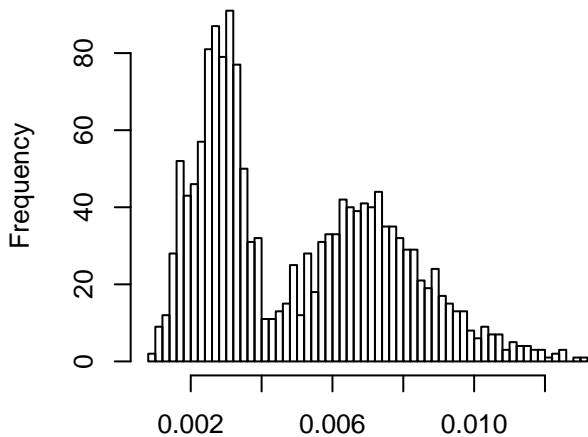
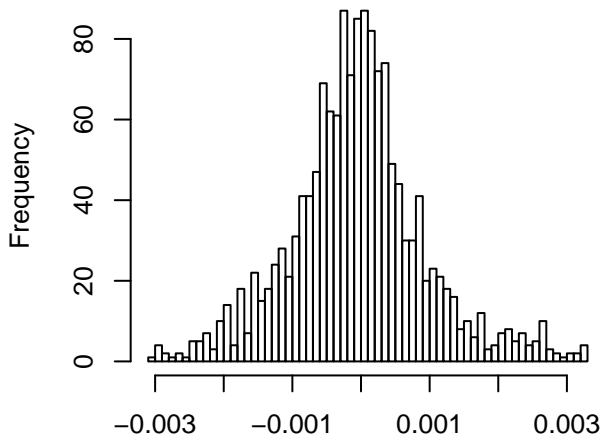


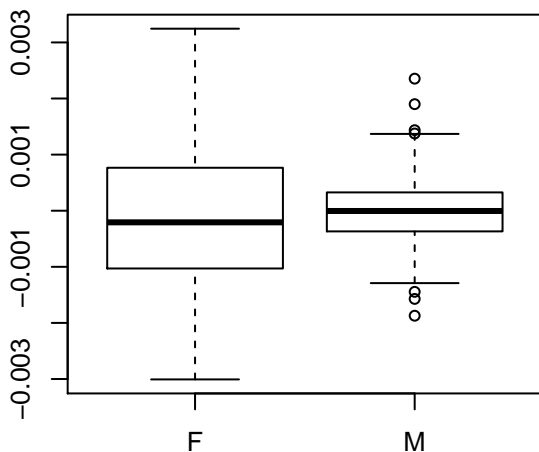
Adrenals.Adrenals_g
(Raw data, outliers removed, n = 1602)



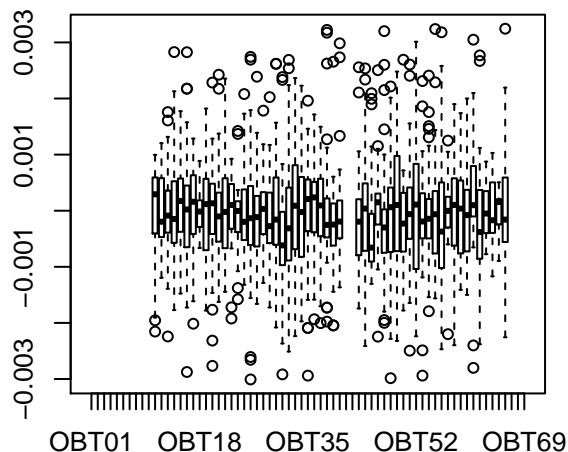
Residuals (n = 1517)



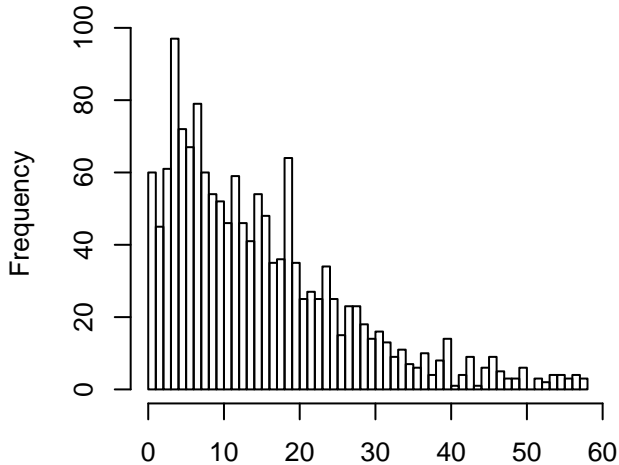
Residuals



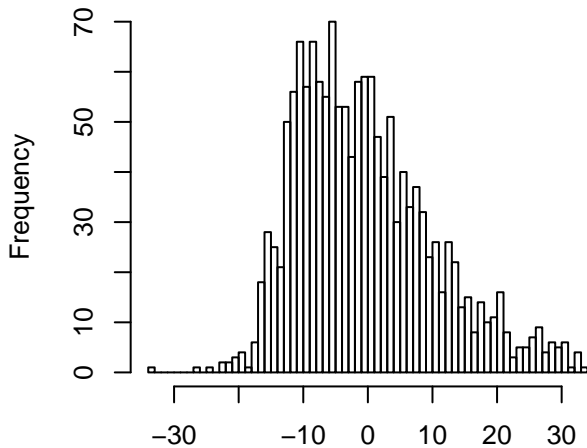
Residuals



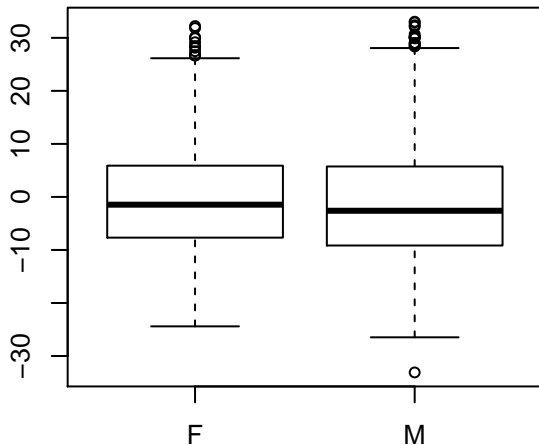
Adrenals.Adrenals_delta_percent
(Raw data, outliers removed, n = 1508)



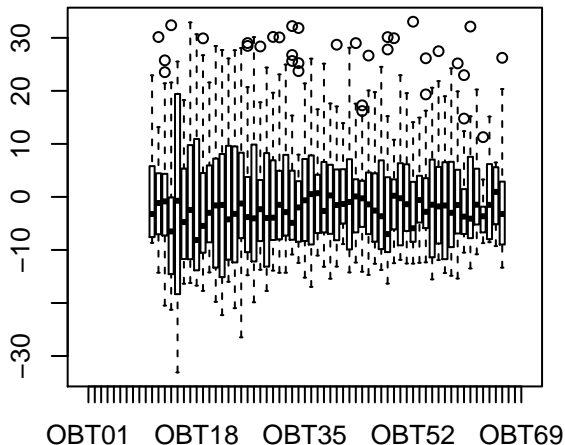
Residuals (n = 1489)



Residuals

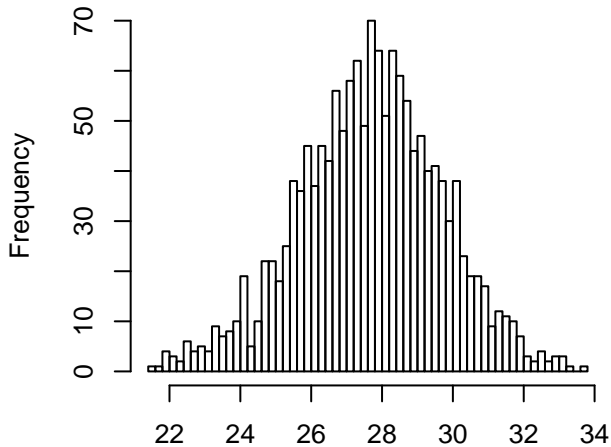


Residuals

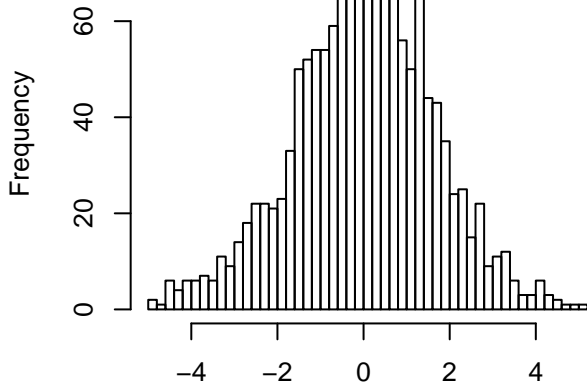


Bioch.Albumin

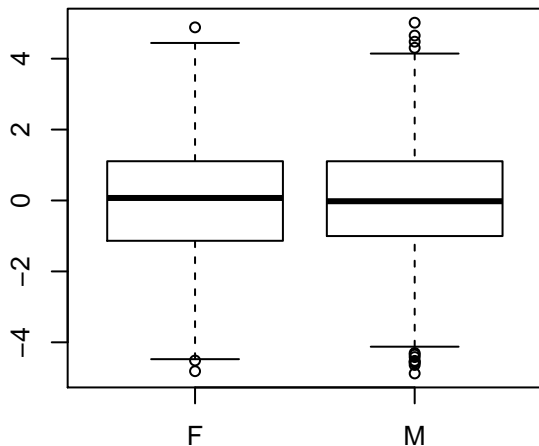
(Raw data, outliers removed, n = 1487)



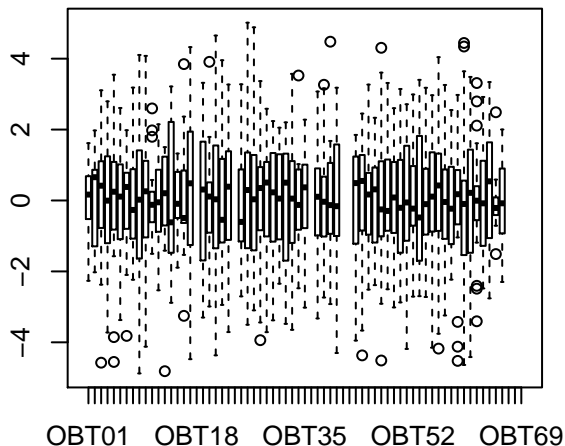
Residuals (n = 1397)



Residuals

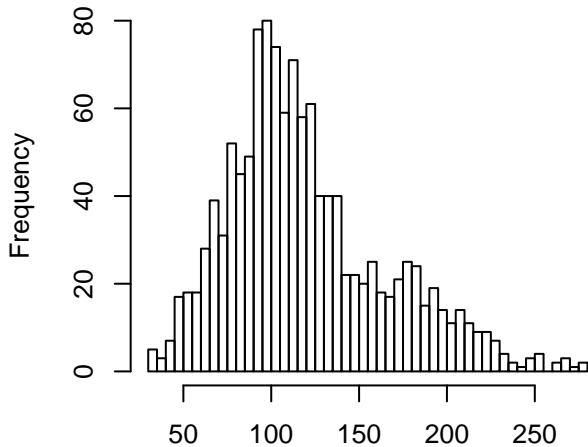


Residuals

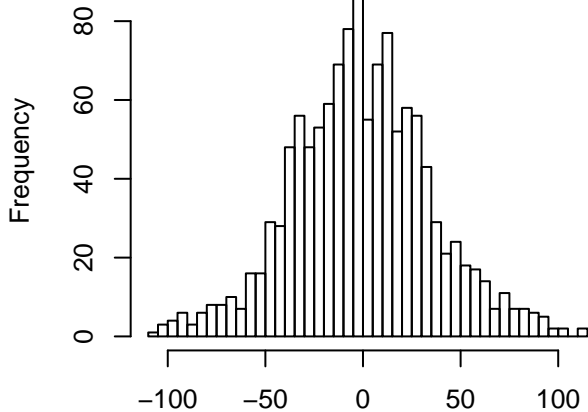


Bioch.ALP

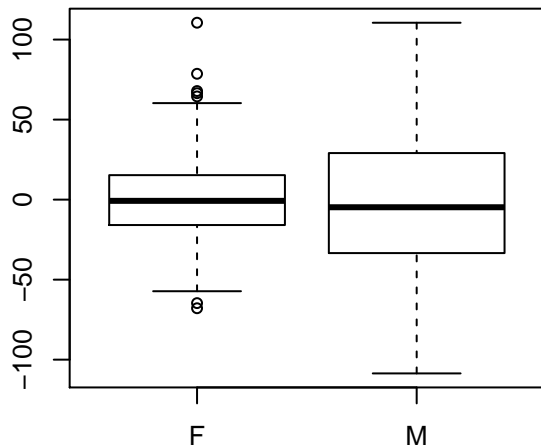
(Raw data, outliers removed, n = 1238)



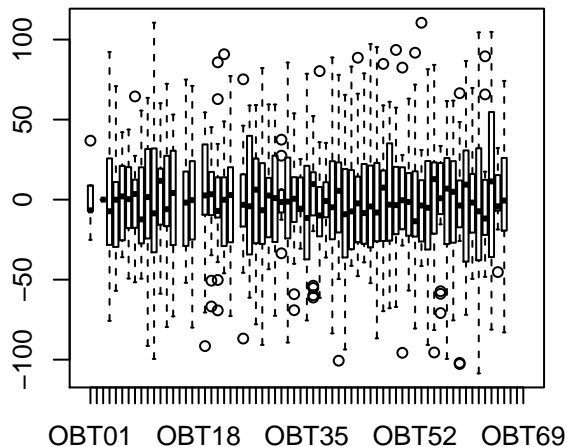
Residuals (n = 1227)



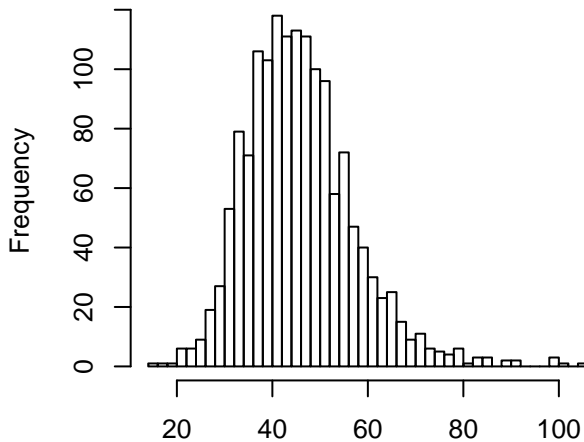
Residuals



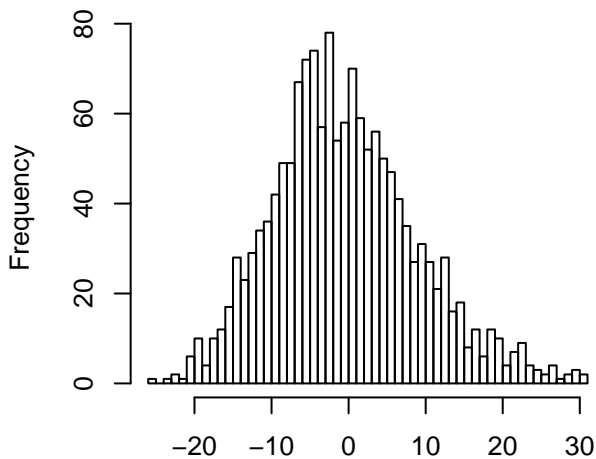
Residuals



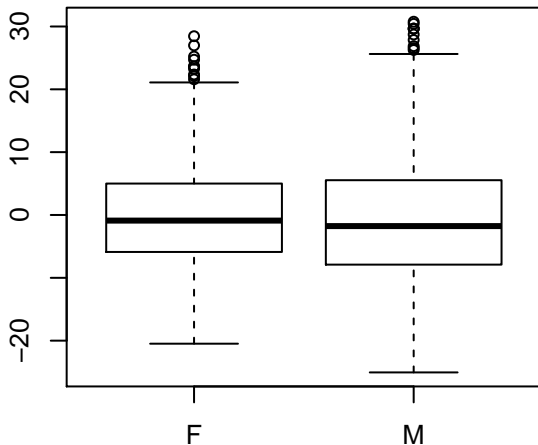
Bioch.ALAT
(Raw data, outliers removed, n = 1498)



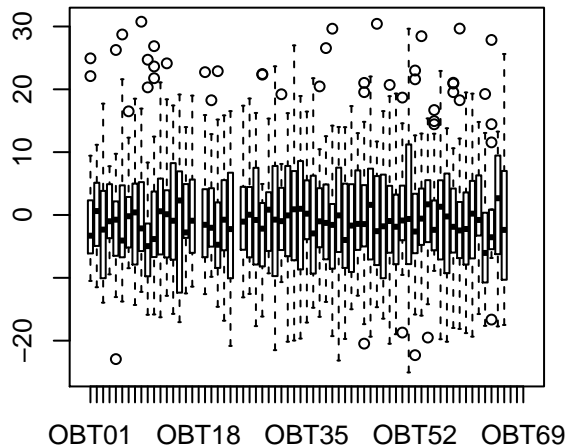
Residuals (n = 1481)



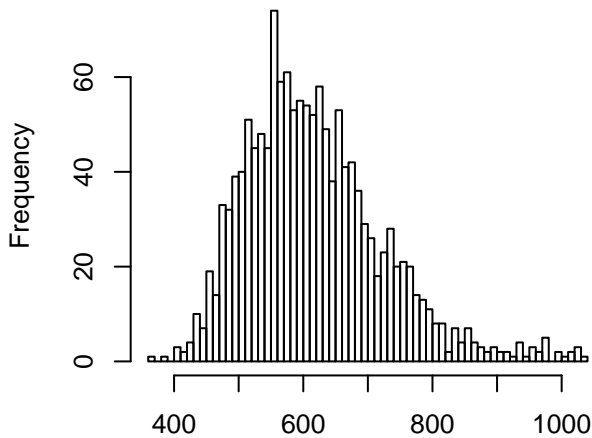
Residuals



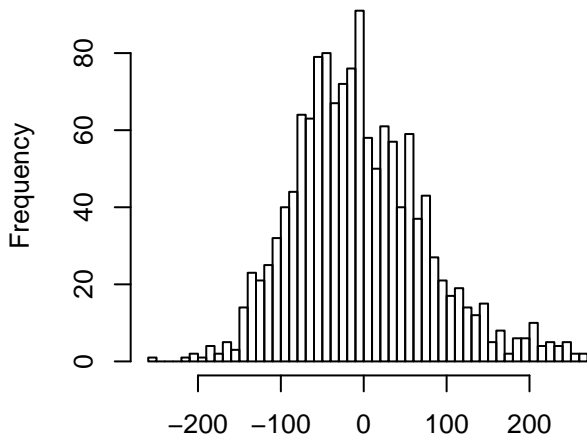
Residuals



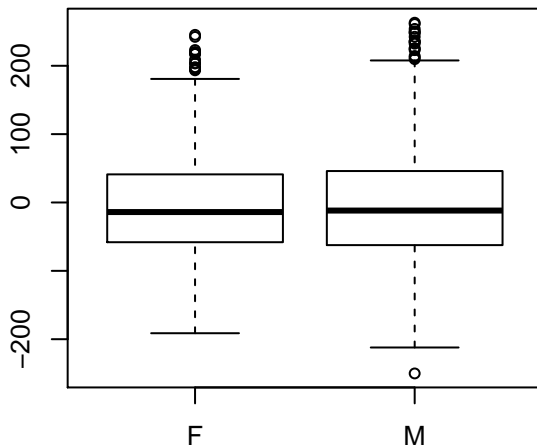
Bioch.Amylase
(Raw data, outliers removed, n = 1419)



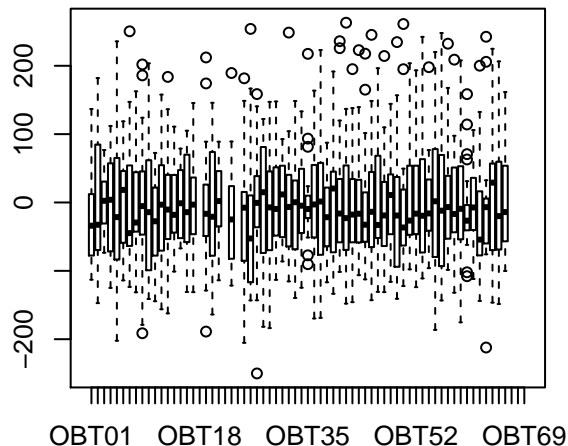
Residuals (n = 1399)



Residuals

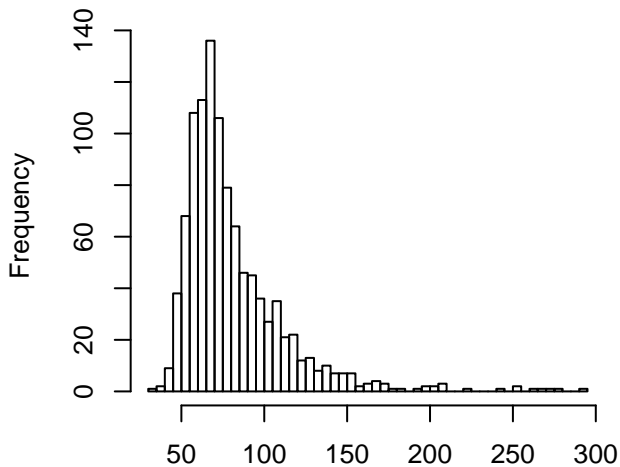


Residuals

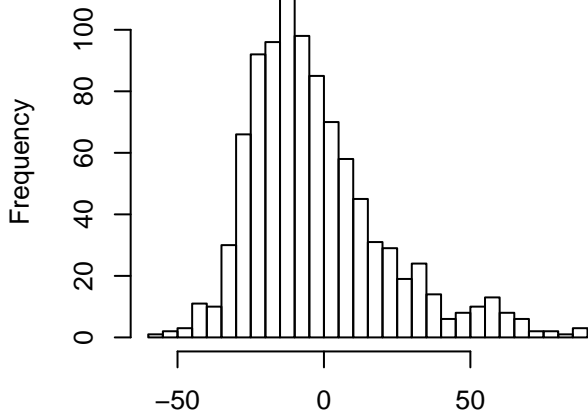


Bioch.ASAT

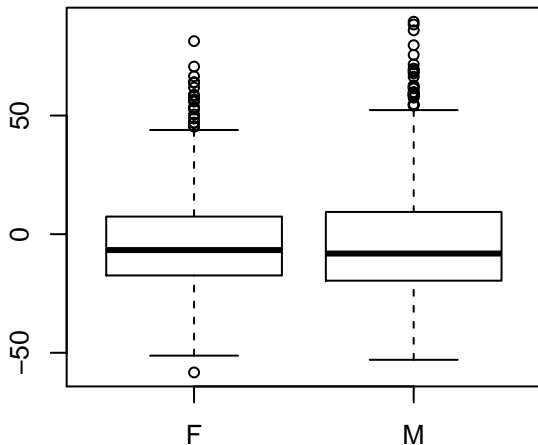
(Raw data, outliers removed, n = 1051)



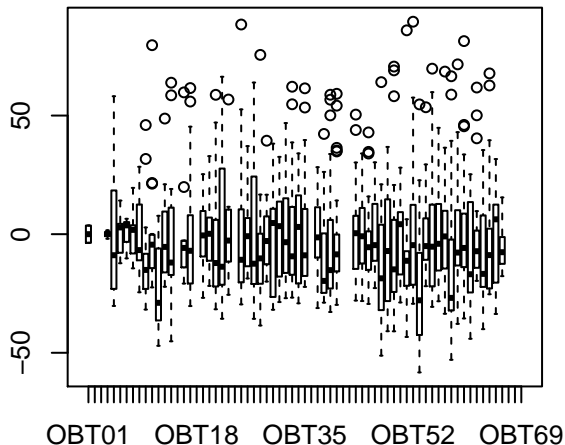
Residuals (n = 957)



Residuals

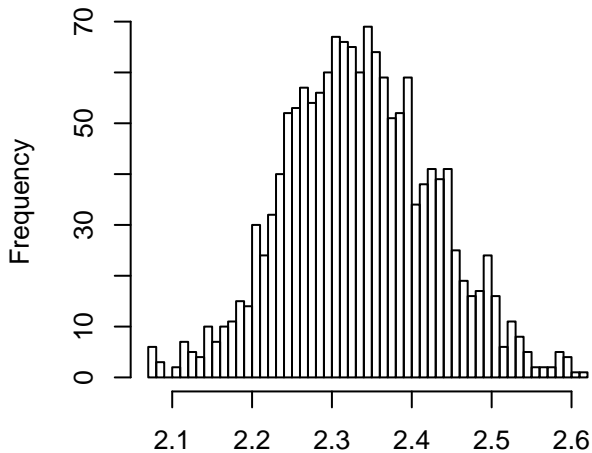


Residuals

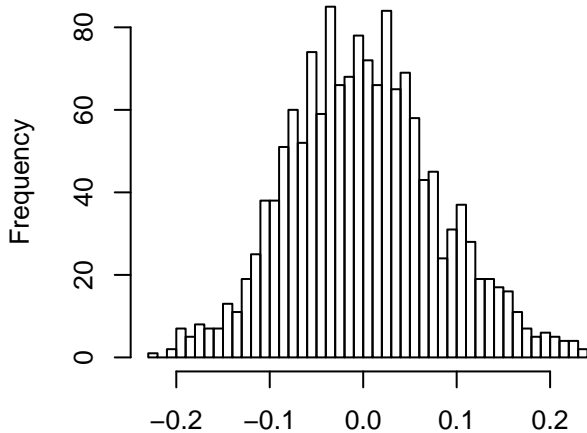


Bioch.Calcium

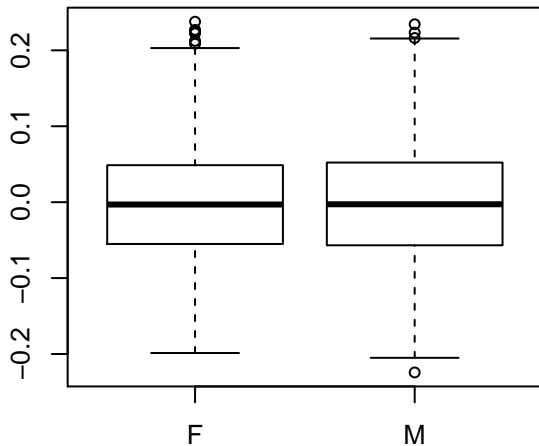
(Raw data, outliers removed, n = 1521)



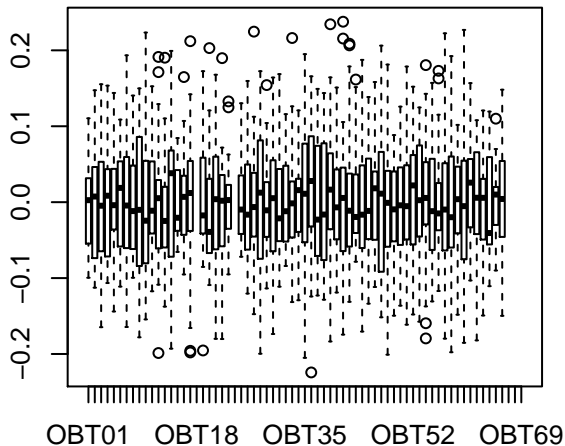
Residuals (n = 1511)



Residuals

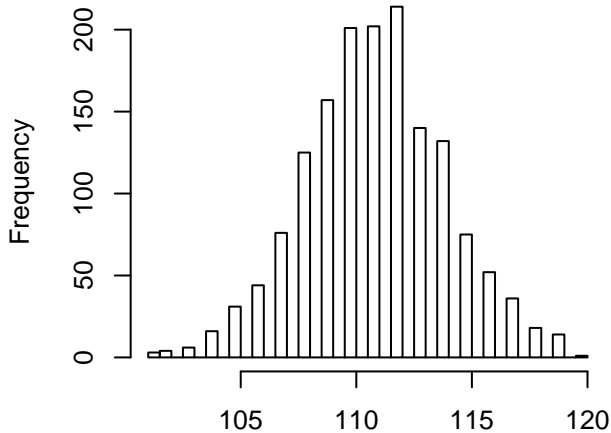


Residuals

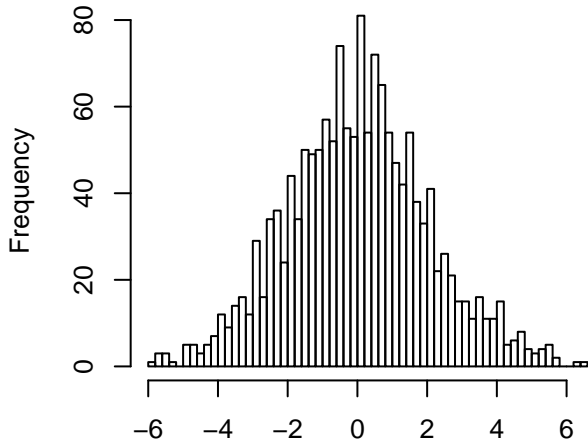


Bioch.Chloride

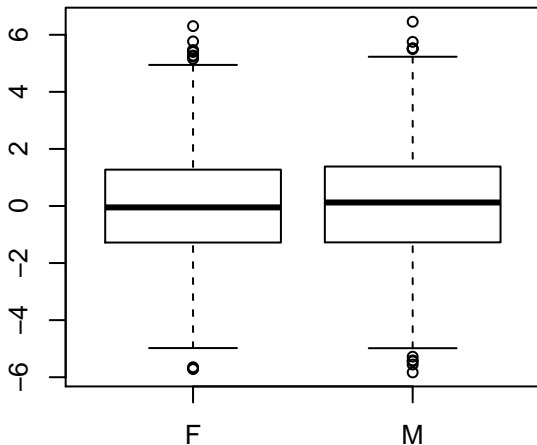
(Raw data, outliers removed, n = 1547)



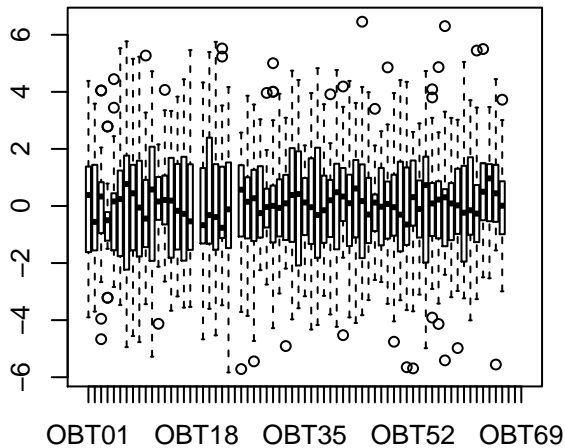
Residuals (n = 1536)



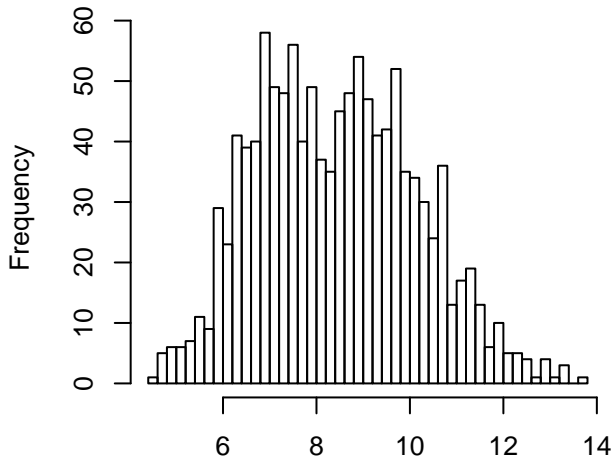
Residuals



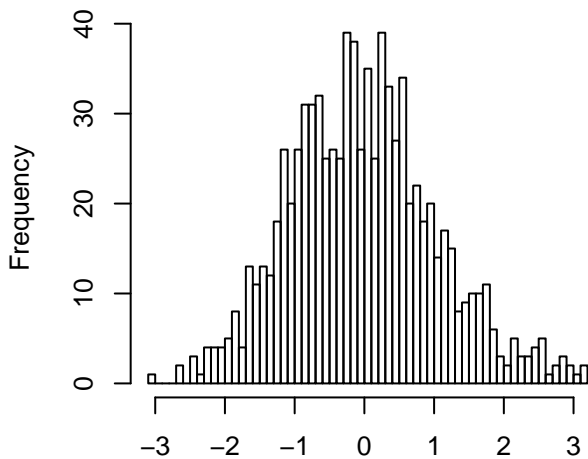
Residuals



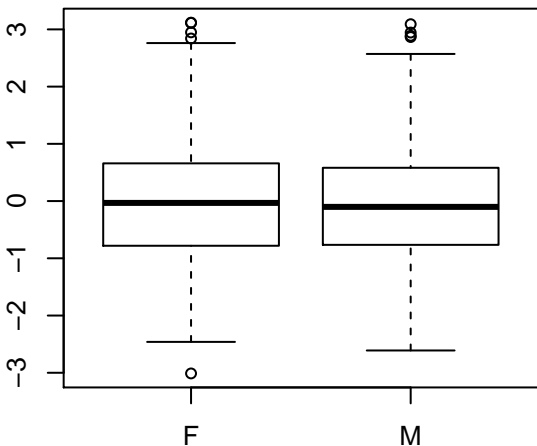
Bioch.CreatinineEnzymatic
(Raw data, outliers removed, n = 1179)



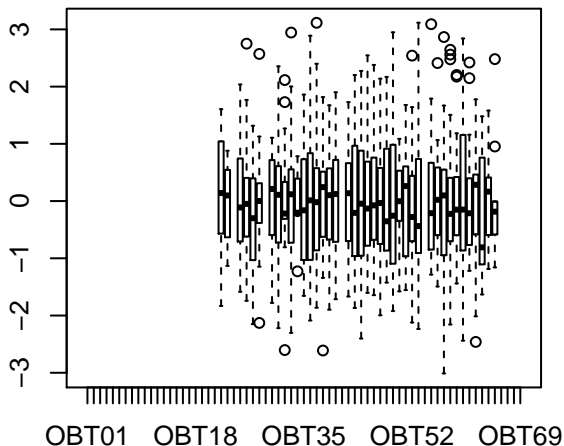
Residuals (n = 857)



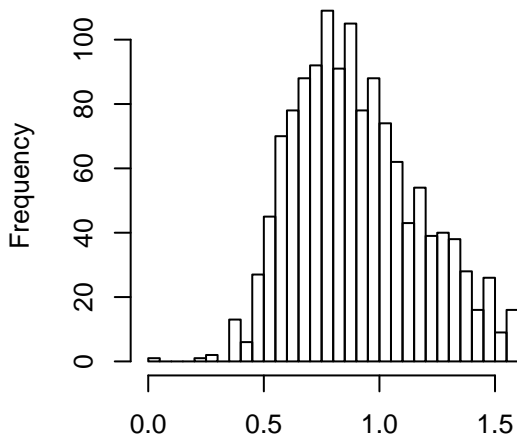
Residuals



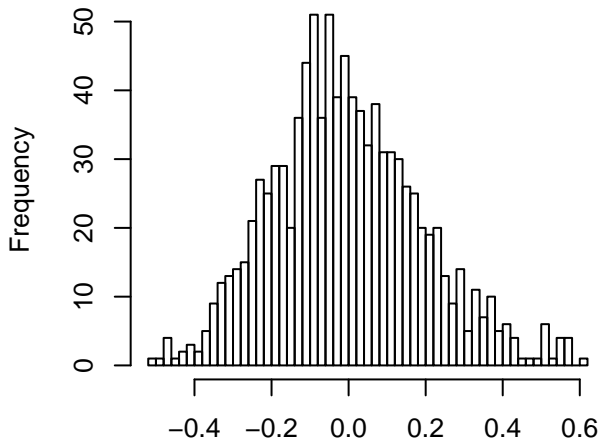
Residuals



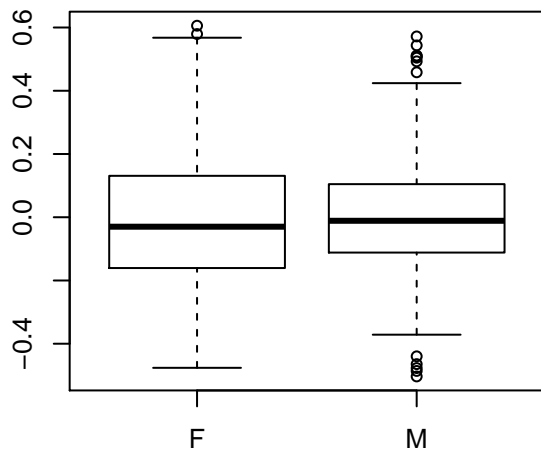
Bioch.FreeFattyAcid
(Raw data, outliers removed, n = 1374)



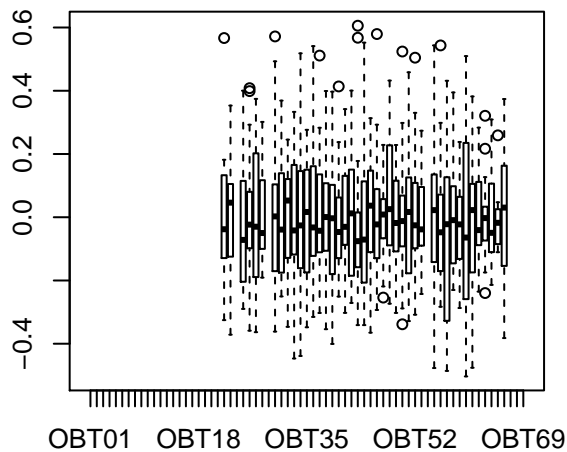
Residuals (n = 986)



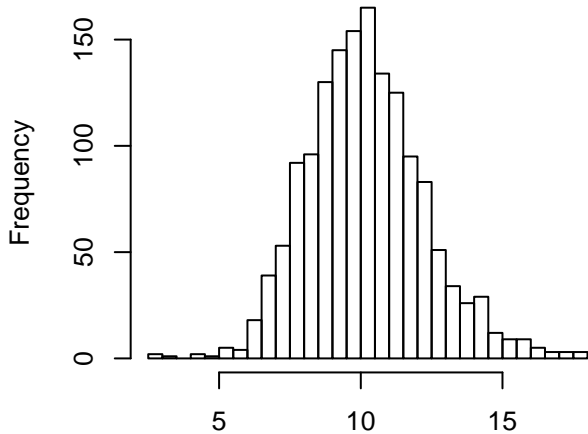
Residuals



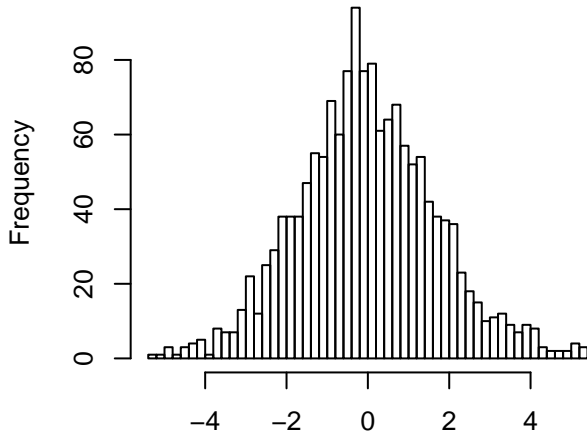
Residuals



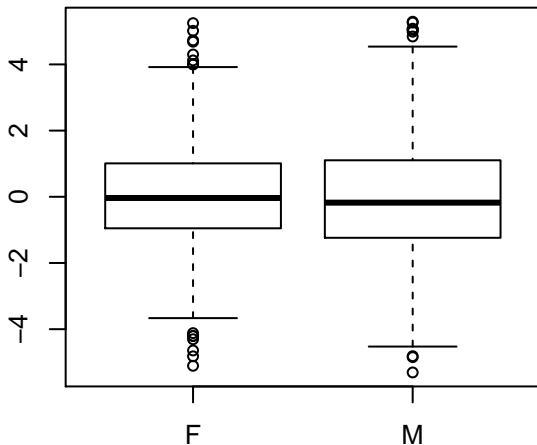
Bioch.Glucose
(Raw data, outliers removed, n = 1528)



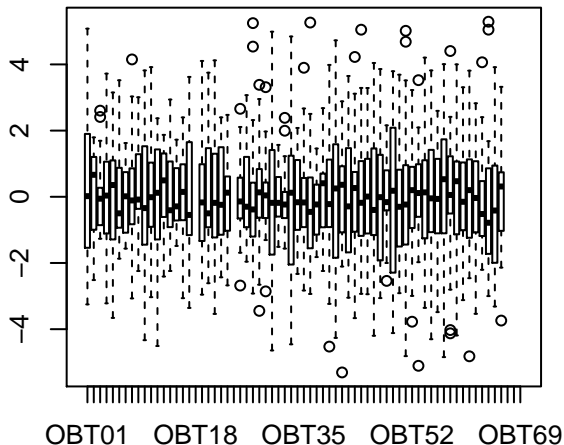
Residuals (n = 1515)



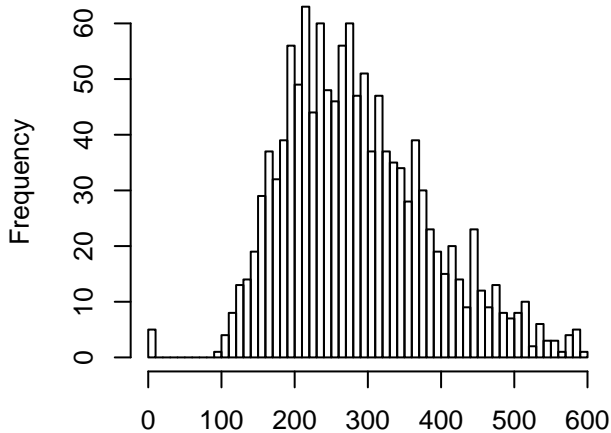
Residuals



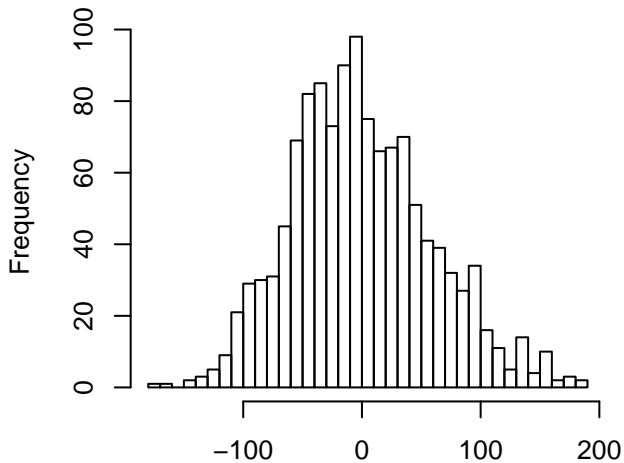
Residuals



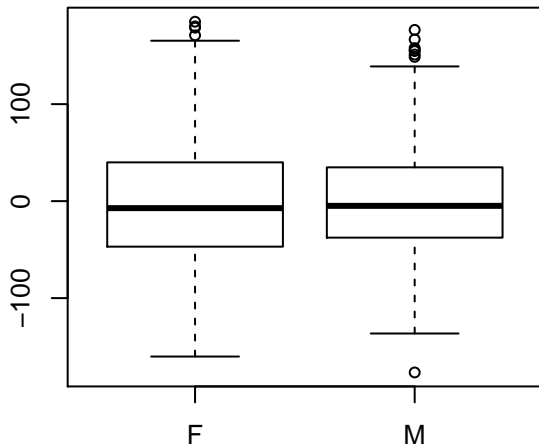
Bioch.Glycerol
(Raw data, outliers removed, n = 1283)



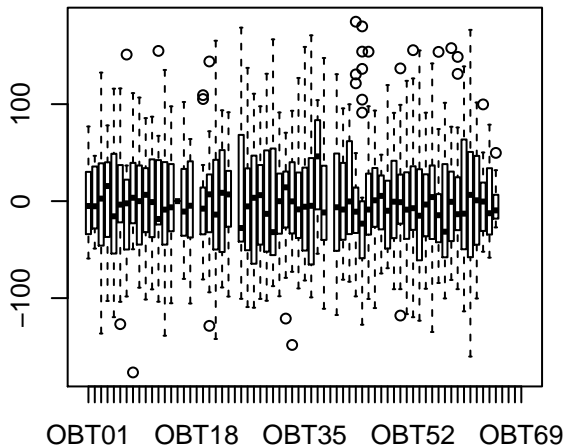
Residuals (n = 1243)



Residuals

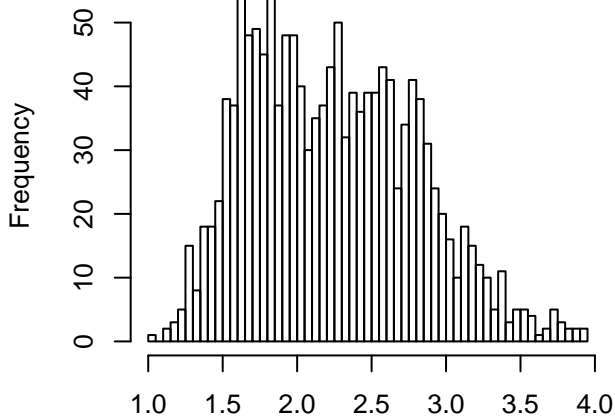


Residuals

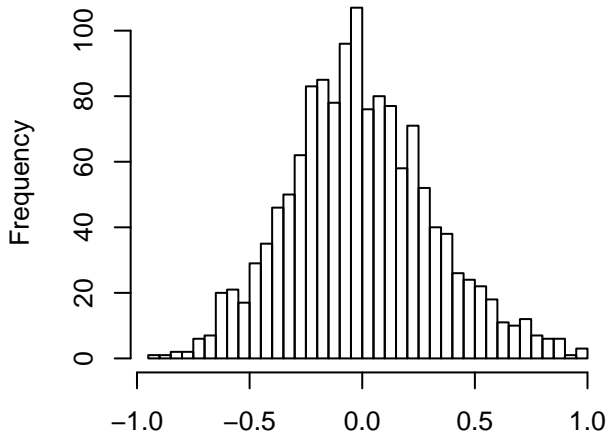


Bioch.HDL

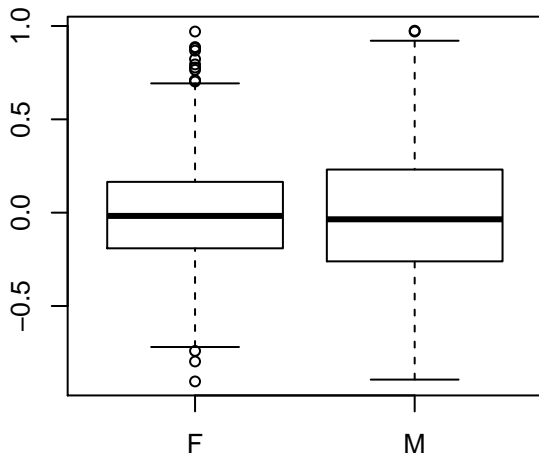
(Raw data, outliers removed, n = 1398)



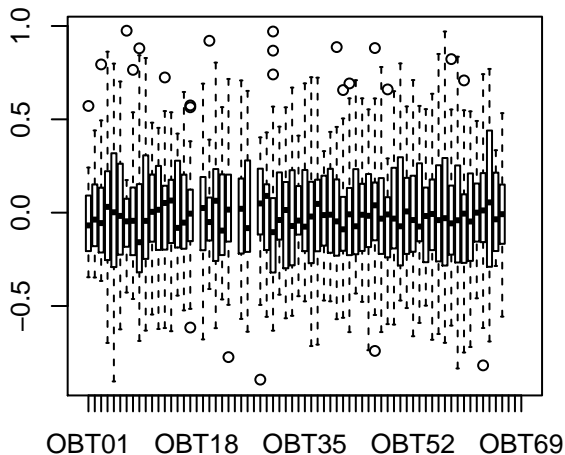
Residuals (n = 1386)



Residuals

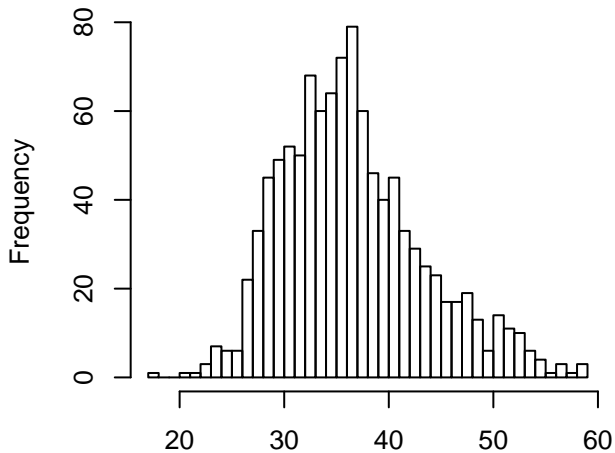


Residuals

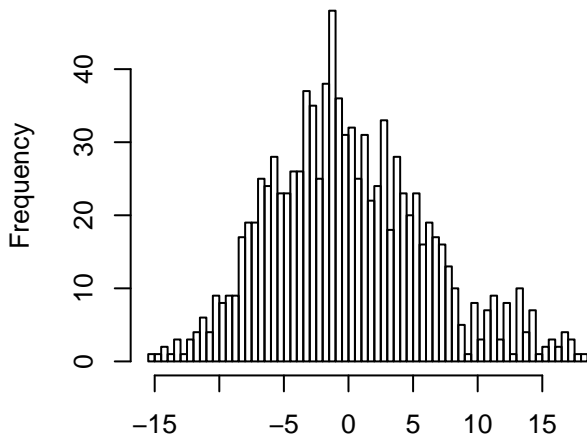


Bioch.Iron

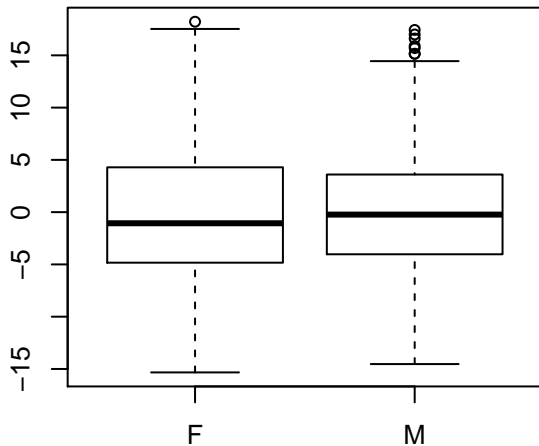
(Raw data, outliers removed, n = 1045)



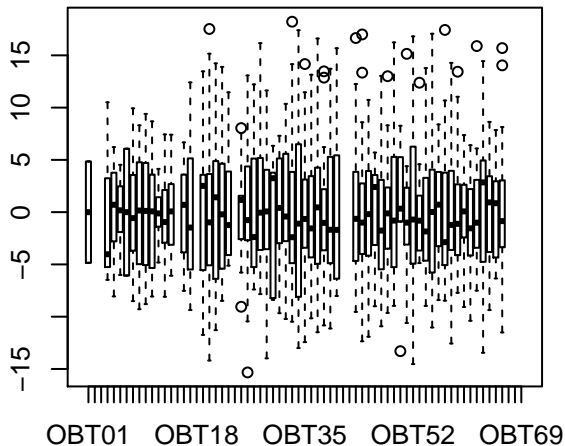
Residuals (n = 994)



Residuals

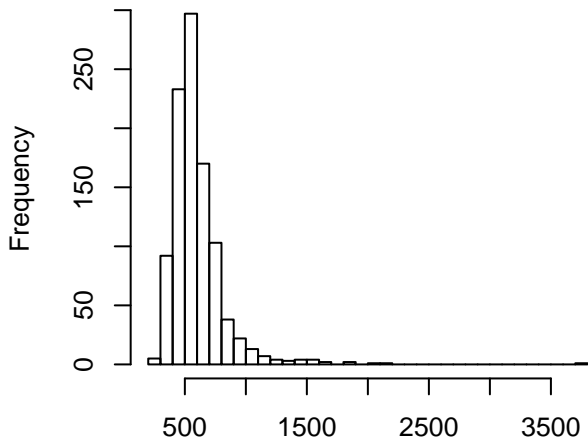


Residuals

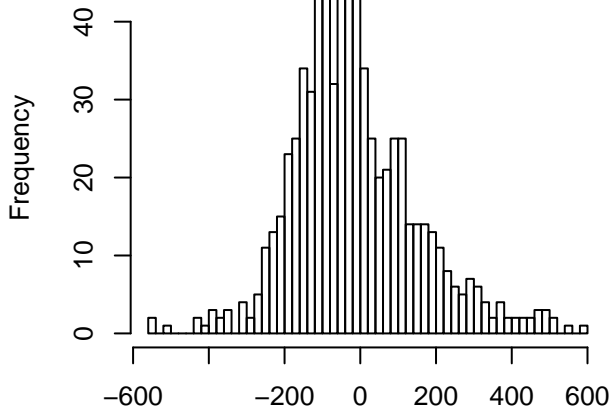


Bioch.LDH

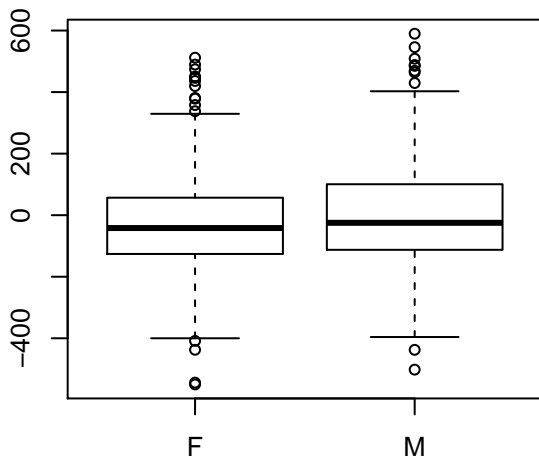
(Raw data, outliers removed, n = 1002)



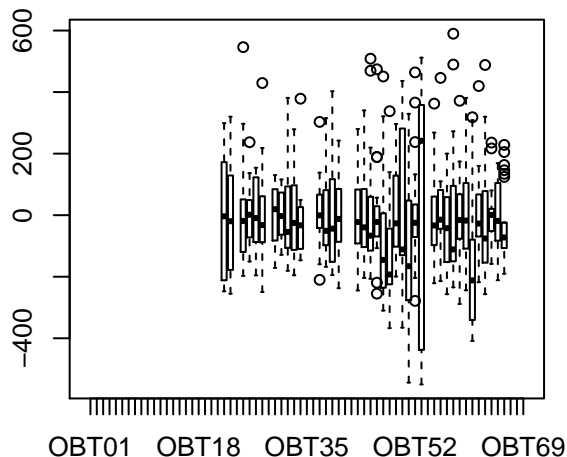
Residuals (n = 705)



Residuals

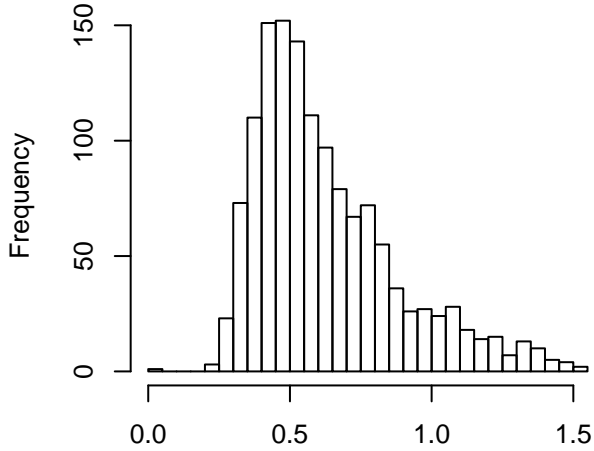


Residuals

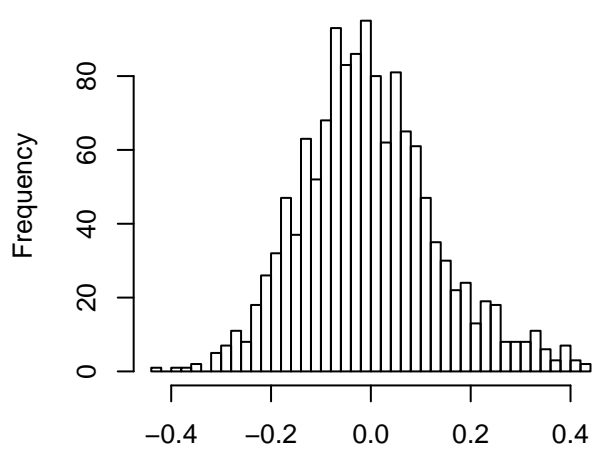


Bioch.LDL

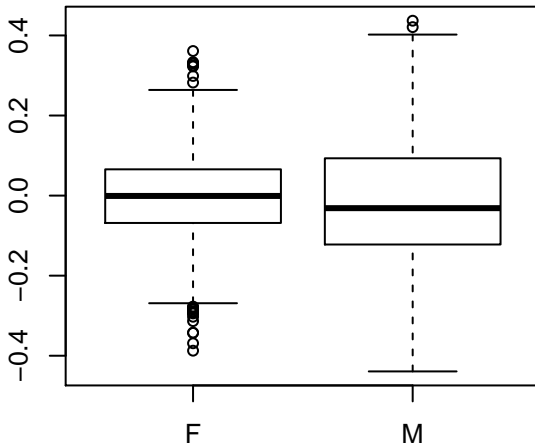
(Raw data, outliers removed, n = 1366)



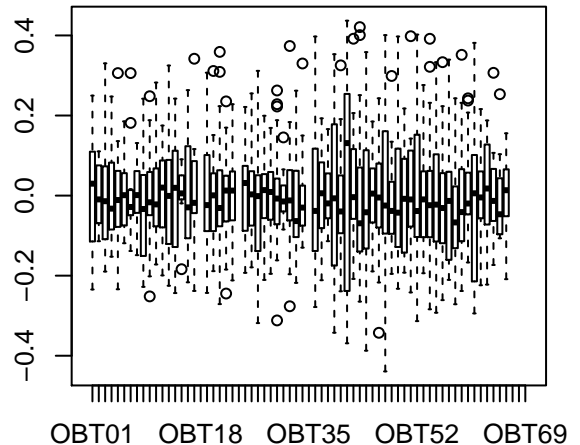
Residuals (n = 1349)



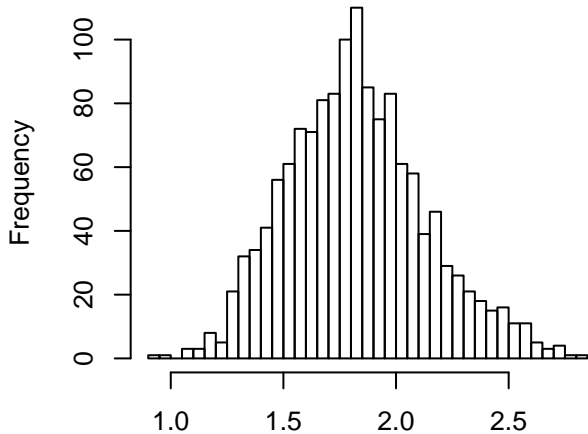
Residuals



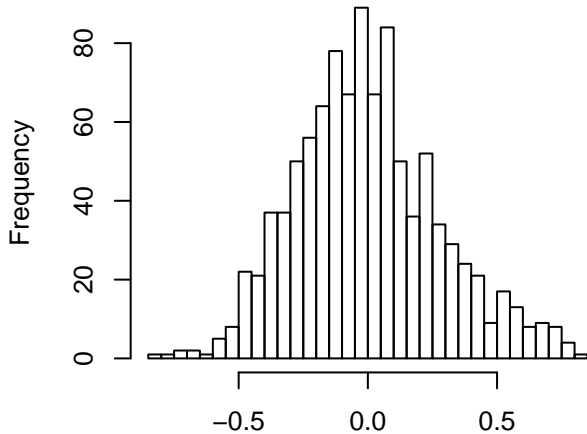
Residuals



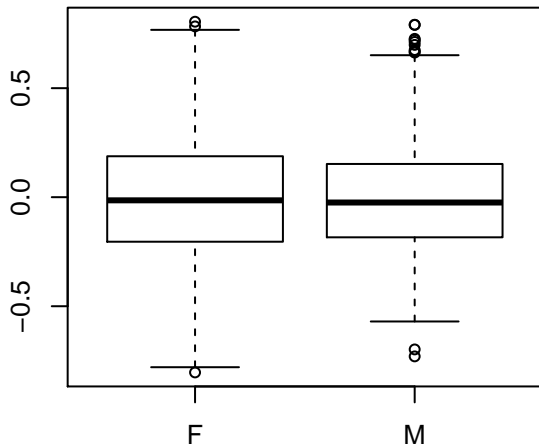
Bioch.Phosphorous
(Raw data, outliers removed, n = 1391)



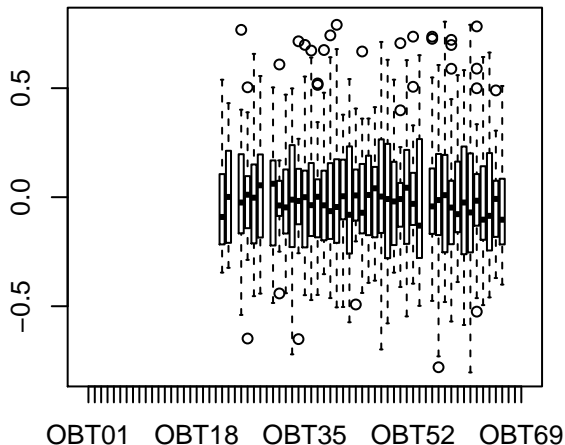
Residuals (n = 1007)



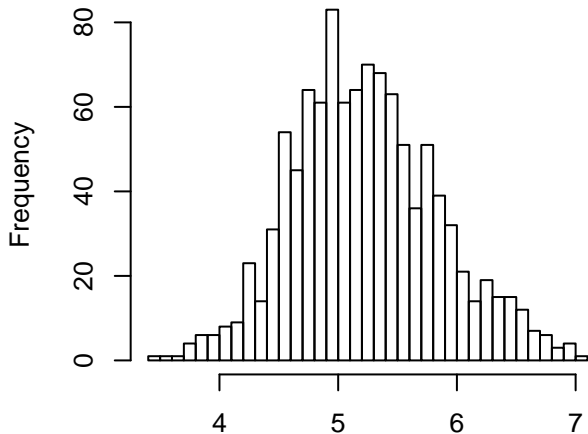
Residuals



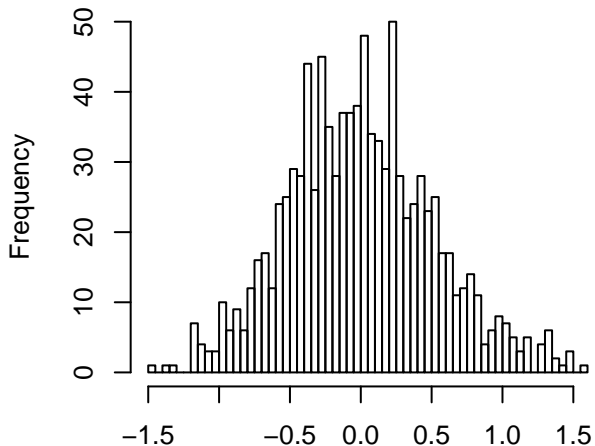
Residuals



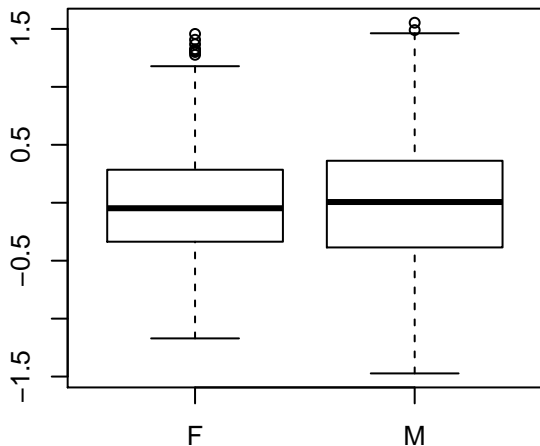
Bioch.Potassium
(Raw data, outliers removed, n = 1063)



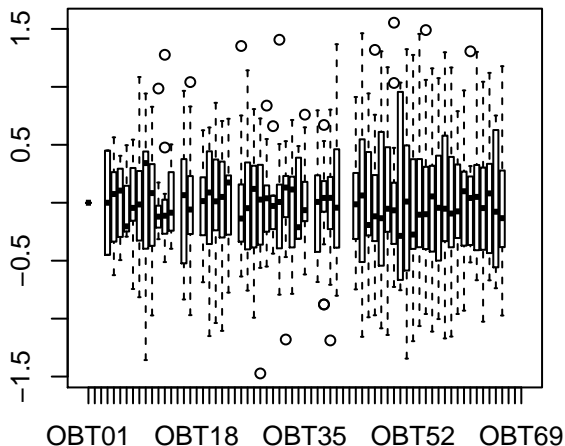
Residuals (n = 985)



Residuals

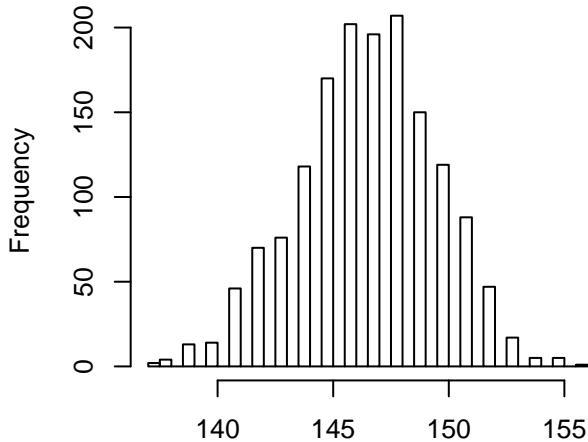


Residuals

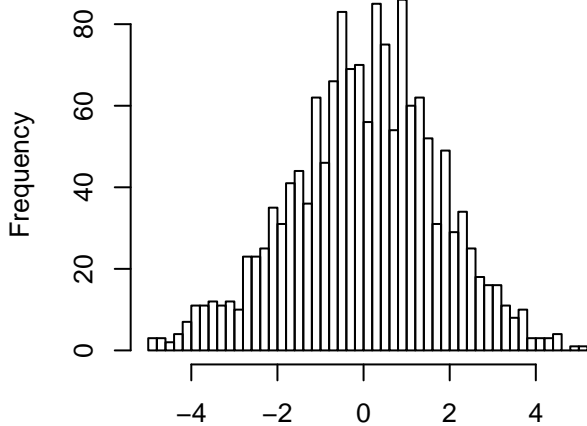


Bioch.Sodium

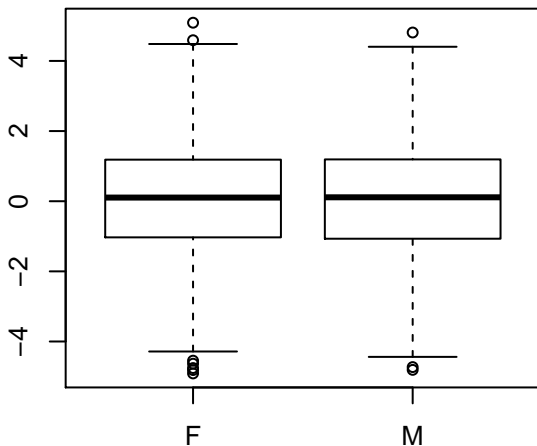
(Raw data, outliers removed, n = 1550)



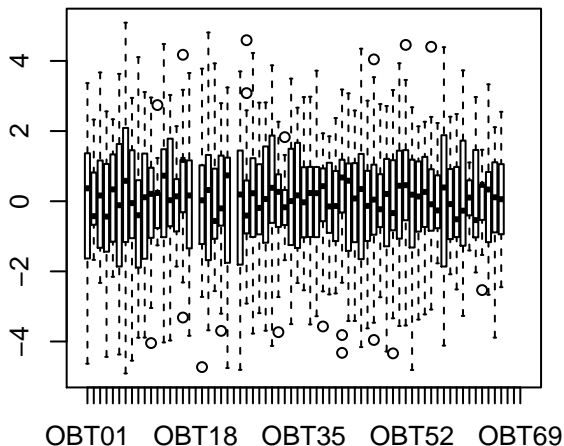
Residuals (n = 1532)



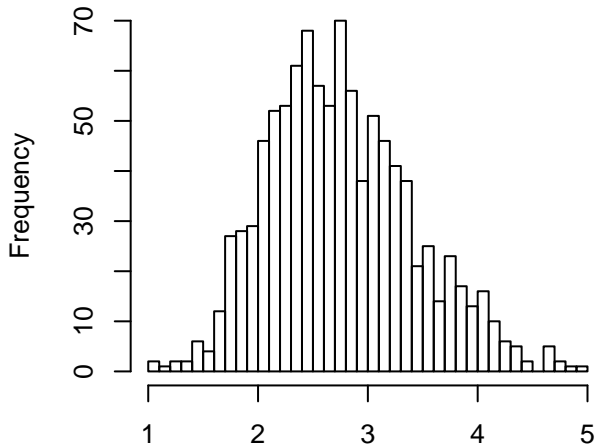
Residuals



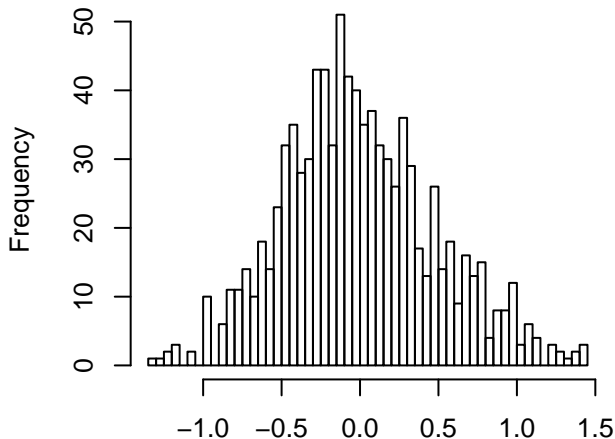
Residuals



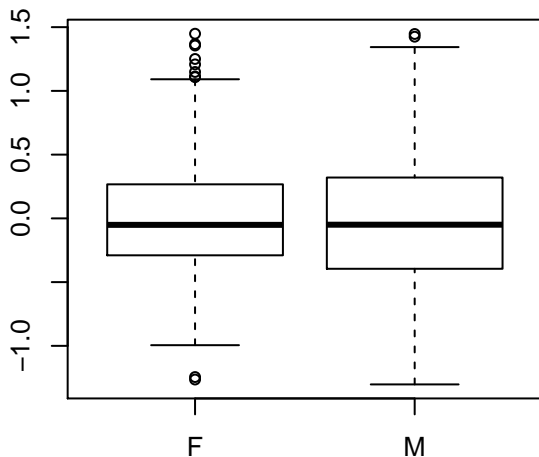
Bioch.Tot.Bilirubin
(Raw data, outliers removed, n = 1004)



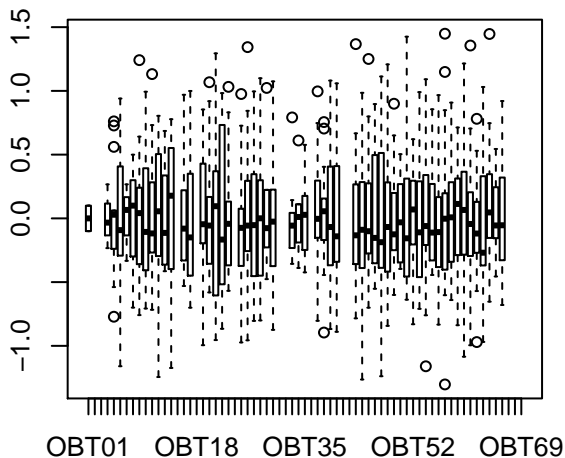
Residuals (n = 924)



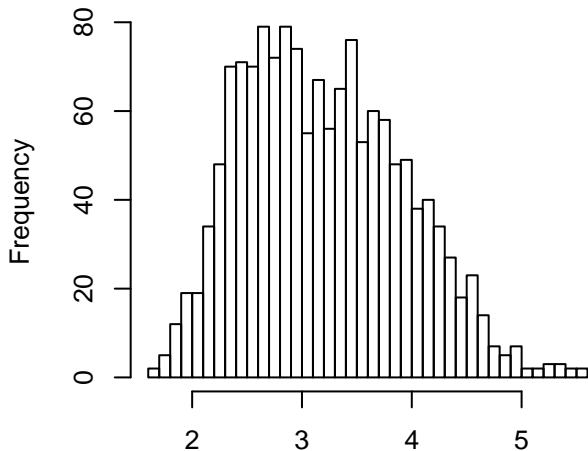
Residuals



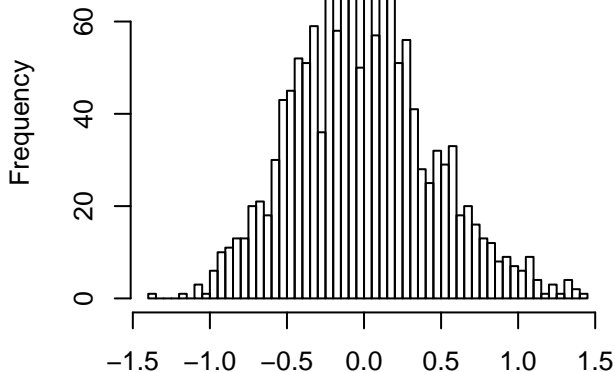
Residuals



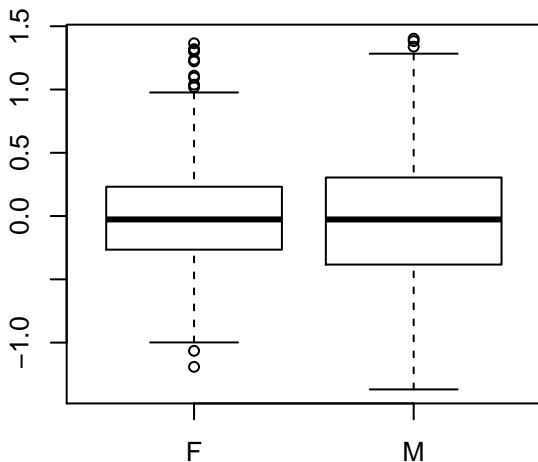
Bioch.Tot.Cholesterol
(Raw data, outliers removed, n = 1468)



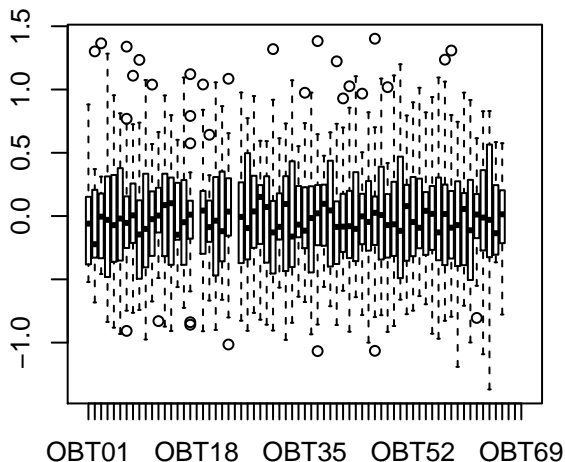
Residuals (n = 1454)



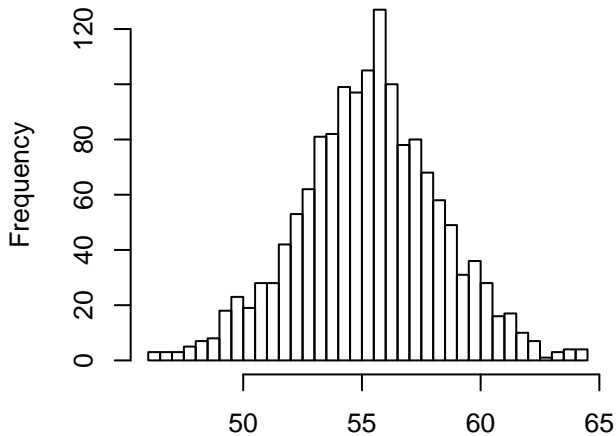
Residuals



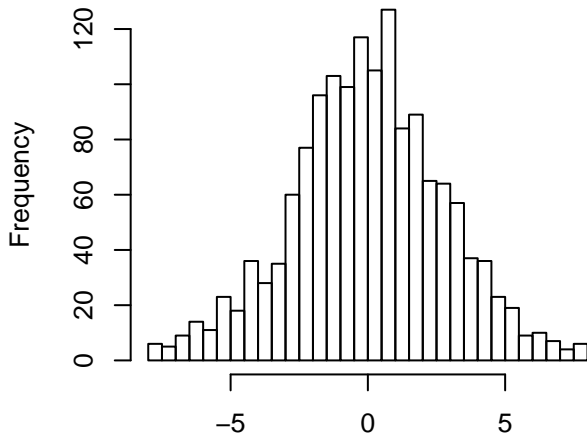
Residuals



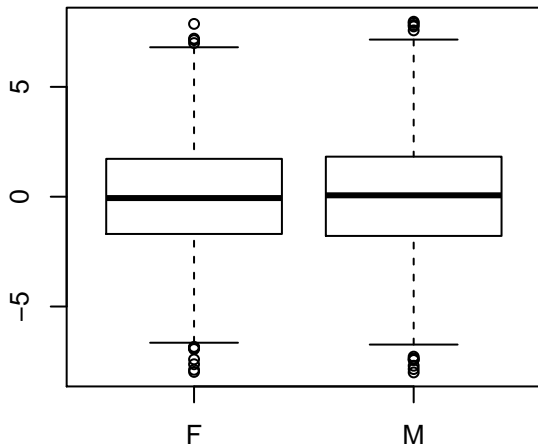
Bioch.Tot.Protein
(Raw data, outliers removed, n = 1483)



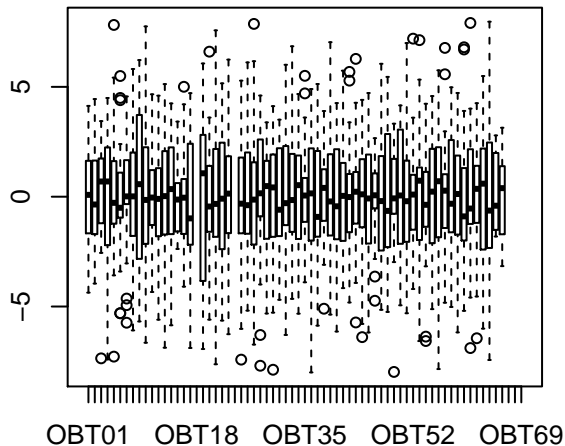
Residuals (n = 1479)



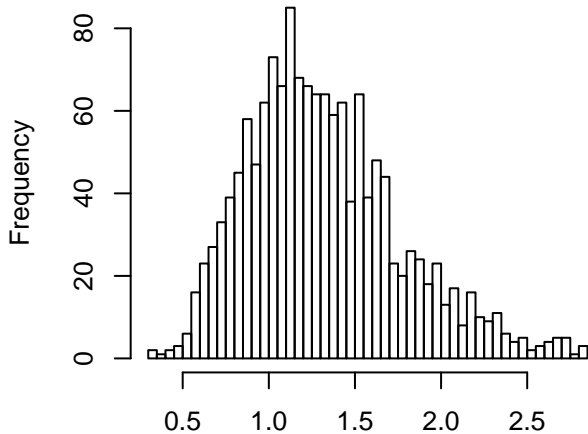
Residuals



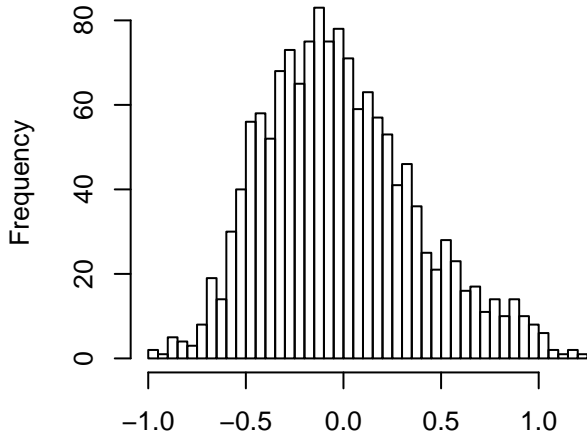
Residuals



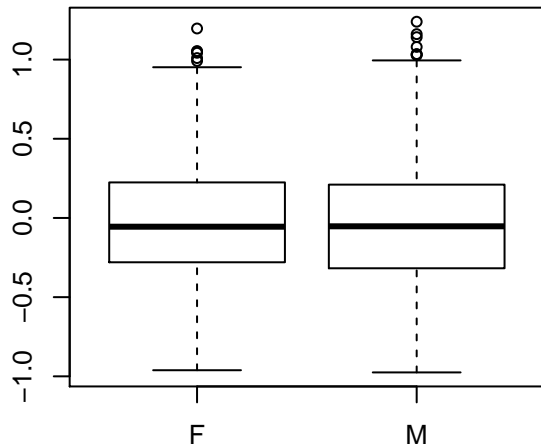
Bioch. Triglycerides
(Raw data, outliers removed, n = 1460)



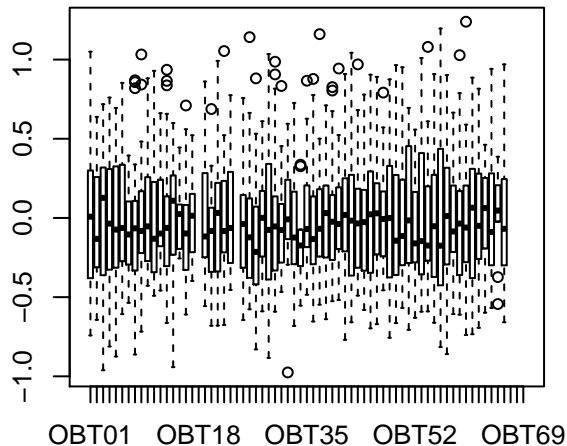
Residuals (n = 1444)



Residuals

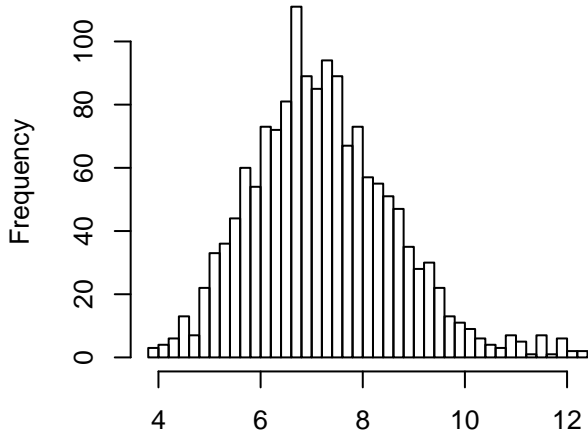


Residuals

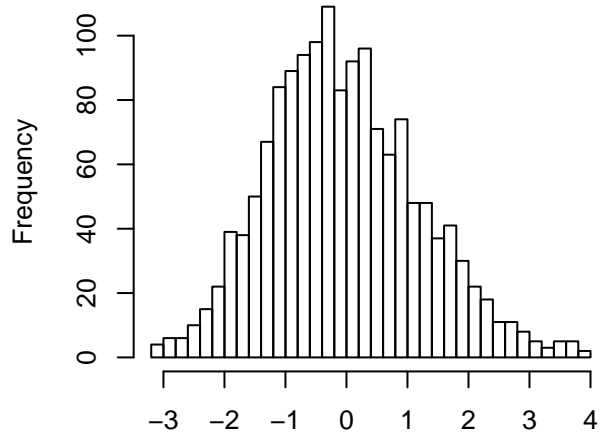


Bioch.Urea

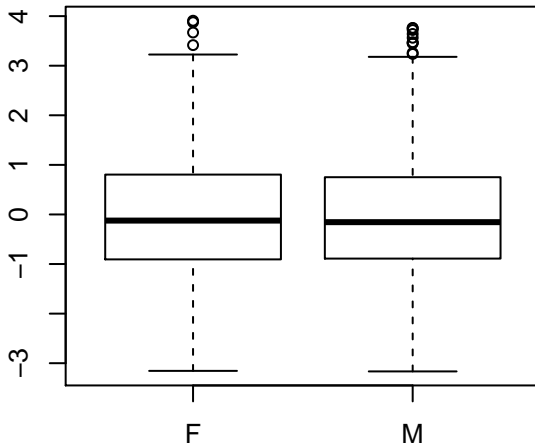
(Raw data, outliers removed, n = 1518)



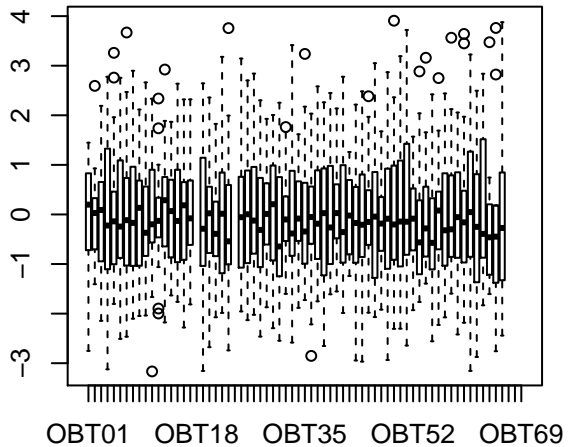
Residuals (n = 1504)



Residuals

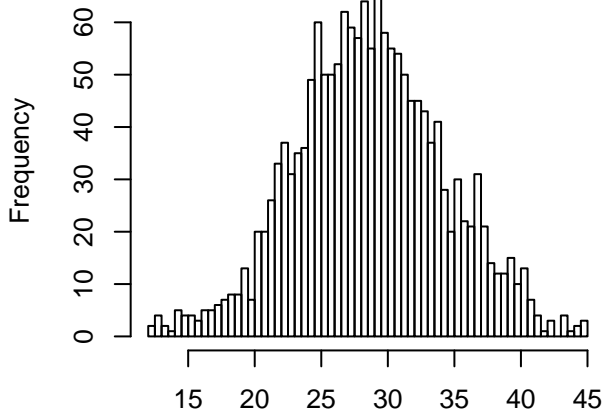


Residuals

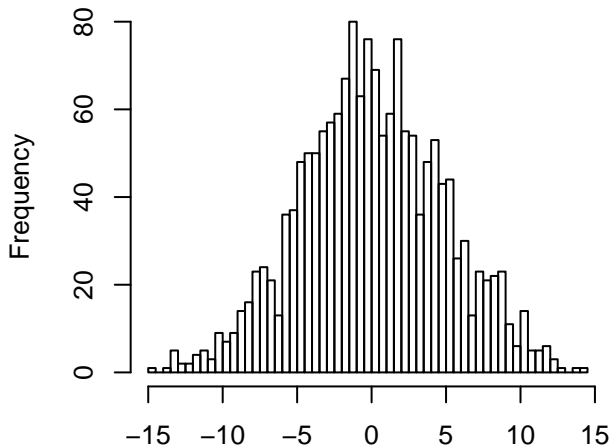


FACS.CD3pos

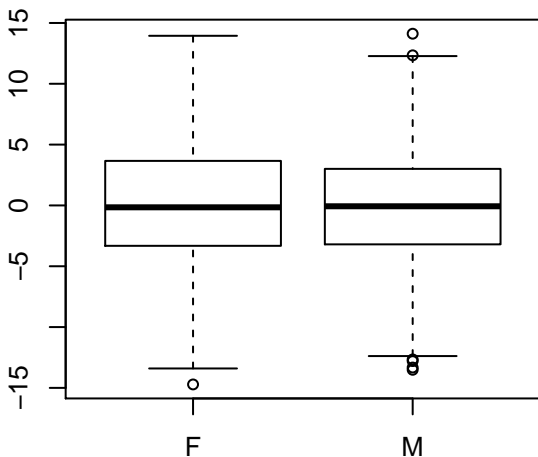
(Raw data, outliers removed, n = 1649)



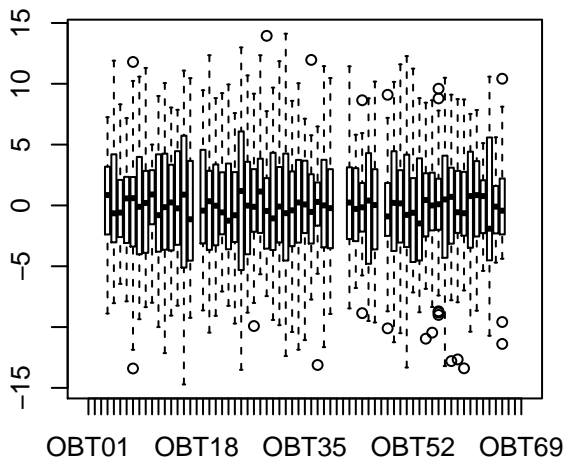
Residuals (n = 1639)



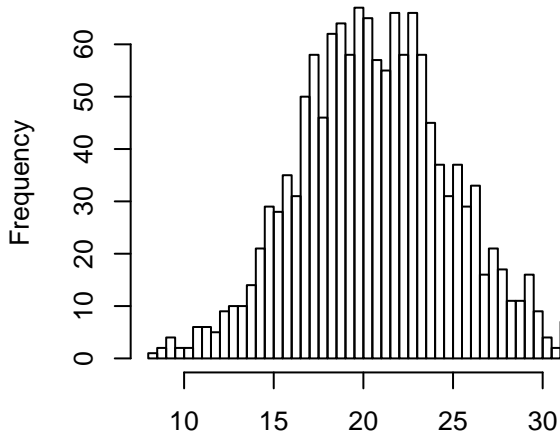
Residuals



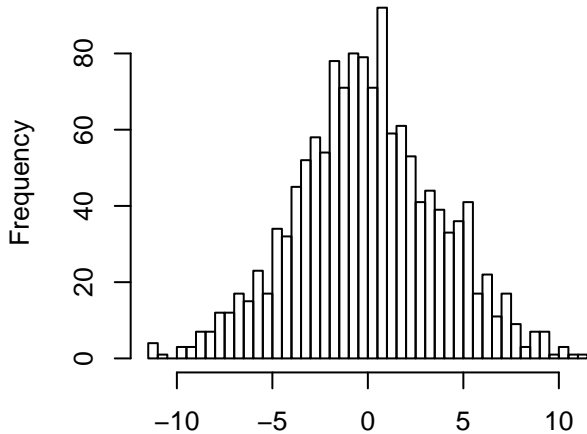
Residuals



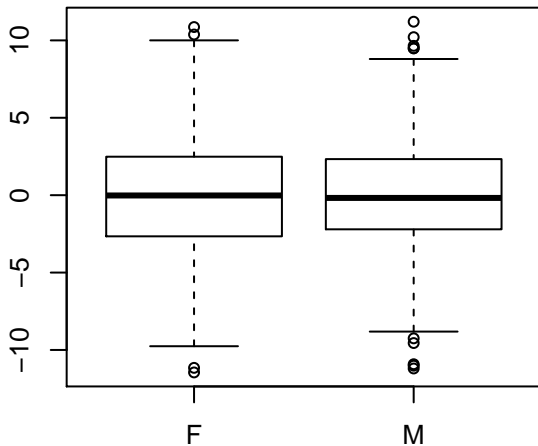
FACS.CD45posCD3posCD4pos
(Raw data, outliers removed, n = 1377)



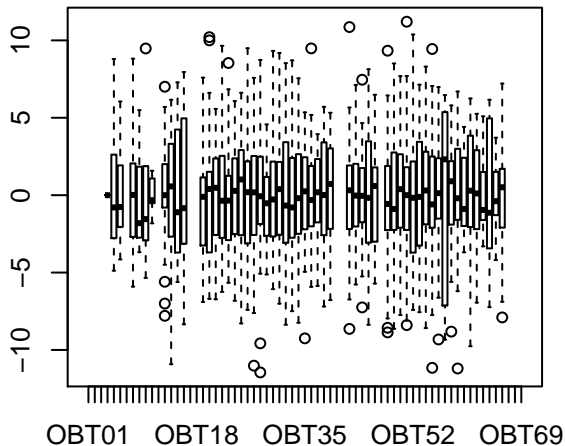
Residuals (n = 1373)



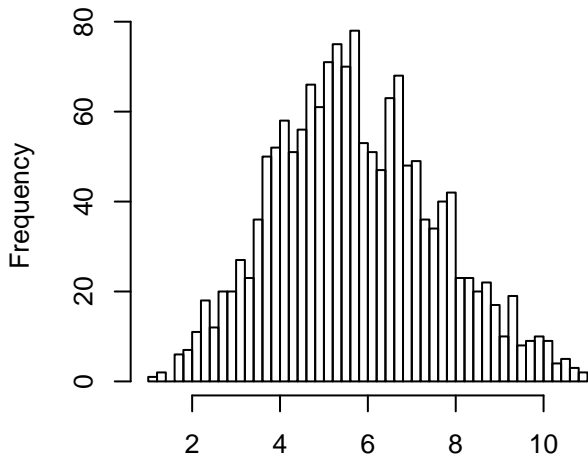
Residuals



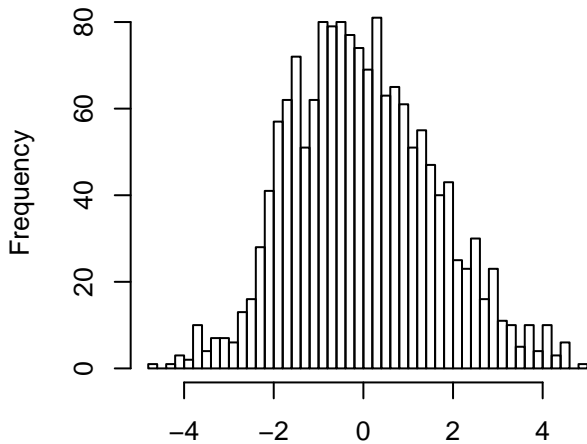
Residuals



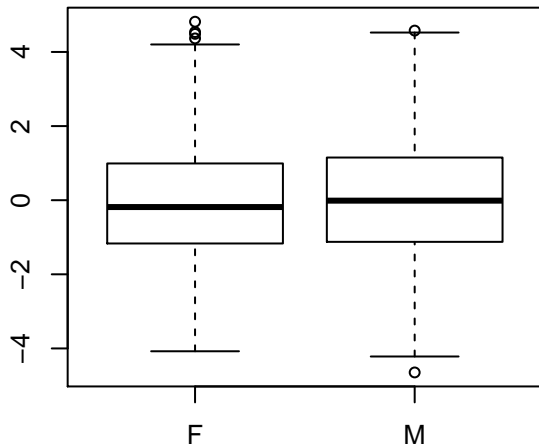
FACS.CD45posCD3posCD8pos
(Raw data, outliers removed, n = 1586)



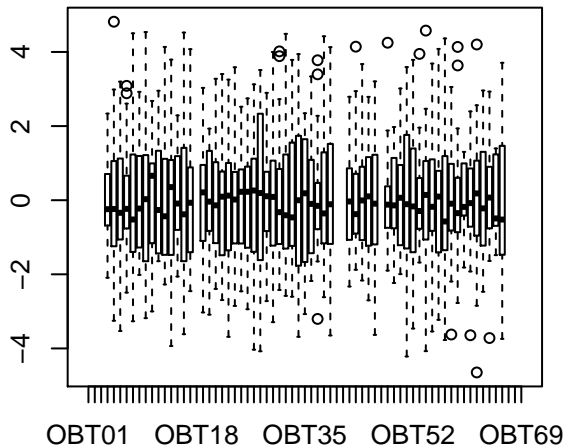
Residuals (n = 1585)



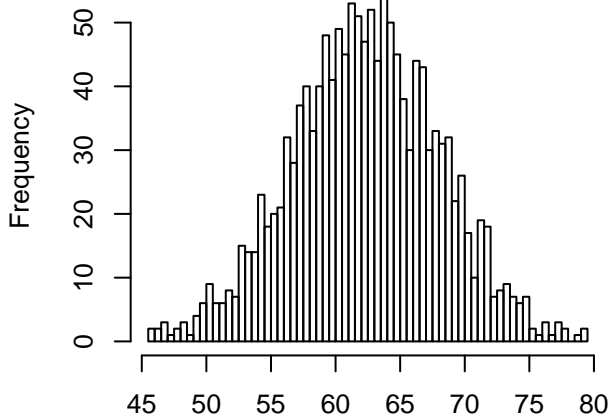
Residuals



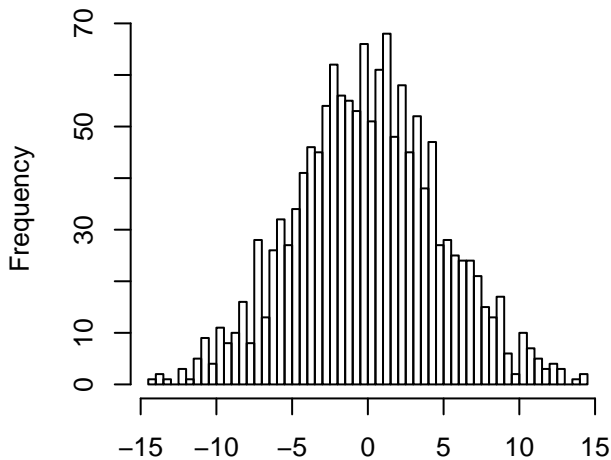
Residuals



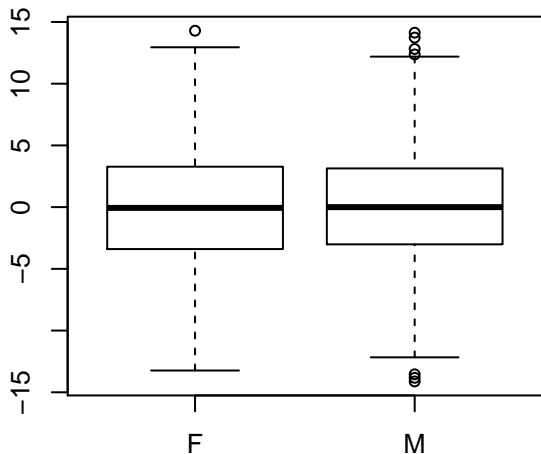
FACS.CD45posCD3negCD19pos
(Raw data, outliers removed, n = 1427)



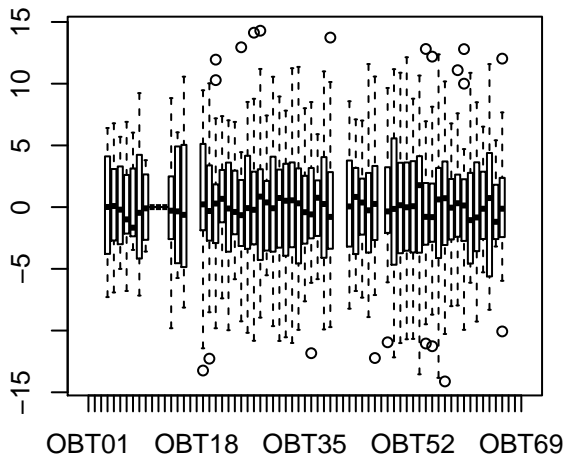
Residuals (n = 1422)



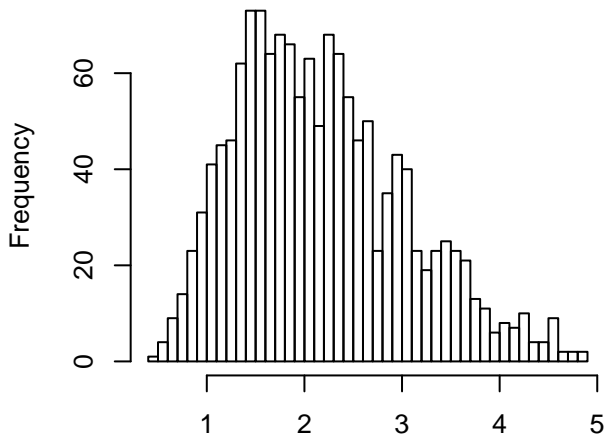
Residuals



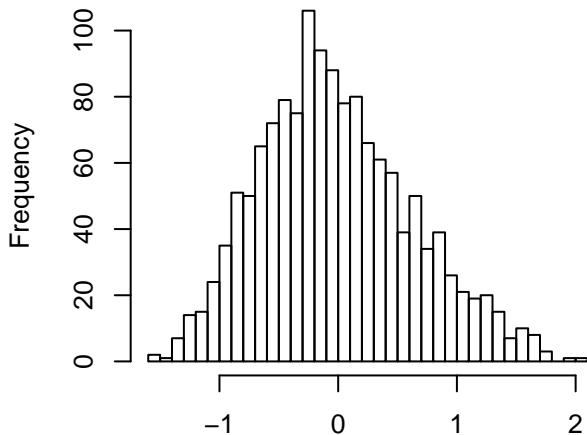
Residuals



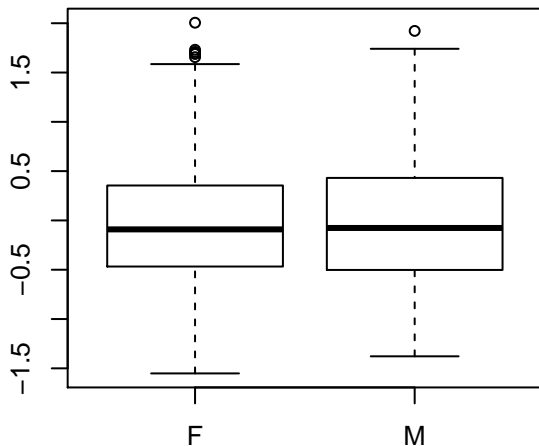
FACS.CD45posCD3negDX5pos
(Raw data, outliers removed, n = 1423)



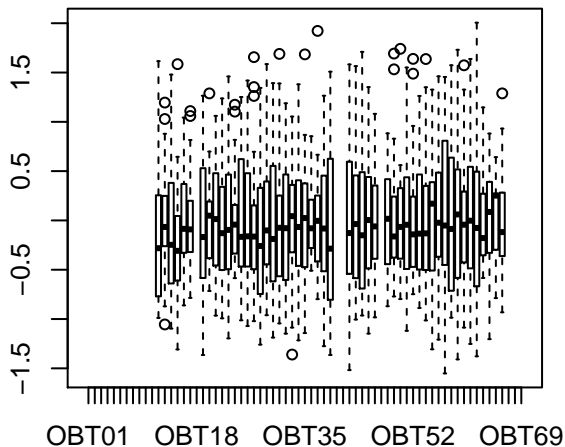
Residuals (n = 1413)



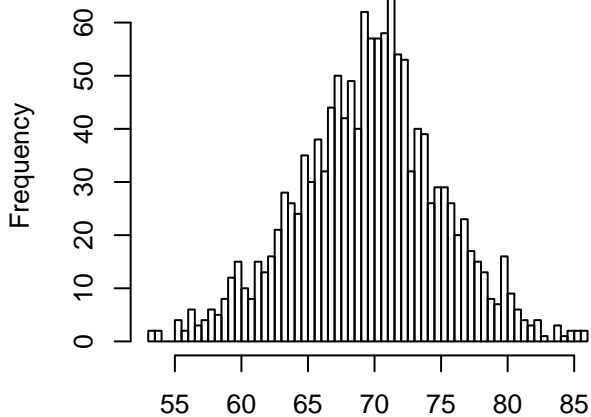
Residuals



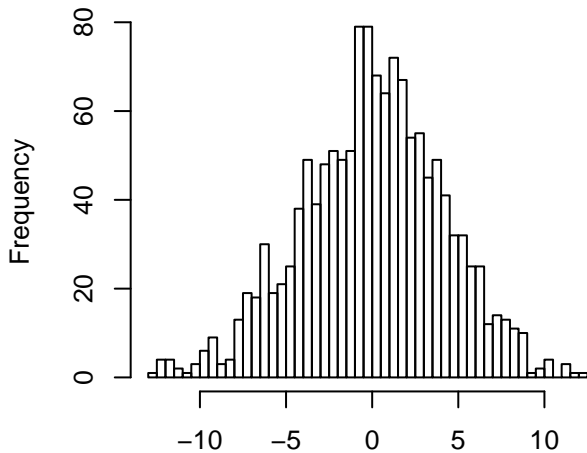
Residuals



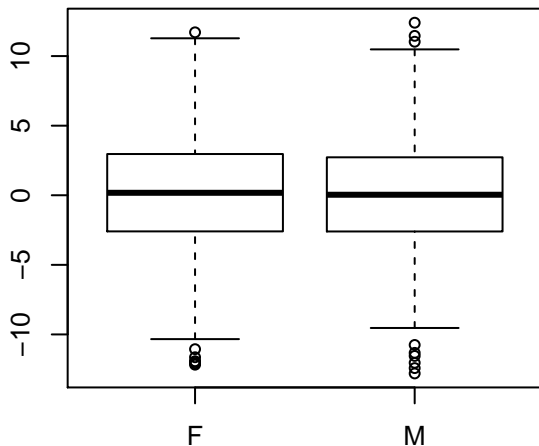
FACS.CD3posCD4pos
(Raw data, outliers removed, n = 1374)



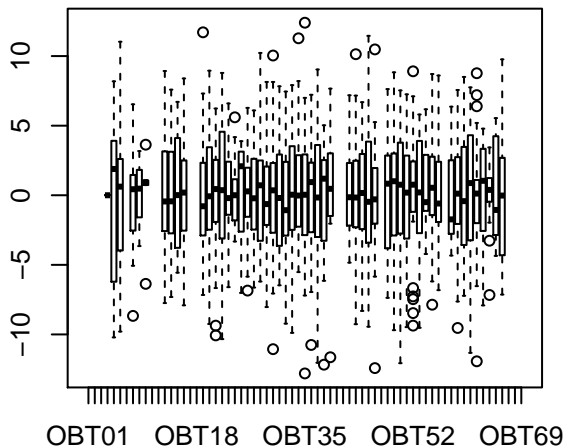
Residuals (n = 1366)



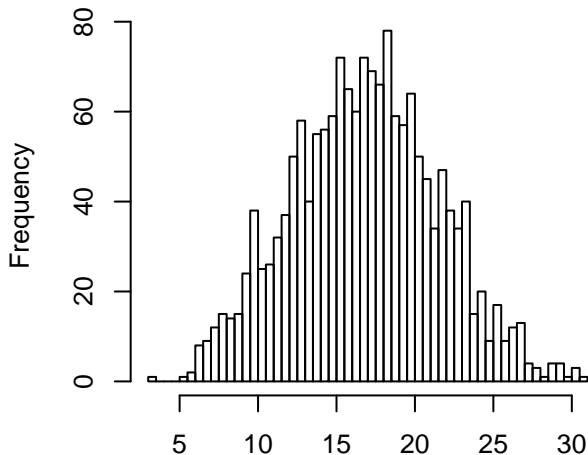
Residuals



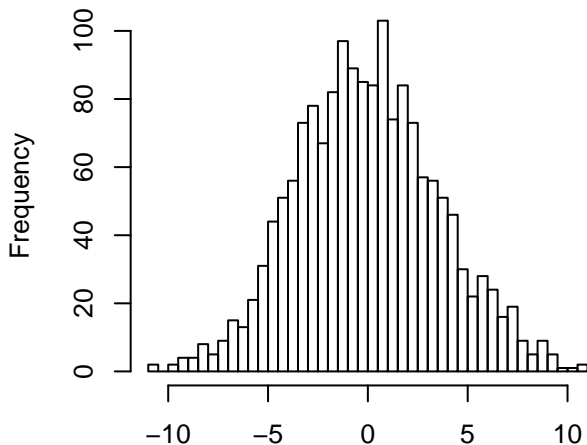
Residuals



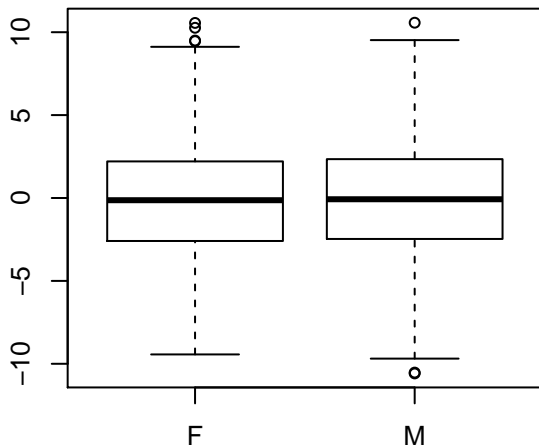
FACS.CD3posCD8pos
(Raw data, outliers removed, n = 1643)



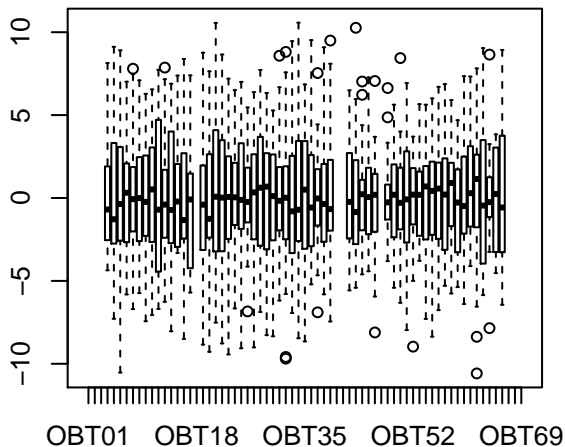
Residuals (n = 1635)



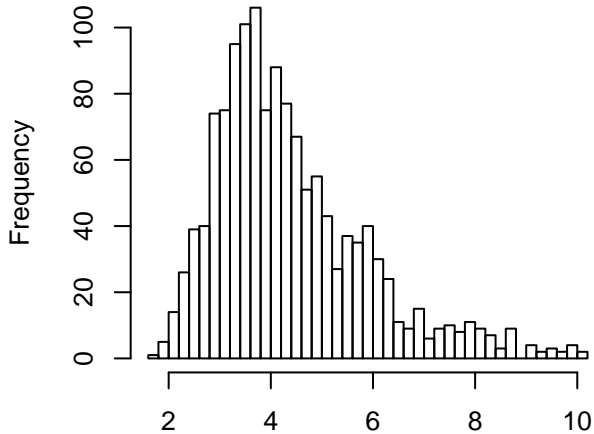
Residuals



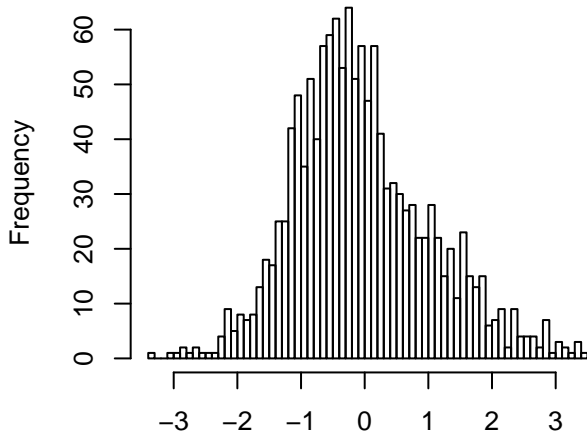
Residuals



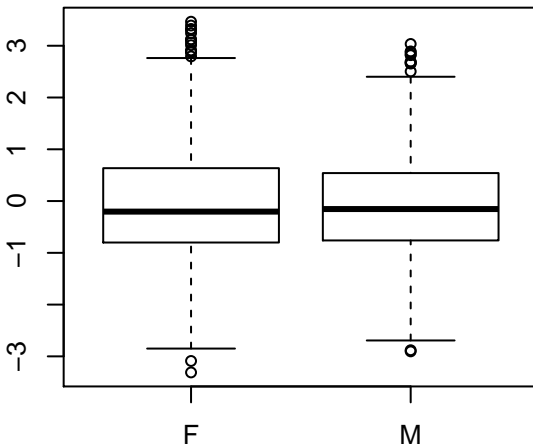
FACS.CD3posCD4CD8Ratio
(Raw data, outliers removed, n = 1349)



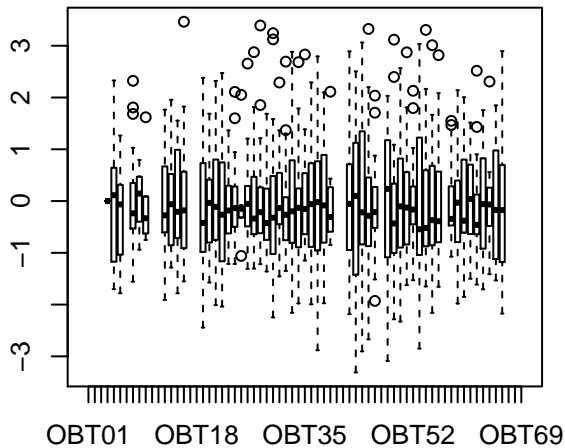
Residuals (n = 1333)



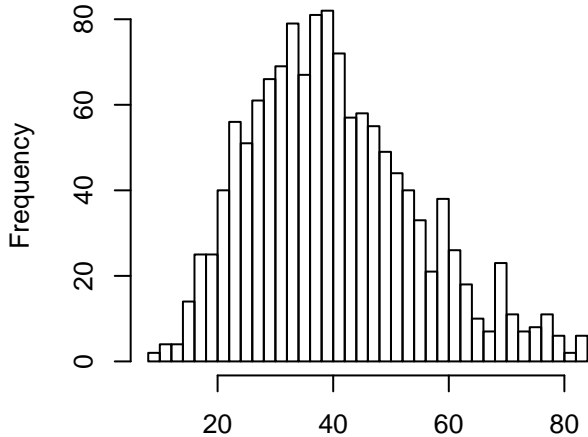
Residuals



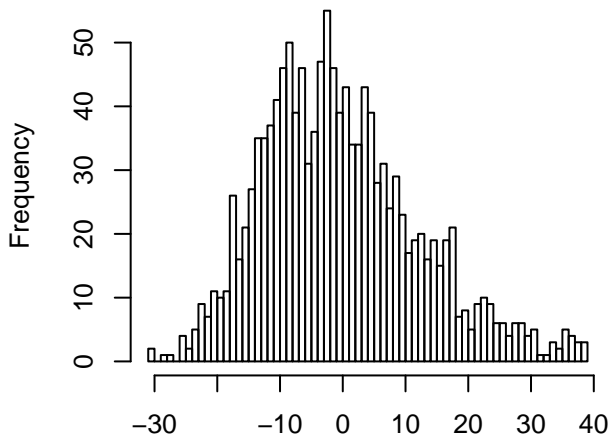
Residuals



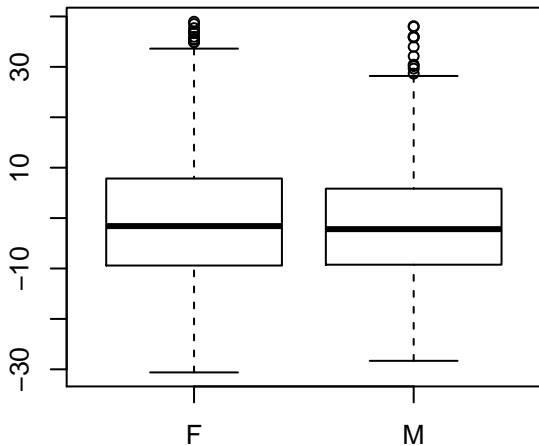
FACS.CD3posCD4posCD44pos
(Raw data, outliers removed, n = 1328)



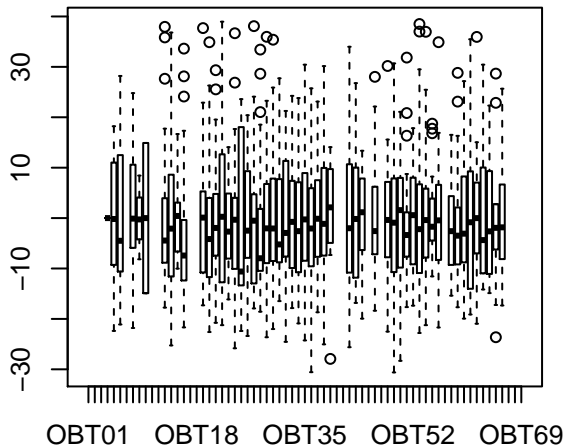
Residuals (n = 1317)



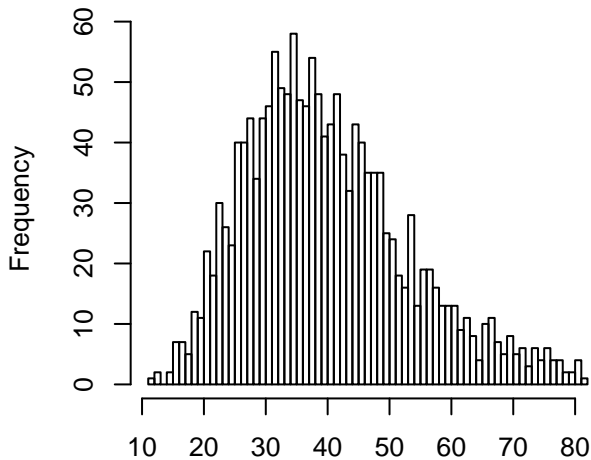
Residuals



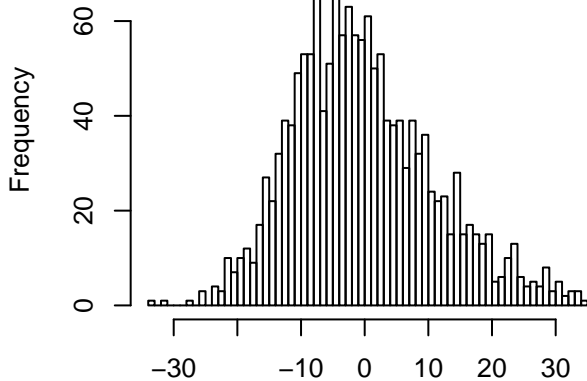
Residuals



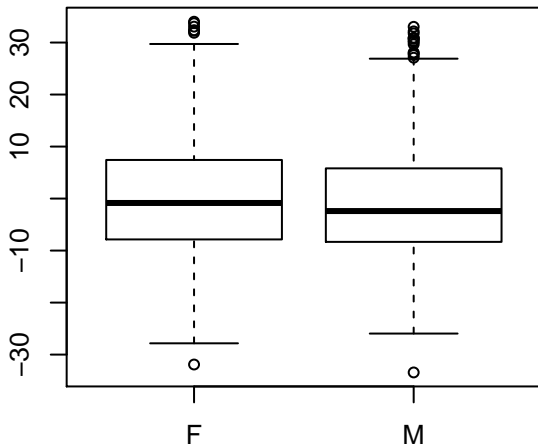
FACS.CD3posCD8posCD44pos
(Raw data, outliers removed, n = 1546)



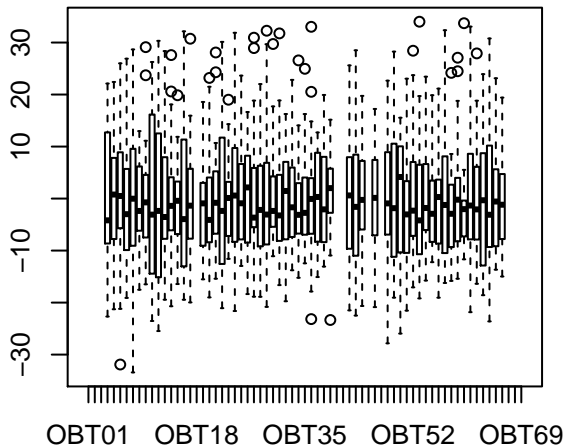
Residuals (n = 1536)



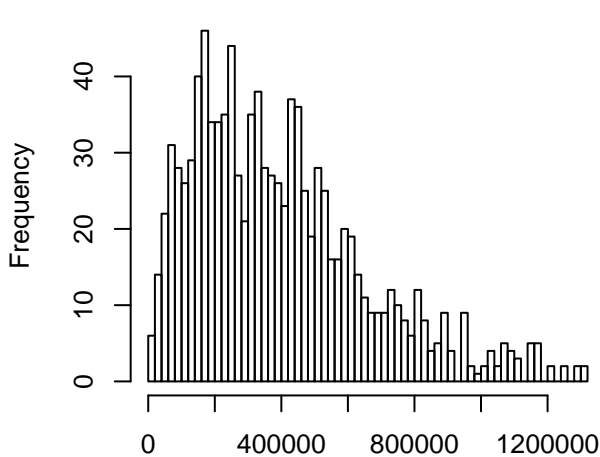
Residuals



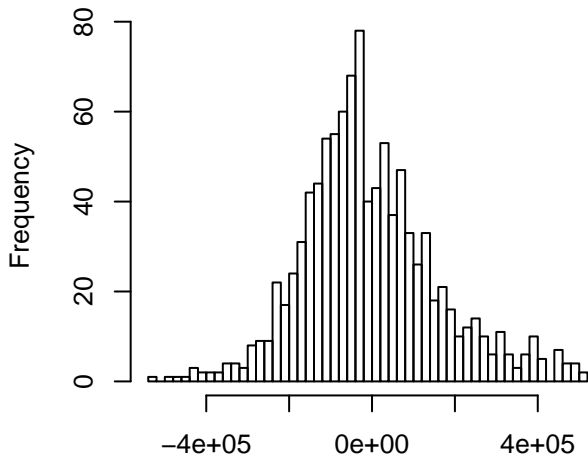
Residuals



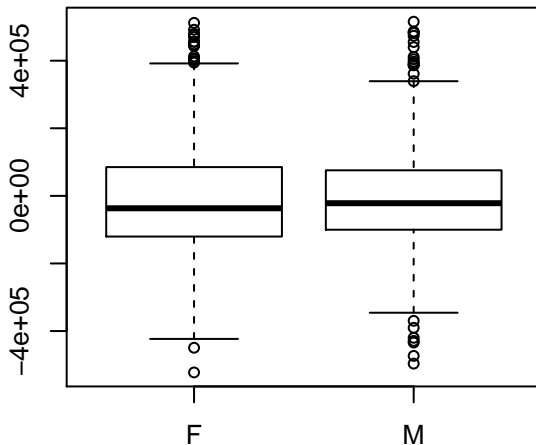
Fibro.Cell_count
(Raw data, outliers removed, n = 1035)



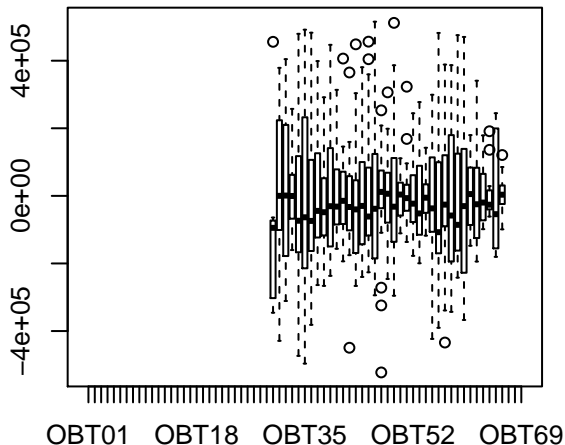
Residuals (n = 1022)



Residuals

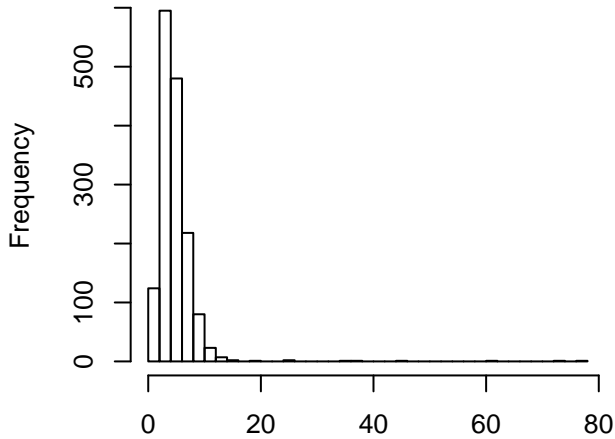


Residuals

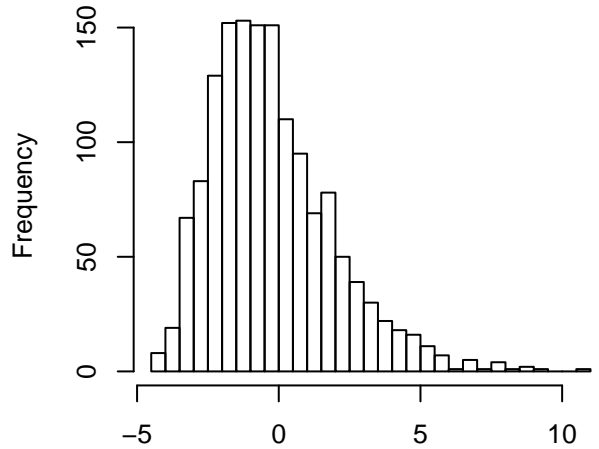


Haem.WBCP

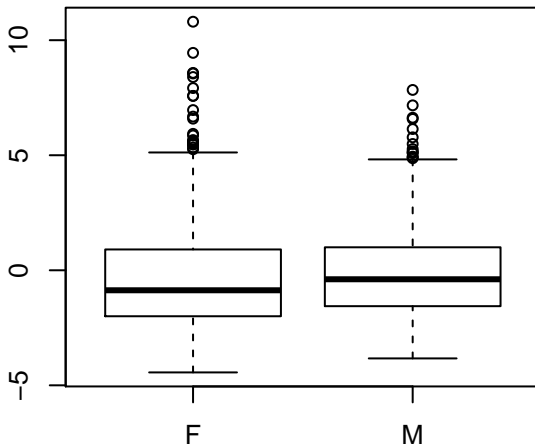
(Raw data, outliers removed, n = 1538)



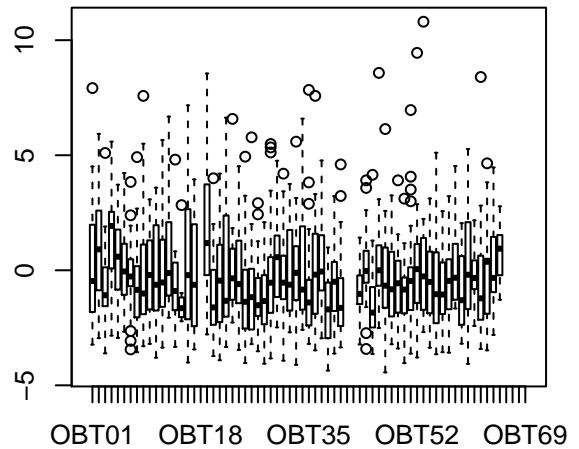
Residuals (n = 1474)



Residuals

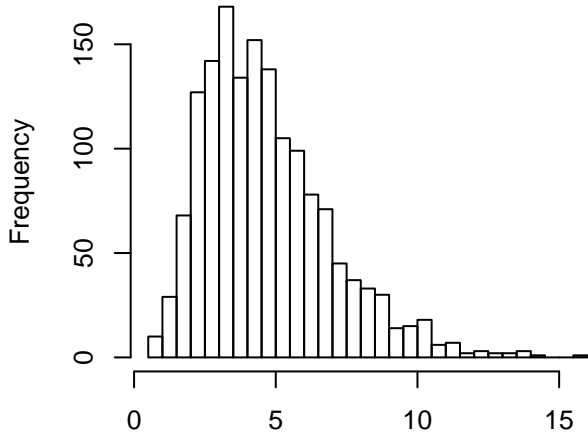


Residuals

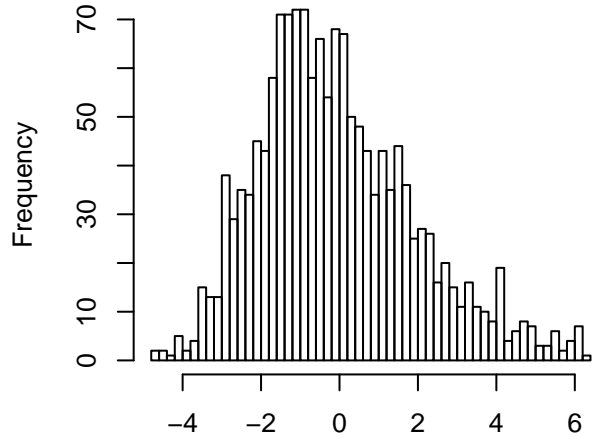


Haem.WBCB

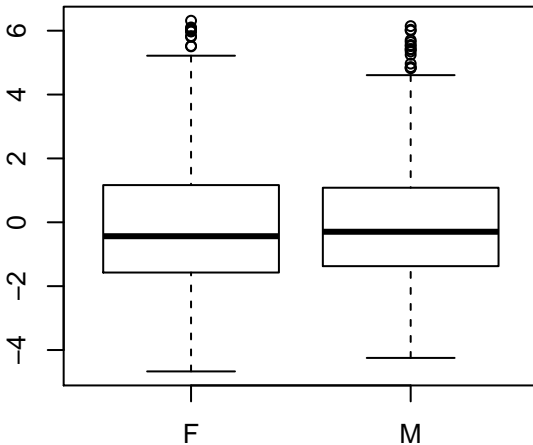
(Raw data, outliers removed, n = 1540)



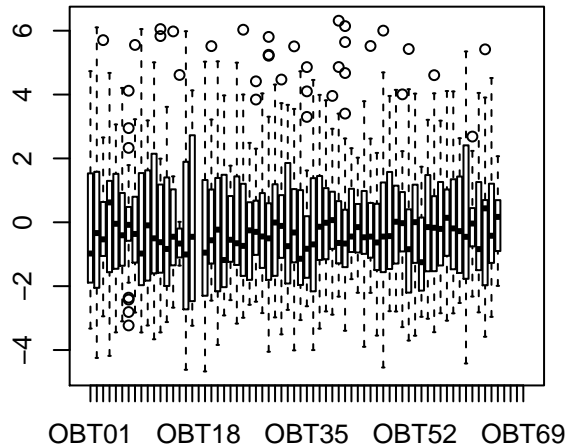
Residuals (n = 1526)



Residuals

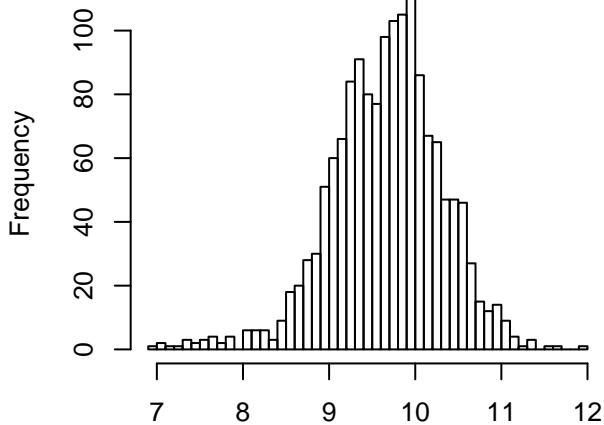


Residuals

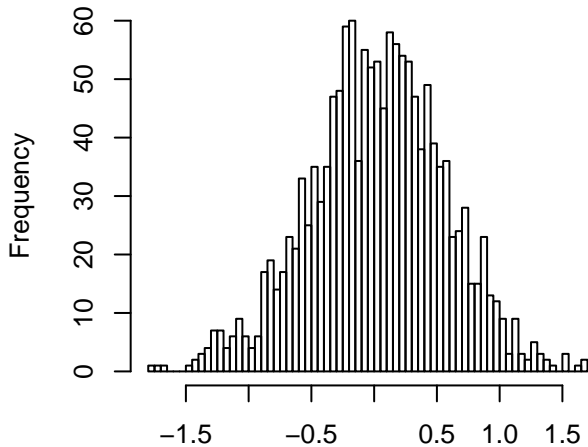


Haem.RBC

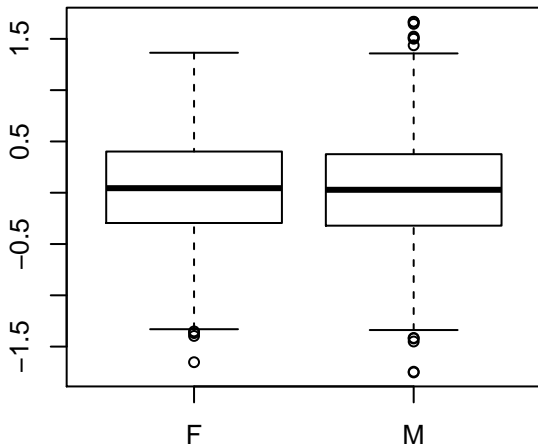
(Raw data, outliers removed, n = 1520)



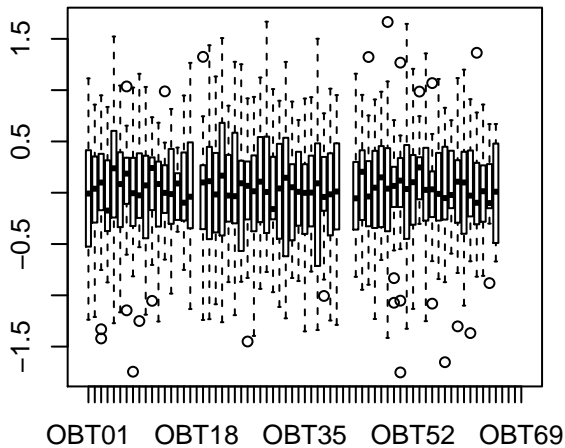
Residuals (n = 1446)



Residuals

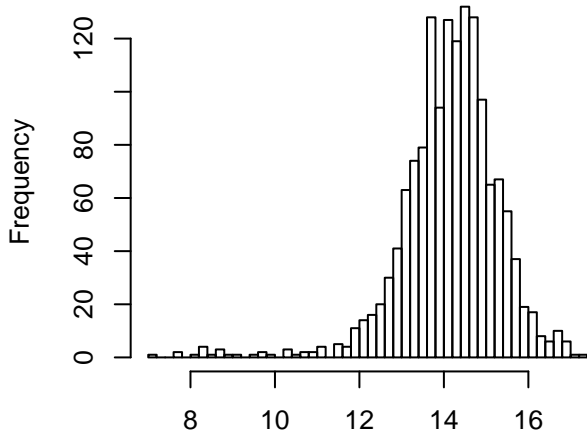


Residuals

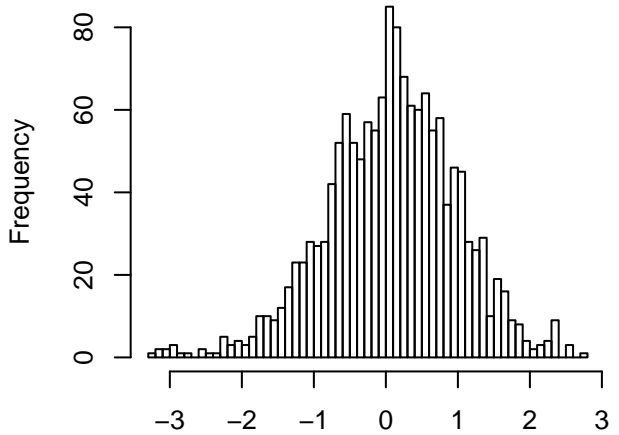


Haem.measHGB

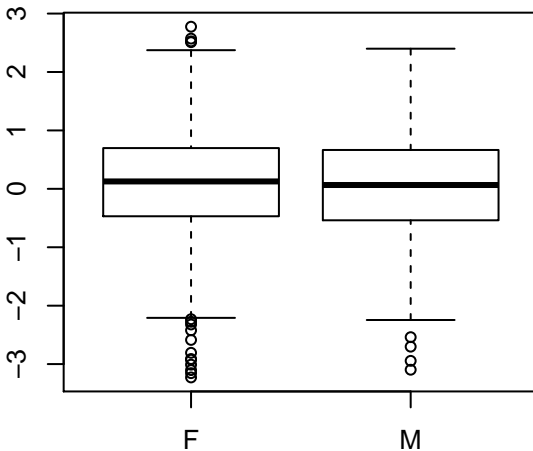
(Raw data, outliers removed, n = 1504)



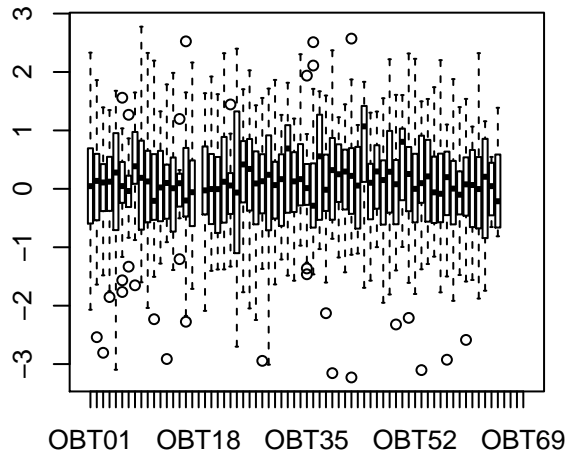
Residuals (n = 1479)



Residuals

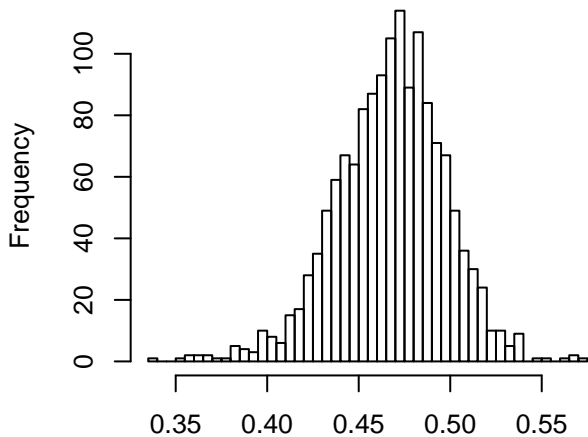


Residuals

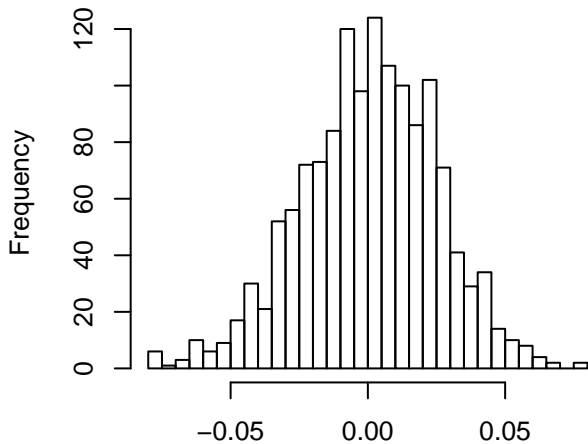


Haem.HCT

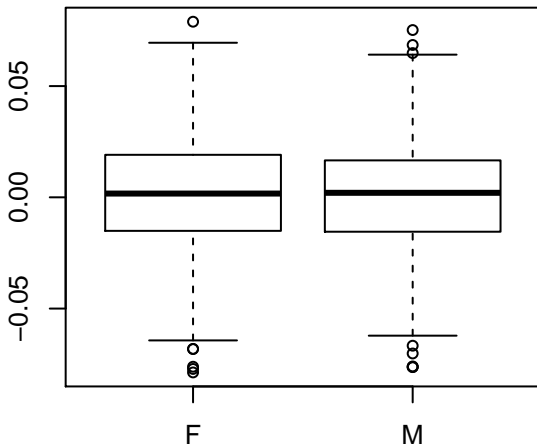
(Raw data, outliers removed, n = 1458)



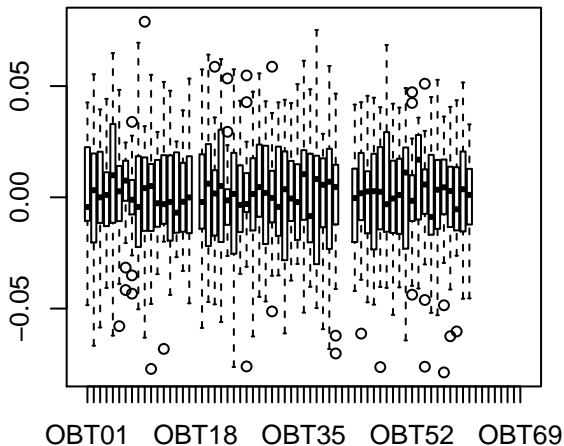
Residuals (n = 1392)



Residuals

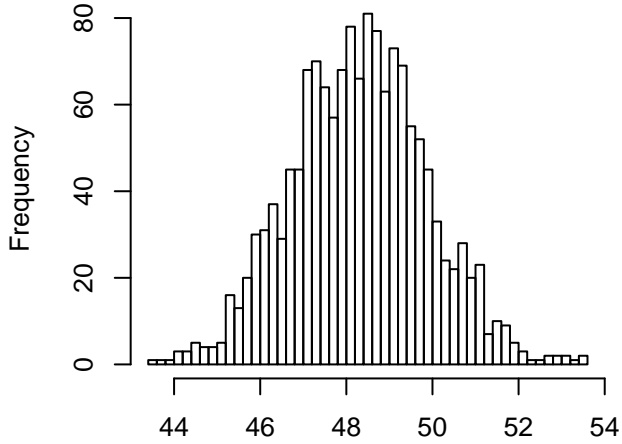


Residuals

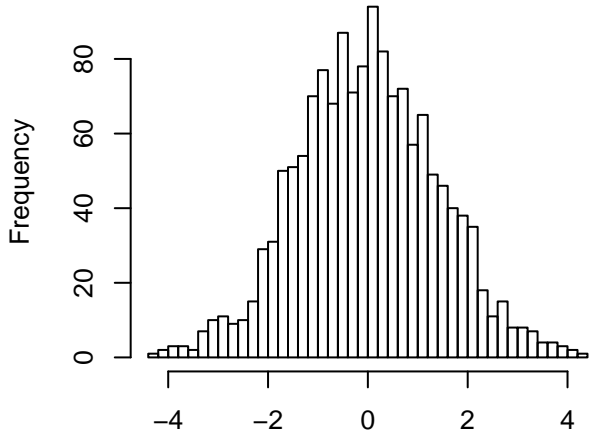


Haem.MCV

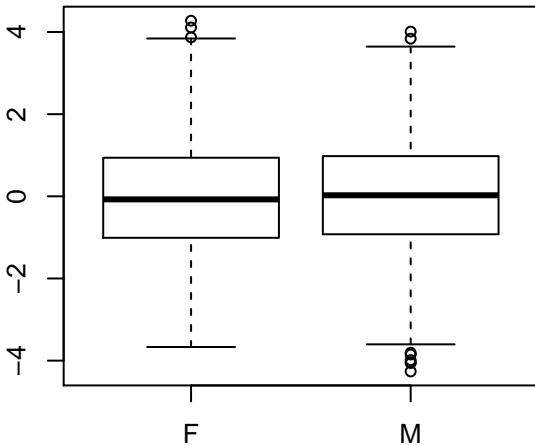
(Raw data, outliers removed, n = 1474)



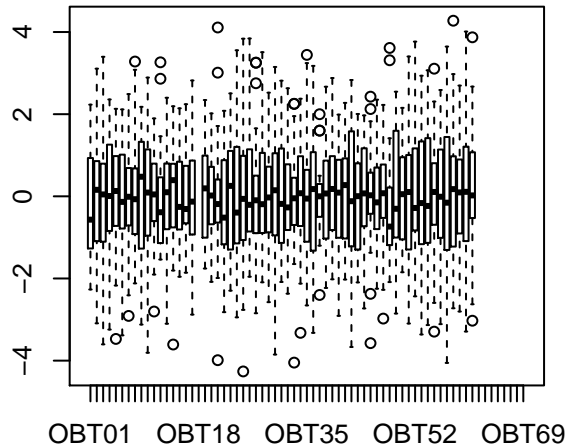
Residuals (n = 1468)



Residuals

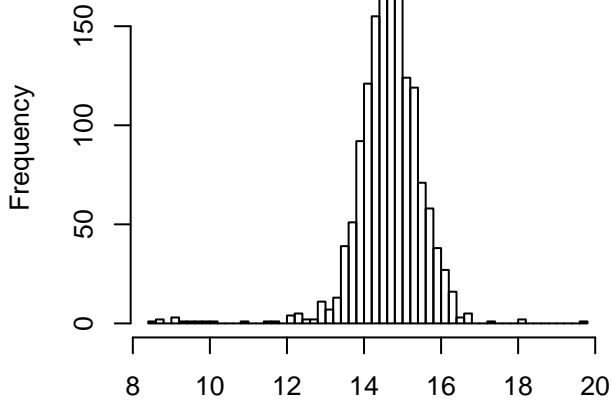


Residuals

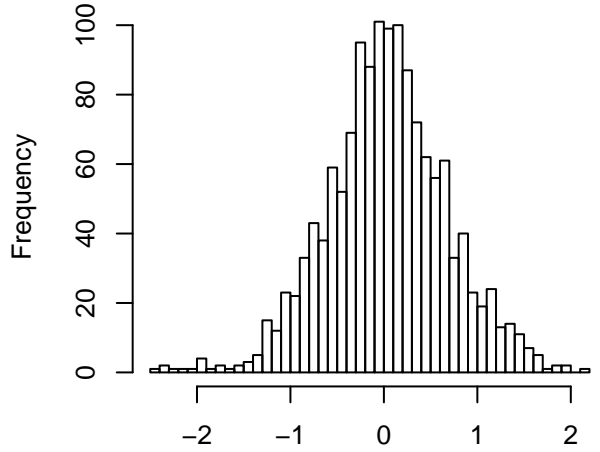


Haem.MCH

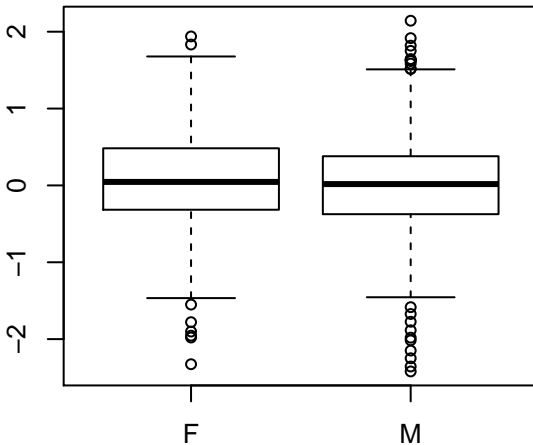
(Raw data, outliers removed, n = 1502)



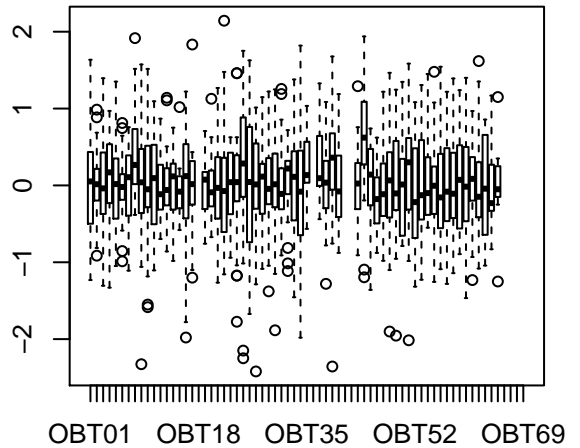
Residuals (n = 1406)



Residuals

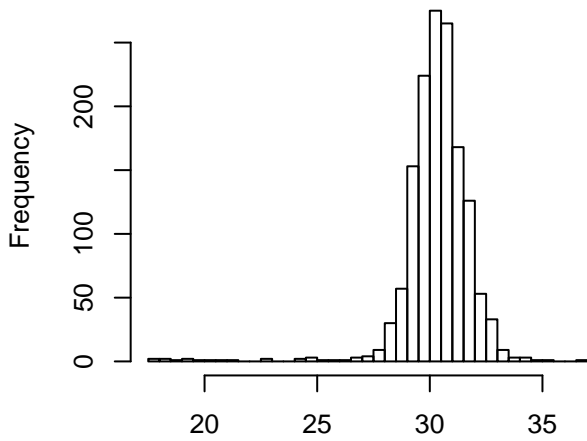


Residuals

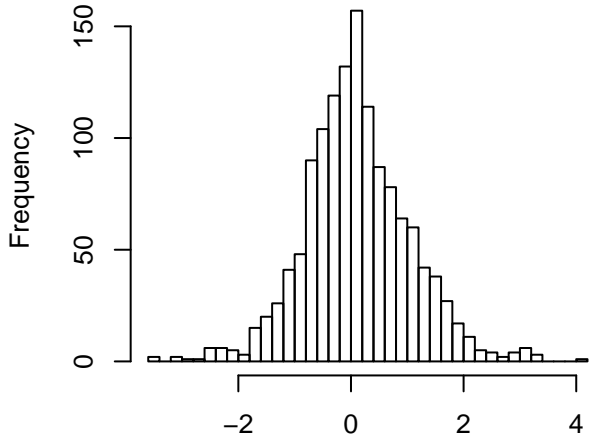


Haem.MCHC

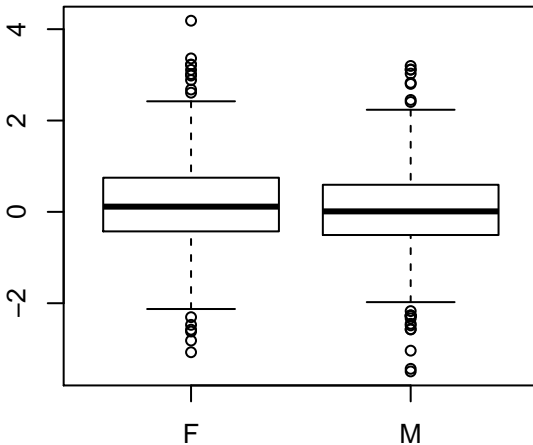
(Raw data, outliers removed, n = 1439)



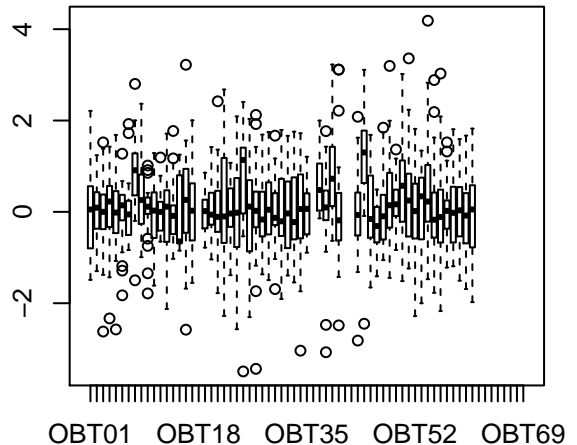
Residuals (n = 1341)



Residuals

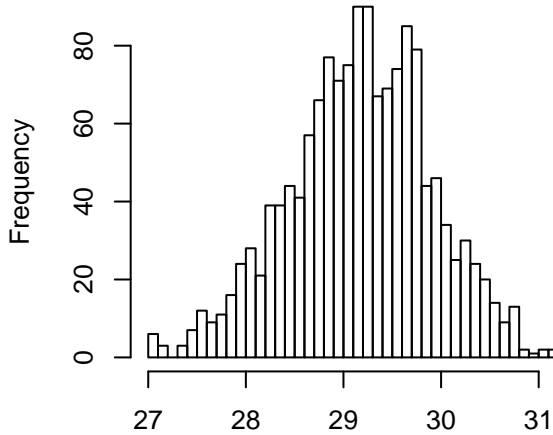


Residuals

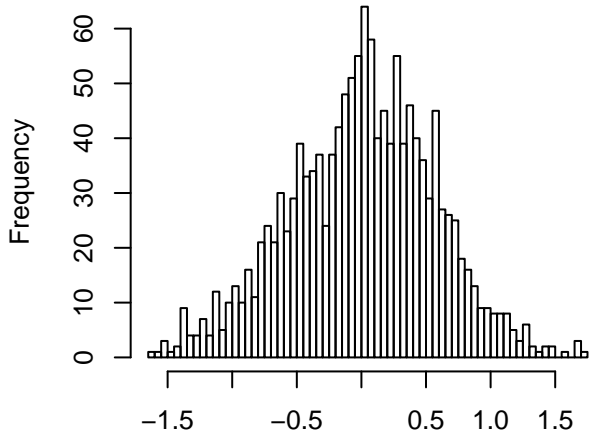


Haem.CHCM

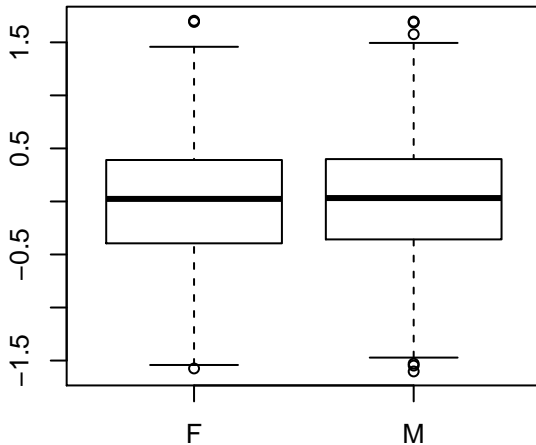
(Raw data, outliers removed, n = 1476)



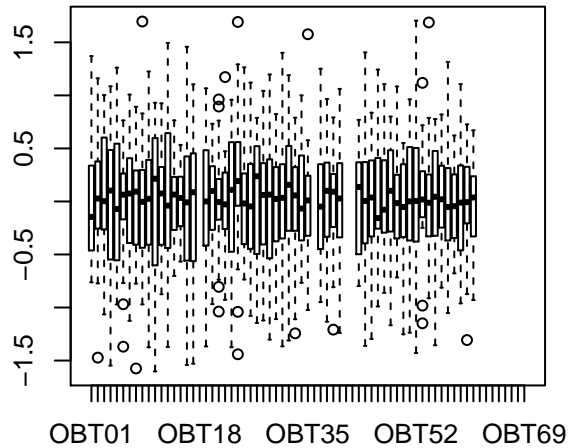
Residuals (n = 1390)



Residuals

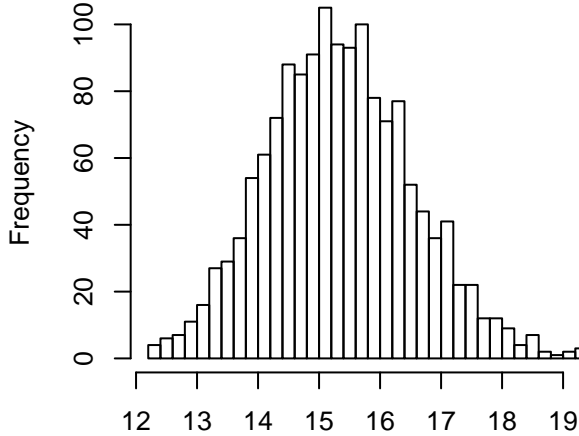


Residuals

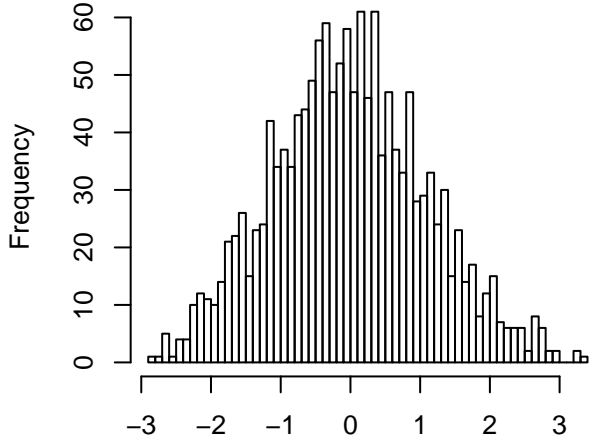


Haem.RDW

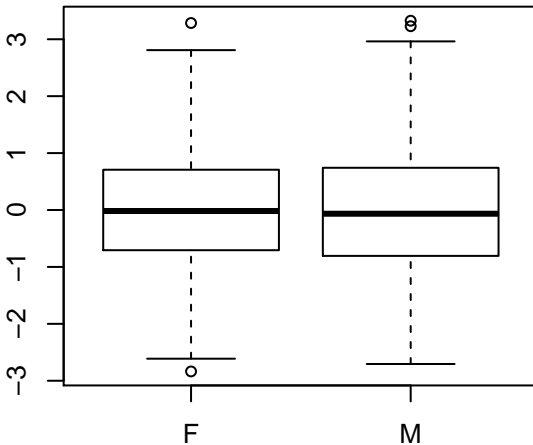
(Raw data, outliers removed, n = 1474)



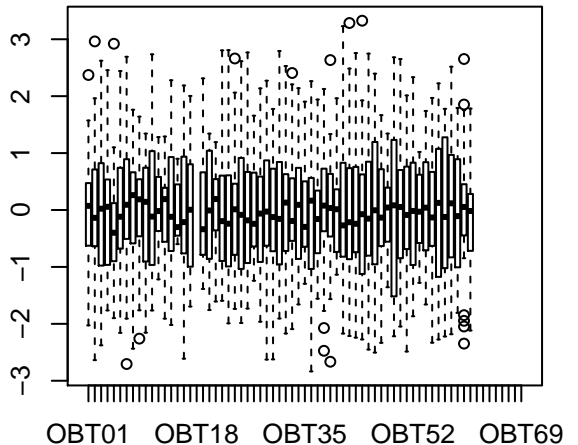
Residuals (n = 1470)



Residuals

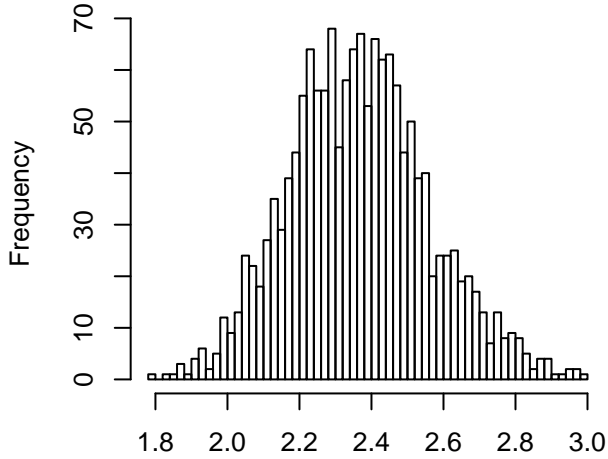


Residuals

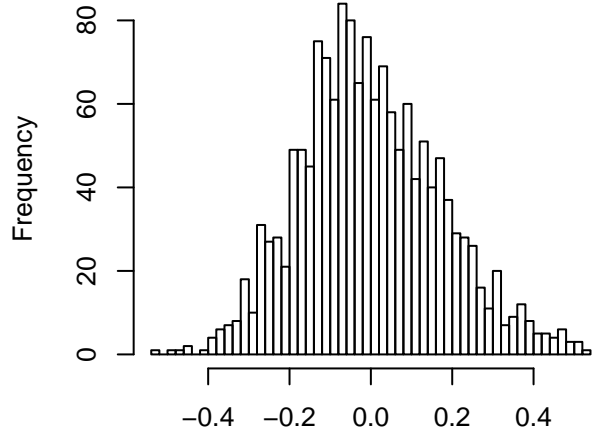


Haem.HDW

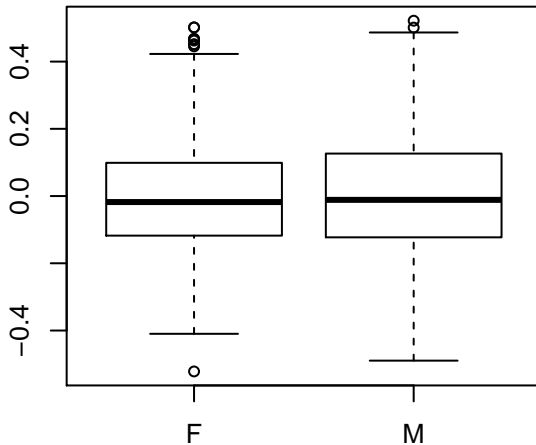
(Raw data, outliers removed, n = 1532)



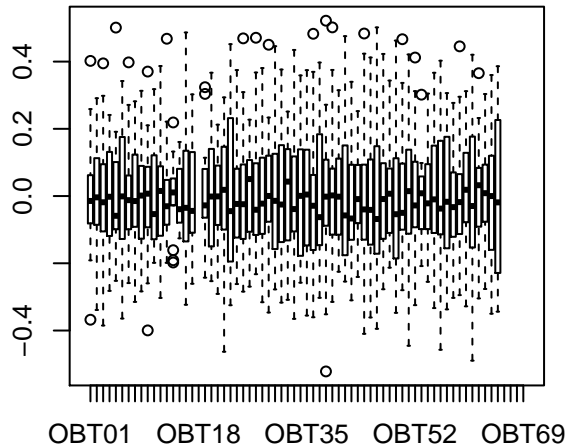
Residuals (n = 1528)



Residuals

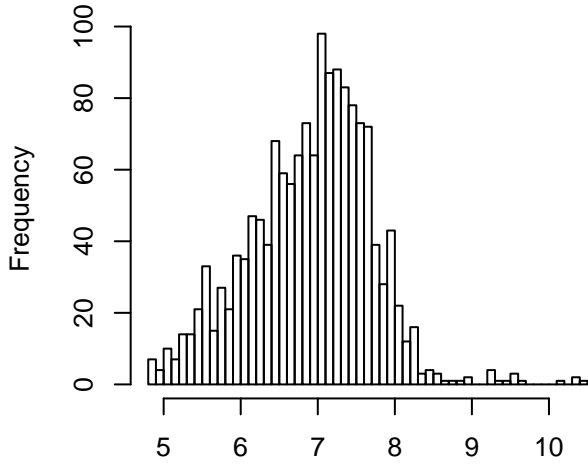


Residuals

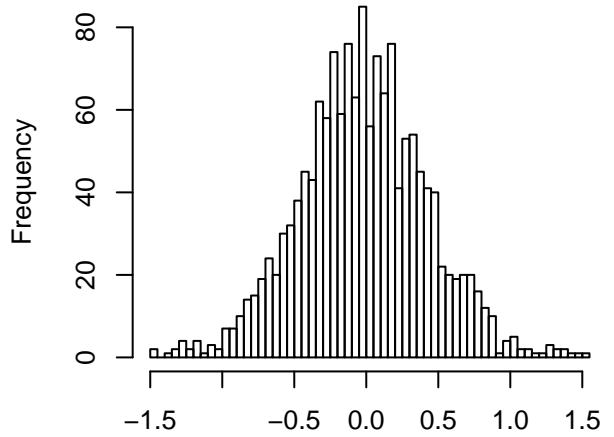


Haem.MPV

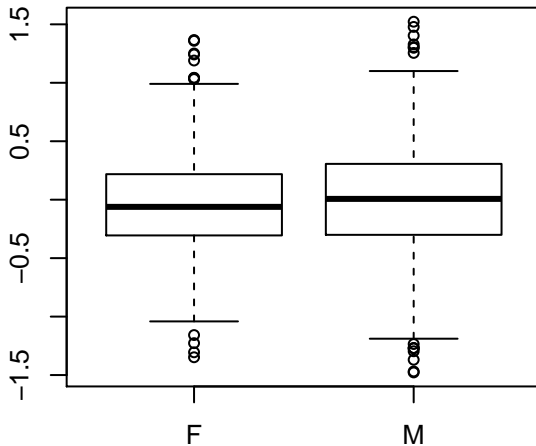
(Raw data, outliers removed, n = 1528)



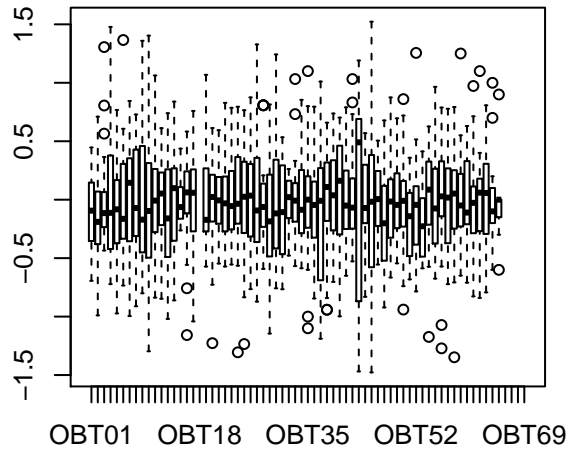
Residuals (n = 1510)



Residuals

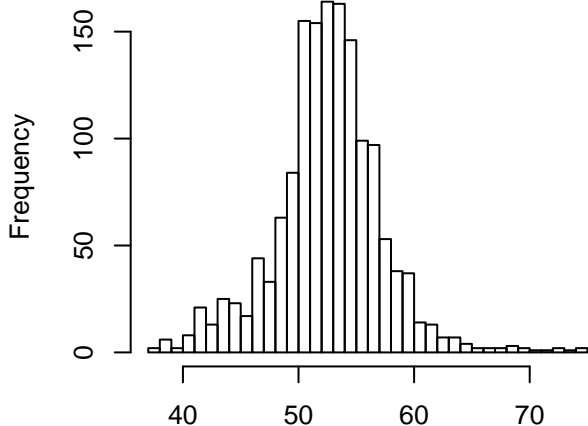


Residuals

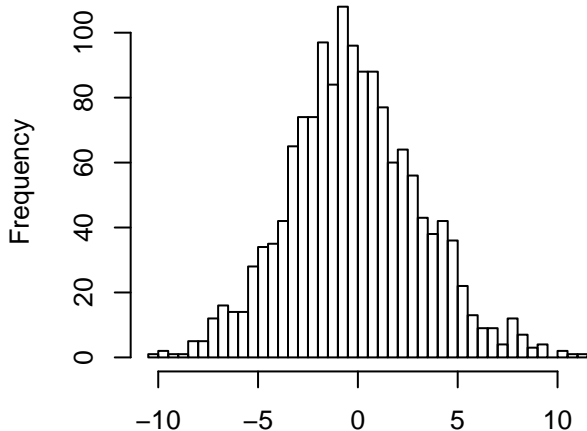


Haem.PDW

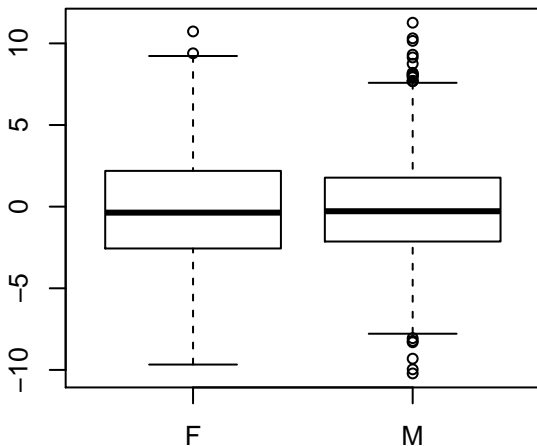
(Raw data, outliers removed, n = 1510)



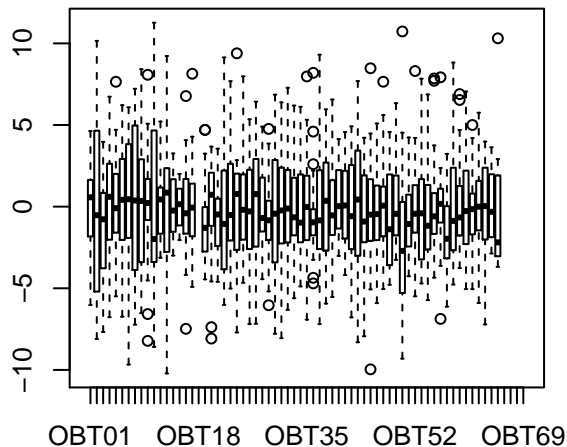
Residuals (n = 1487)



Residuals

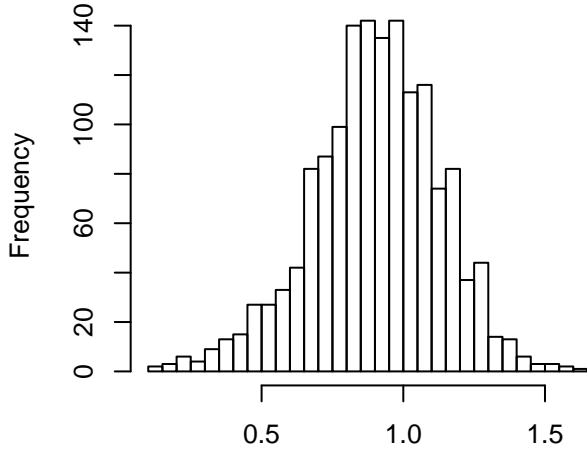


Residuals

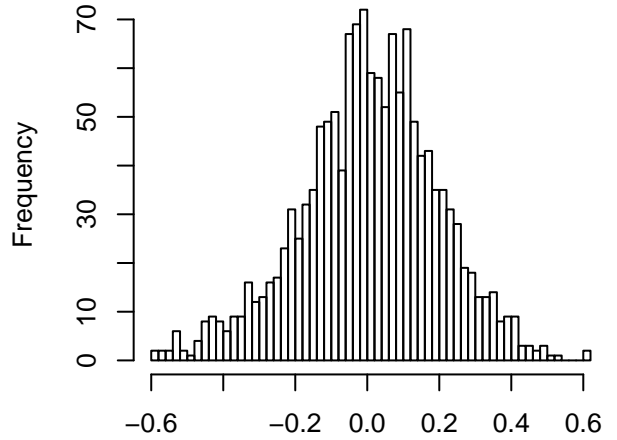


Haem.PCT

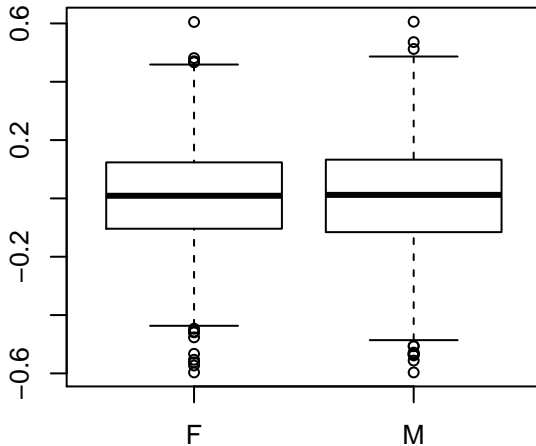
(Raw data, outliers removed, n = 1516)



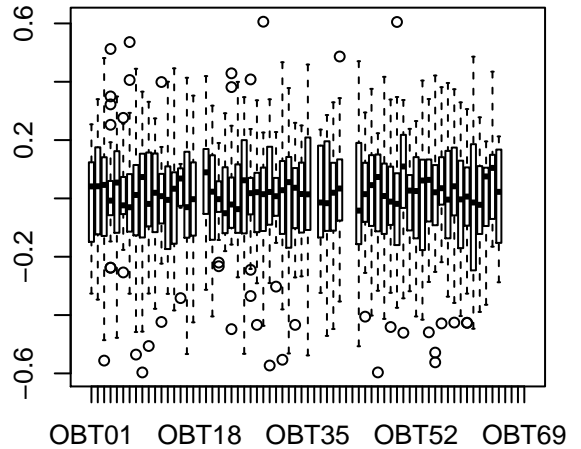
Residuals (n = 1423)



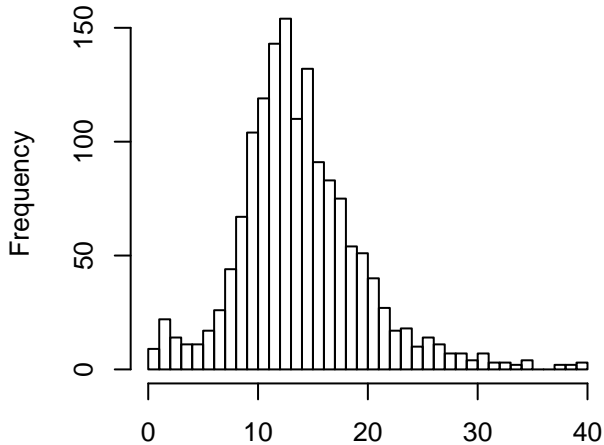
Residuals



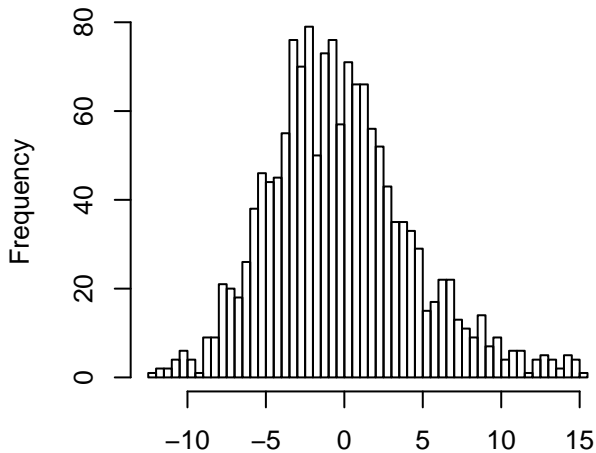
Residuals



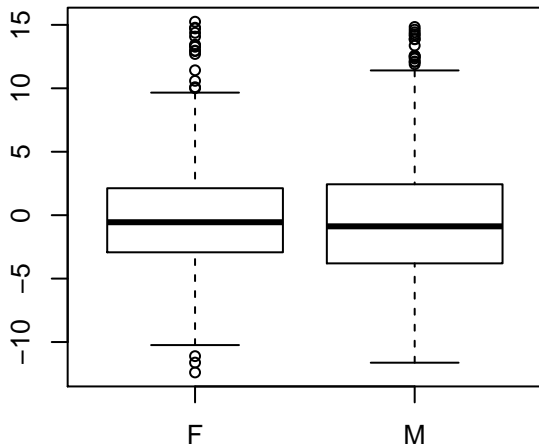
Haem.NEUT_percent
(Raw data, outliers removed, n = 1518)



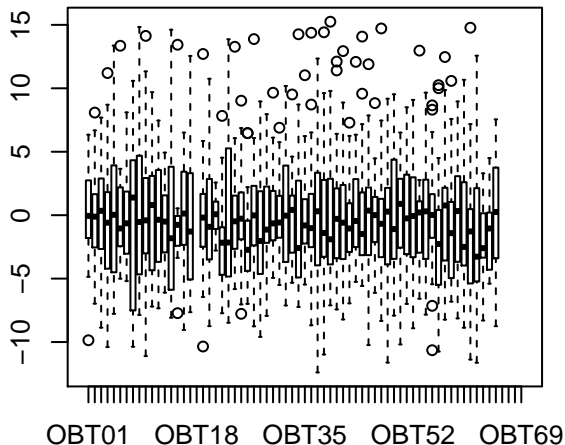
Residuals (n = 1499)



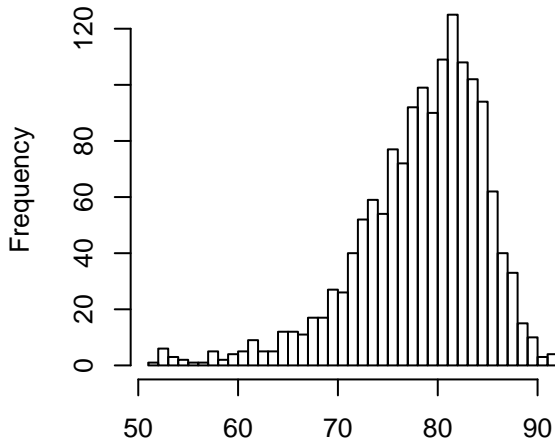
Residuals



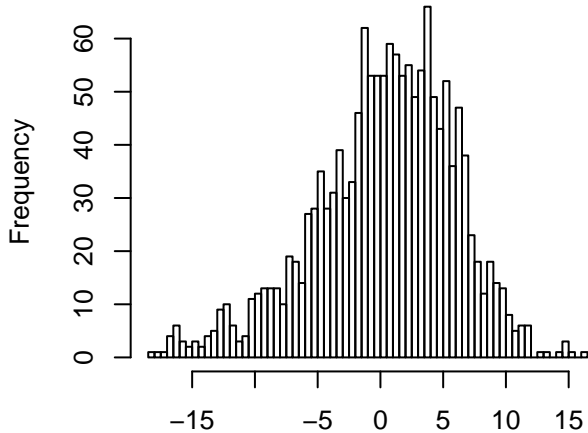
Residuals



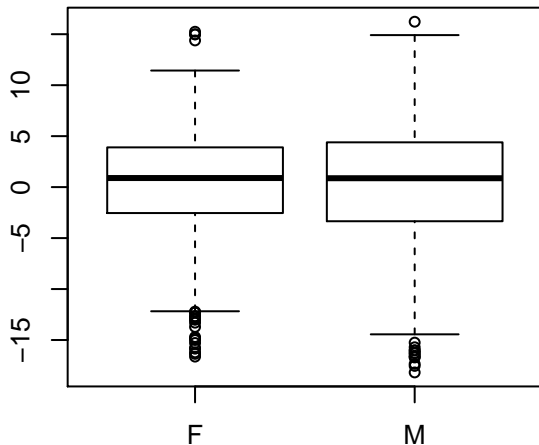
Haem.LYM_percent
(Raw data, outliers removed, n = 1516)



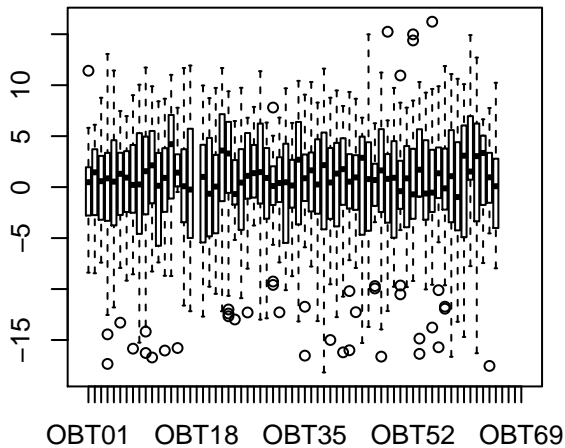
Residuals (n = 1494)



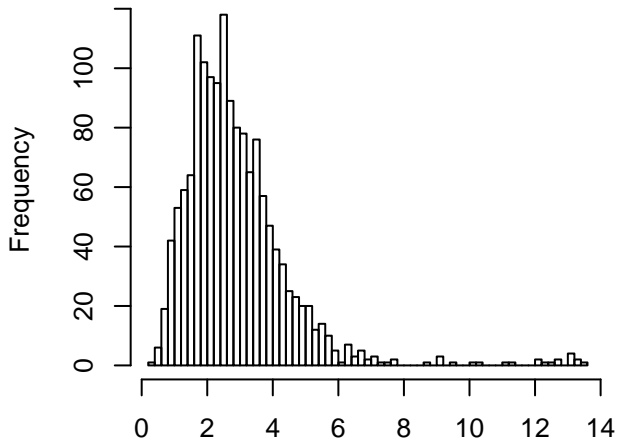
Residuals



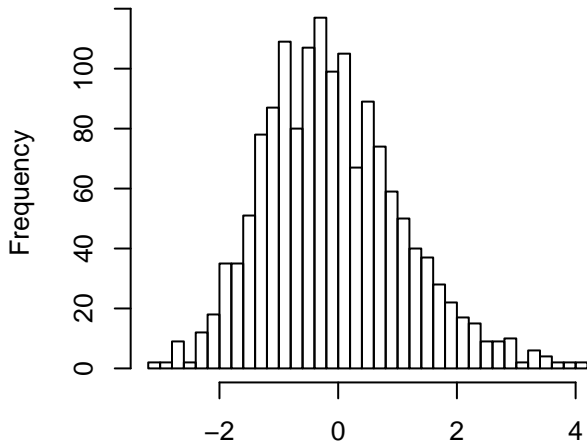
Residuals



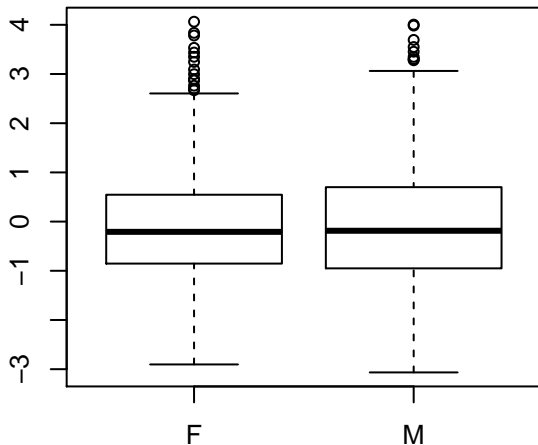
Haem.MONO_percent
(Raw data, outliers removed, n = 1508)



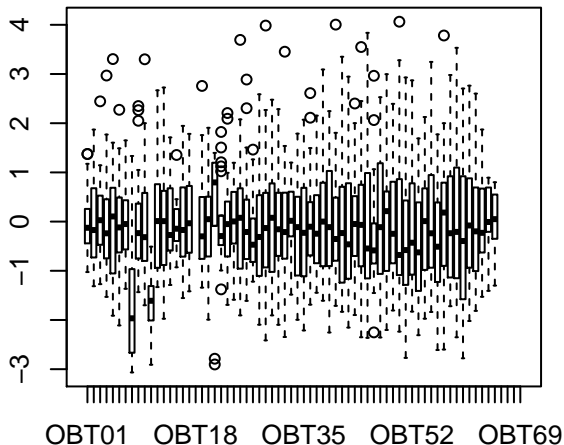
Residuals (n = 1492)



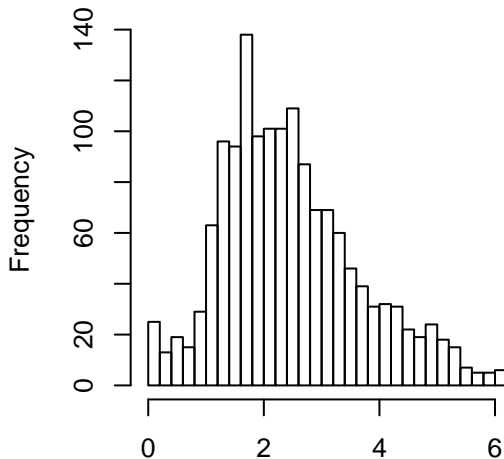
Residuals



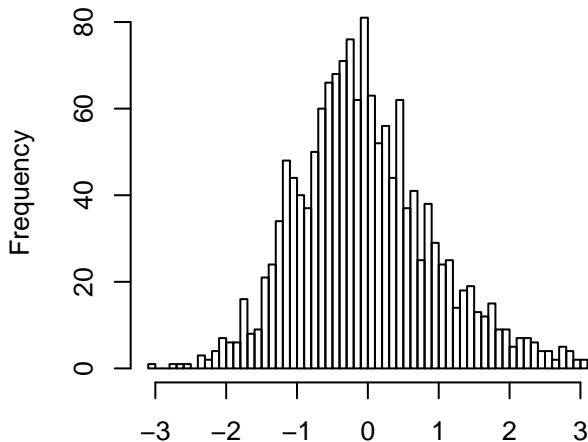
Residuals



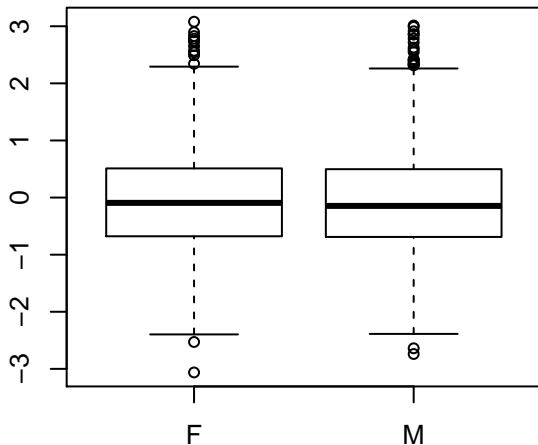
Haem.EOS_percent
(Raw data, outliers removed, n = 1517)



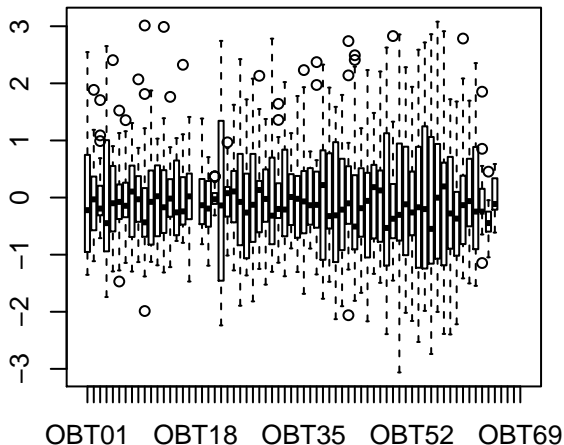
Residuals (n = 1500)



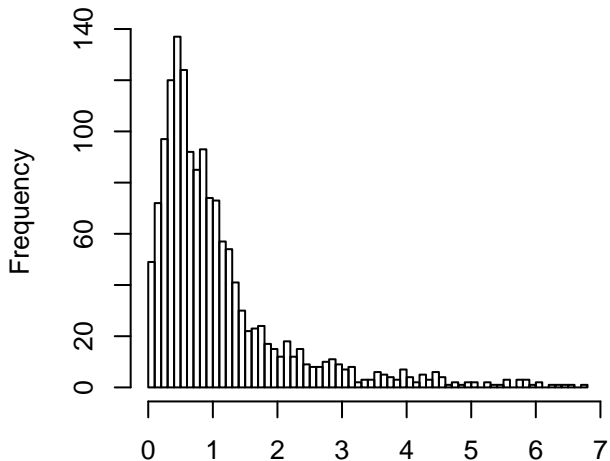
Residuals



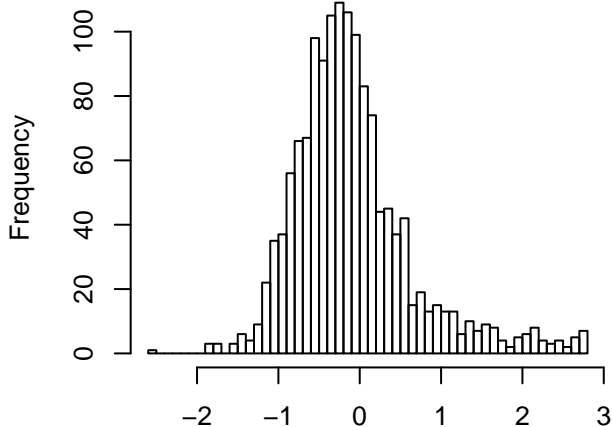
Residuals



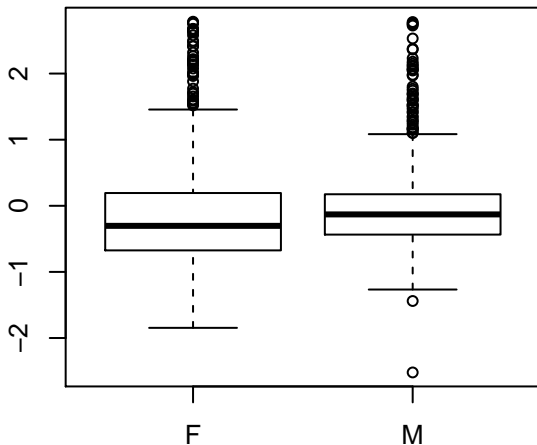
Haem.LUC_percent
(Raw data, outliers removed, n = 1512)



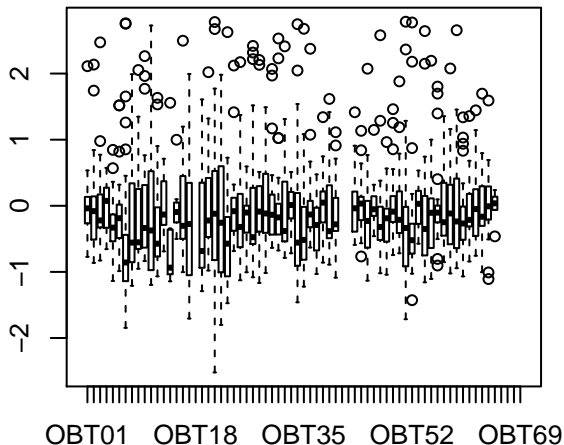
Residuals (n = 1423)



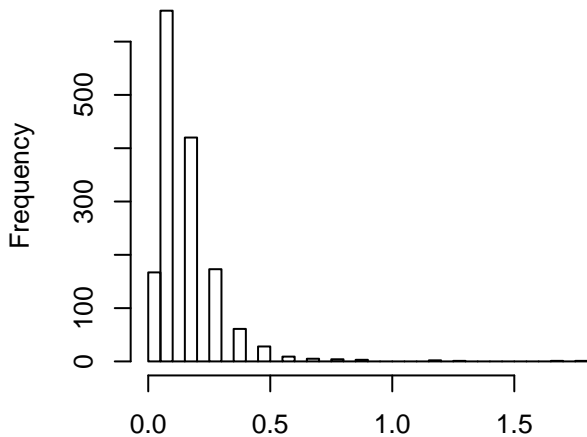
Residuals



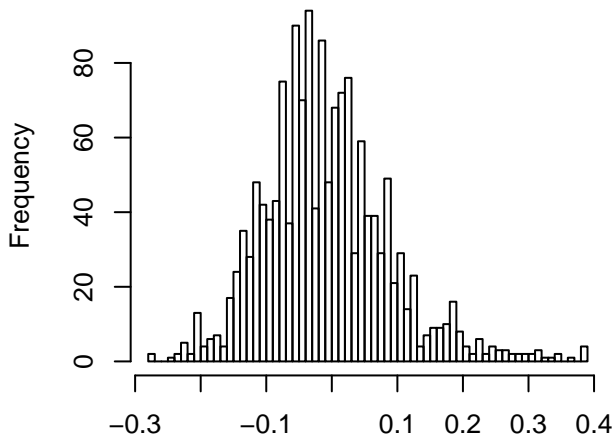
Residuals



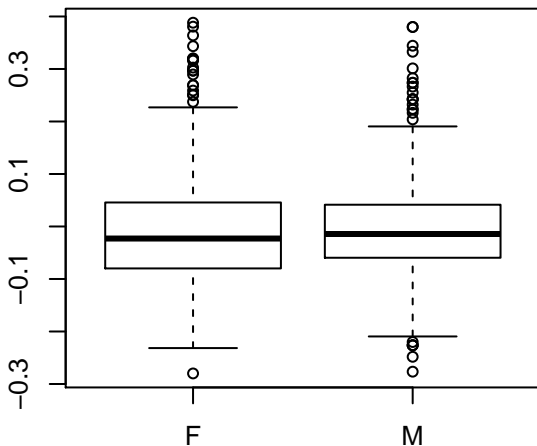
Haem.BASO_percent
(Raw data, outliers removed, n = 1533)



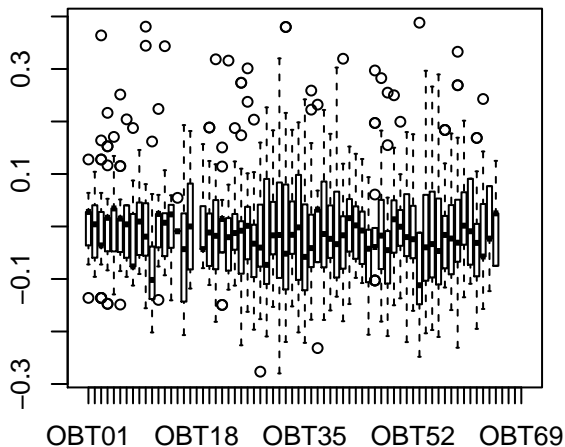
Residuals (n = 1516)



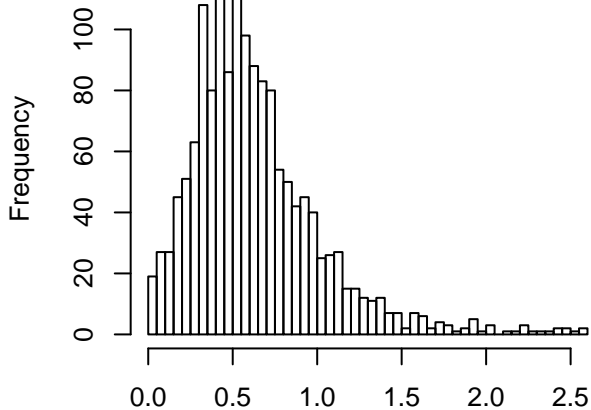
Residuals



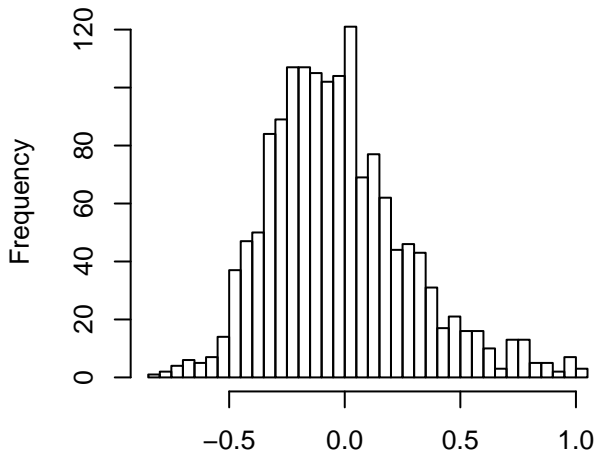
Residuals



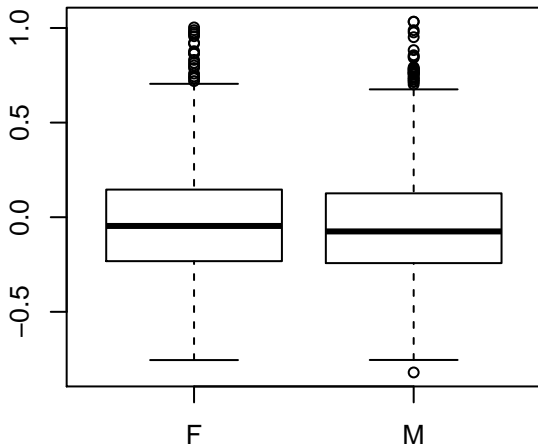
Haem.abs_neuts
(Raw data, outliers removed, n = 1522)



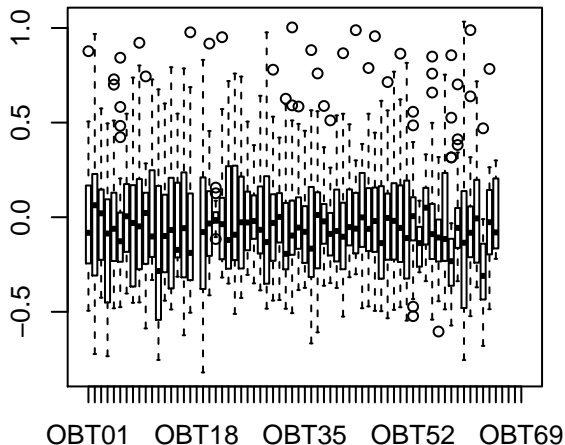
Residuals (n = 1495)



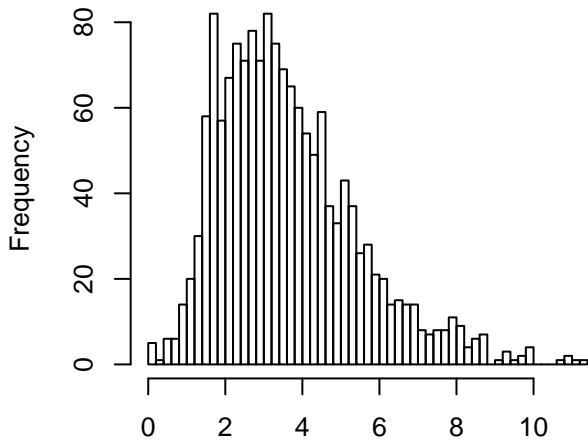
Residuals



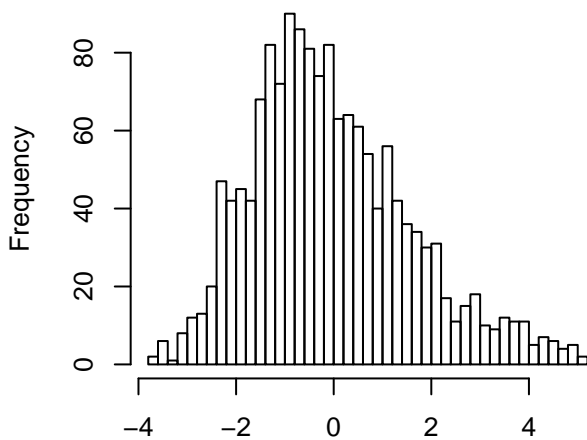
Residuals



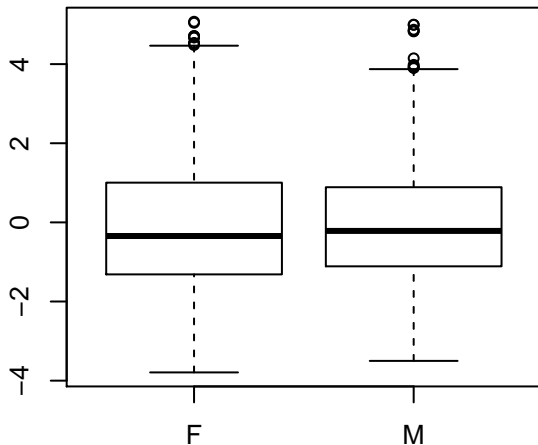
Haem.abs_lymphs
(Raw data, outliers removed, n = 1540)



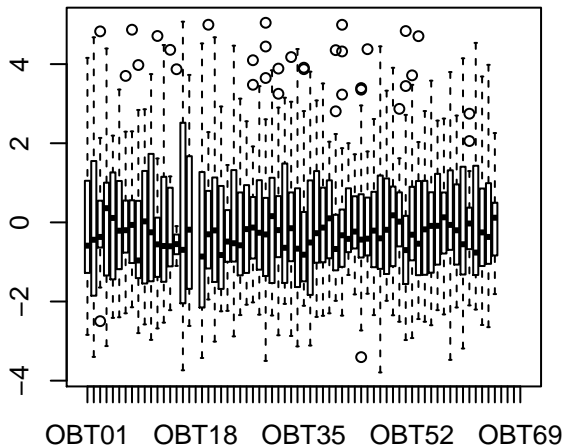
Residuals (n = 1527)



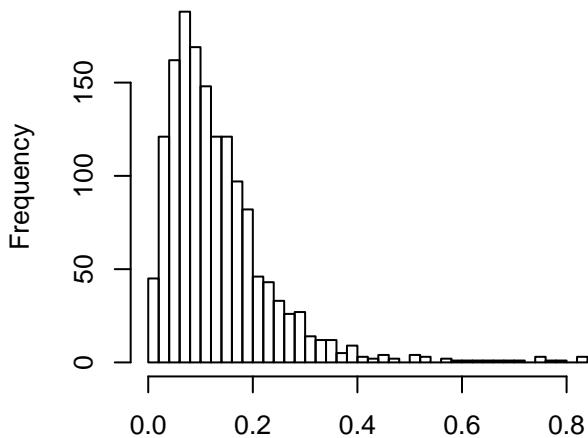
Residuals



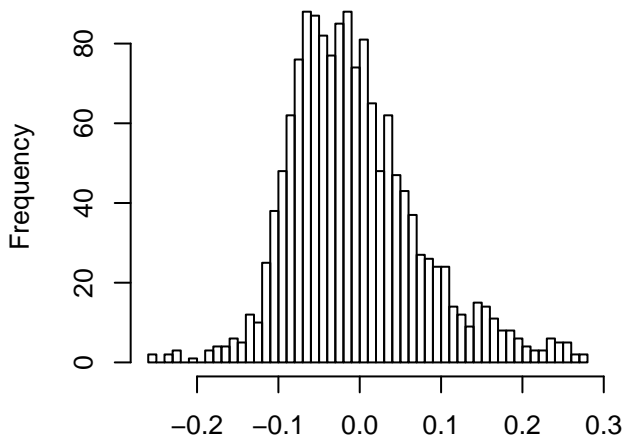
Residuals



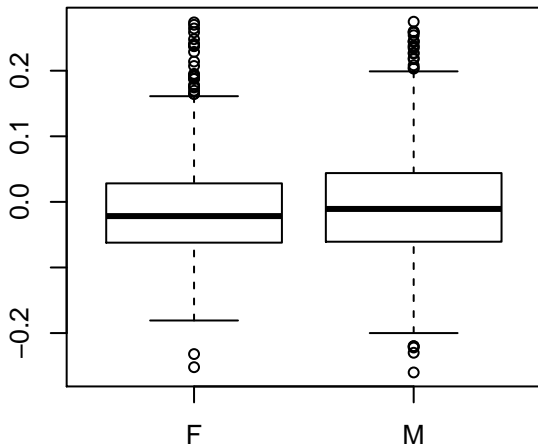
Haem.abs_mono
(Raw data, outliers removed, n = 1516)



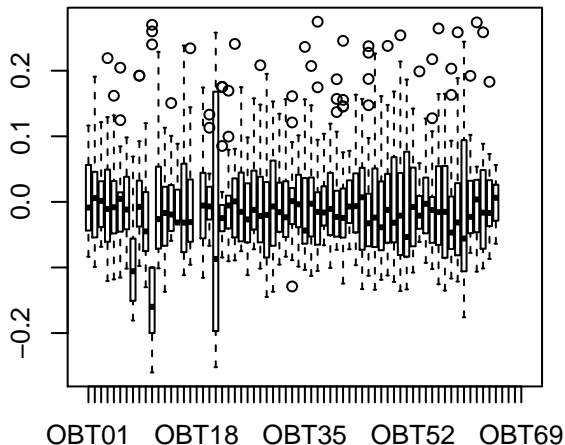
Residuals (n = 1493)



Residuals

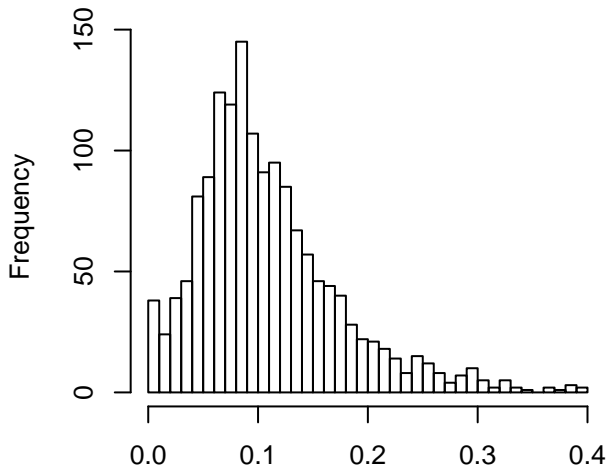


Residuals

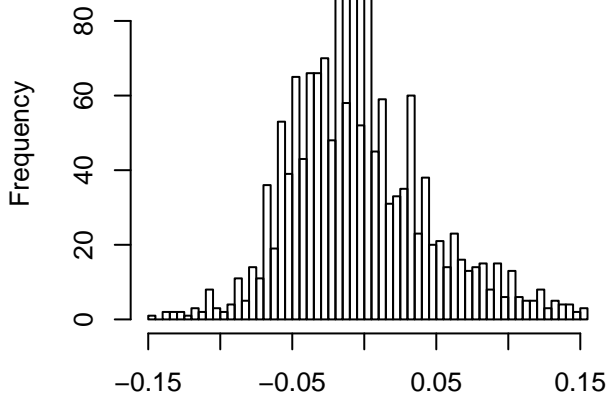


Haem.abs_eos

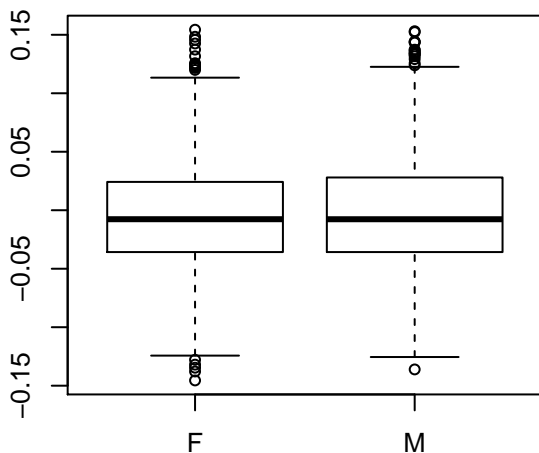
(Raw data, outliers removed, n = 1527)



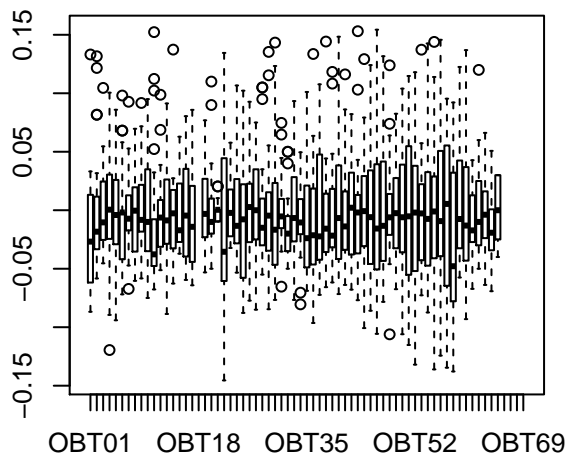
Residuals (n = 1507)



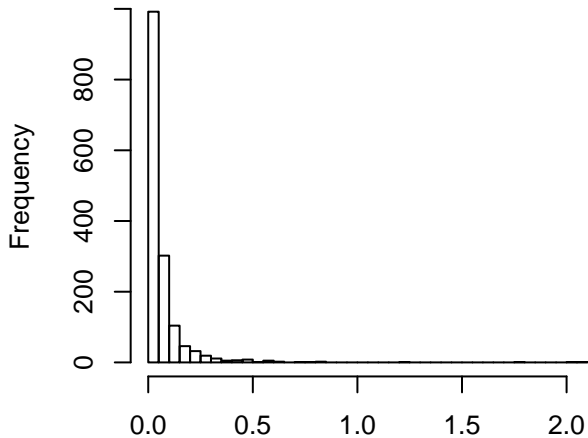
Residuals



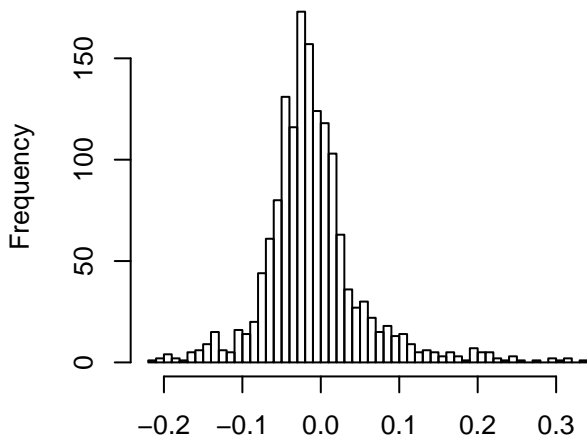
Residuals



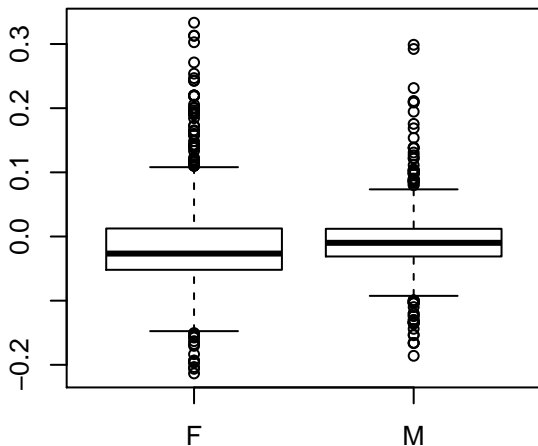
Haem.abs_lucs
(Raw data, outliers removed, n = 1541)



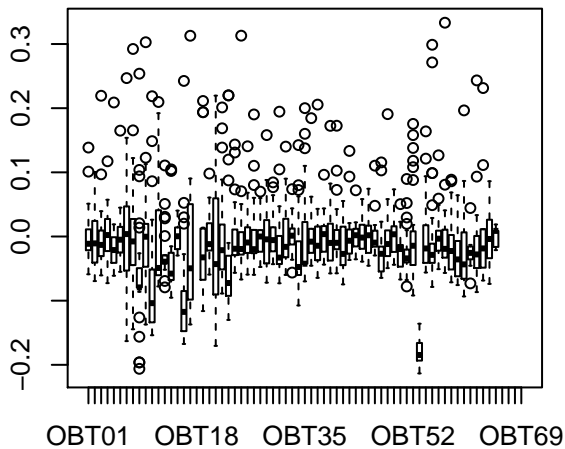
Residuals (n = 1519)



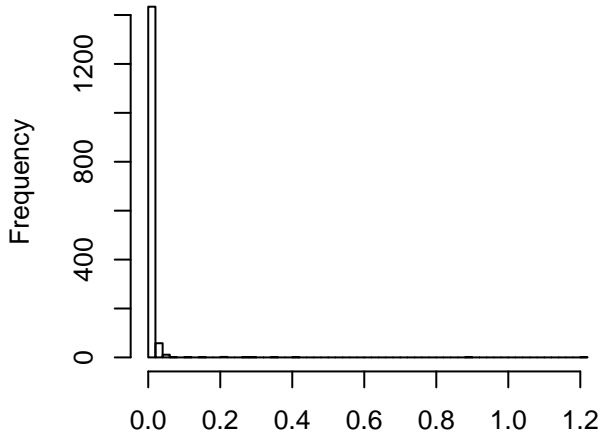
Residuals



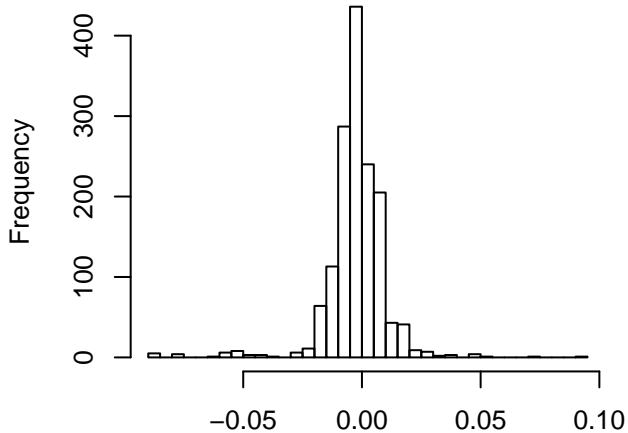
Residuals



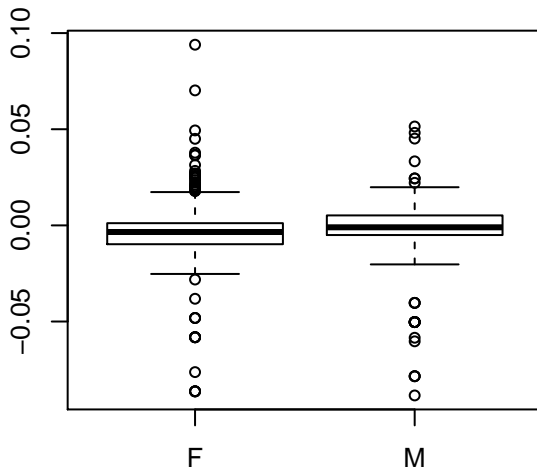
Haem.abs_basos
(Raw data, outliers removed, n = 1514)



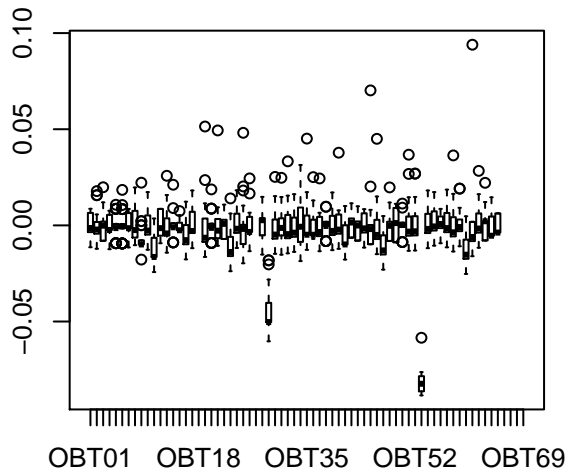
Residuals (n = 1505)



Residuals

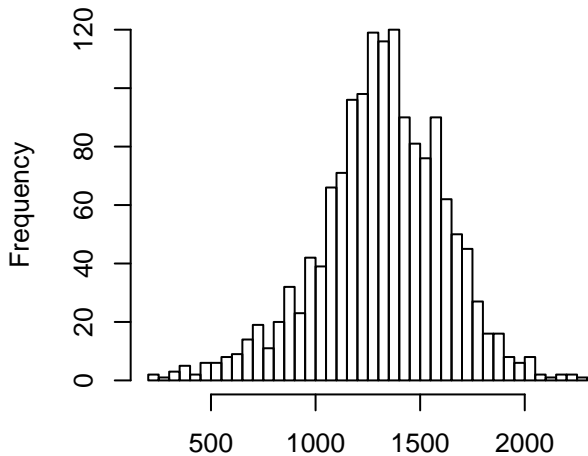


Residuals

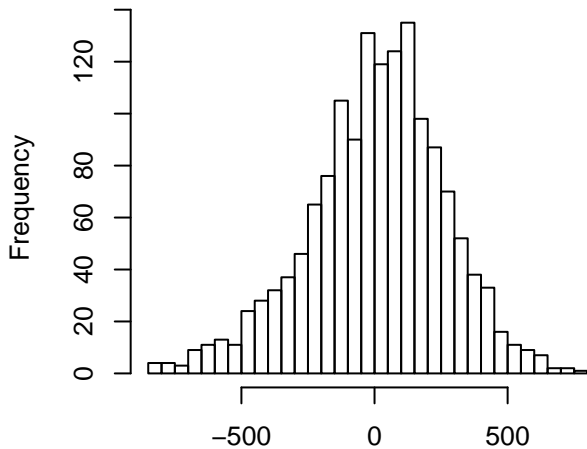


Haem.PLT

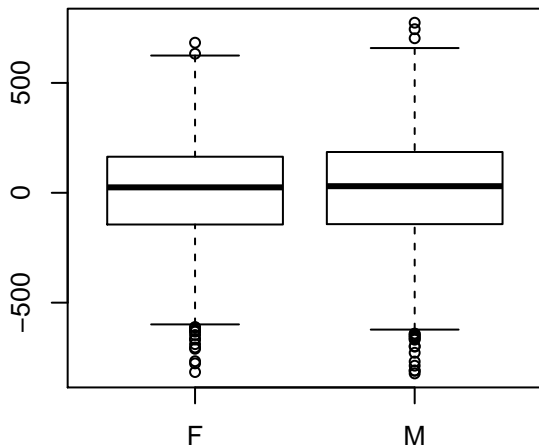
(Raw data, outliers removed, n = 1511)



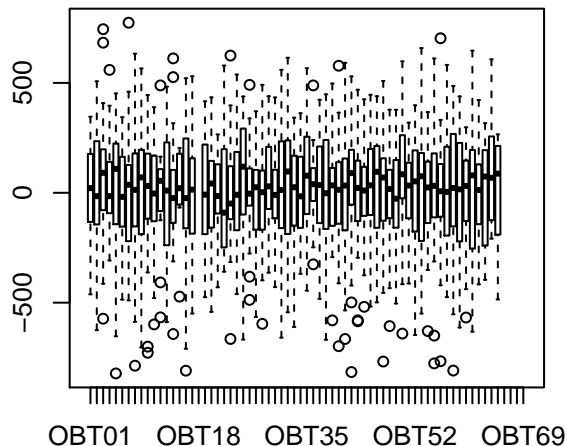
Residuals (n = 1493)



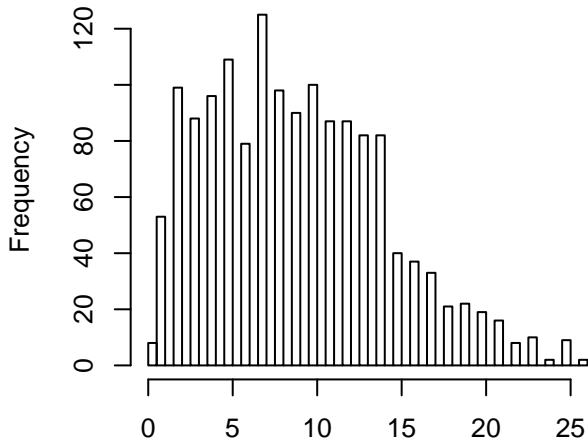
Residuals



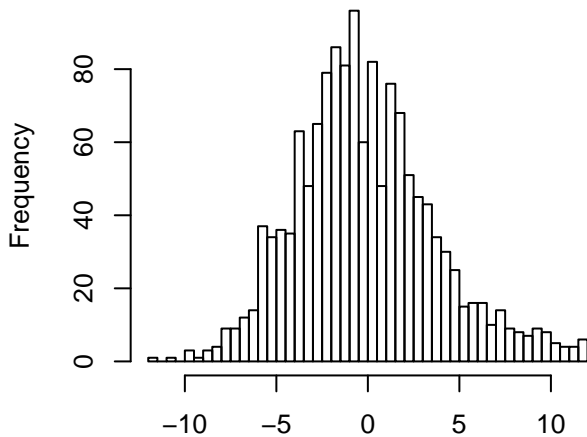
Residuals



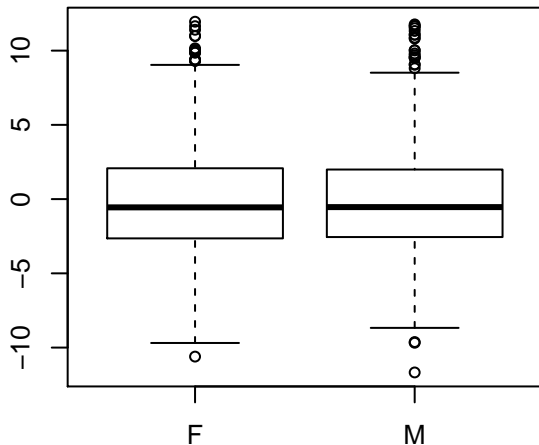
Haem.Large_PLT
(Raw data, outliers removed, n = 1502)



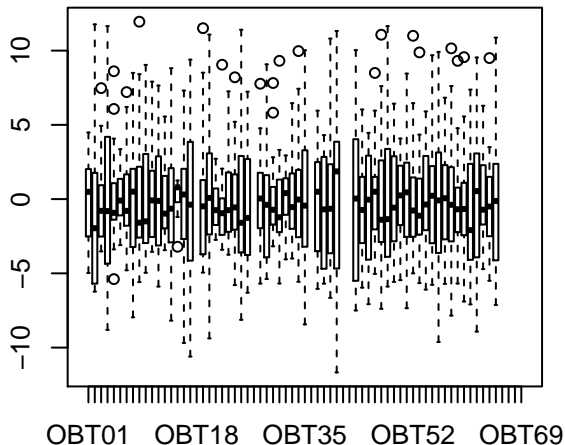
Residuals (n = 1410)



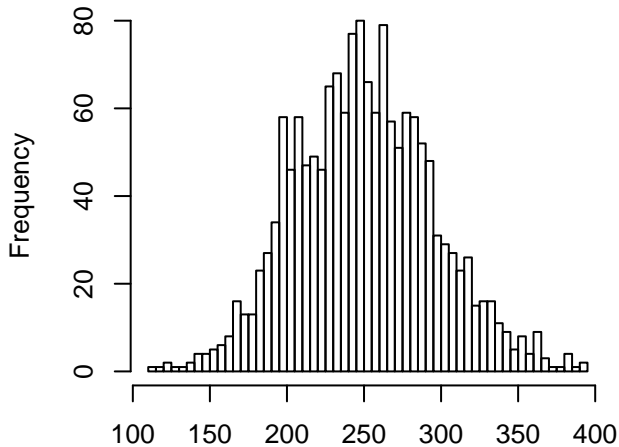
Residuals



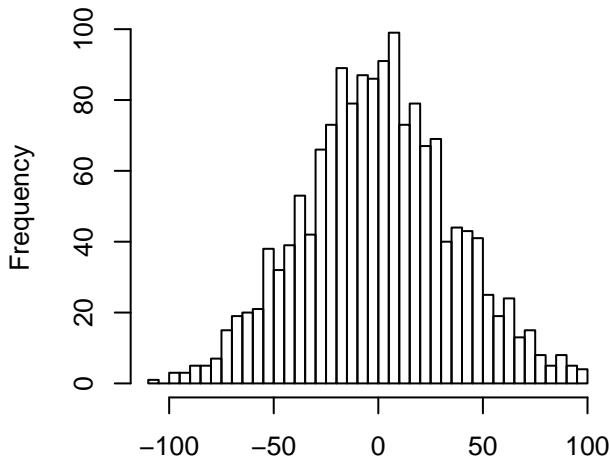
Residuals



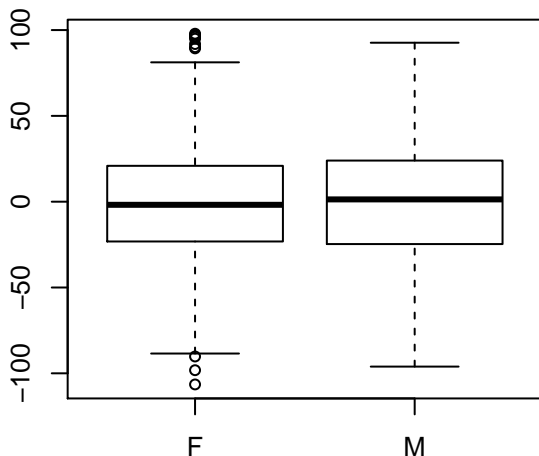
Hypoxia.MV_Baseline
(Raw data, outliers removed, n = 1584)



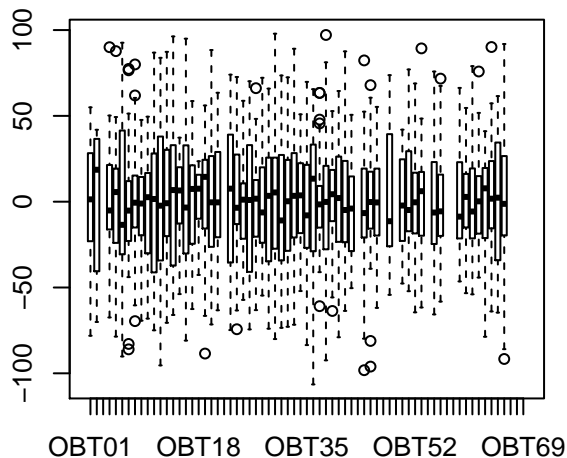
Residuals (n = 1555)



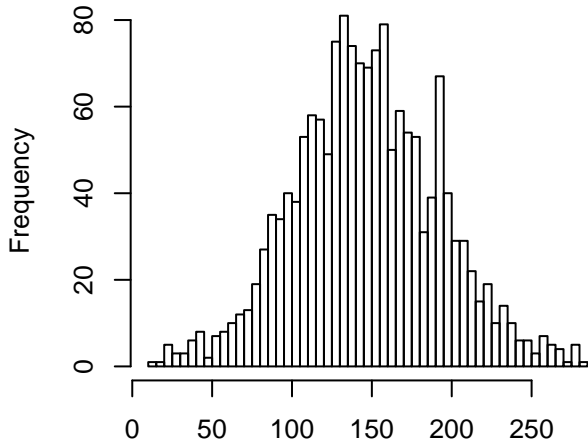
Residuals



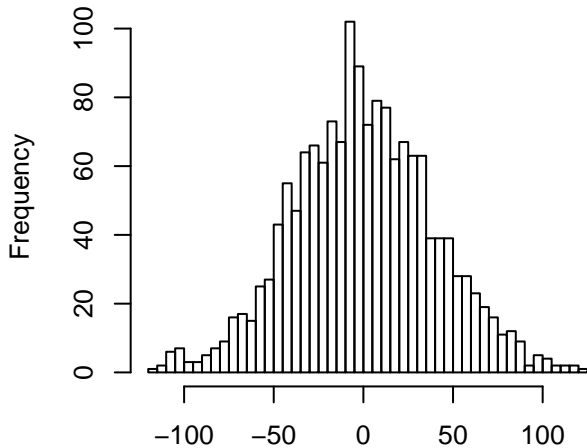
Residuals



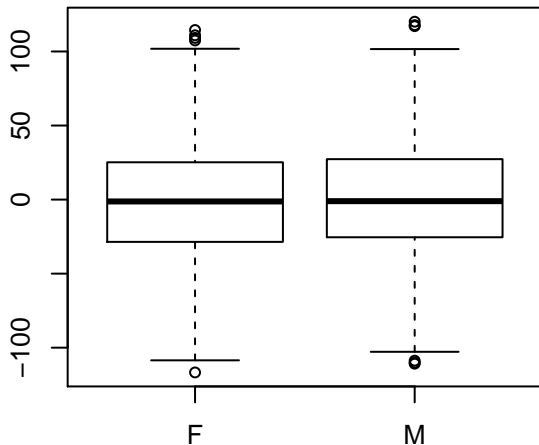
Hypoxia.MV_AHR
(Raw data, outliers removed, n = 1589)



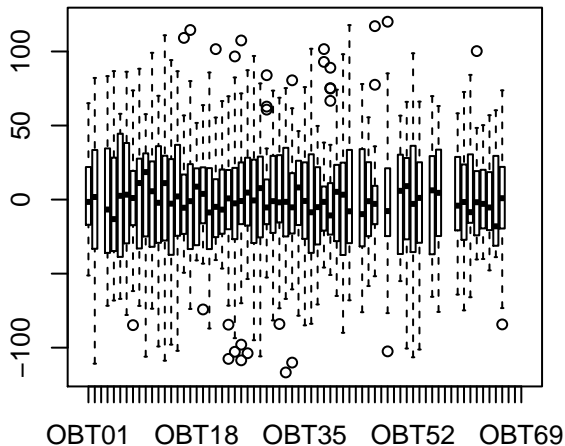
Residuals (n = 1574)



Residuals

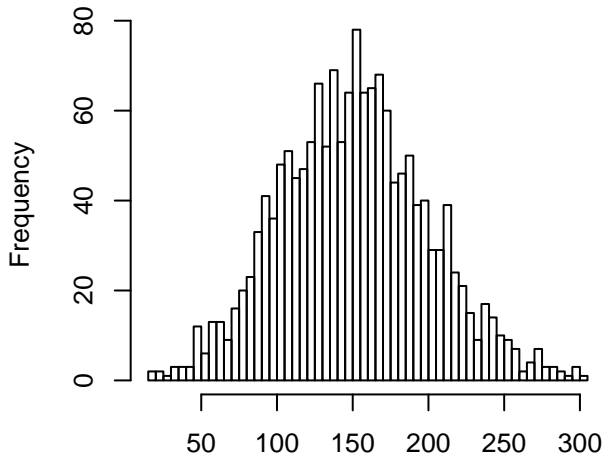


Residuals

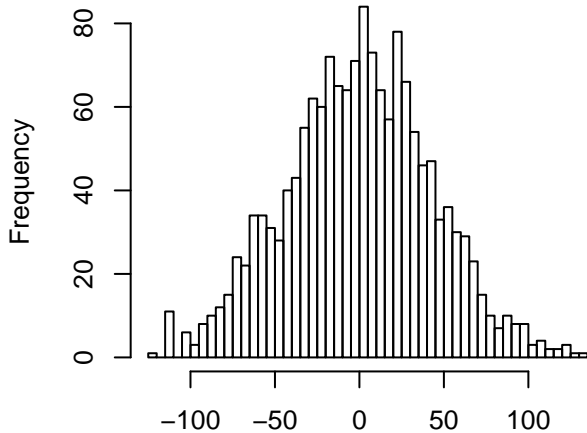


Hypoxia.MV_HVD

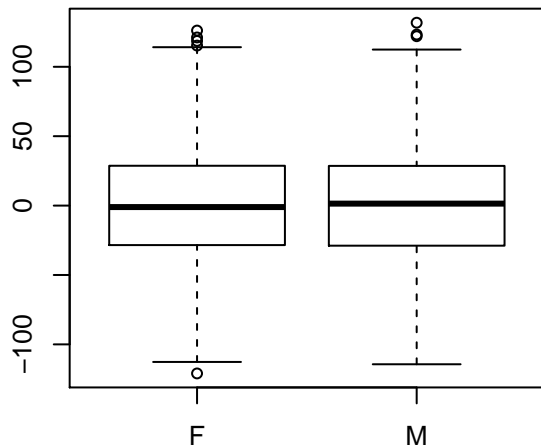
(Raw data, outliers removed, n = 1587)



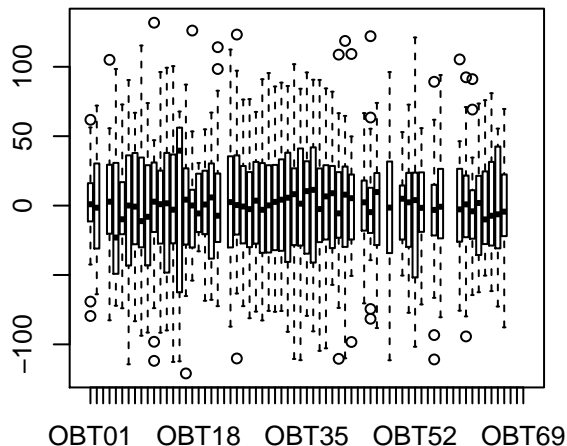
Residuals (n = 1565)



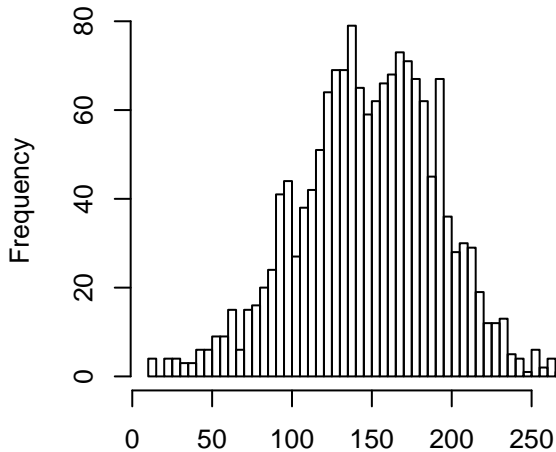
Residuals



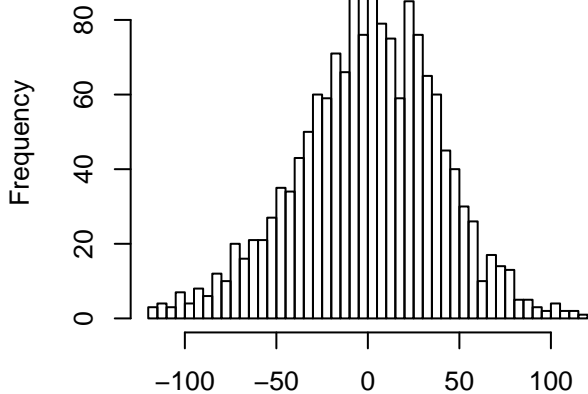
Residuals



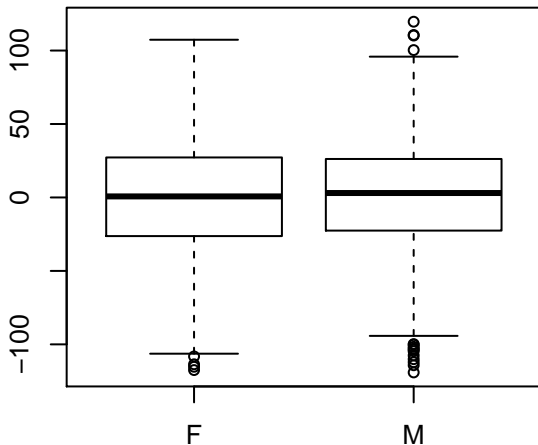
Hypoxia.MV_Undershoot
(Raw data, outliers removed, n = 1584)



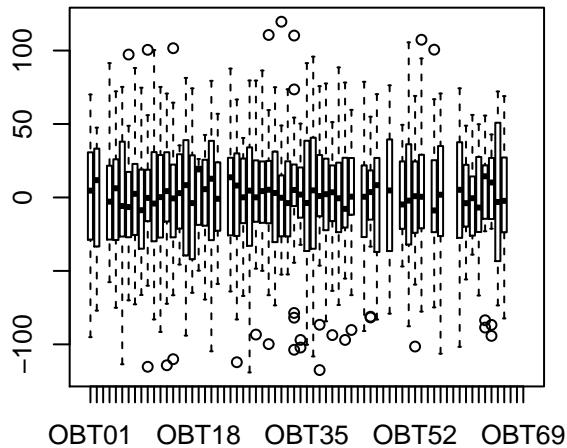
Residuals (n = 1561)



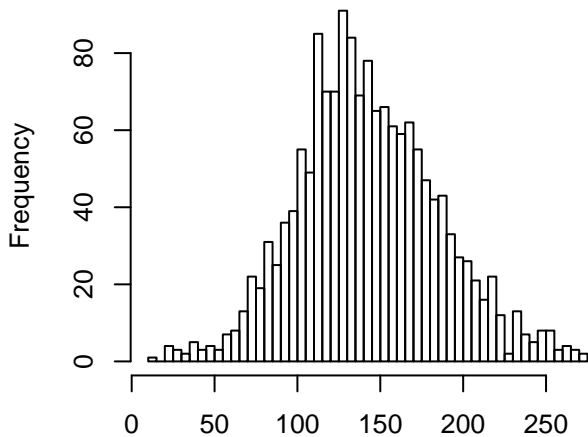
Residuals



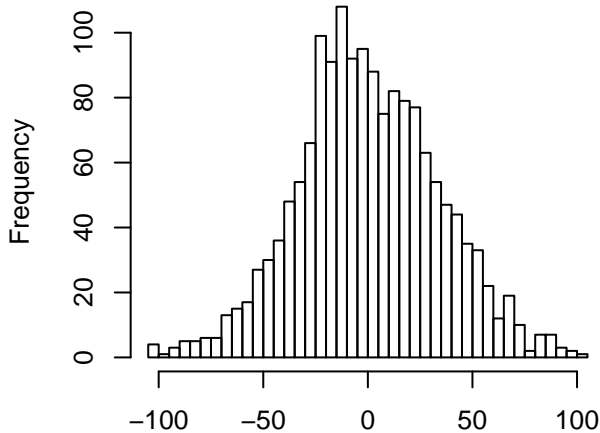
Residuals



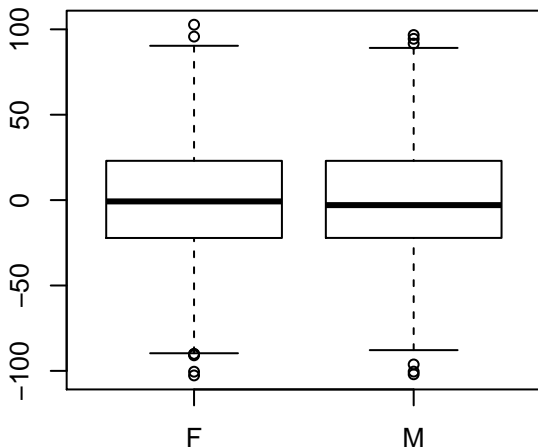
Hypoxia.MV_Off_response
(Raw data, outliers removed, n = 1588)



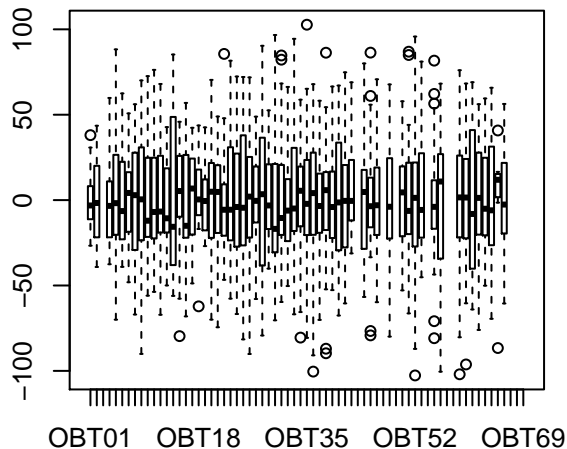
Residuals (n = 1583)



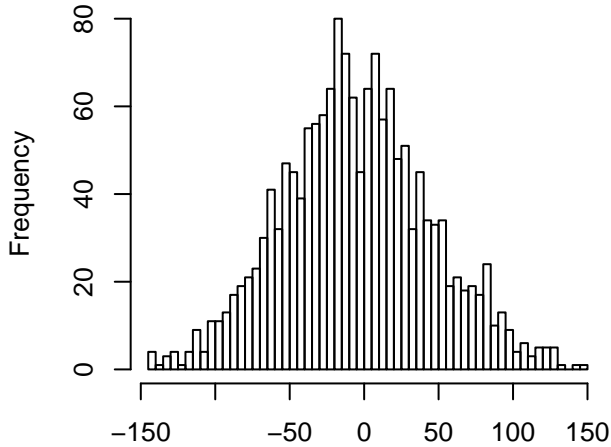
Residuals



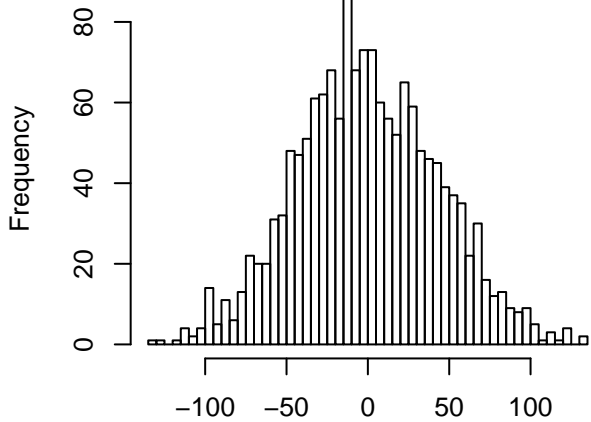
Residuals



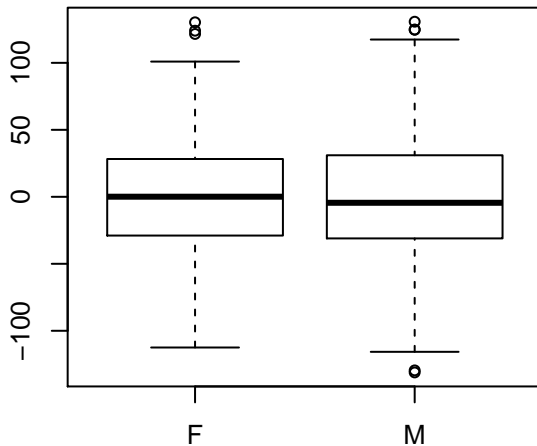
Hypoxia.MV_SHR
(Raw data, outliers removed, n = 1586)



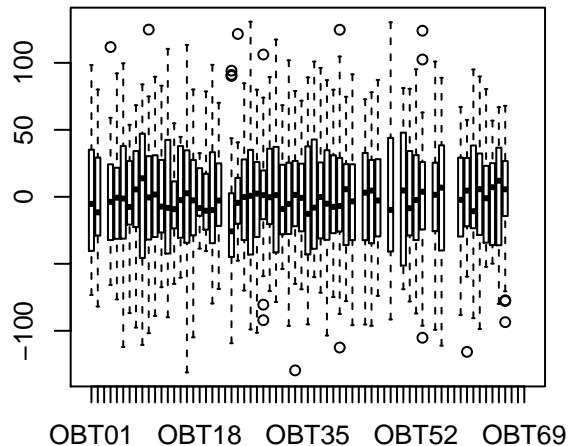
Residuals (n = 1558)



Residuals

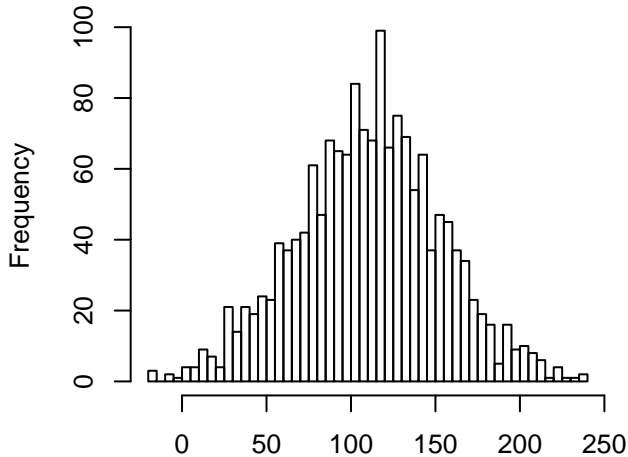


Residuals

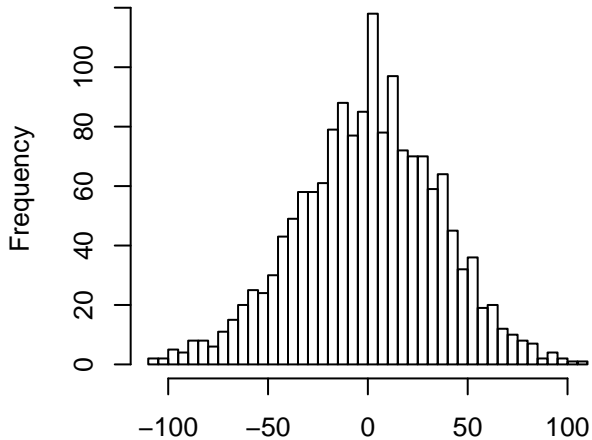


Hypoxia.MV_NR

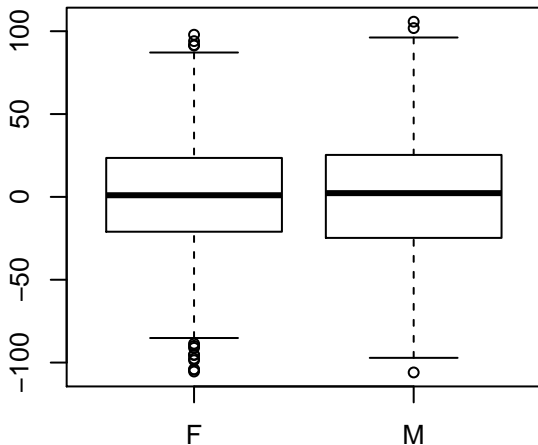
(Raw data, outliers removed, n = 1590)



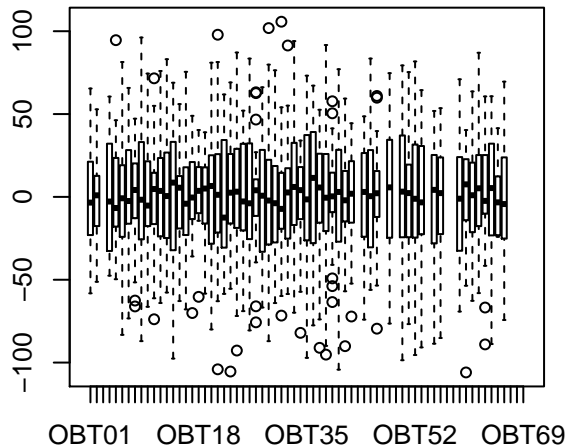
Residuals (n = 1585)



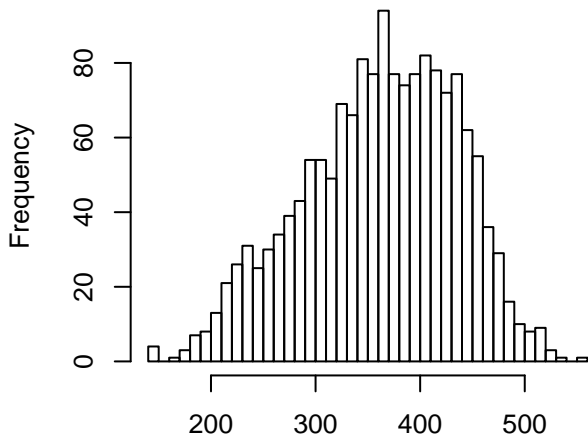
Residuals



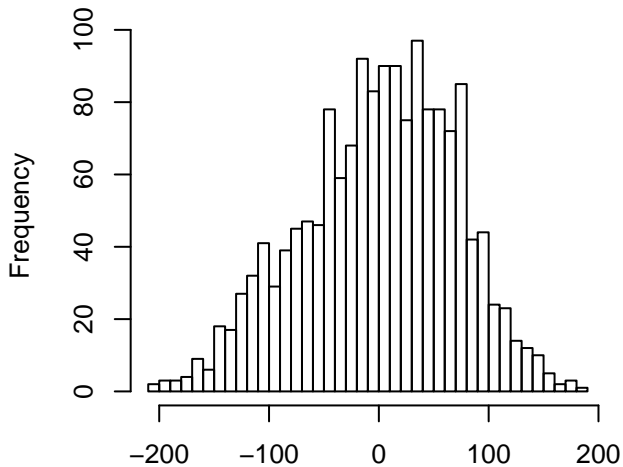
Residuals



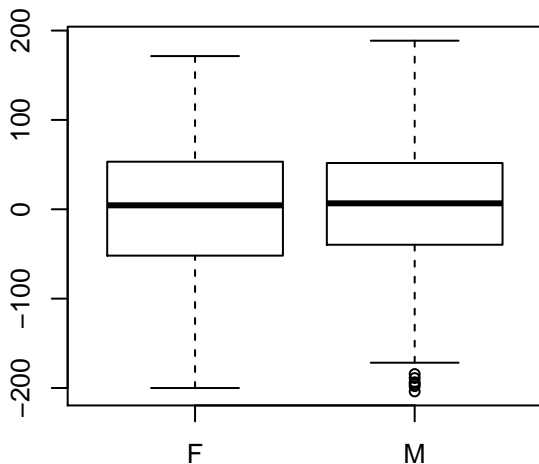
Hypoxia.f_Baseline
(Raw data, outliers removed, n = 1596)



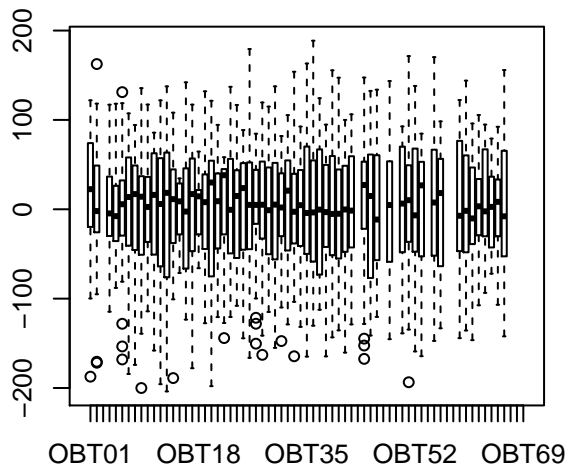
Residuals (n = 1593)



Residuals

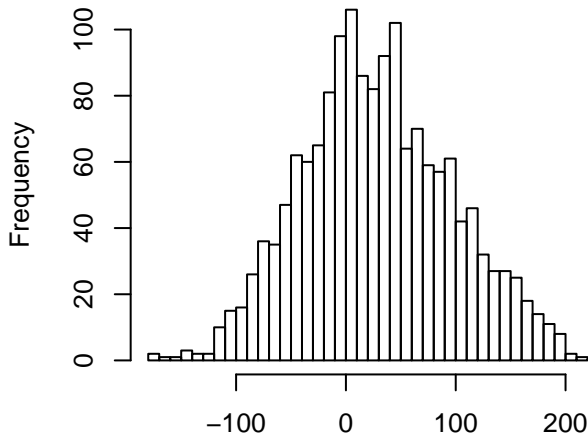


Residuals

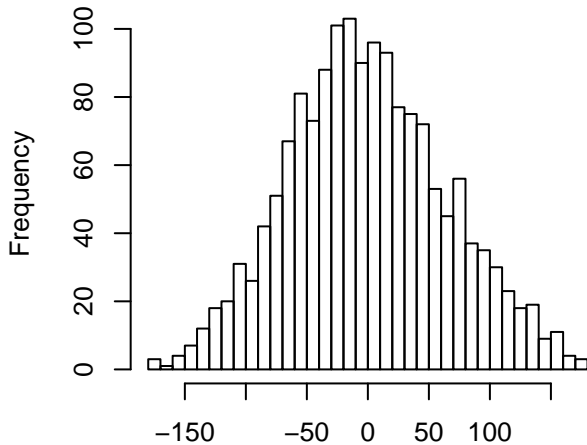


Hypoxia.f_AHR

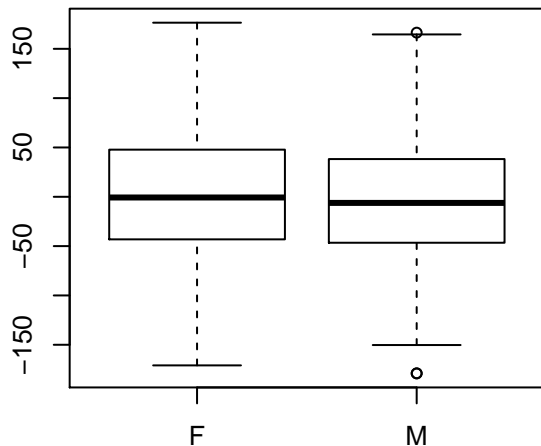
(Raw data, outliers removed, n = 1594)



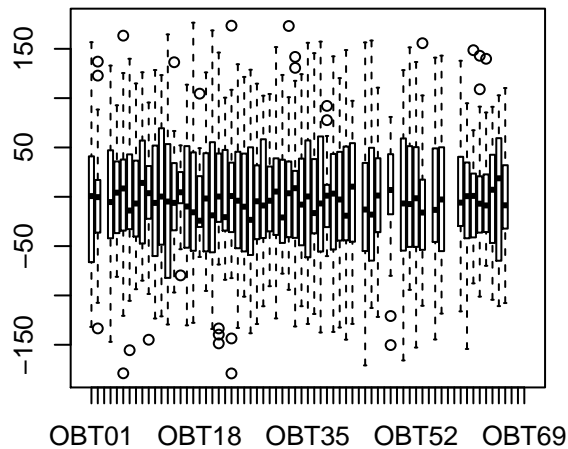
Residuals (n = 1574)



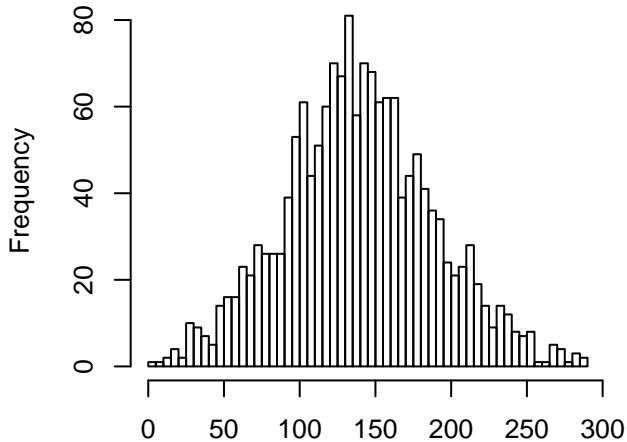
Residuals



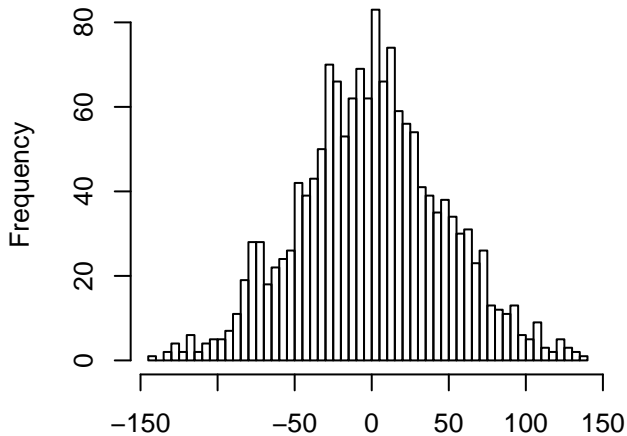
Residuals



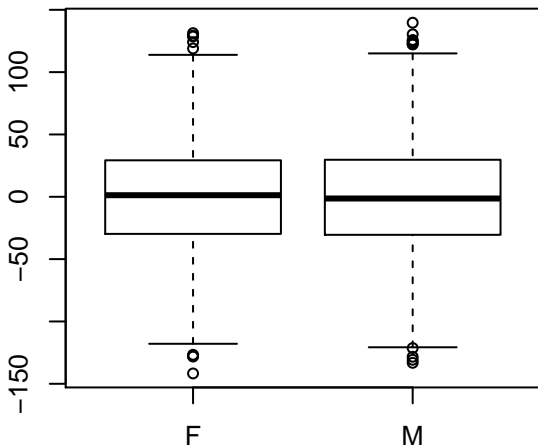
Hypoxia.f_HVD
(Raw data, outliers removed, n = 1591)



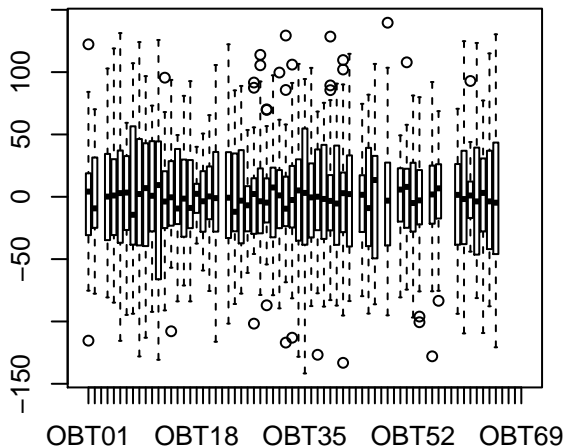
Residuals (n = 1544)



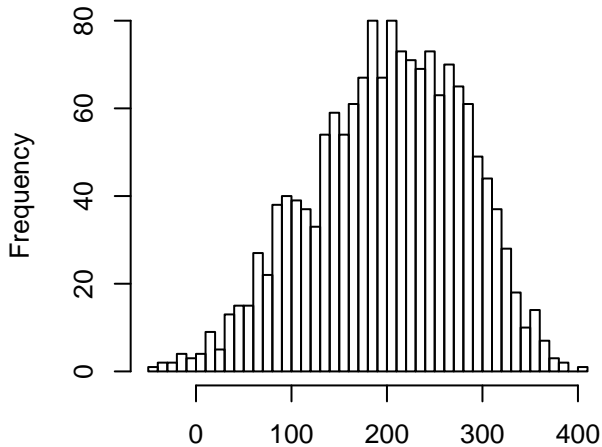
Residuals



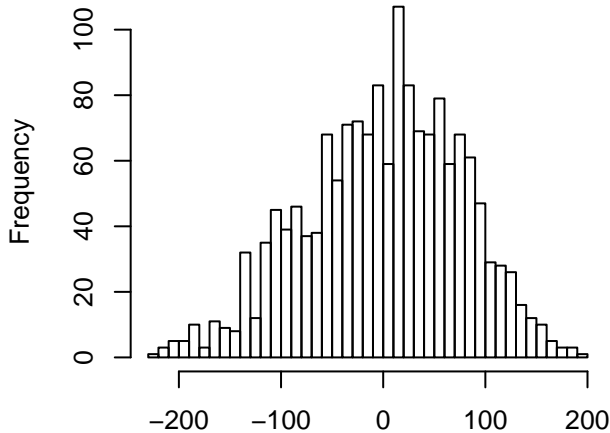
Residuals



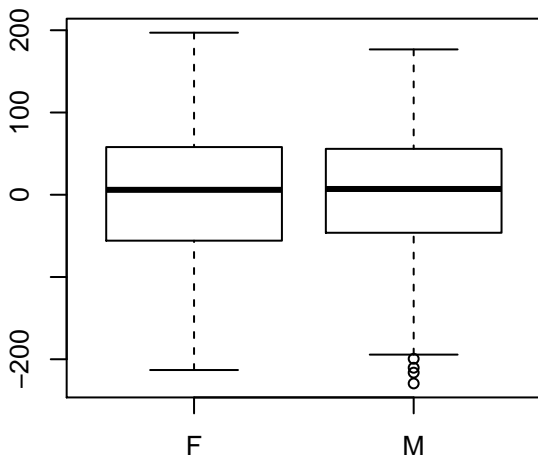
Hypoxia.f_Undershoot
(Raw data, outliers removed, n = 1589)



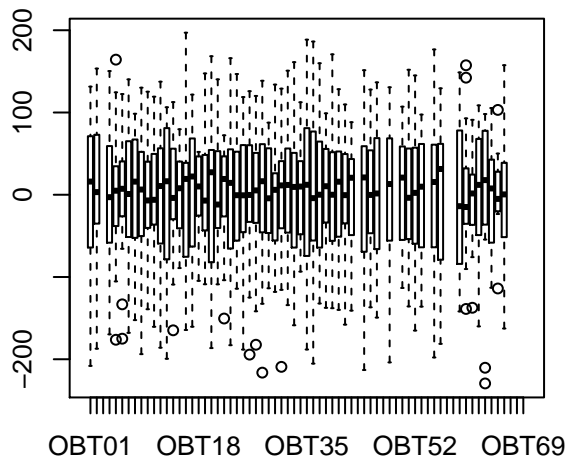
Residuals (n = 1588)



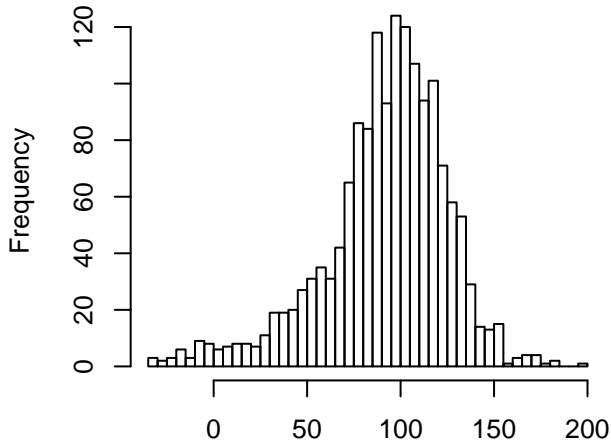
Residuals



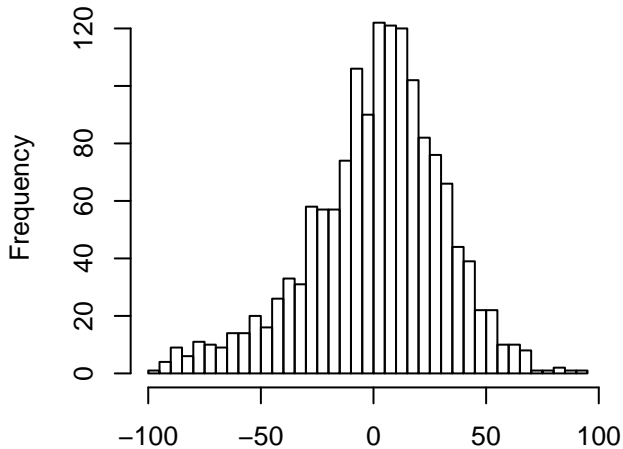
Residuals



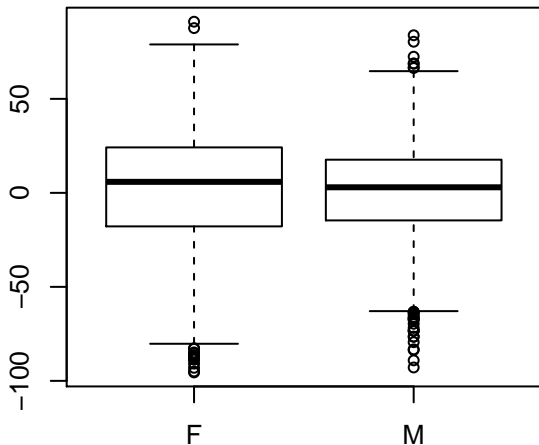
Hypoxia.f_Off_response
(Raw data, outliers removed, n = 1566)



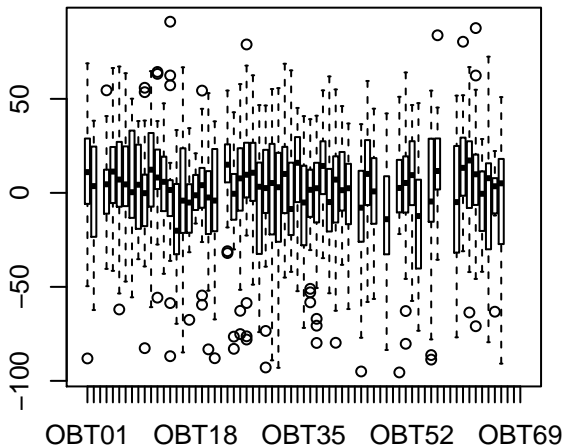
Residuals (n = 1496)



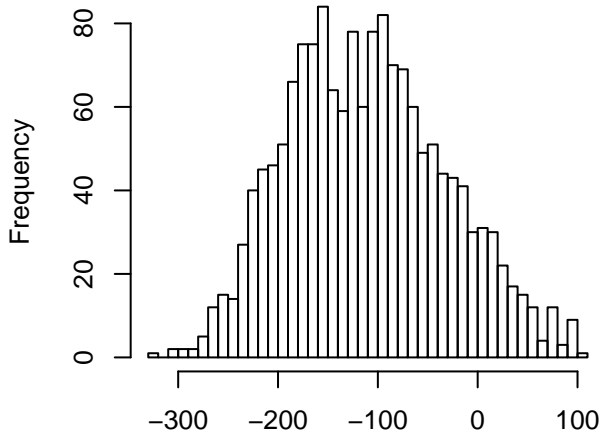
Residuals



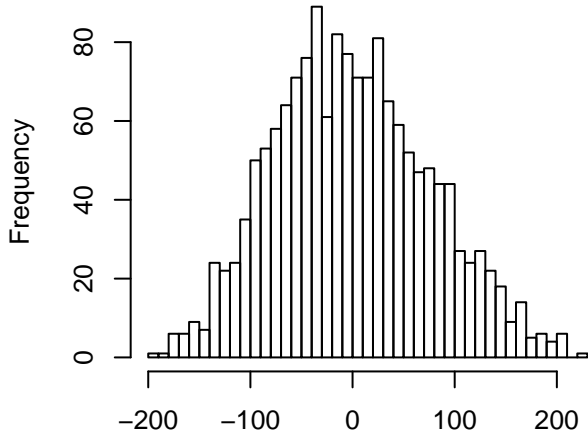
Residuals



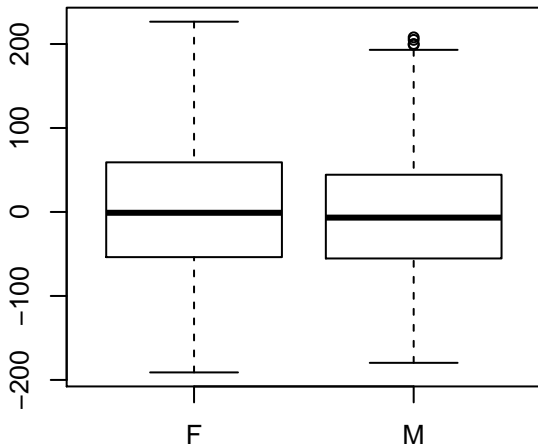
Hypoxia.f_SHR
(Raw data, outliers removed, n = 1596)



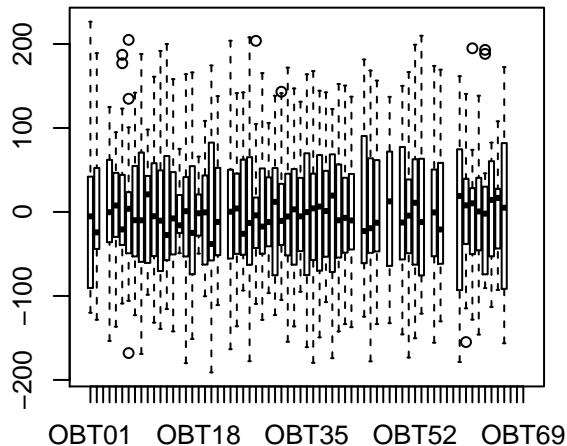
Residuals (n = 1561)



Residuals

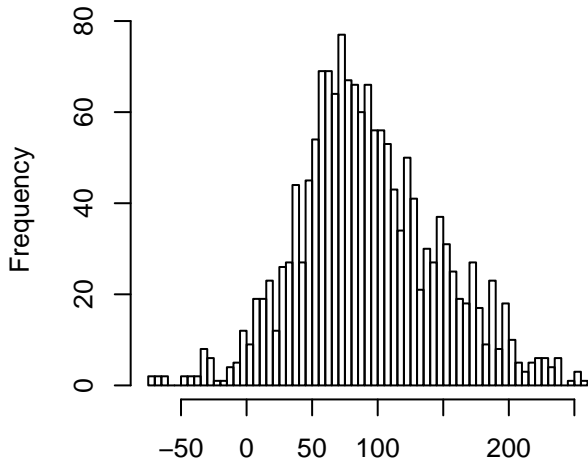


Residuals

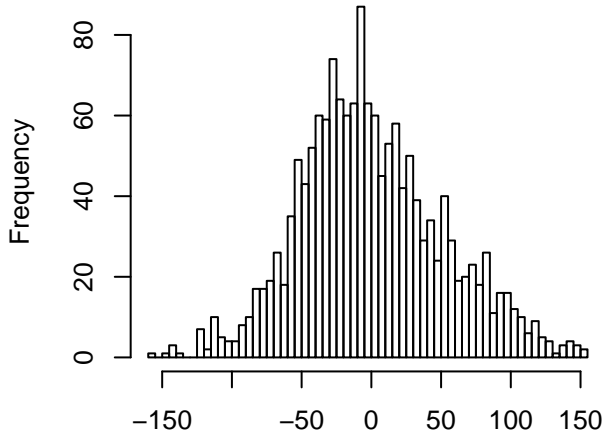


Hypoxia.f_NR

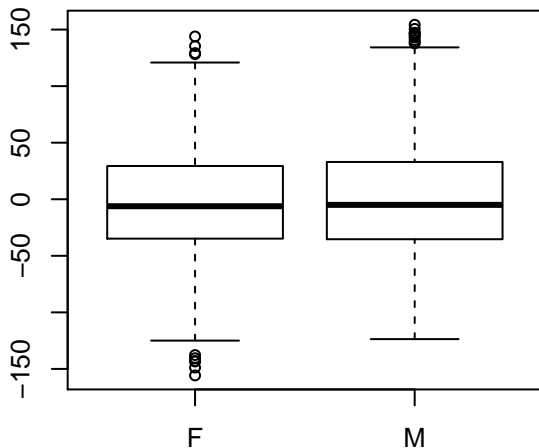
(Raw data, outliers removed, n = 1585)



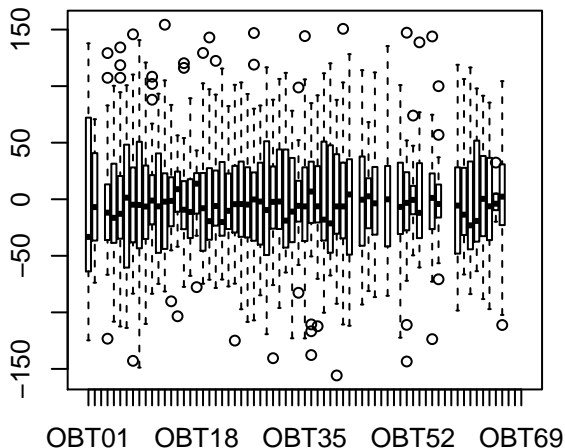
Residuals (n = 1573)



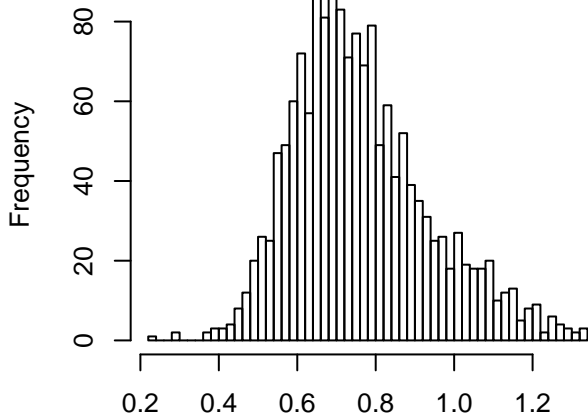
Residuals



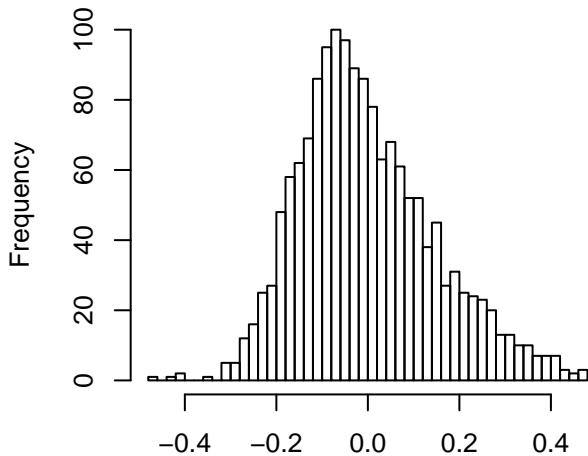
Residuals



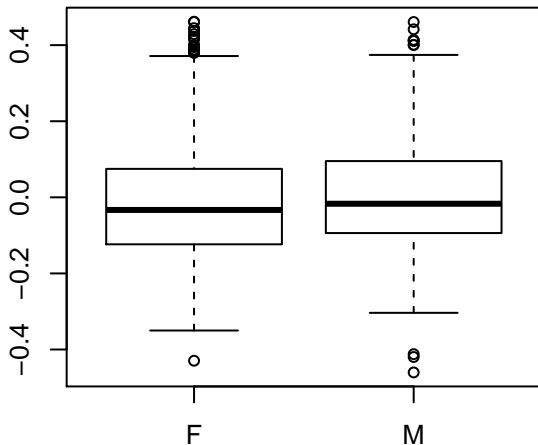
Hypoxia.TV_Baseline
(Raw data, outliers removed, n = 1580)



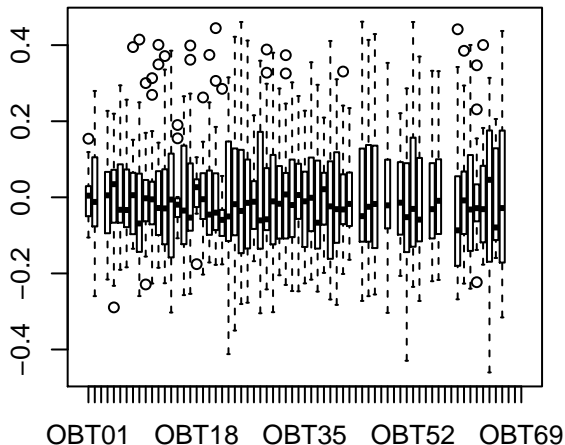
Residuals (n = 1567)



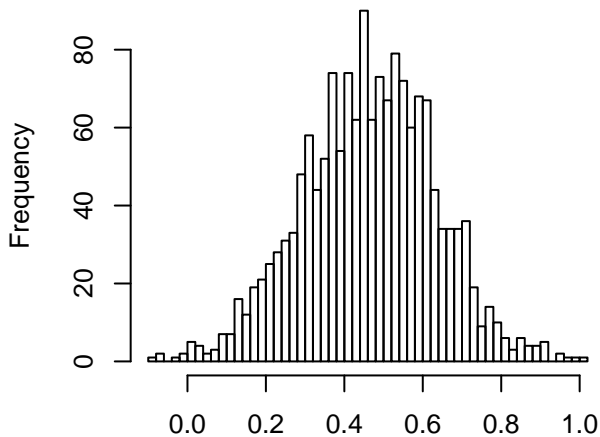
Residuals



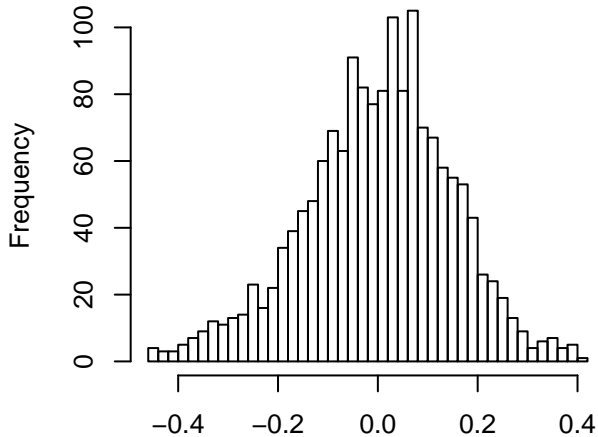
Residuals



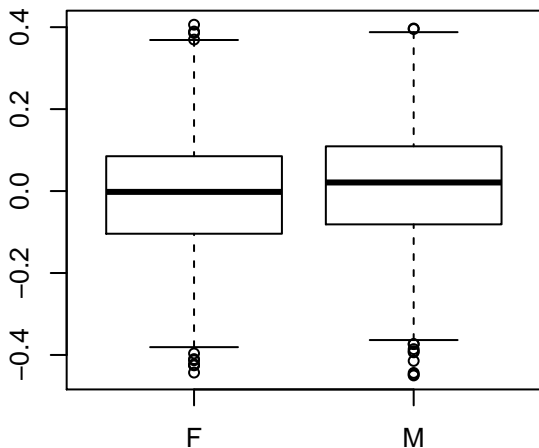
Hypoxia.TV_AHR
(Raw data, outliers removed, n = 1590)



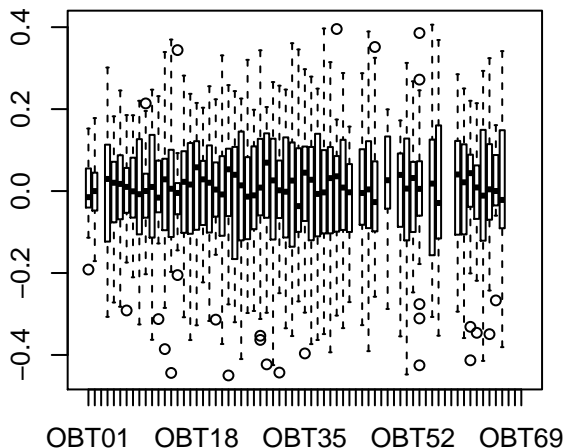
Residuals (n = 1584)



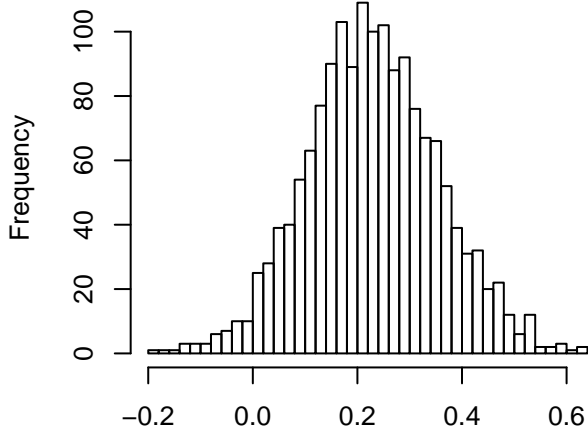
Residuals



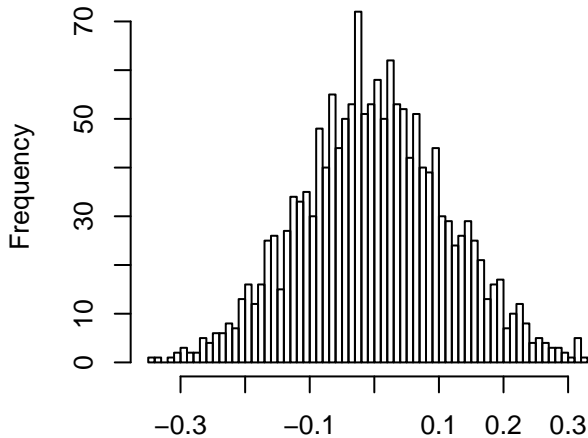
Residuals



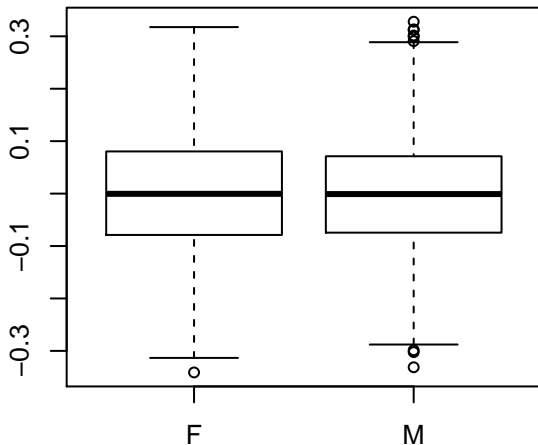
Hypoxia.TV_HVD
(Raw data, outliers removed, n = 1589)



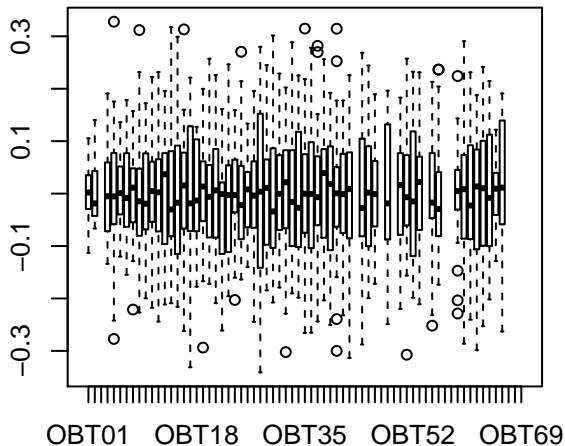
Residuals (n = 1582)



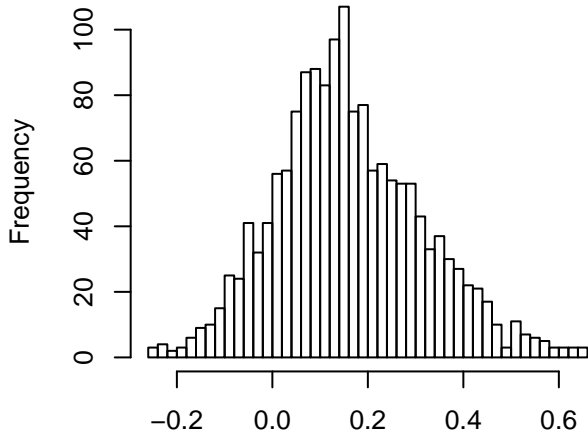
Residuals



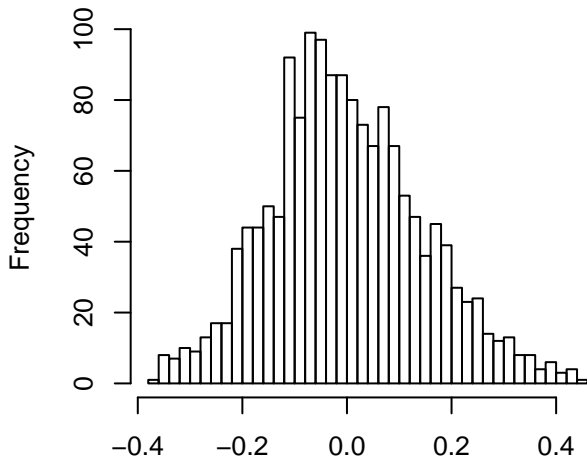
Residuals



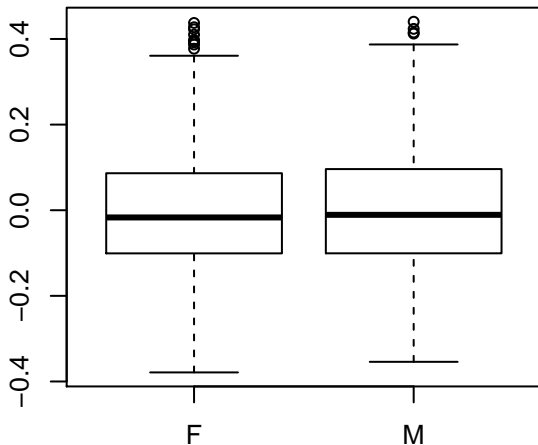
Hypoxia.TV_Undershoot
(Raw data, outliers removed, n = 1577)



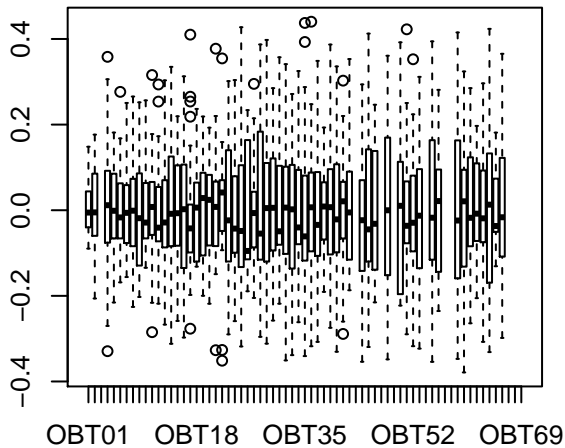
Residuals (n = 1574)



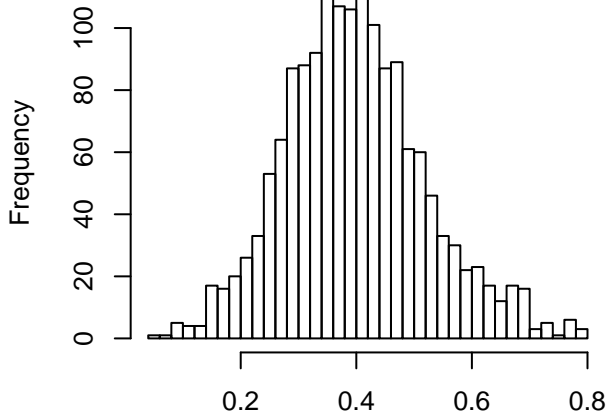
Residuals



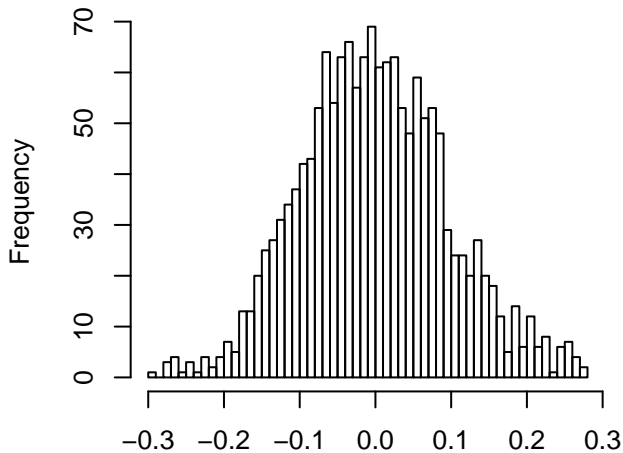
Residuals



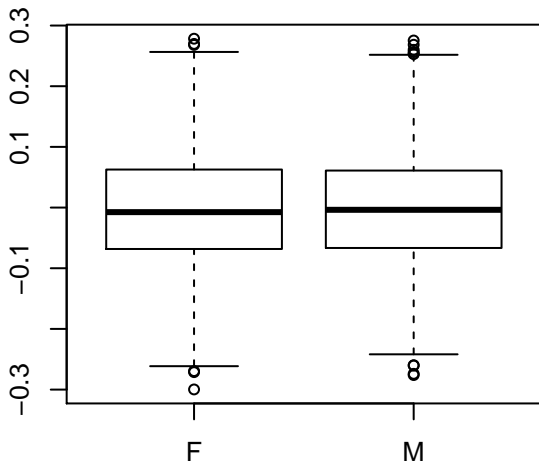
Hypoxia.TV_Off_response
(Raw data, outliers removed, n = 1580)



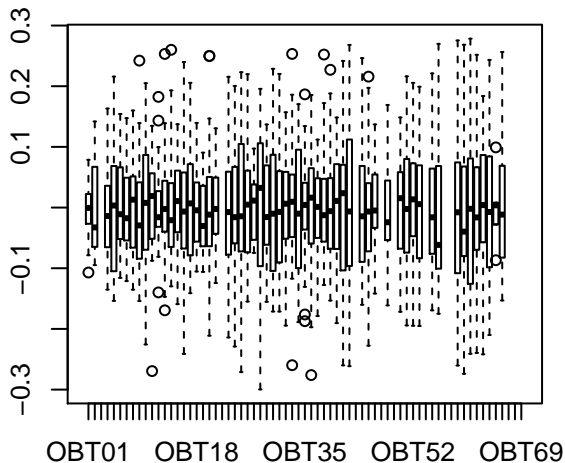
Residuals (n = 1552)



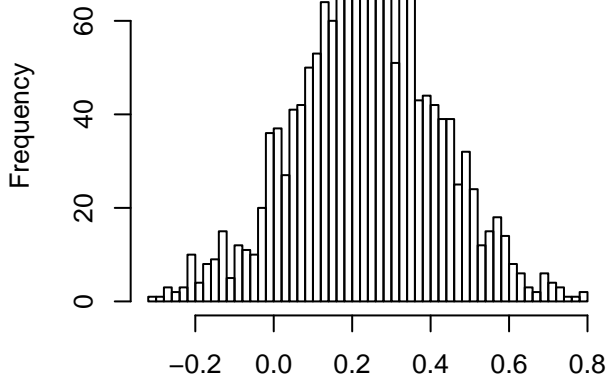
Residuals



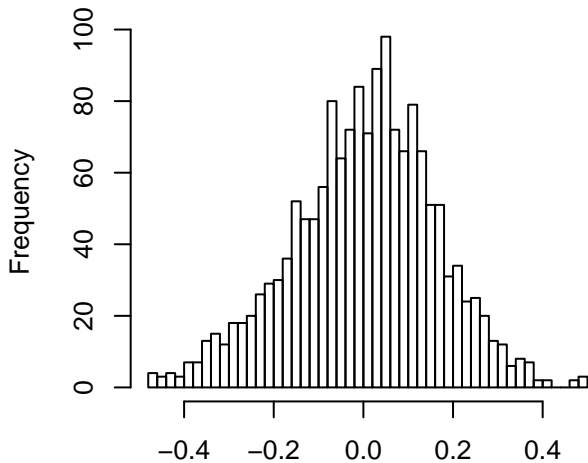
Residuals



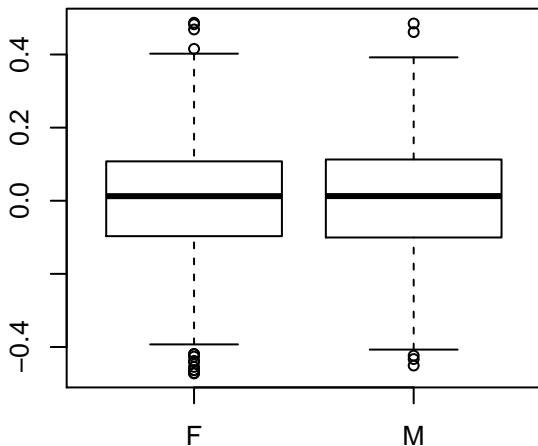
Hypoxia.TV_SHR
(Raw data, outliers removed, n = 1585)



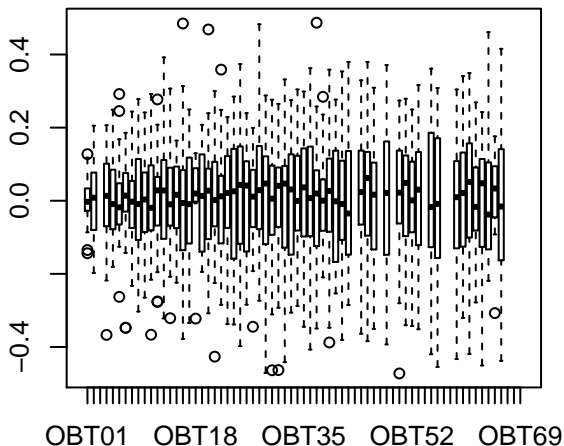
Residuals (n = 1579)



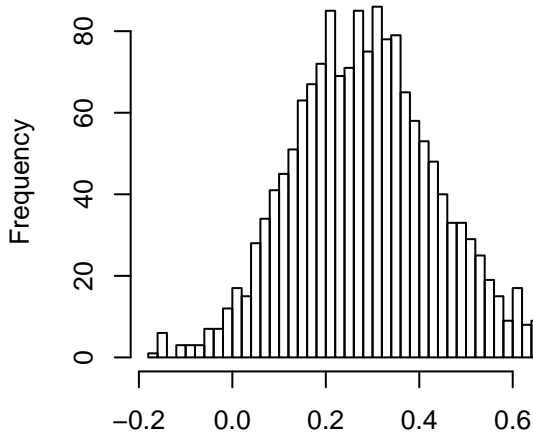
Residuals



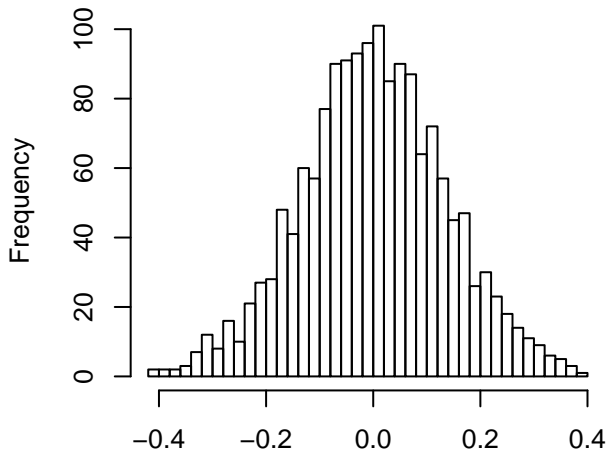
Residuals



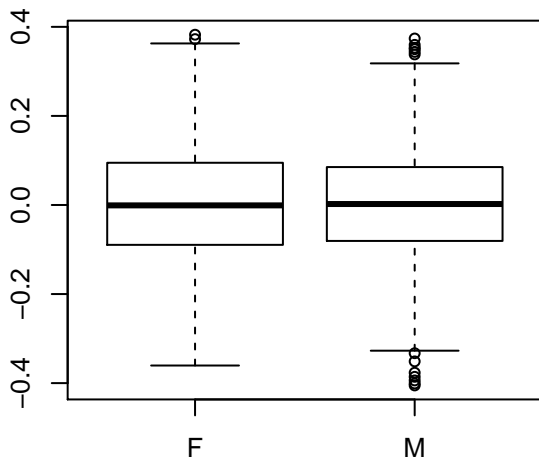
Hypoxia.TV_NR
(Raw data, outliers removed, n = 1589)



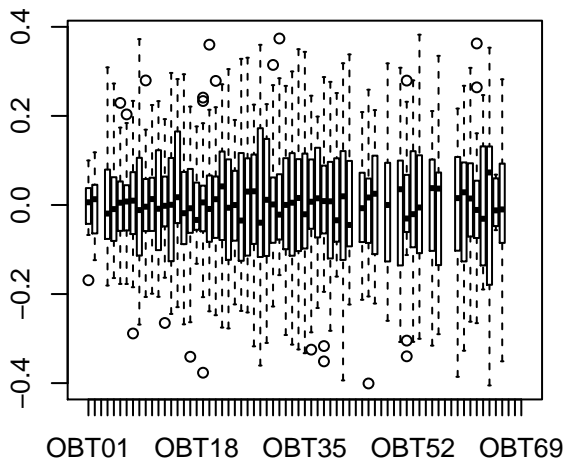
Residuals (n = 1585)



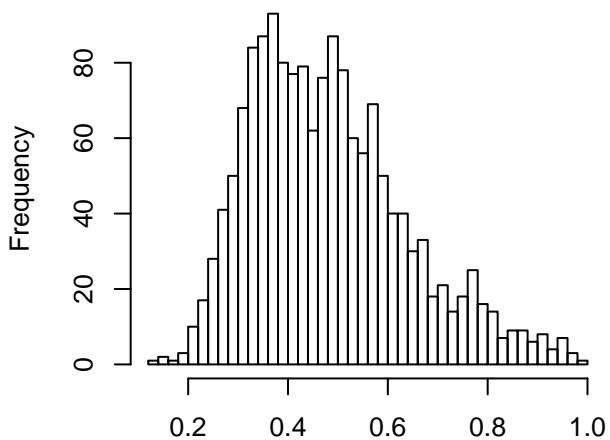
Residuals



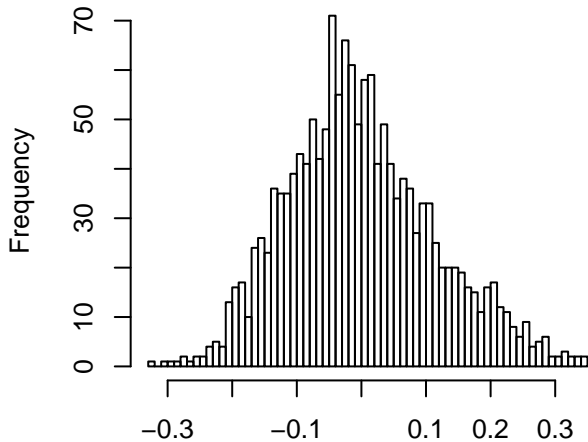
Residuals



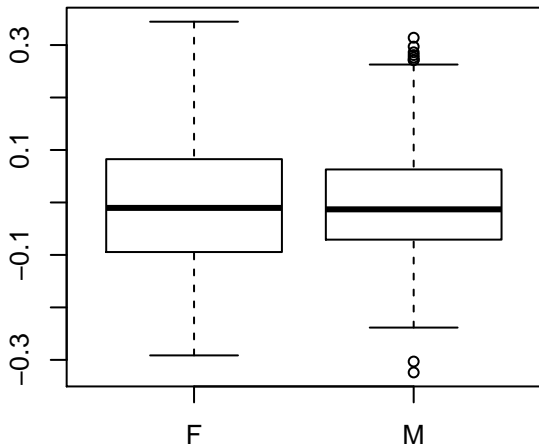
Hypoxia.MV_Baseline_Corr
(Raw data, outliers removed, n = 1582)



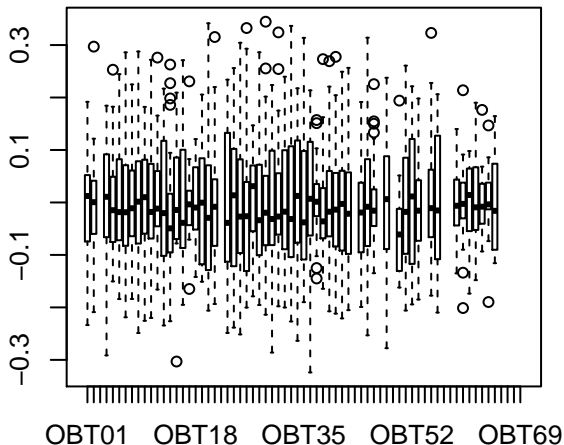
Residuals (n = 1526)



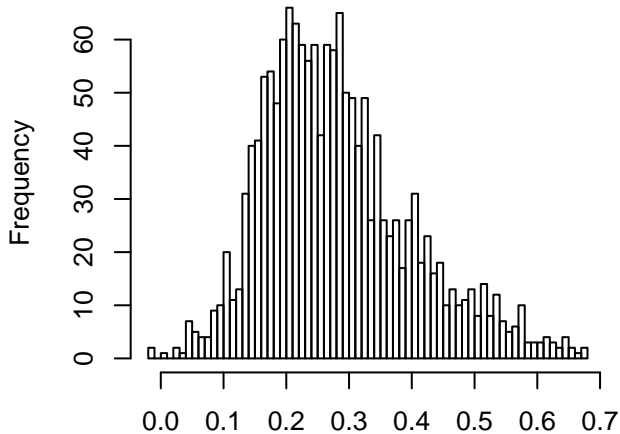
Residuals



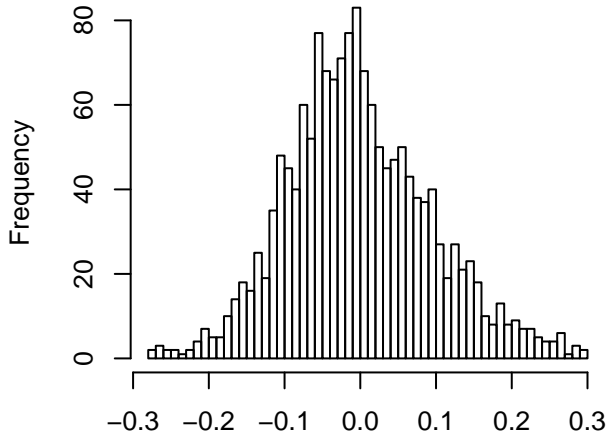
Residuals



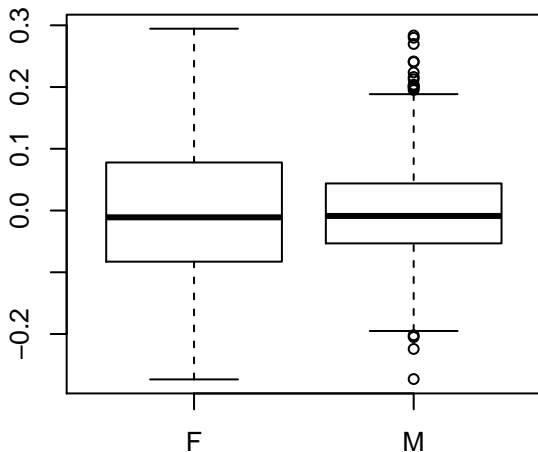
Hypoxia.MV_AHR_Corr
(Raw data, outliers removed, n = 1577)



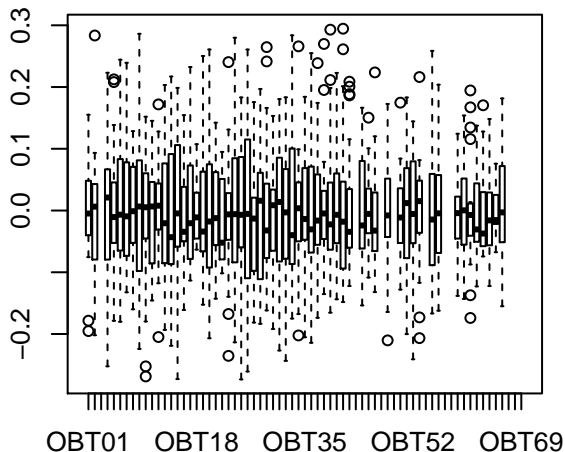
Residuals (n = 1557)



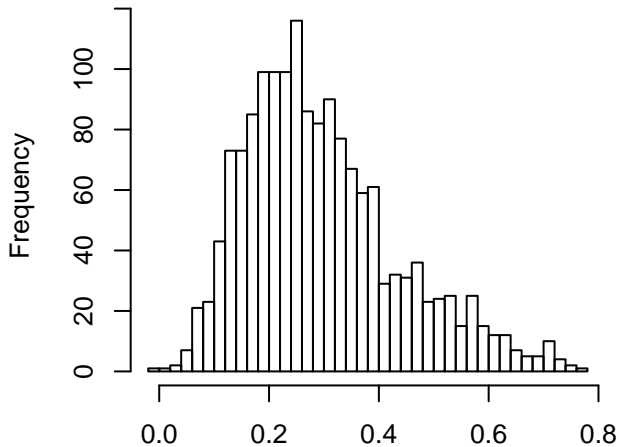
Residuals



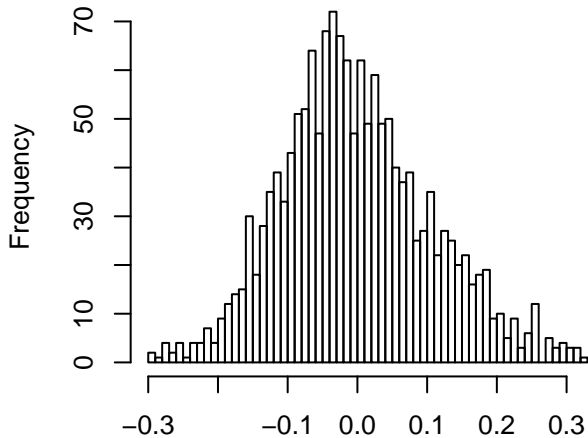
Residuals



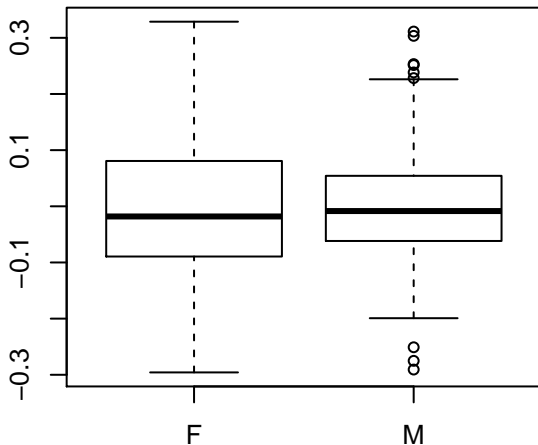
Hypoxia.MV_HVD_Corr
(Raw data, outliers removed, n = 1577)



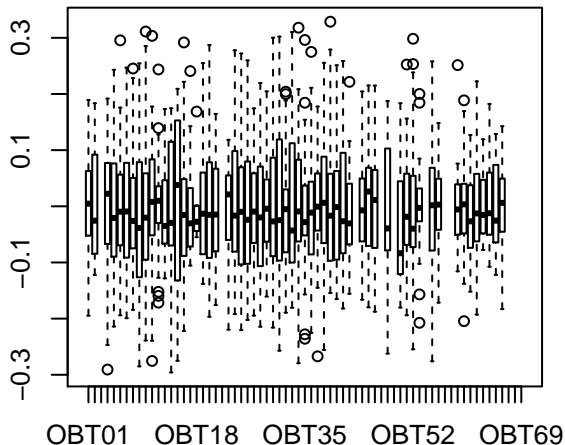
Residuals (n = 1553)



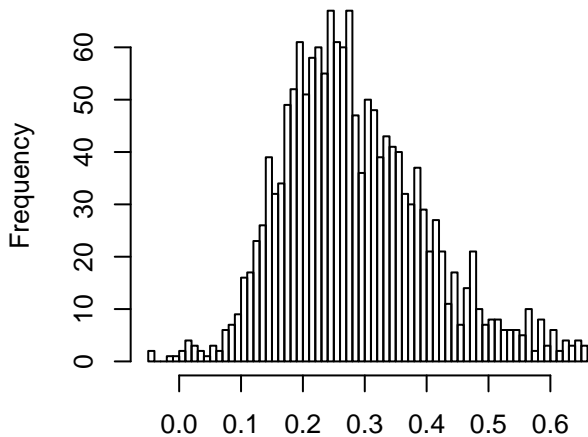
Residuals



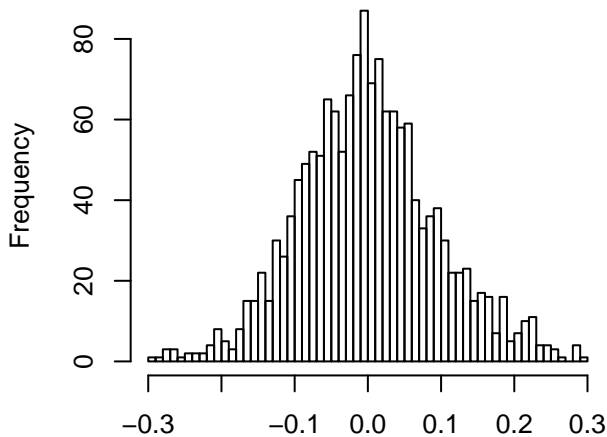
Residuals



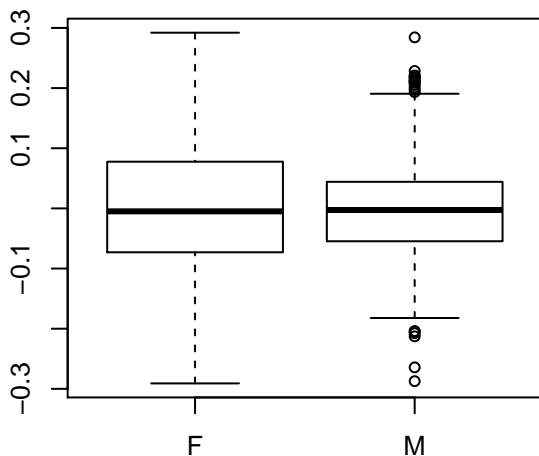
Hypoxia.MV_Undershoot_Corr
(Raw data, outliers removed, n = 1583)



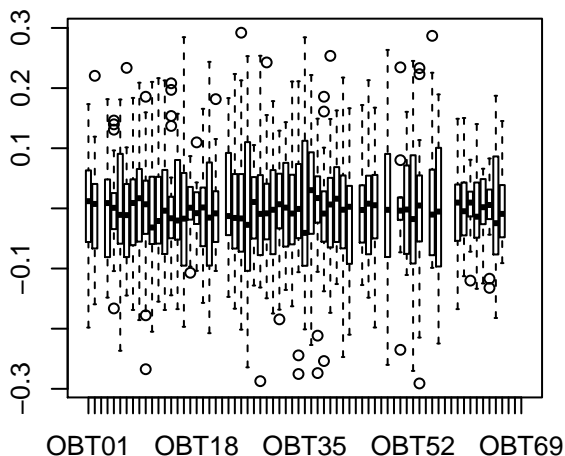
Residuals (n = 1557)



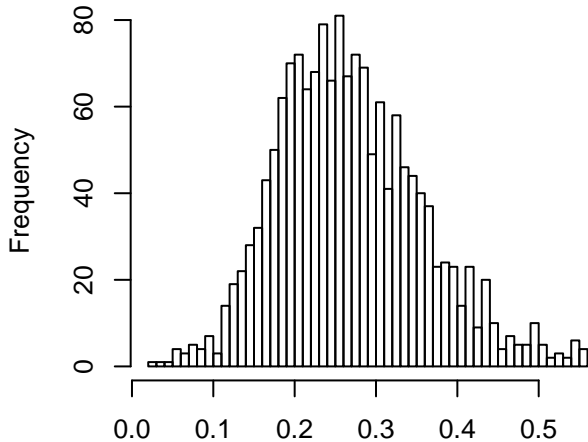
Residuals



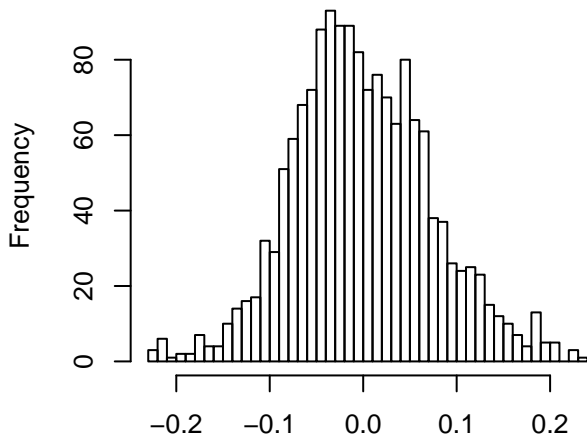
Residuals



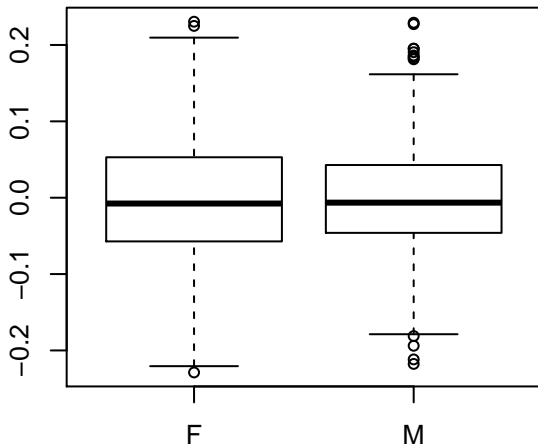
Hypoxia.MV_Off_response_Corr
(Raw data, outliers removed, n = 1582)



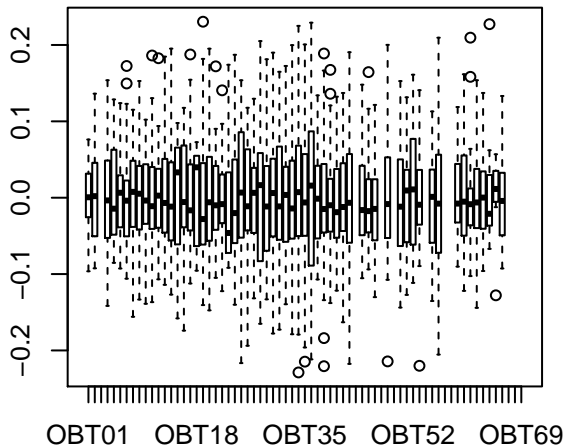
Residuals (n = 1572)



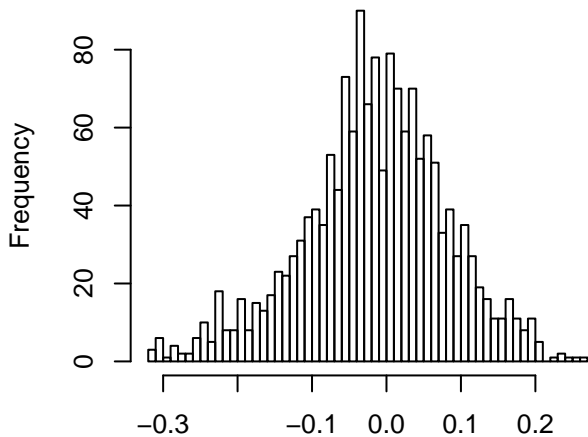
Residuals



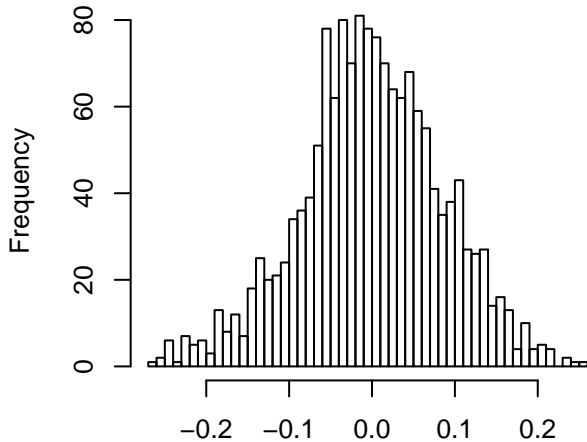
Residuals



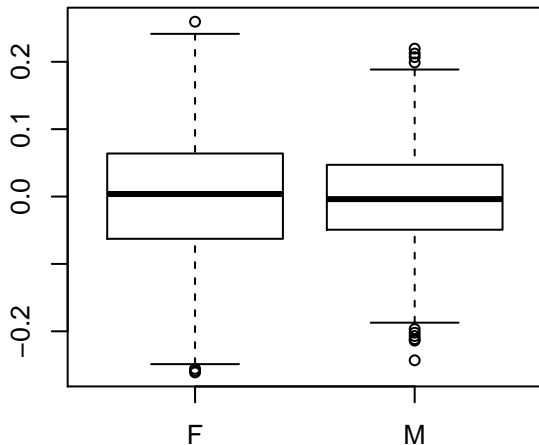
Hypoxia.MV_SHR_Corr
(Raw data, outliers removed, n = 1582)



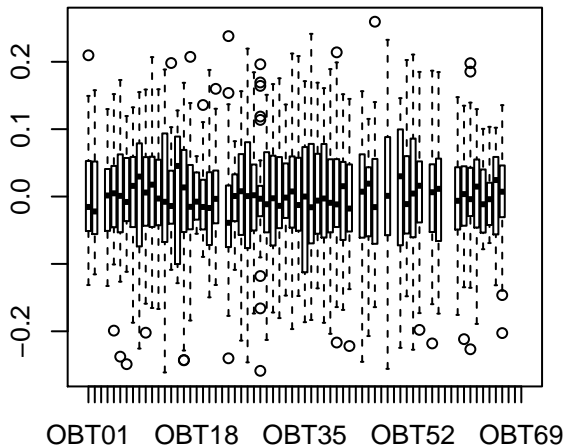
Residuals (n = 1553)



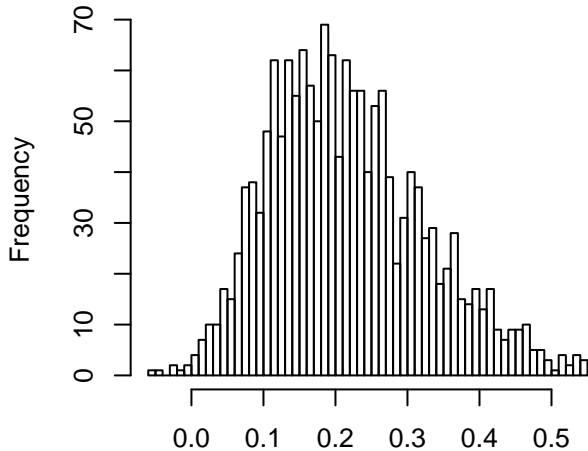
Residuals



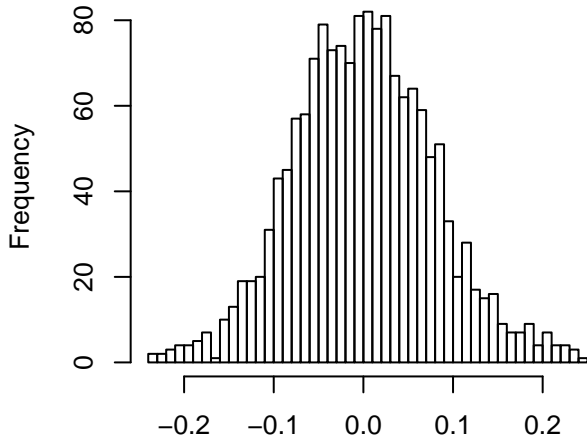
Residuals



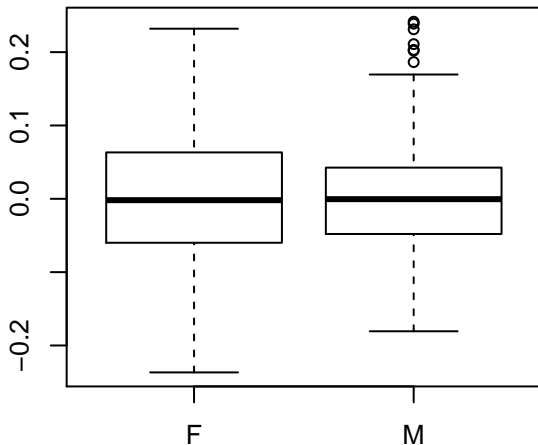
Hypoxia.MV_NR_Corr
(Raw data, outliers removed, n = 1583)



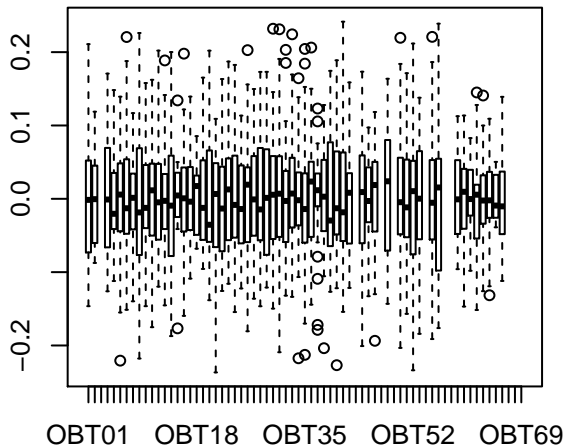
Residuals (n = 1567)



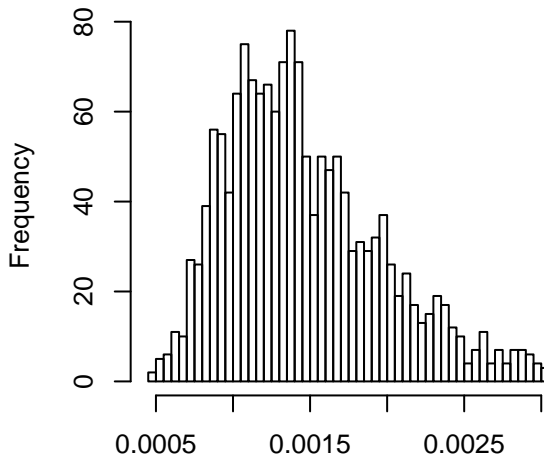
Residuals



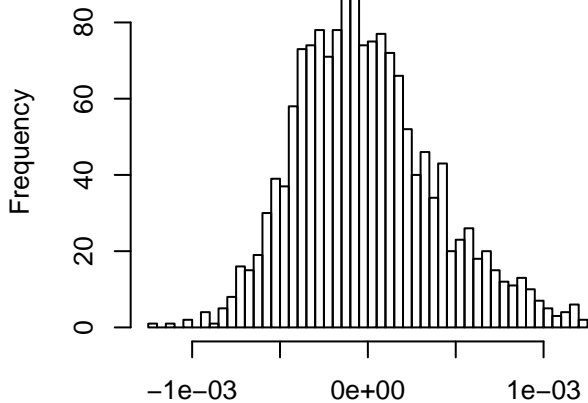
Residuals



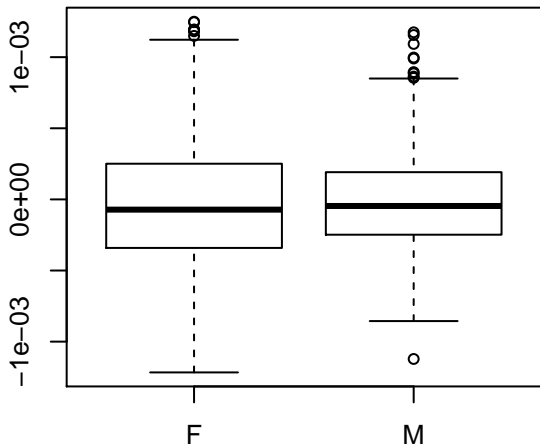
Hypoxia.TV_Baseline_Corr
(Raw data, outliers removed, n = 1580)



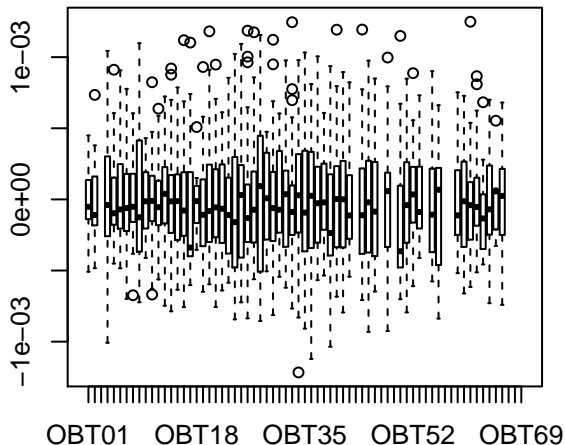
Residuals (n = 1565)



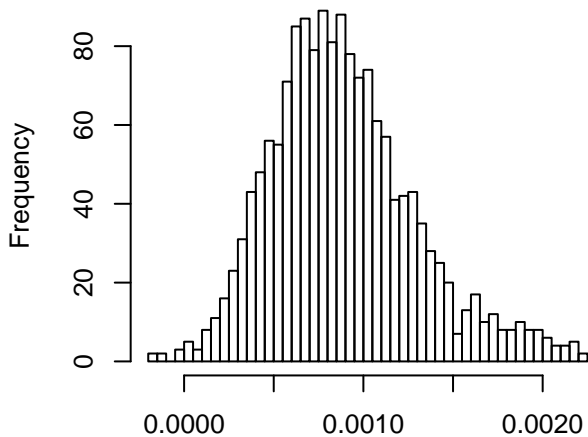
Residuals



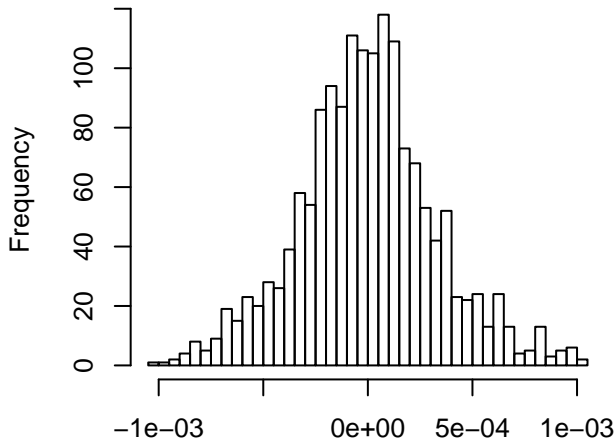
Residuals



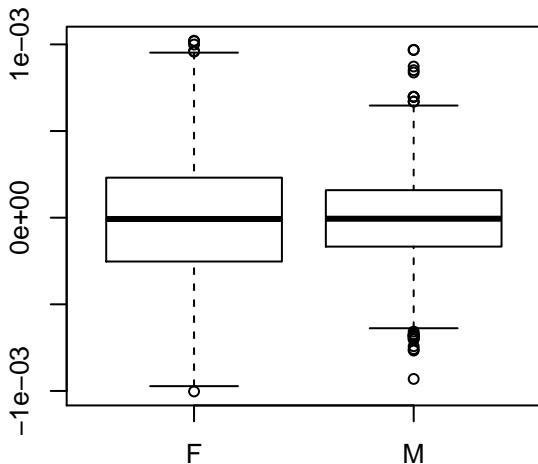
Hypoxia.TV_AHR_Corr
(Raw data, outliers removed, n = 1584)



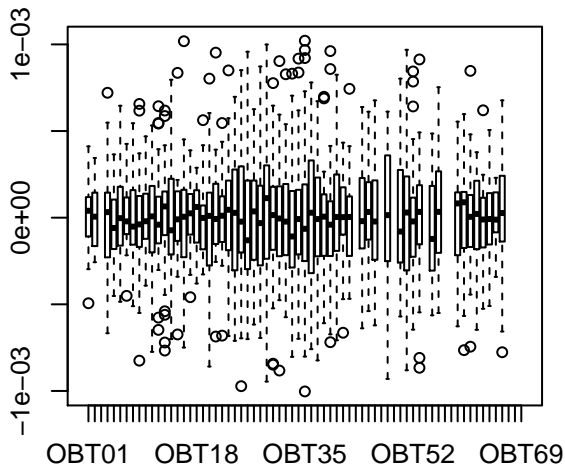
Residuals (n = 1573)



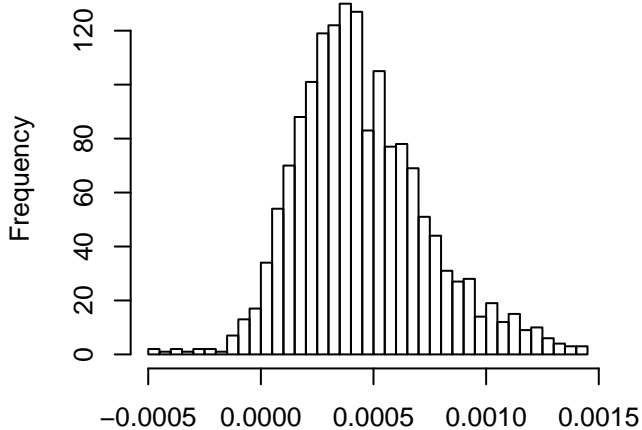
Residuals



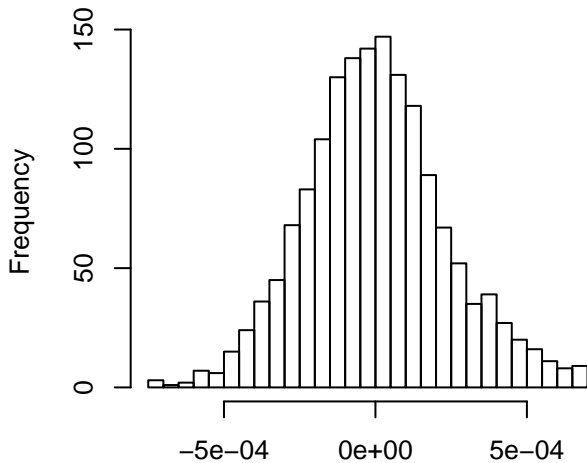
Residuals



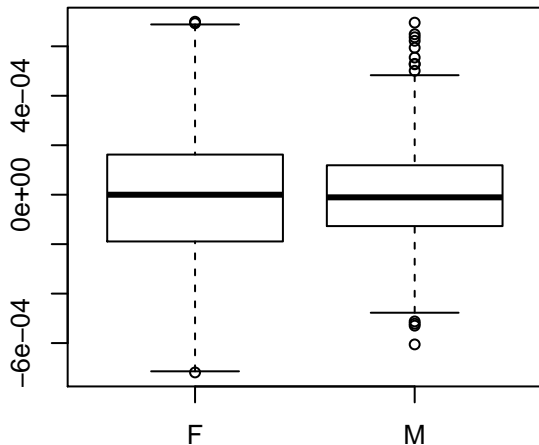
Hypoxia.TV_HVD_Corr
(Raw data, outliers removed, n = 1581)



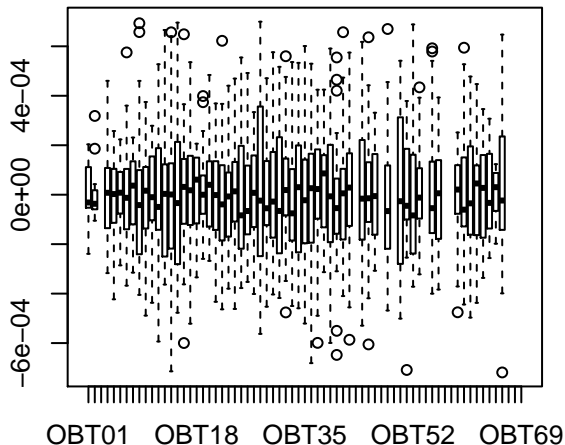
Residuals (n = 1573)



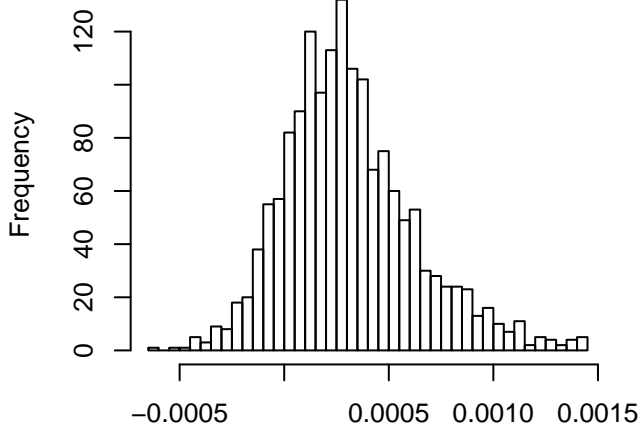
Residuals



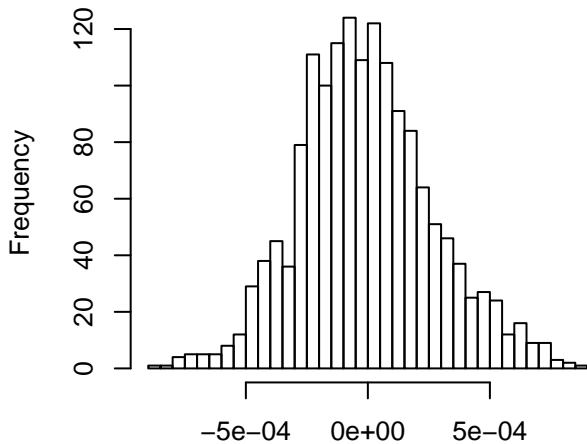
Residuals



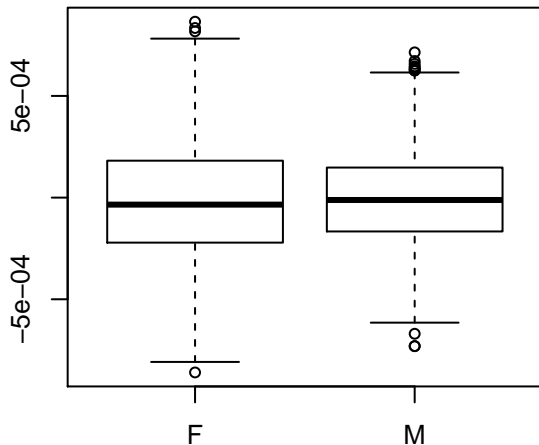
Hypoxia.TV_Undershoot_Corr
(Raw data, outliers removed, n = 1571)



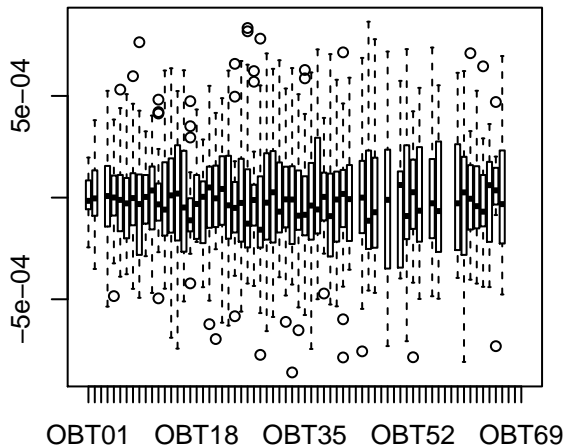
Residuals (n = 1558)



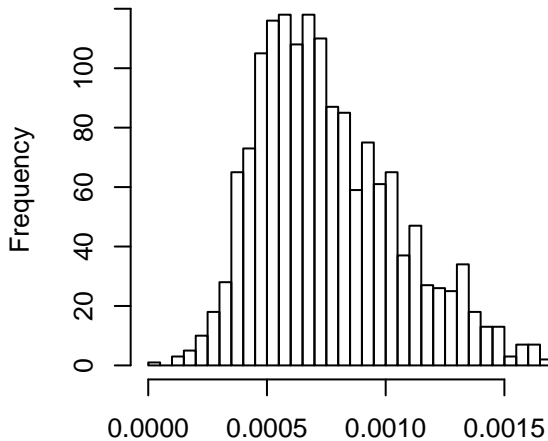
Residuals



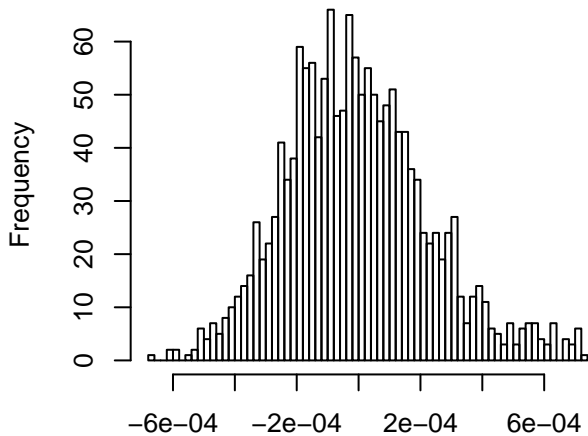
Residuals



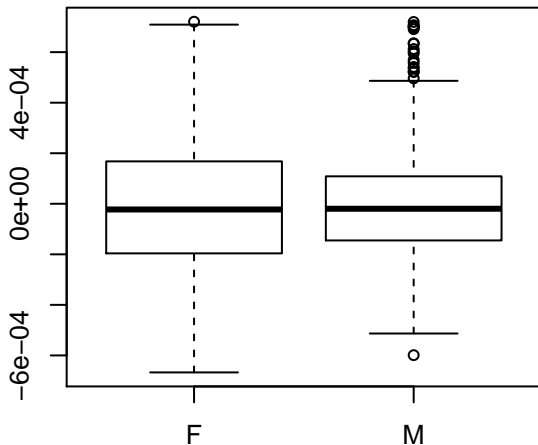
Hypoxia.TV_Off_response_Corr
(Raw data, outliers removed, n = 1576)



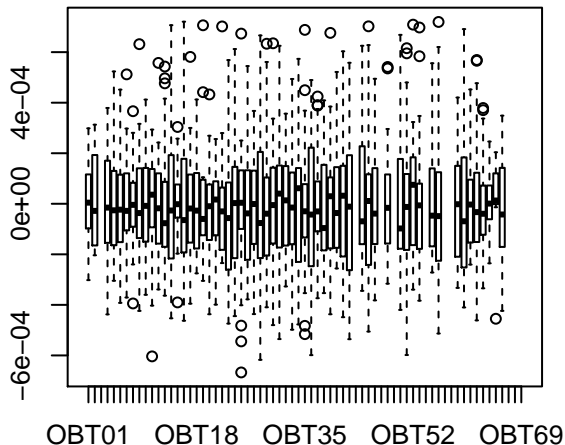
Residuals (n = 1566)



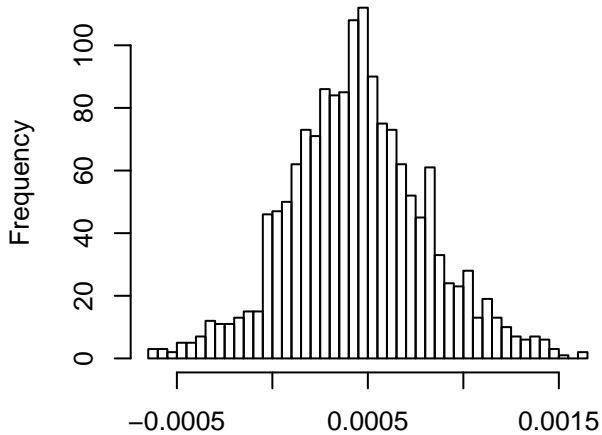
Residuals



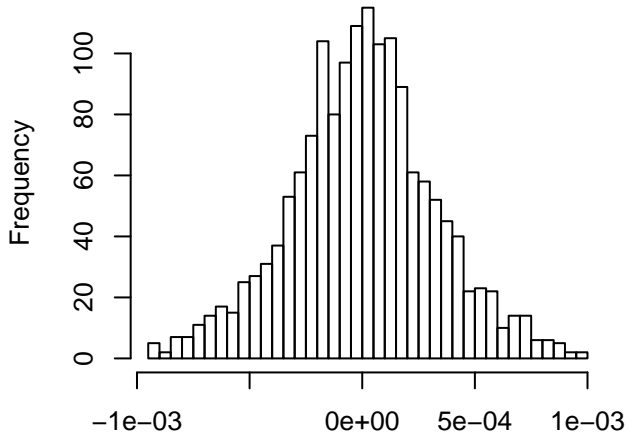
Residuals



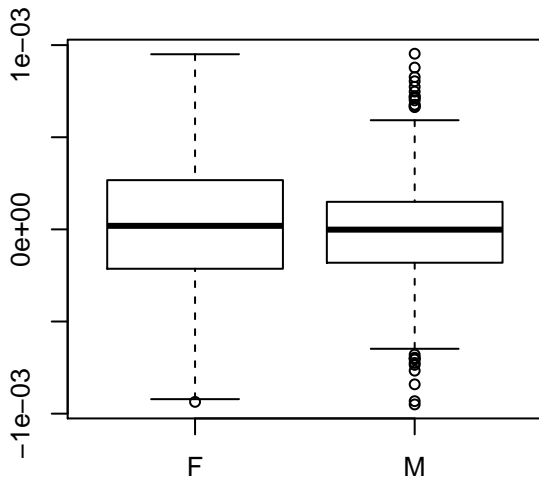
Hypoxia.TV_SHR_Corr
(Raw data, outliers removed, n = 1579)



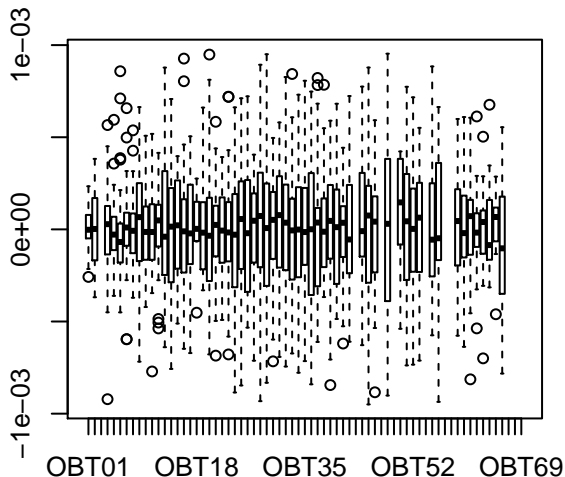
Residuals (n = 1569)



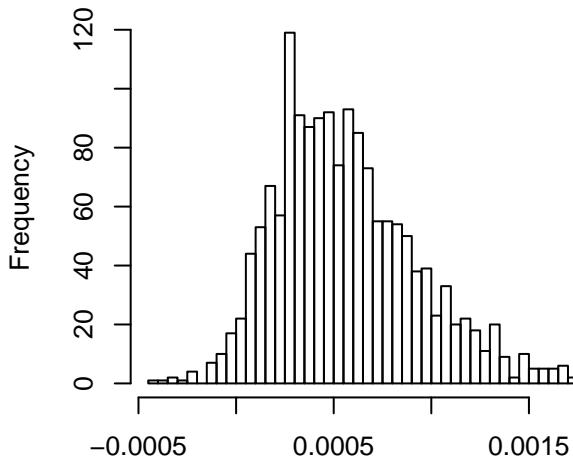
Residuals



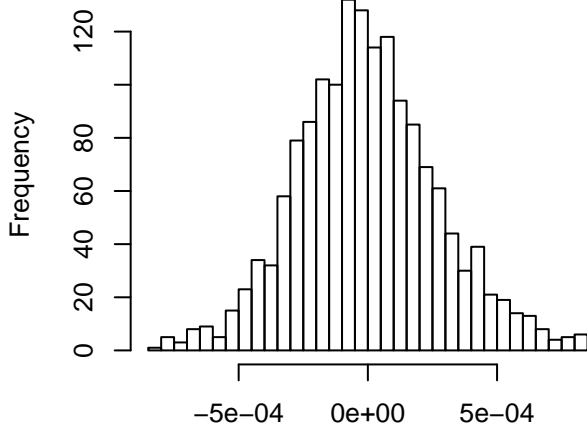
Residuals



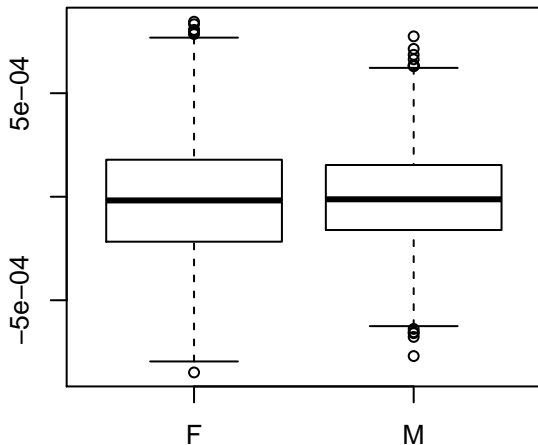
Hypoxia.TV_NR_Corr
(Raw data, outliers removed, n = 1574)



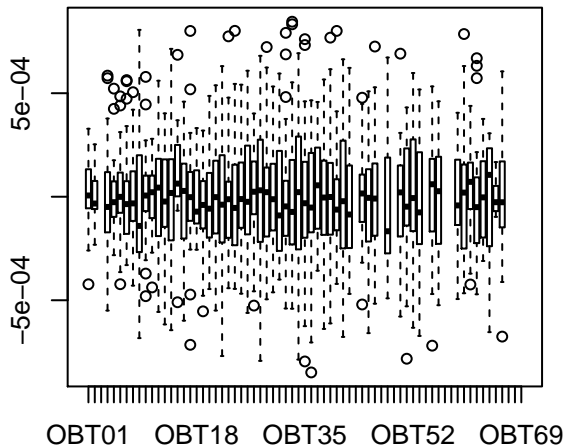
Residuals (n = 1564)



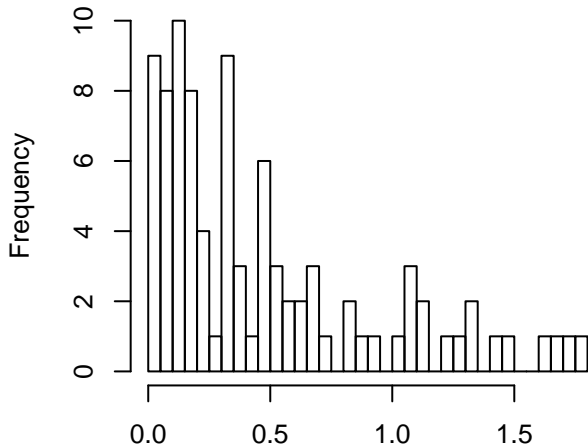
Residuals



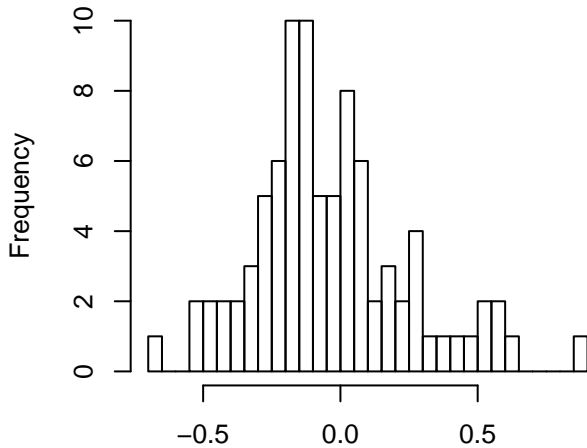
Residuals



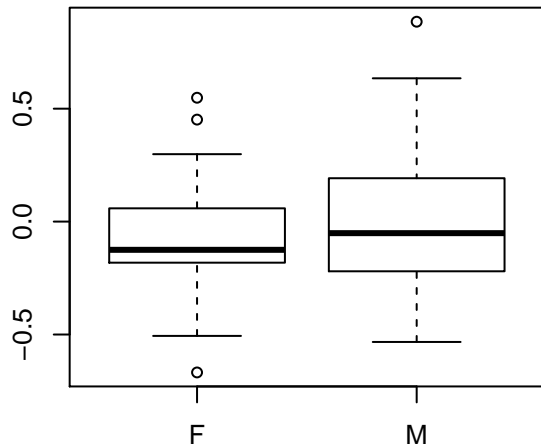
Macrophages.II12
(Raw data, outliers removed, n = 90)



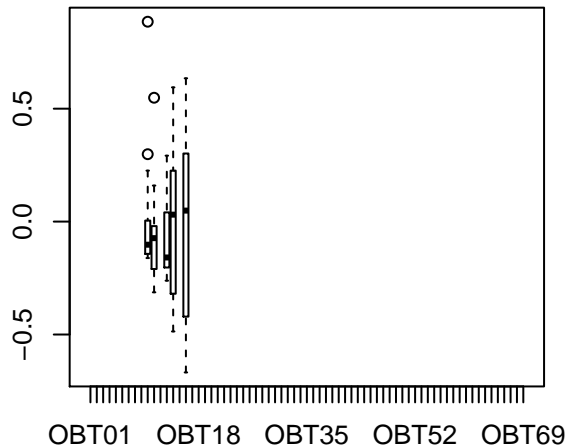
Residuals (n = 88)



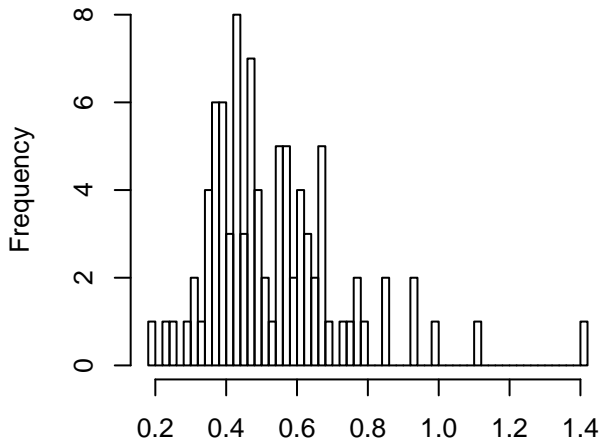
Residuals



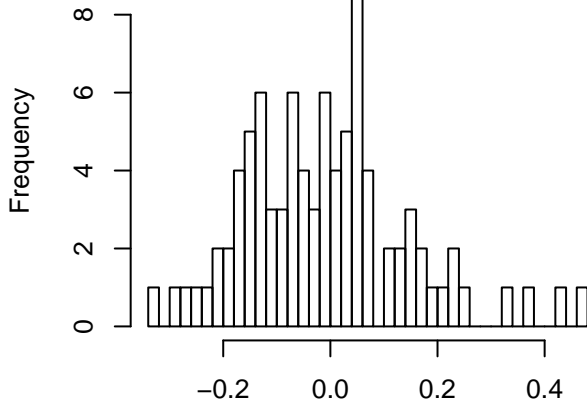
Residuals



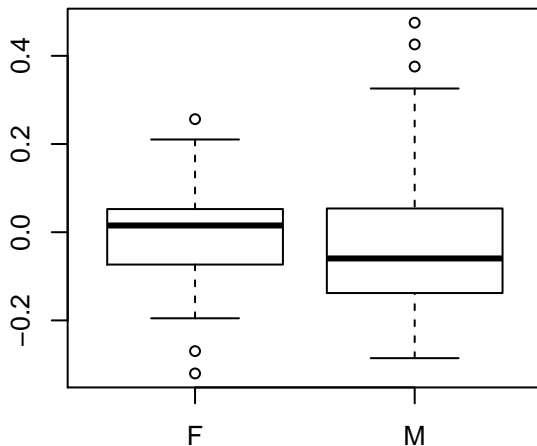
Macrophages.Tnfa
(Raw data, outliers removed, n = 90)



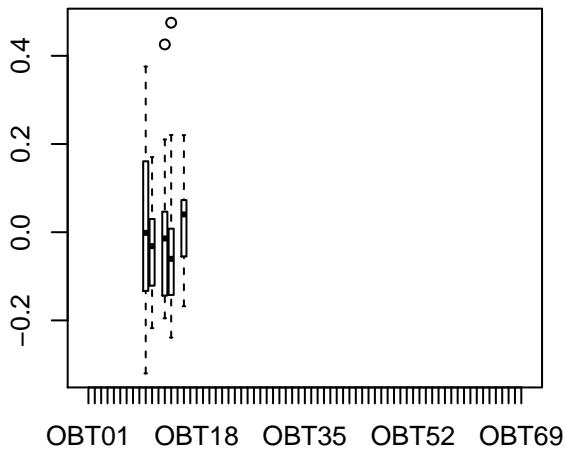
Residuals (n = 89)



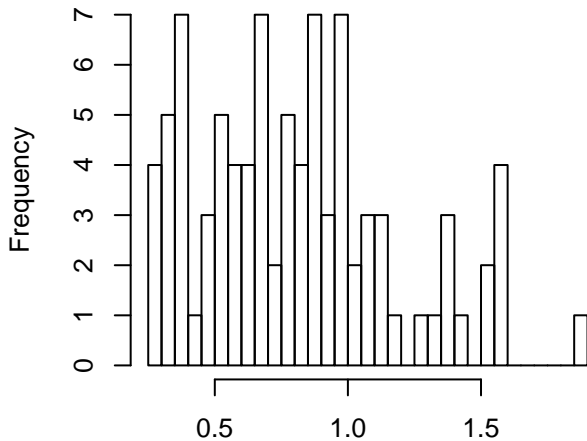
Residuals



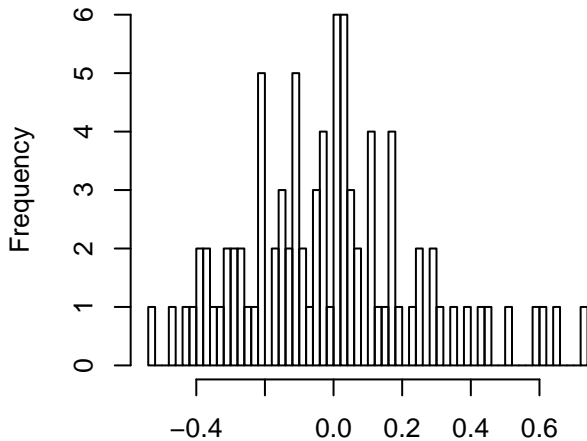
Residuals



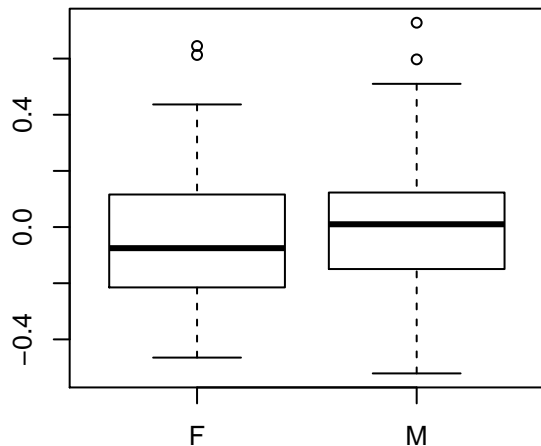
Macrophages.IL6
(Raw data, outliers removed, n = 90)



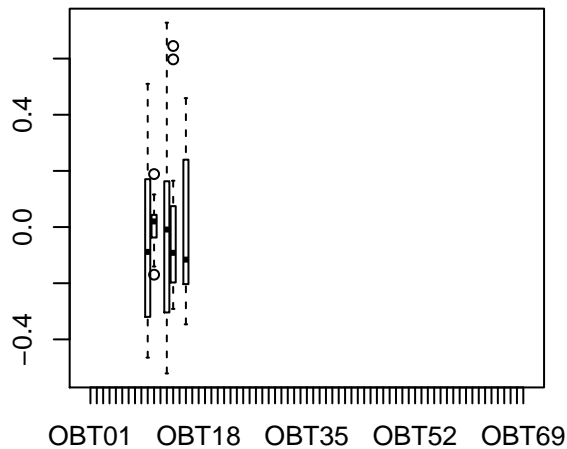
Residuals (n = 89)



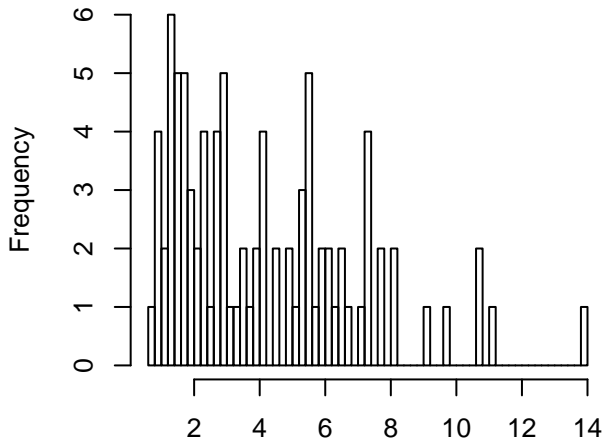
Residuals



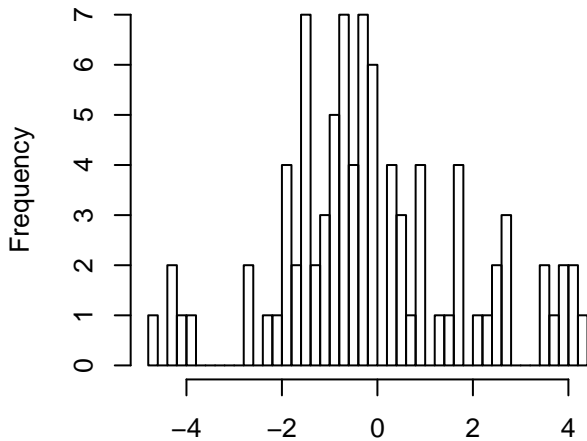
Residuals



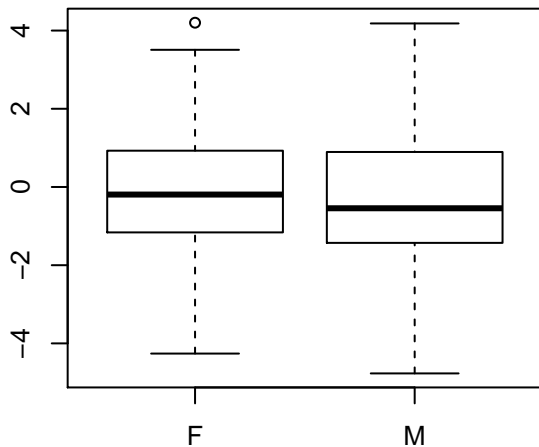
Macrophages.IL10
(Raw data, outliers removed, n = 90)



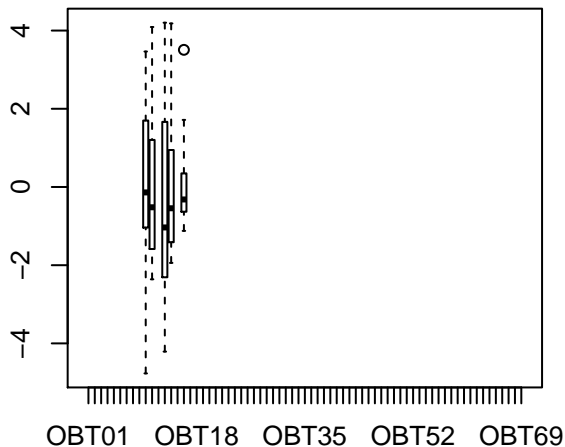
Residuals (n = 89)



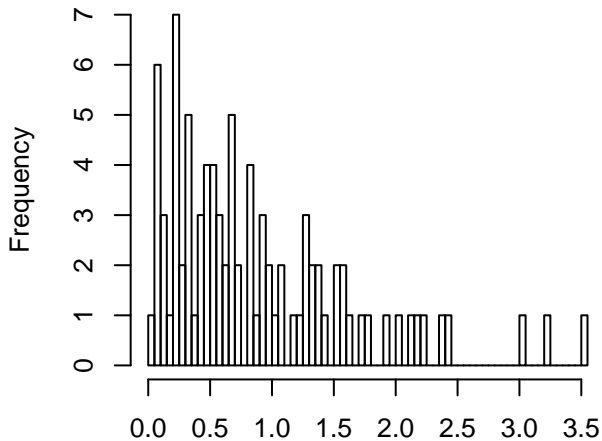
Residuals



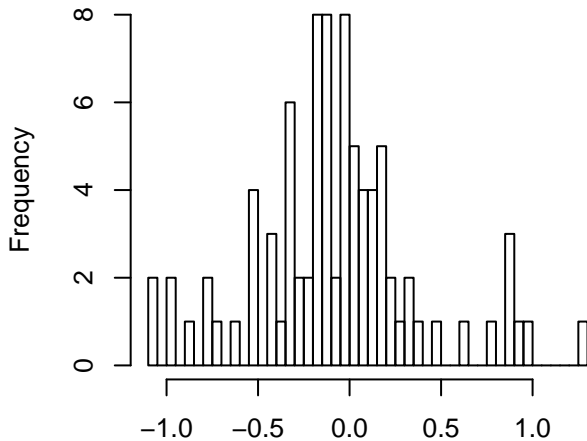
Residuals



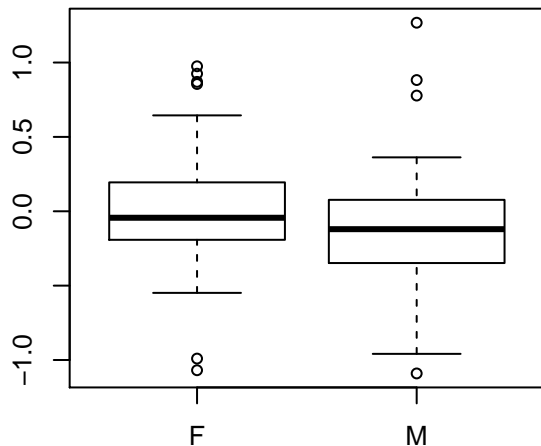
Macrophages.Nos2
(Raw data, outliers removed, n = 89)



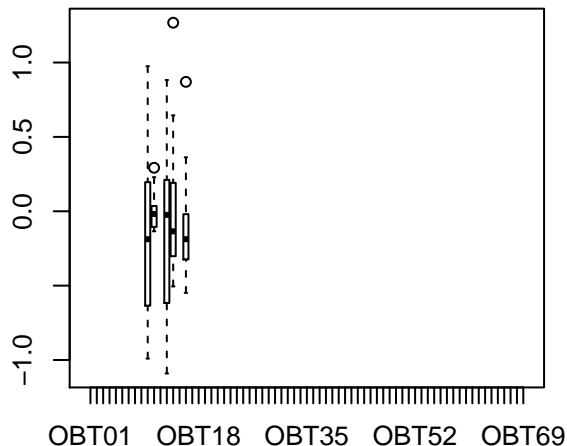
Residuals (n = 86)



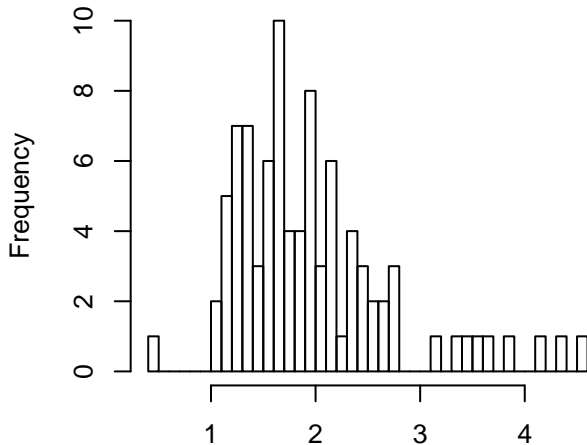
Residuals



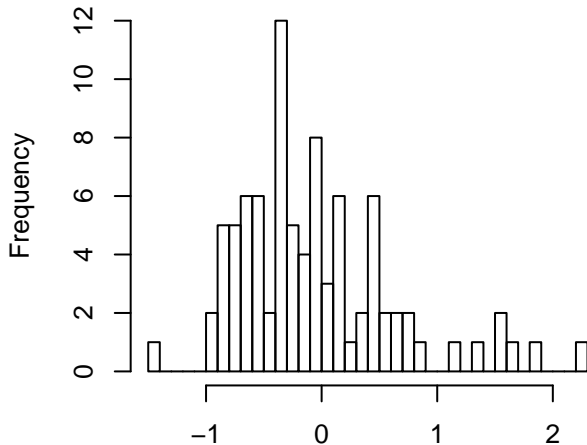
Residuals



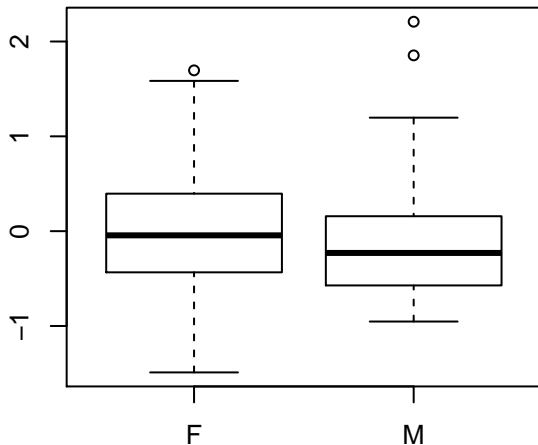
Macrophages.Nlrp3
(Raw data, outliers removed, n = 90)



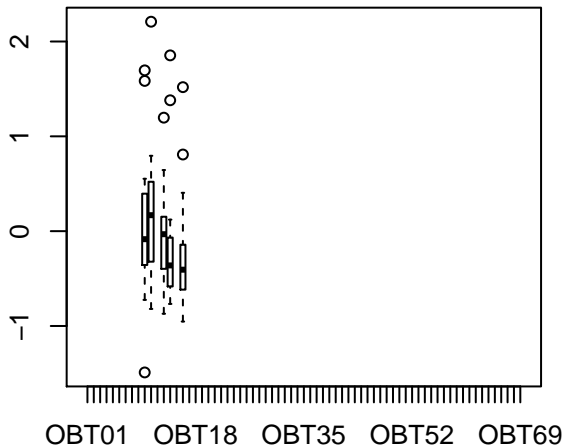
Residuals (n = 88)



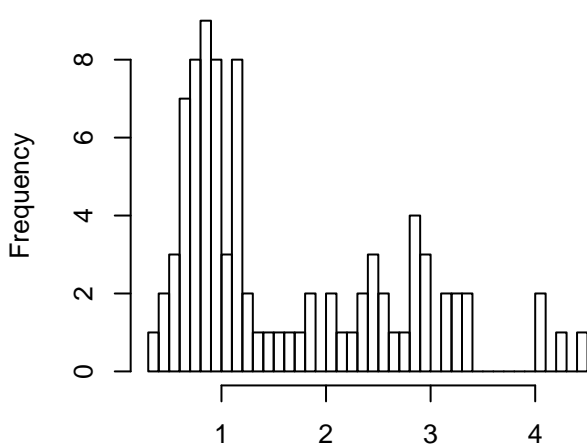
Residuals



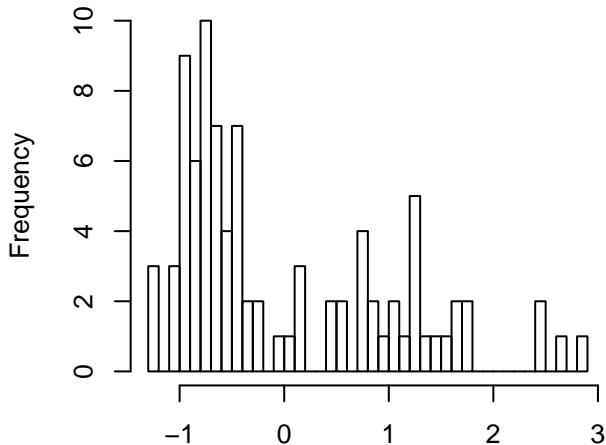
Residuals



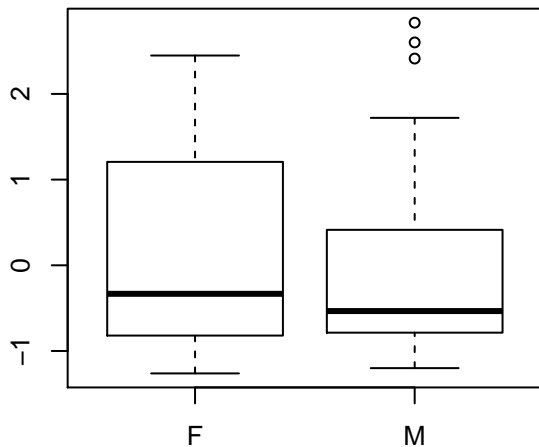
Macrophages.Tgfb1
(Raw data, outliers removed, n = 88)



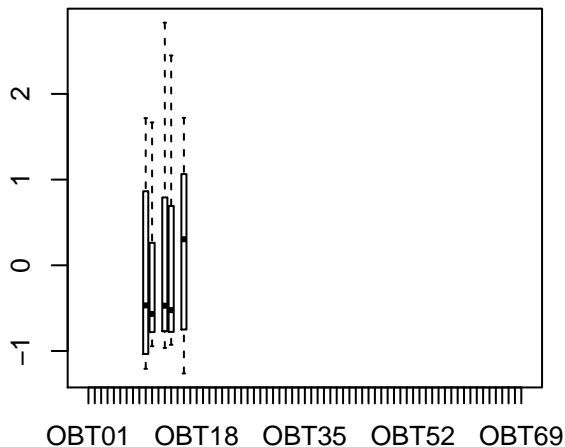
Residuals (n = 88)



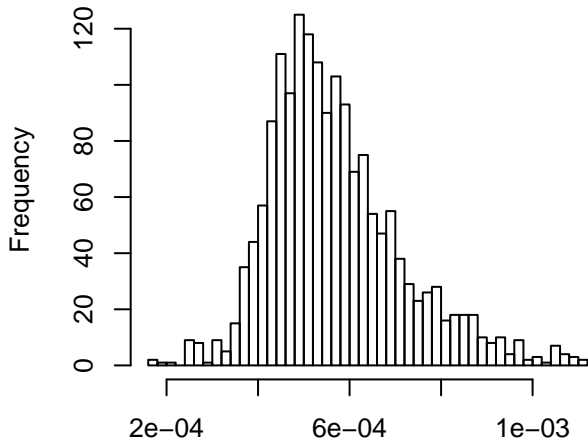
Residuals



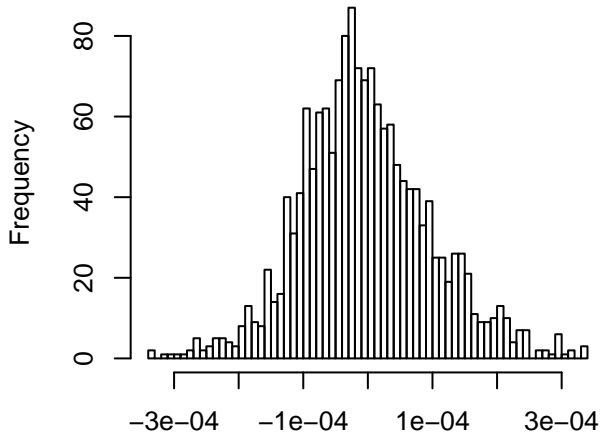
Residuals



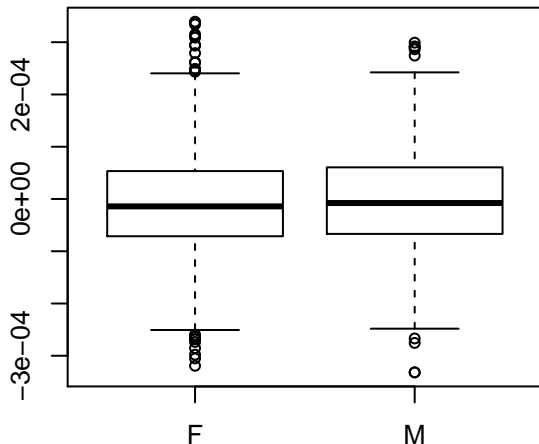
Mito.MT_corr
(Raw data, outliers removed, n = 1696)



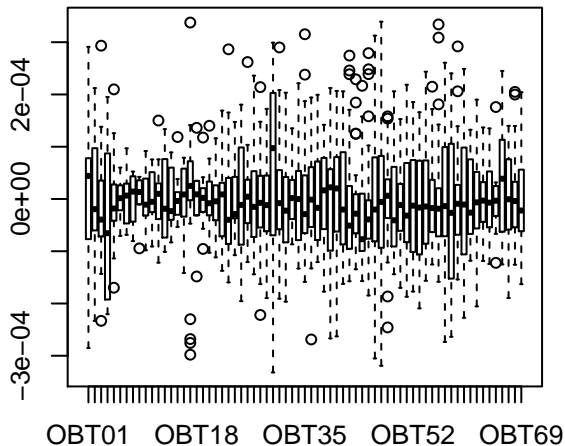
Residuals (n = 1634)



Residuals

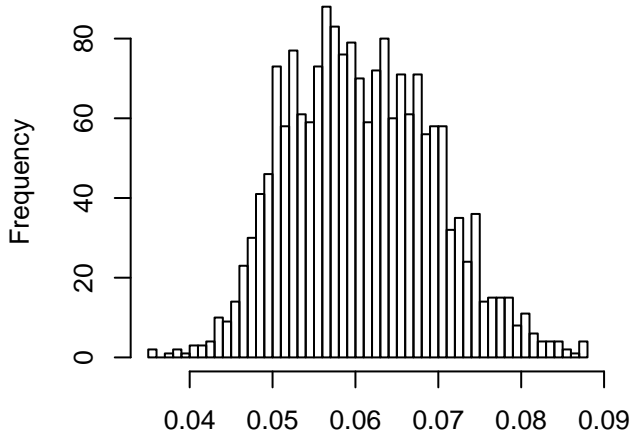


Residuals

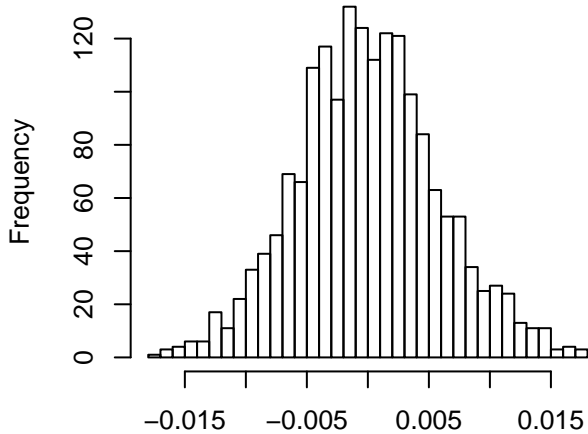


Muscles.TA.g

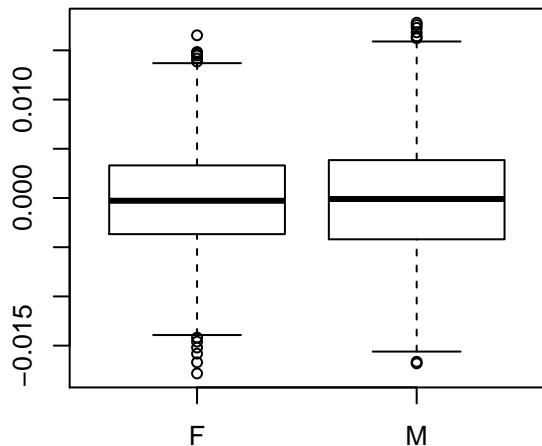
(Raw data, outliers removed, n = 1862)



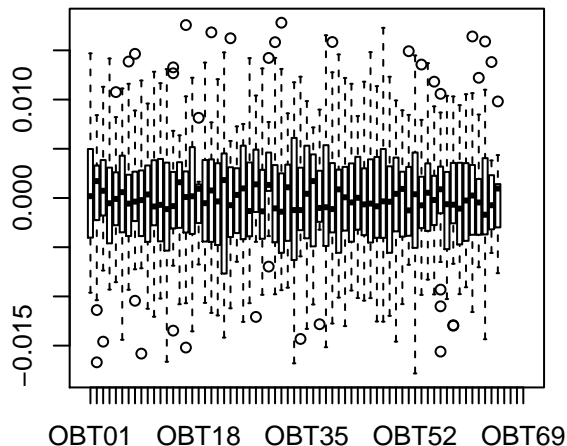
Residuals (n = 1764)



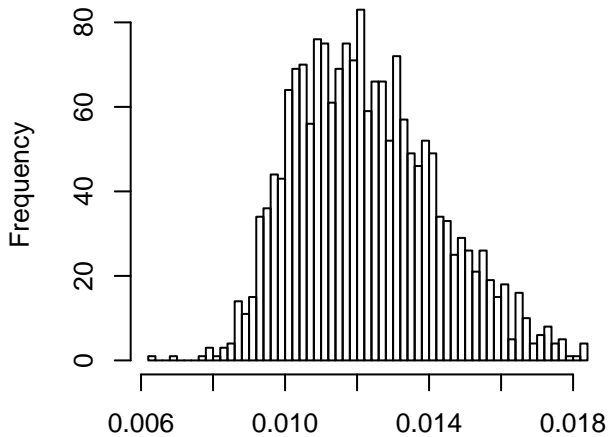
Residuals



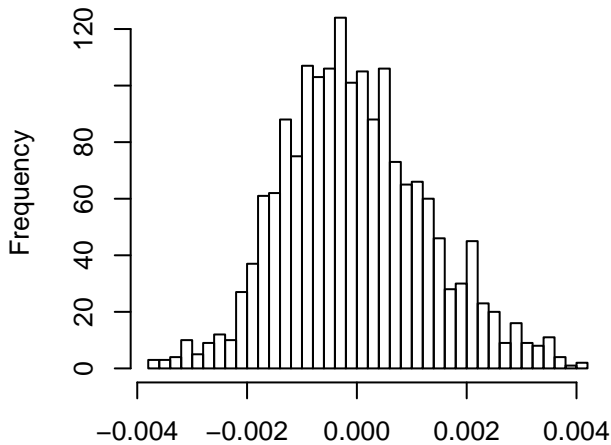
Residuals



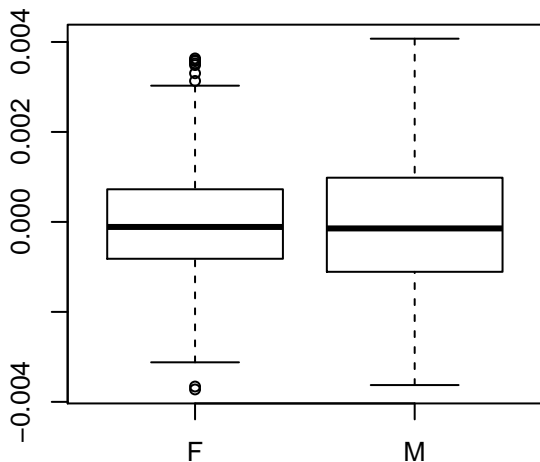
Muscles.EDL.g
(Raw data, outliers removed, n = 1858)



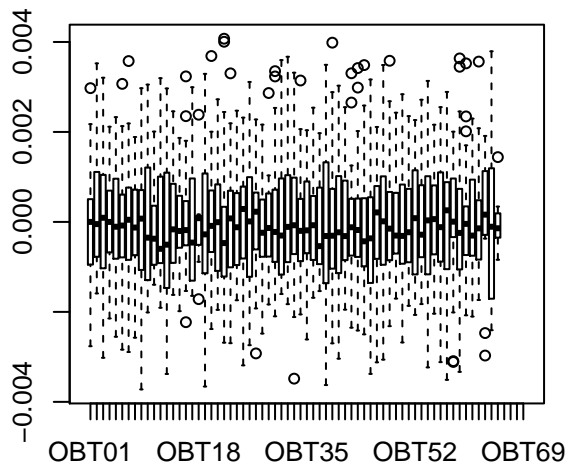
Residuals (n = 1762)



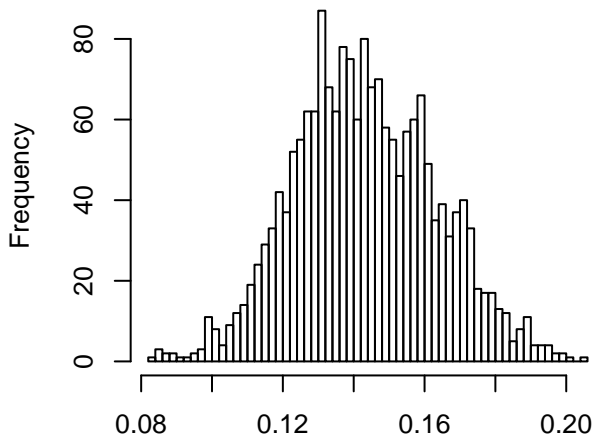
Residuals



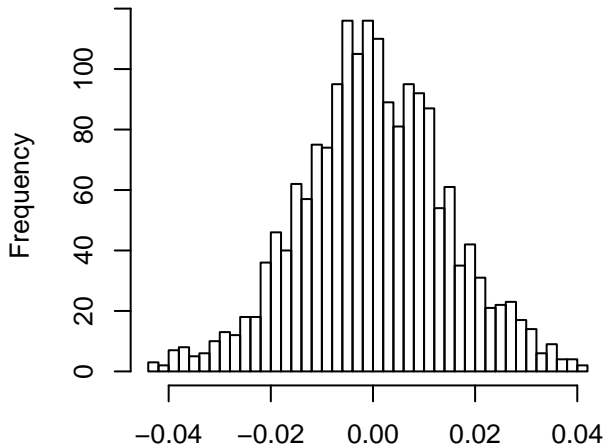
Residuals



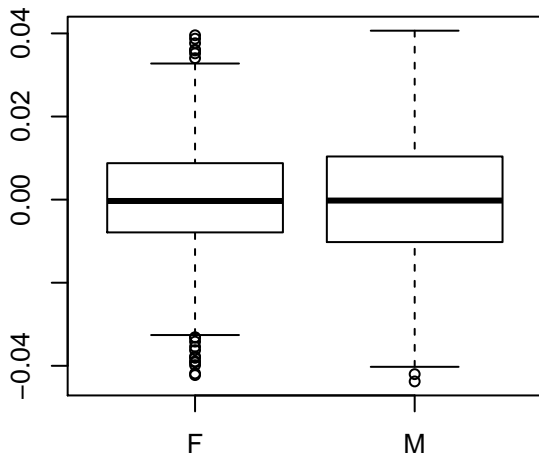
Muscles.Gast.g
(Raw data, outliers removed, n = 1861)



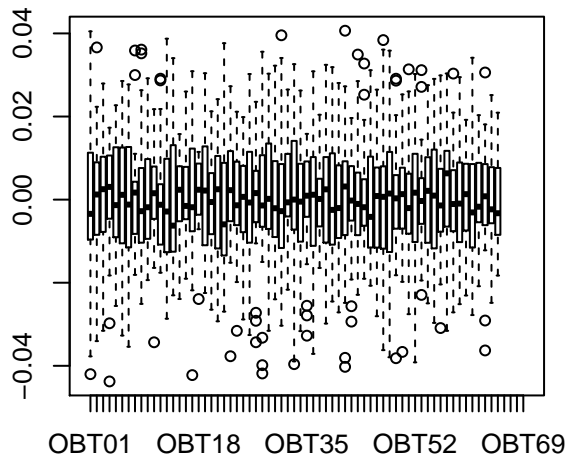
Residuals (n = 1823)



Residuals

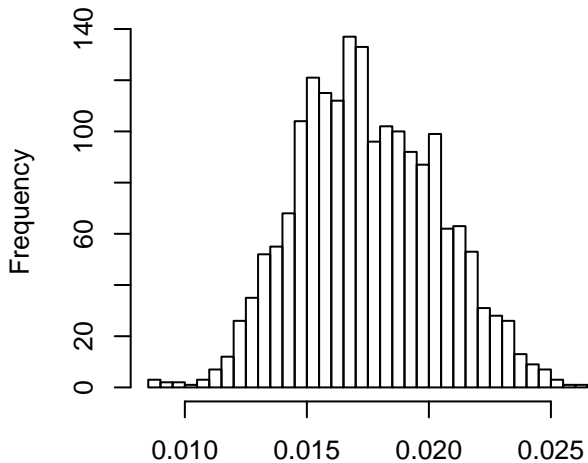


Residuals

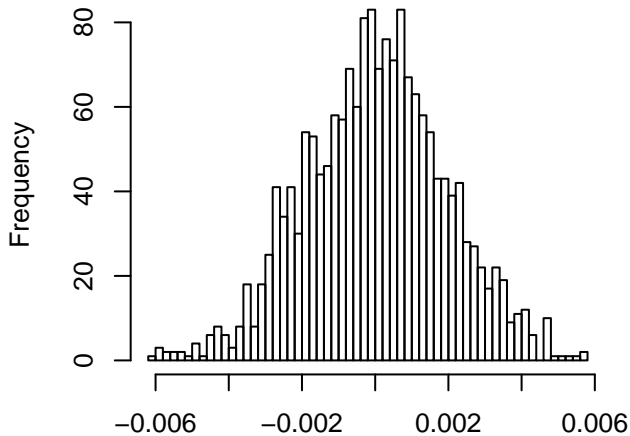


Muscles.Plant.g

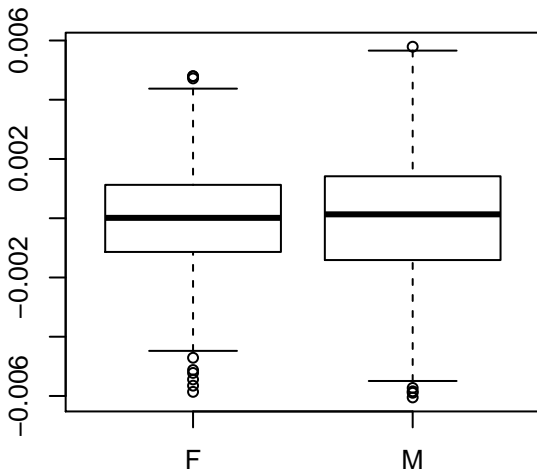
(Raw data, outliers removed, n = 1861)



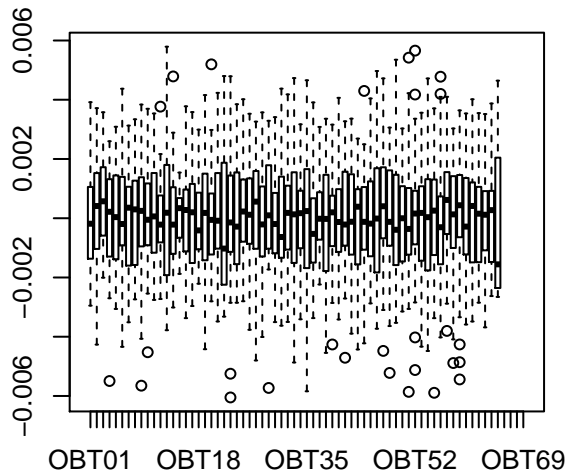
Residuals (n = 1764)



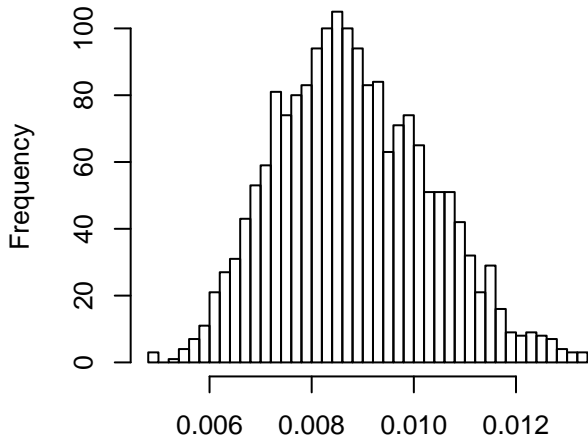
Residuals



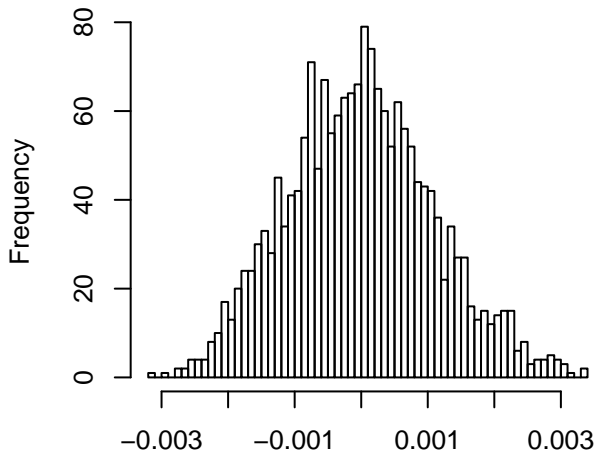
Residuals



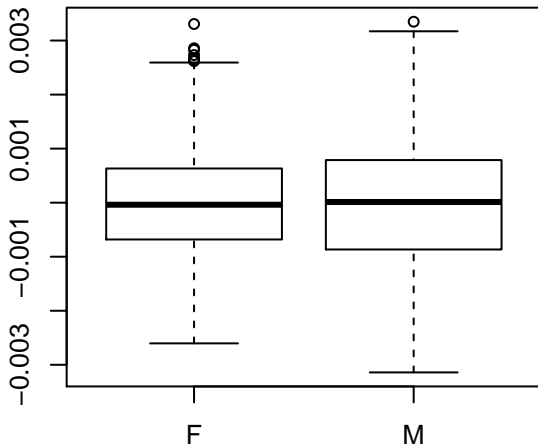
Muscles.Sol.g
(Raw data, outliers removed, n = 1855)



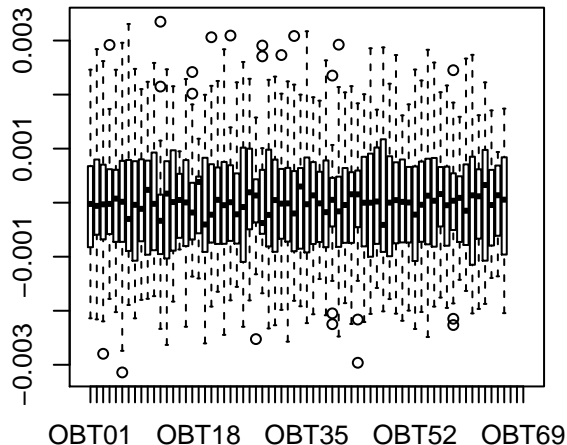
Residuals (n = 1848)



Residuals

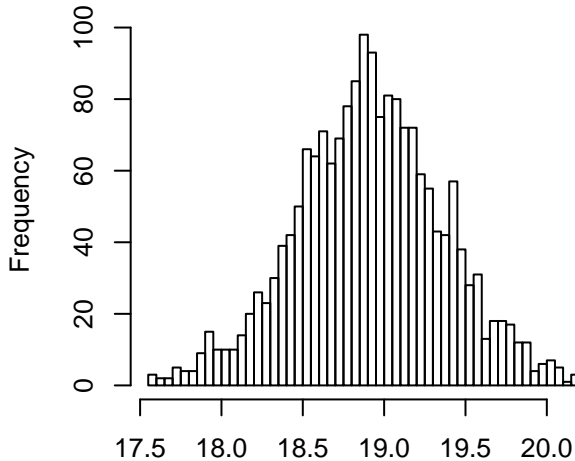


Residuals

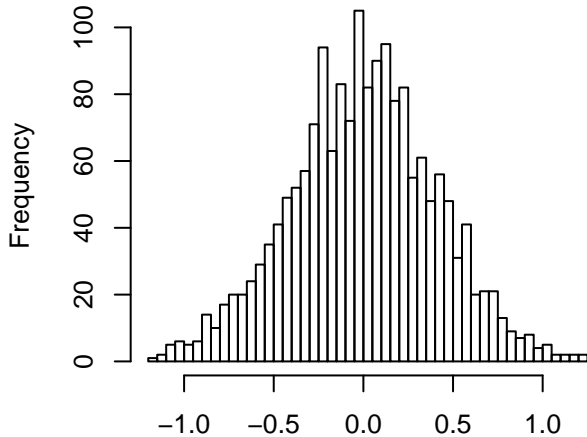


Muscles.Tibia.mm

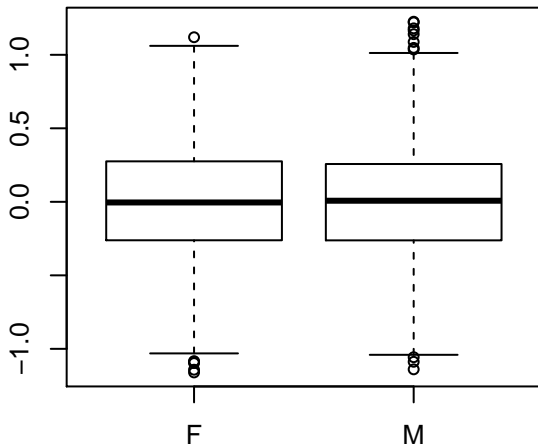
(Raw data, outliers removed, n = 1855)



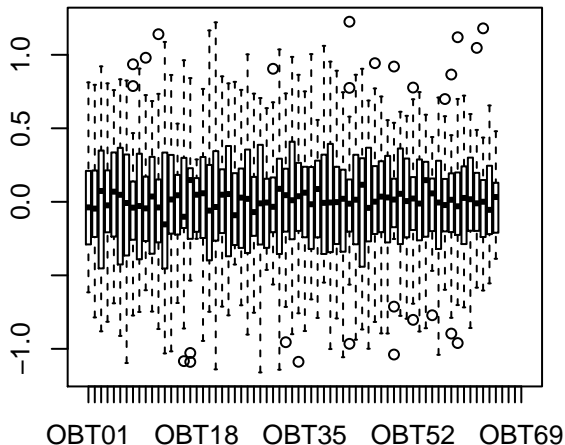
Residuals (n = 1764)



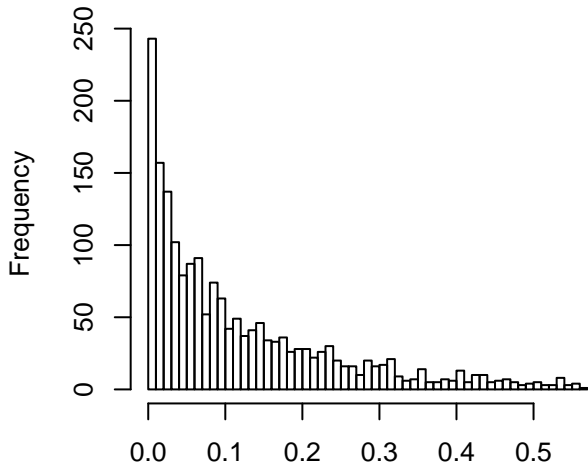
Residuals



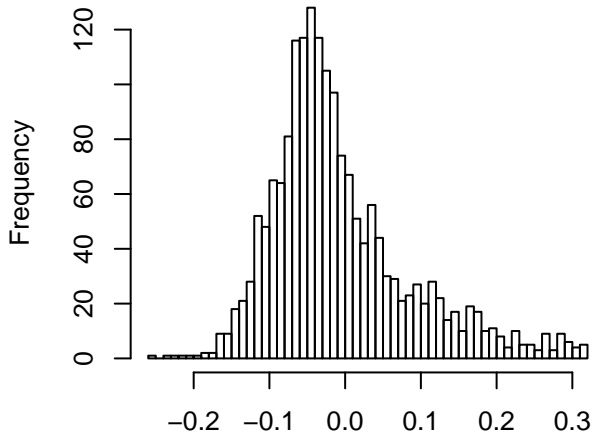
Residuals



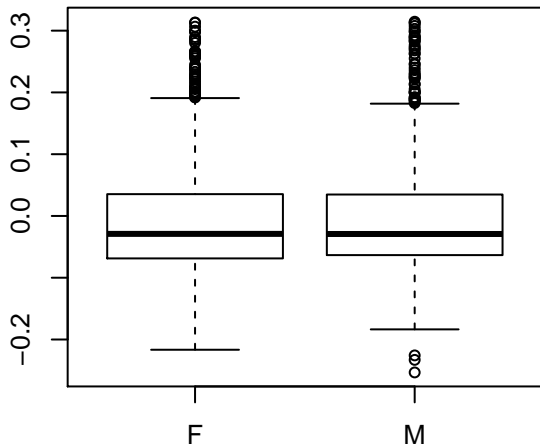
PST.Immobility.First2min
(Raw data, outliers removed, n = 1853)



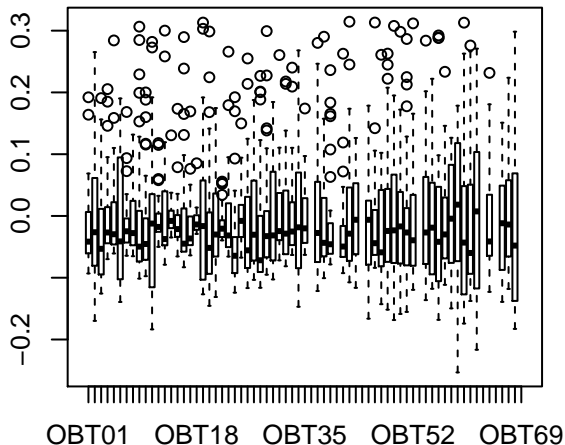
Residuals (n = 1788)



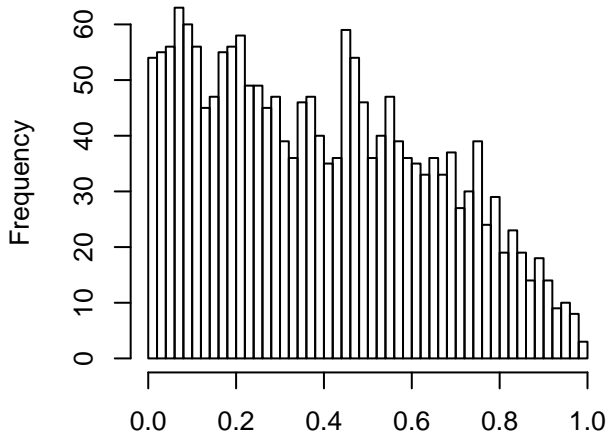
Residuals



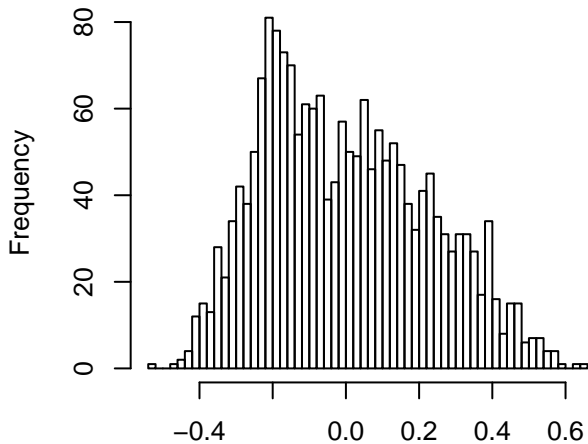
Residuals



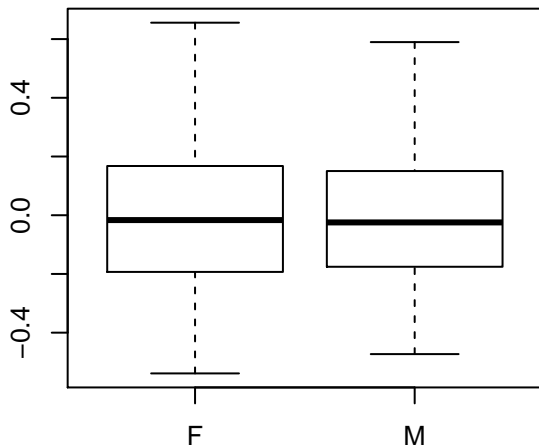
PST.Immobility.Last4min
(Raw data, outliers removed, n = 1891)



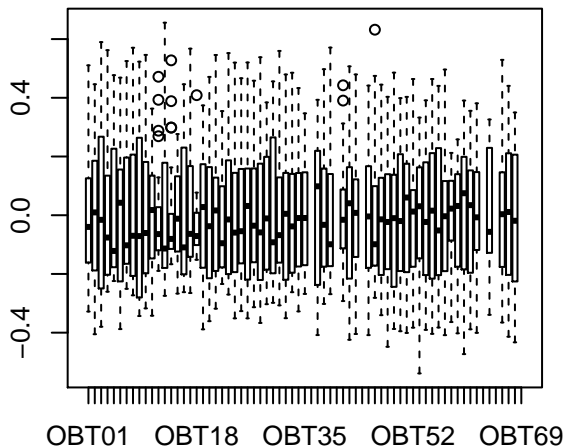
Residuals (n = 1890)



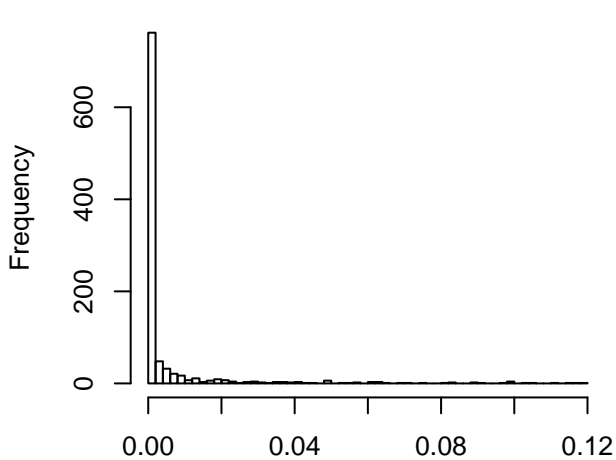
Residuals



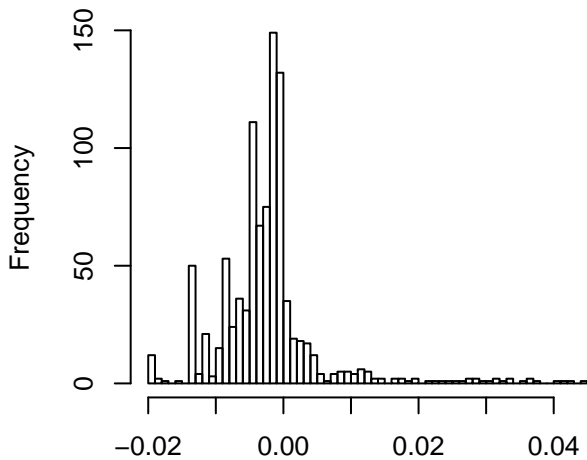
Residuals



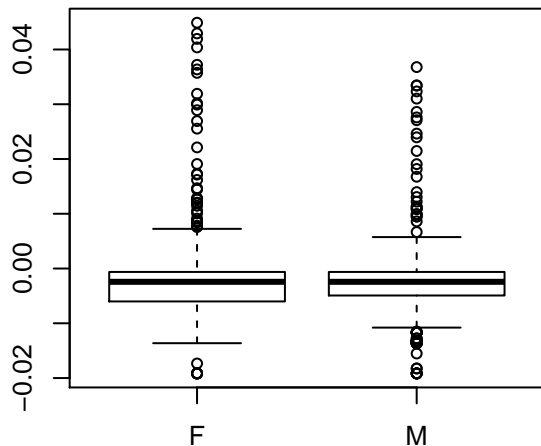
PST.Zero.First2min
(Raw data, outliers removed, n = 988)



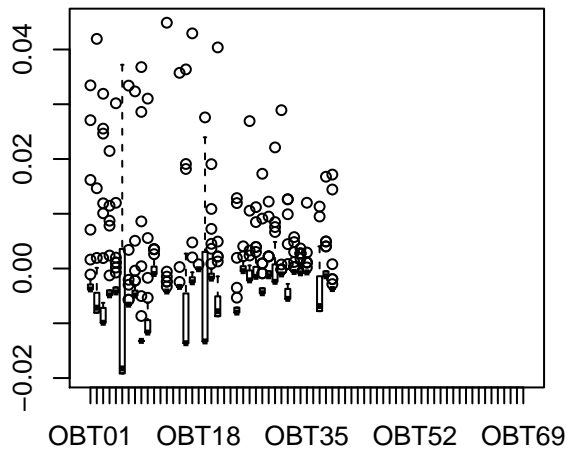
Residuals (n = 958)



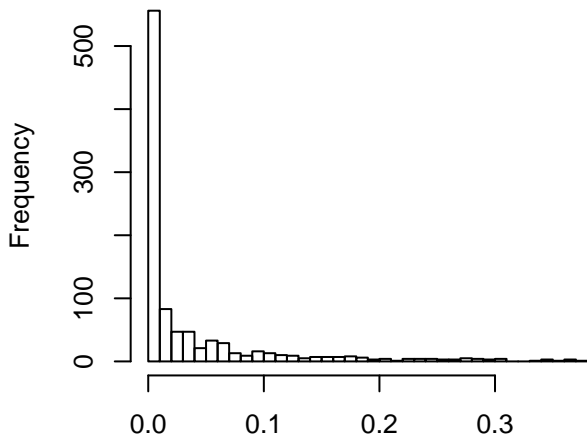
Residuals



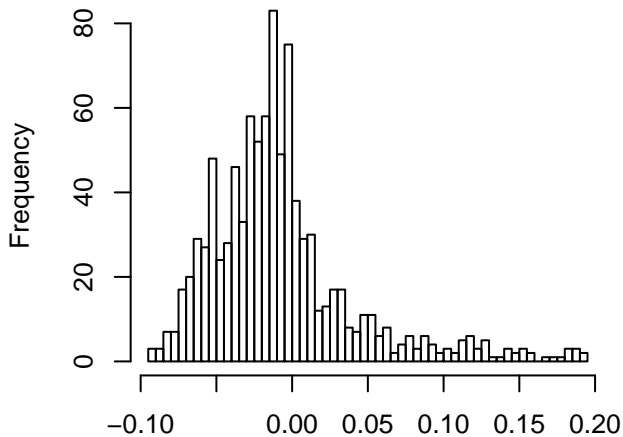
Residuals



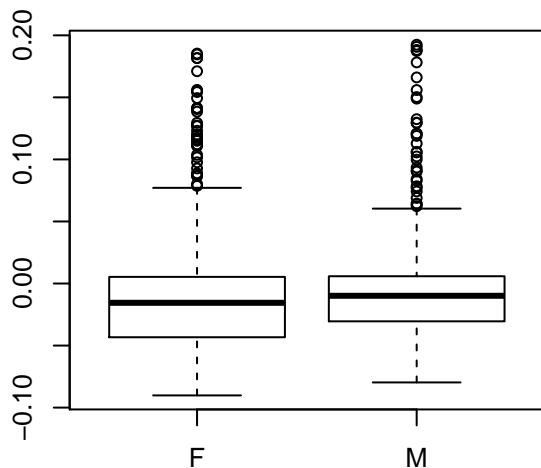
PST.Zero.Last4min
(Raw data, outliers removed, n = 977)



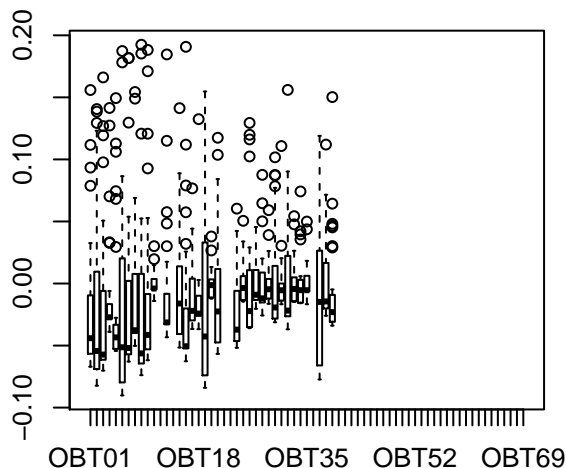
Residuals (n = 948)



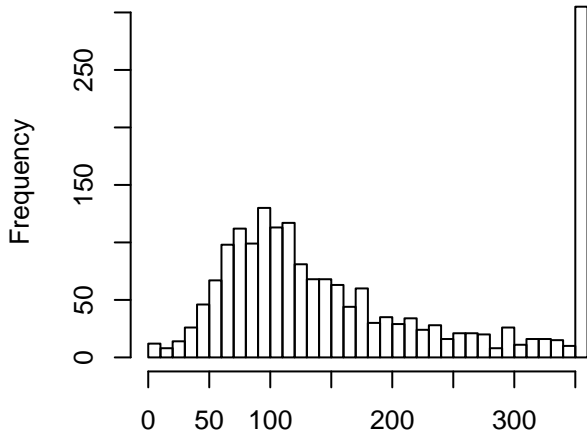
Residuals



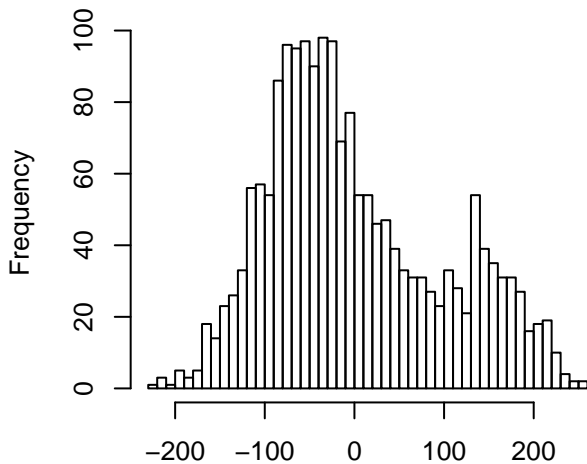
Residuals



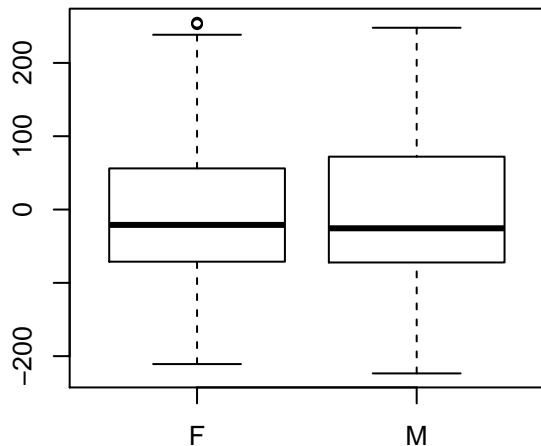
PST.Latency.LongImmobility
(Raw data, outliers removed, n = 1891)



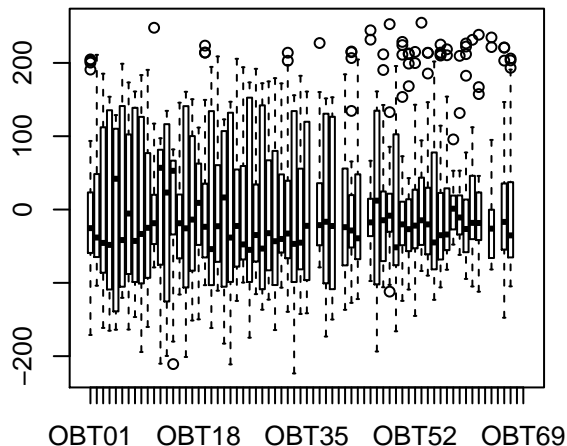
Residuals (n = 1859)



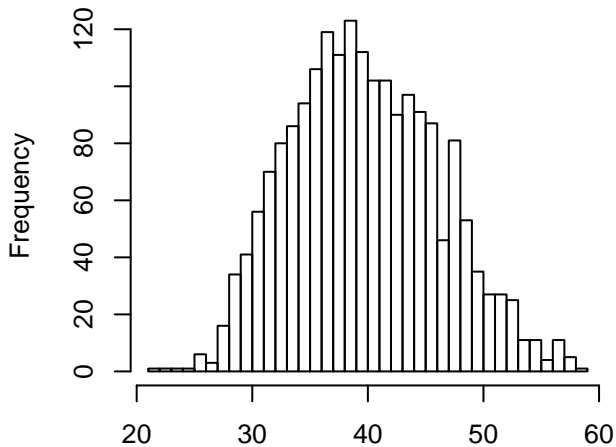
Residuals



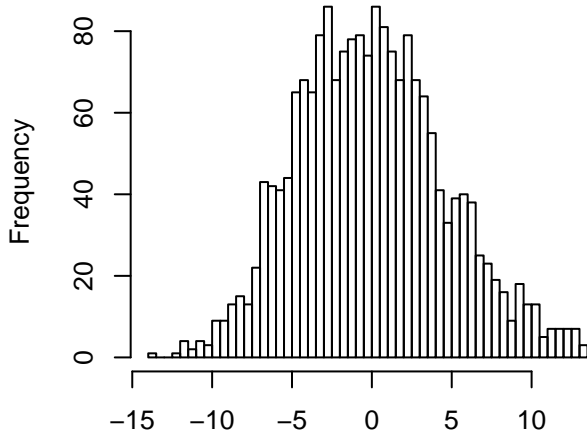
Residuals



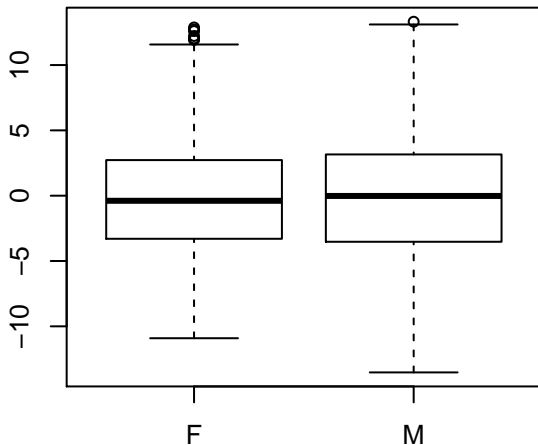
Weight.Neo
(Raw data, outliers removed, n = 1967)



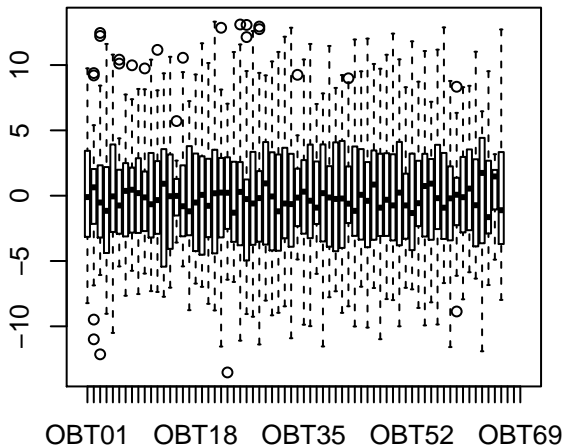
Residuals (n = 1942)



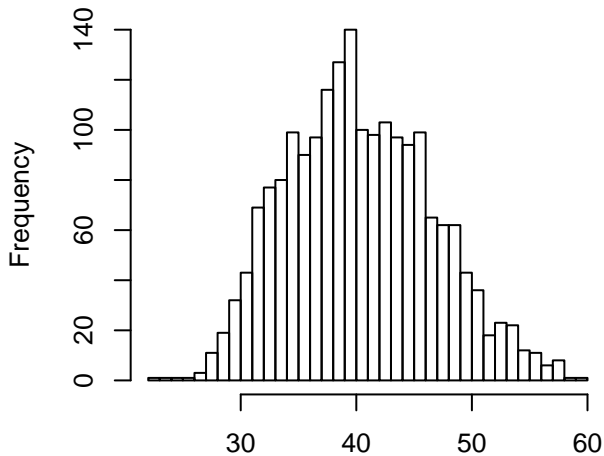
Residuals



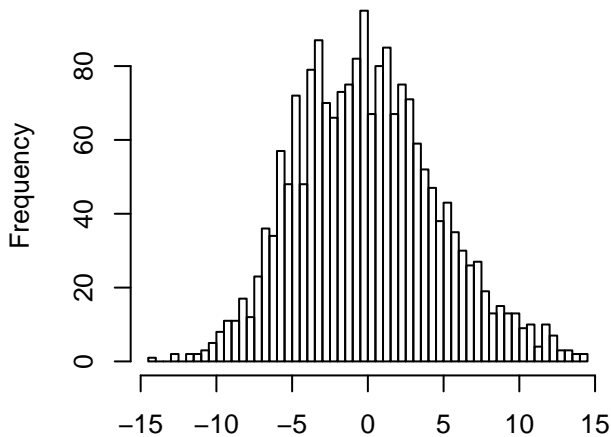
Residuals



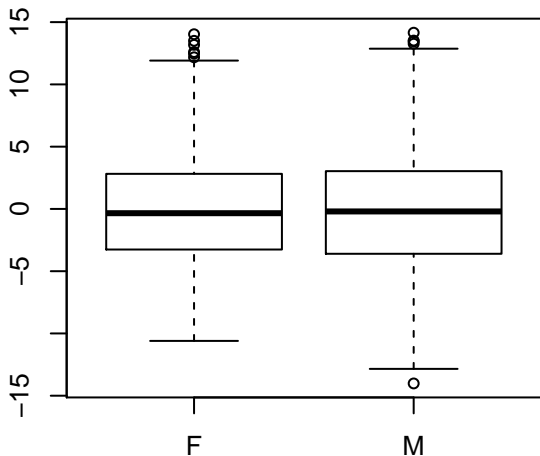
Weight.Startle
(Raw data, outliers removed, n = 1968)



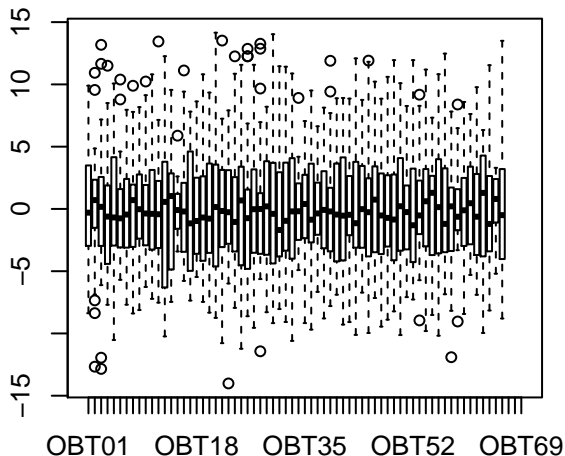
Residuals (n = 1944)



Residuals

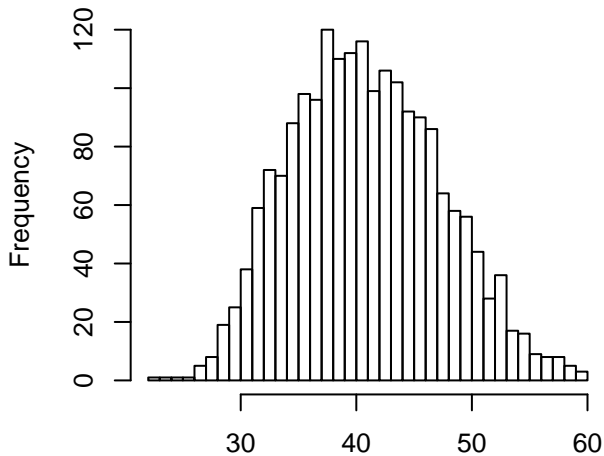


Residuals

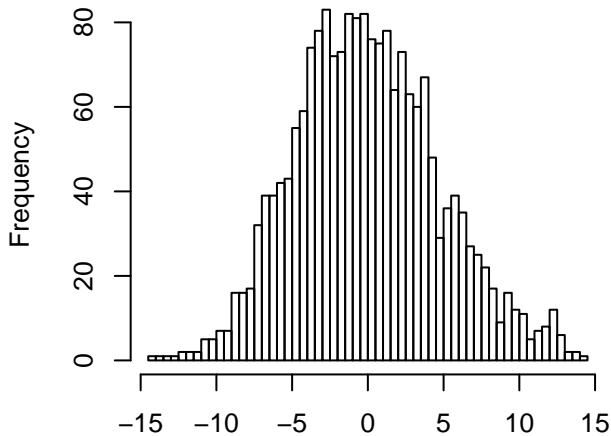


Weight.Hypo

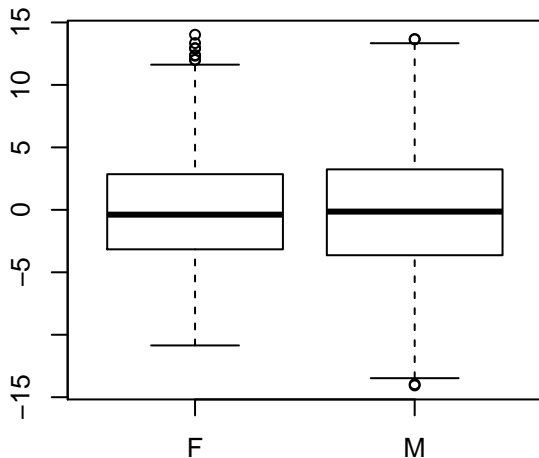
(Raw data, outliers removed, n = 1967)



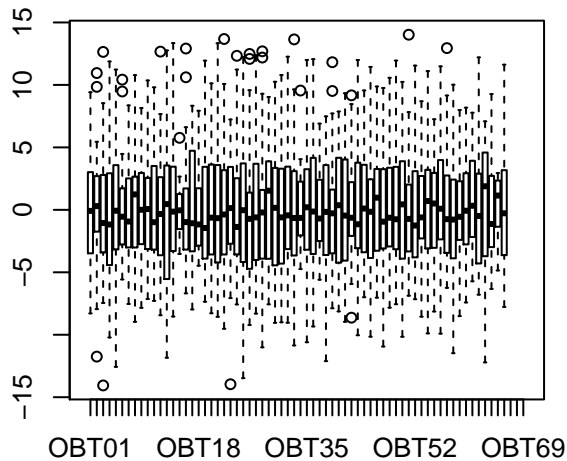
Residuals (n = 1942)



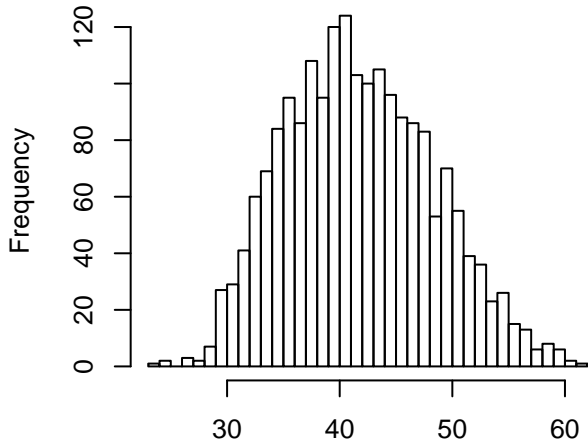
Residuals



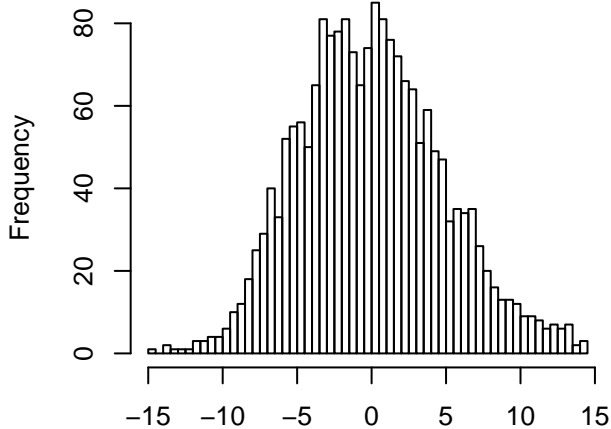
Residuals



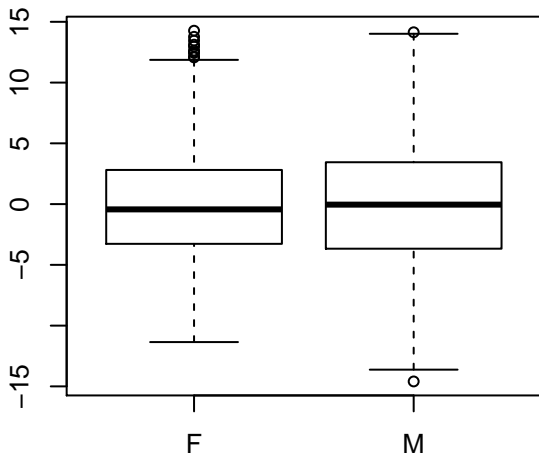
Weight.ECG
(Raw data, outliers removed, n = 1967)



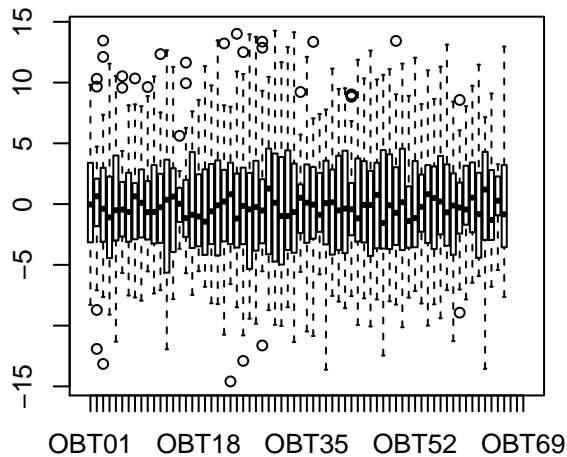
Residuals (n = 1943)



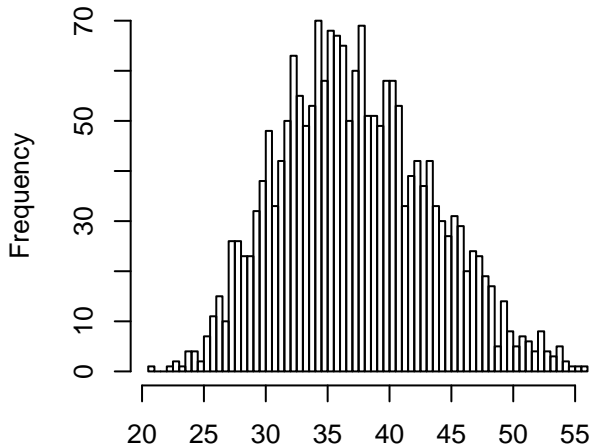
Residuals



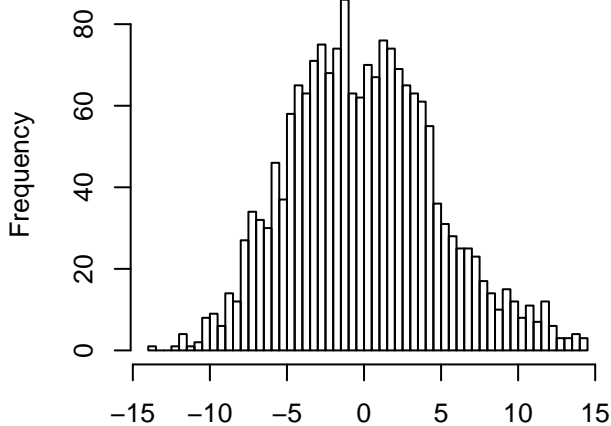
Residuals



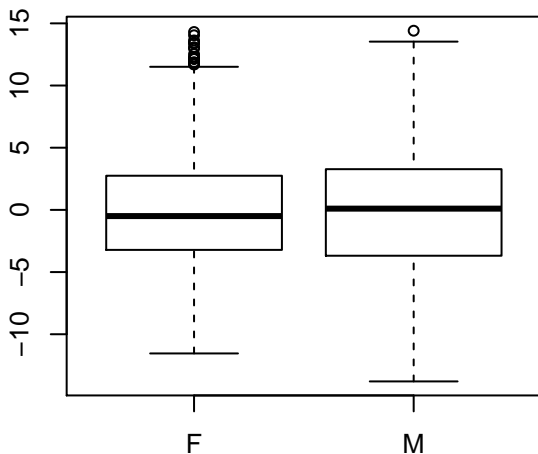
Weight.Diss
(Raw data, outliers removed, n = 1966)



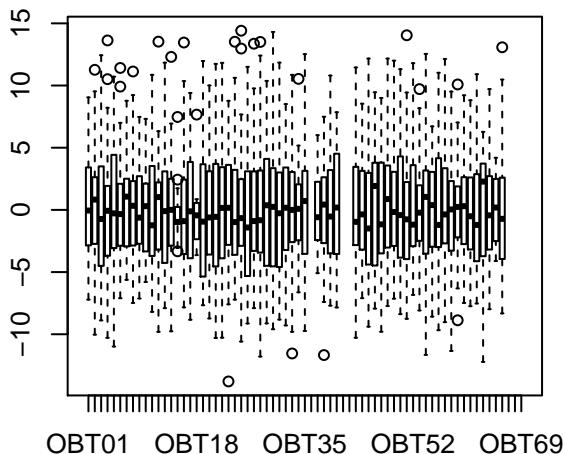
Residuals (n = 1842)



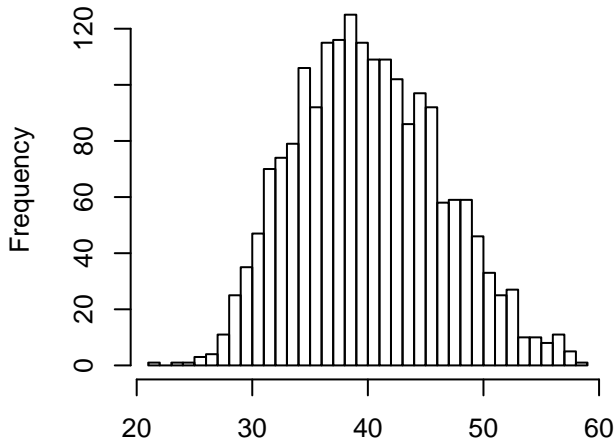
Residuals



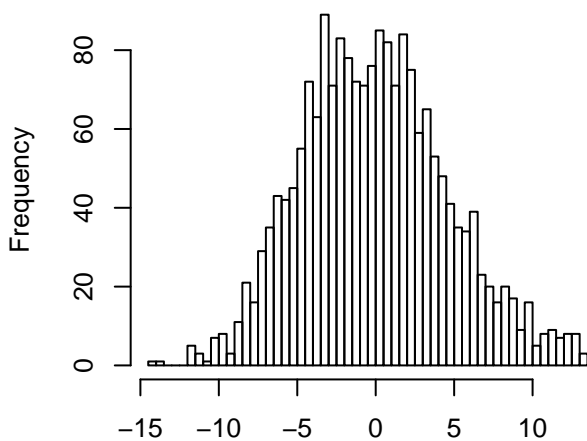
Residuals



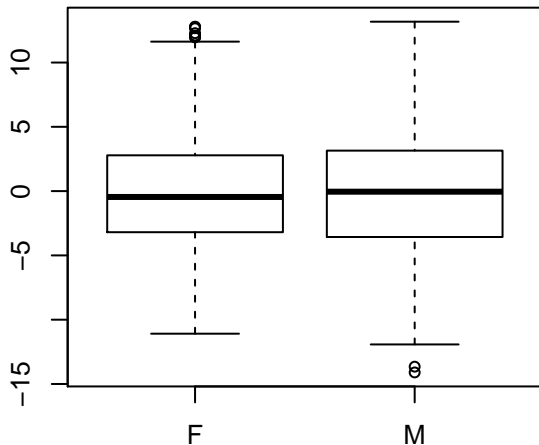
Weight.Average
(Raw data, outliers removed, n = 1967)



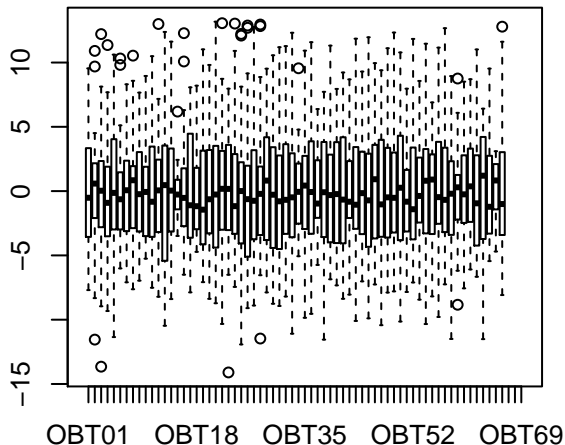
Residuals (n = 1941)



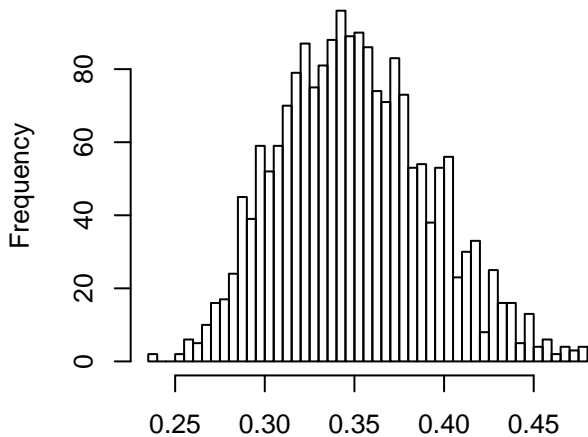
Residuals



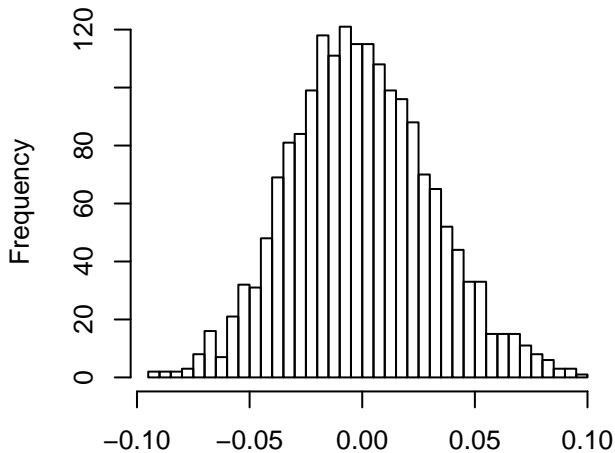
Residuals



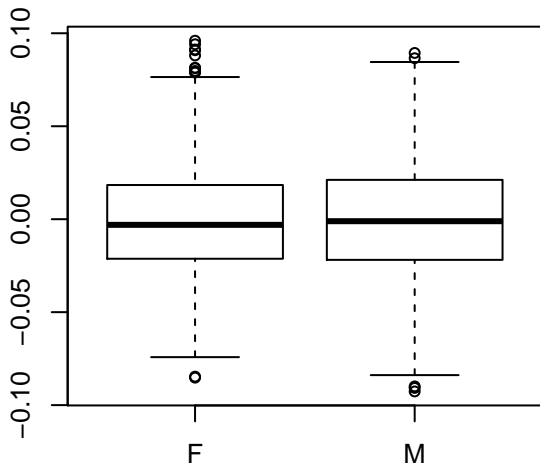
Weight.BMI.body
(Raw data, outliers removed, n = 1924)



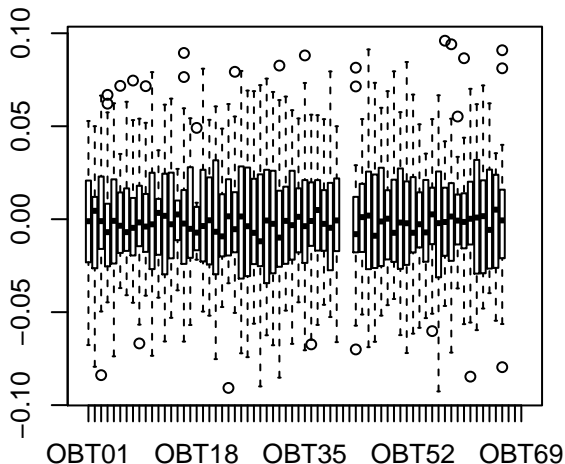
Residuals (n = 1850)



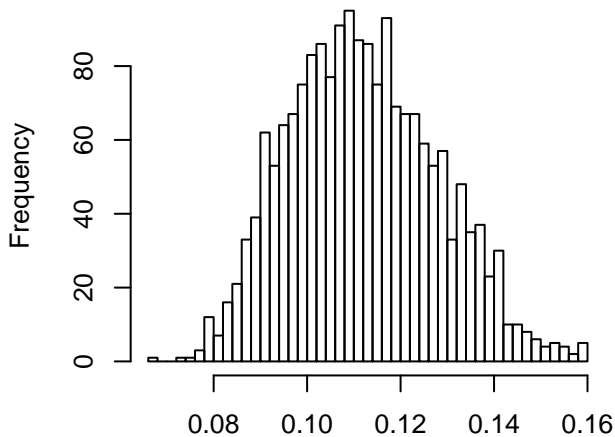
Residuals



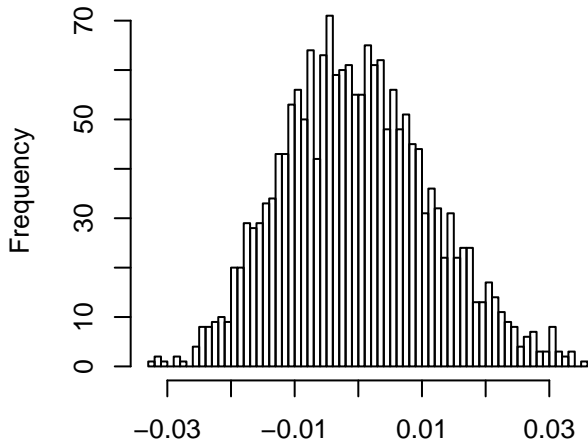
Residuals



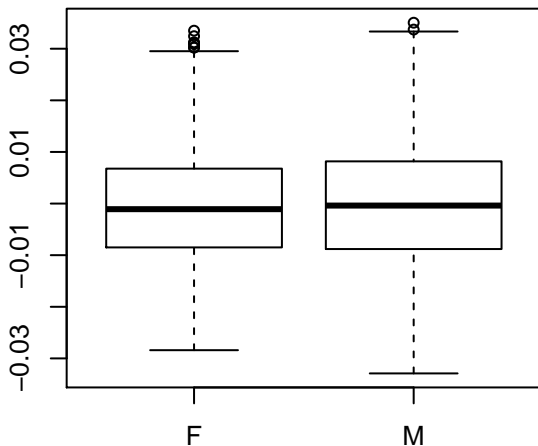
Weight.BMI.tibia
(Raw data, outliers removed, n = 1860)



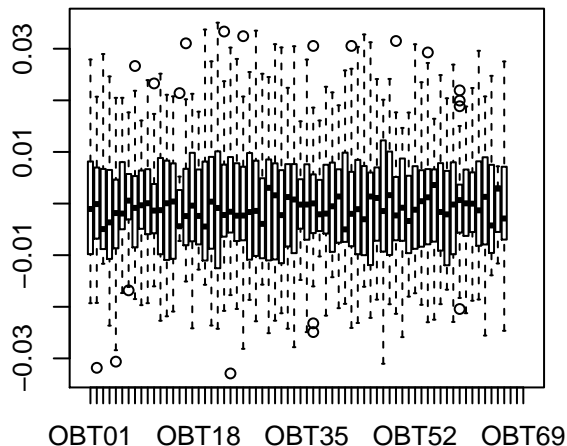
Residuals (n = 1850)



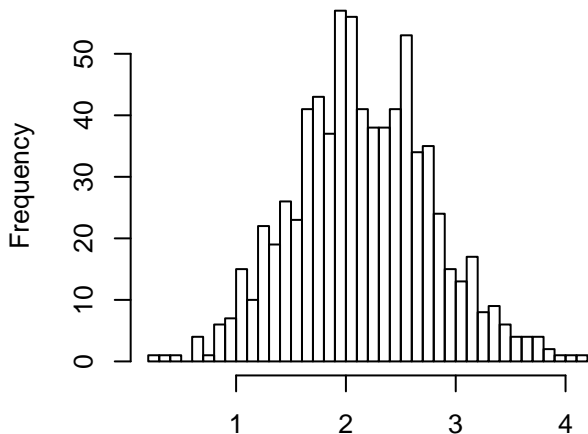
Residuals



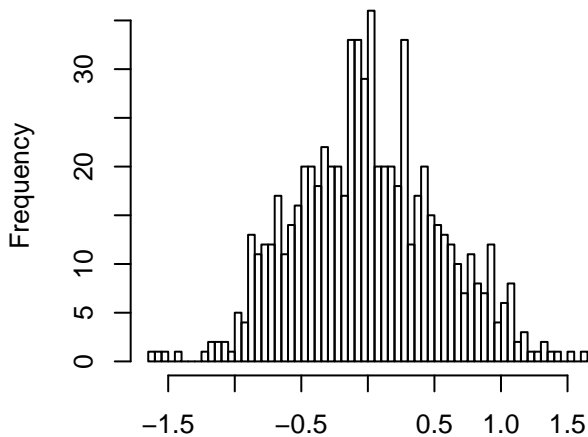
Residuals



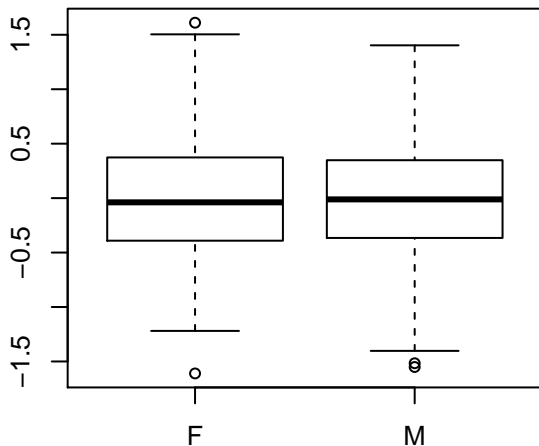
WH.Ears_Area
(Raw data, outliers removed, n = 759)



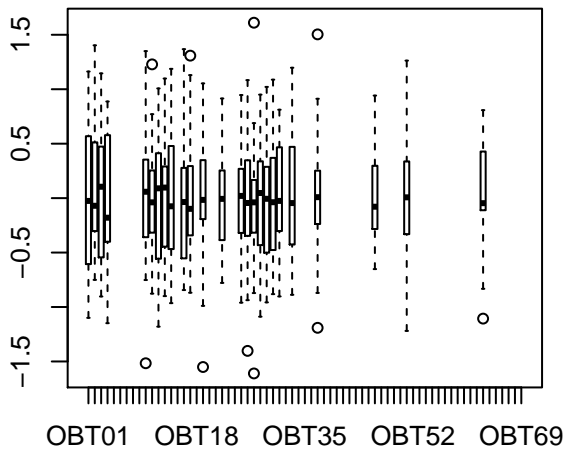
Residuals (n = 695)



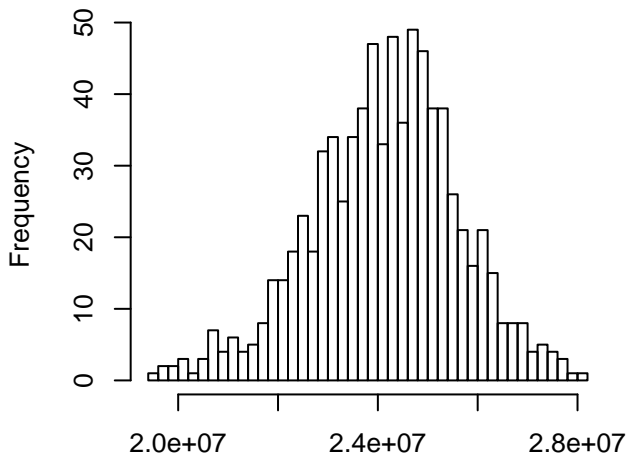
Residuals



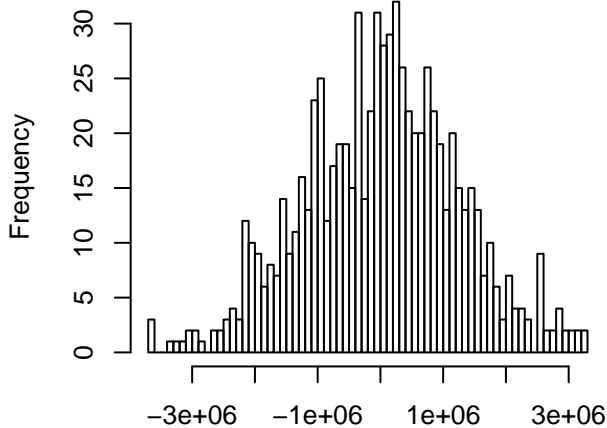
Residuals



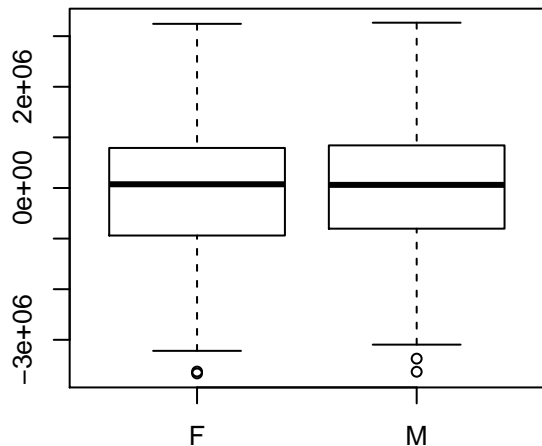
Brain.Half_Section_Area
(Raw data, outliers removed, n = 772)



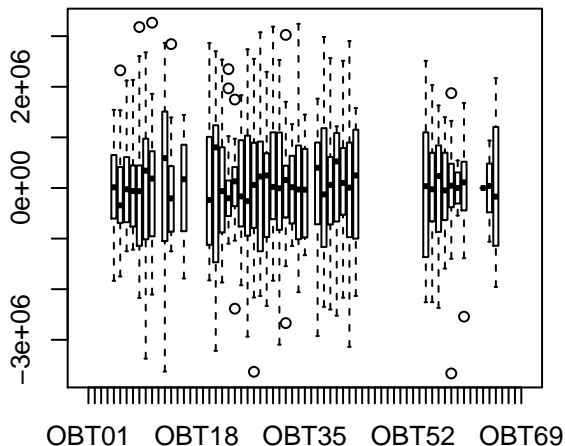
Residuals (n = 770)



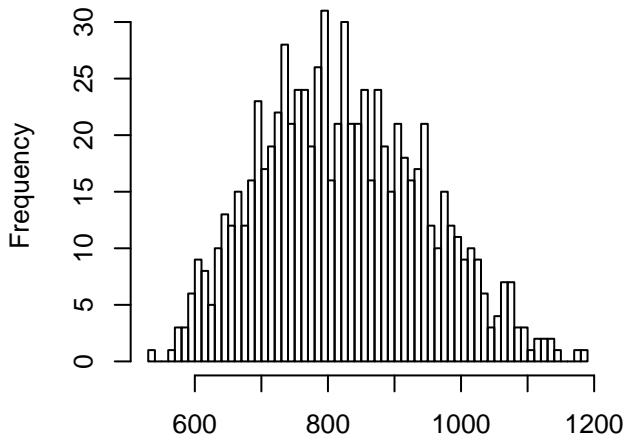
Residuals



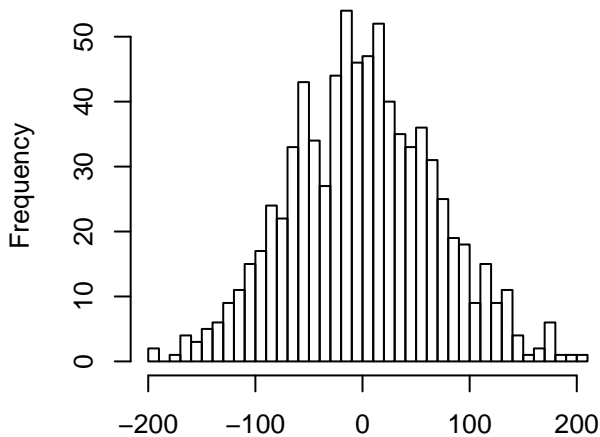
Residuals



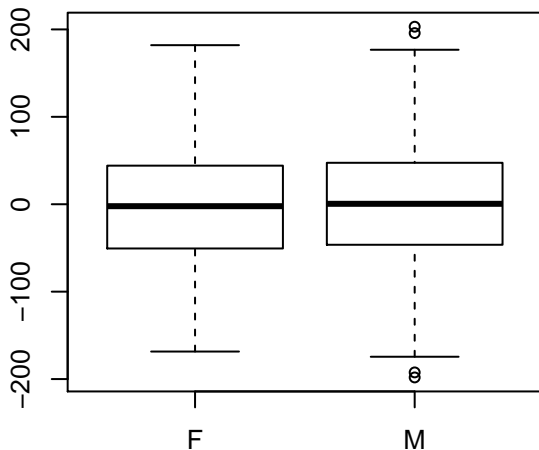
Brain.Cort_Thick
(Raw data, outliers removed, n = 799)



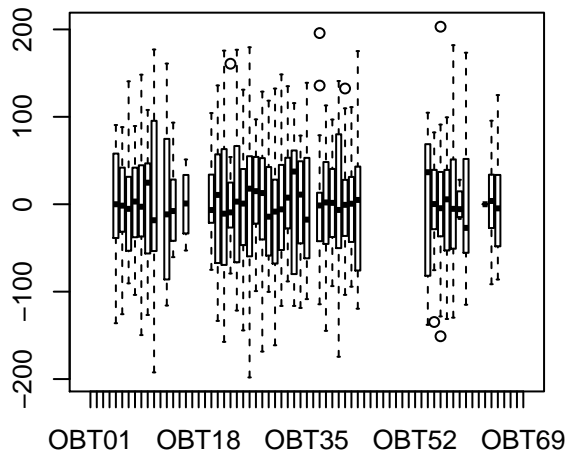
Residuals (n = 796)



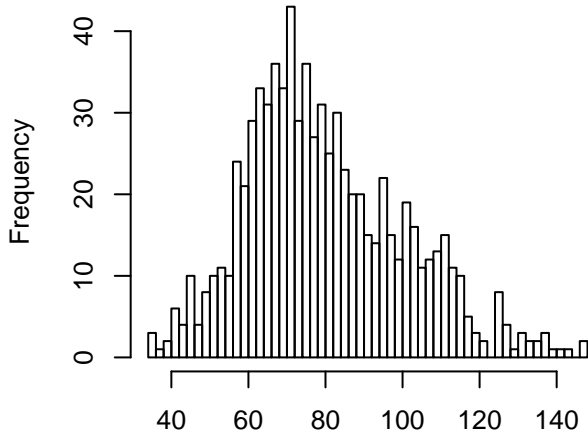
Residuals



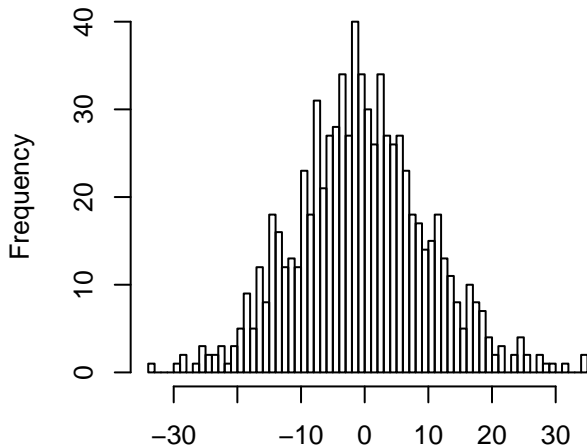
Residuals



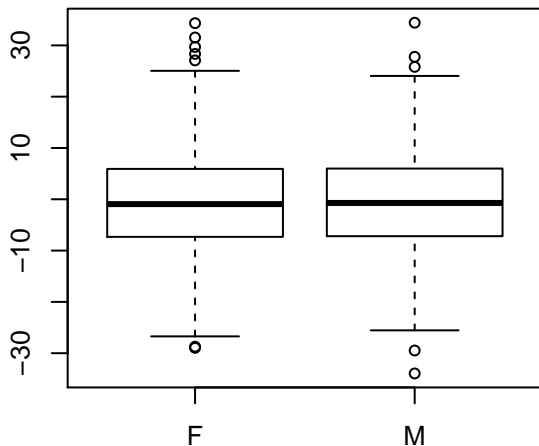
Brain.Mol_Lay_Thick
(Raw data, outliers removed, n = 783)



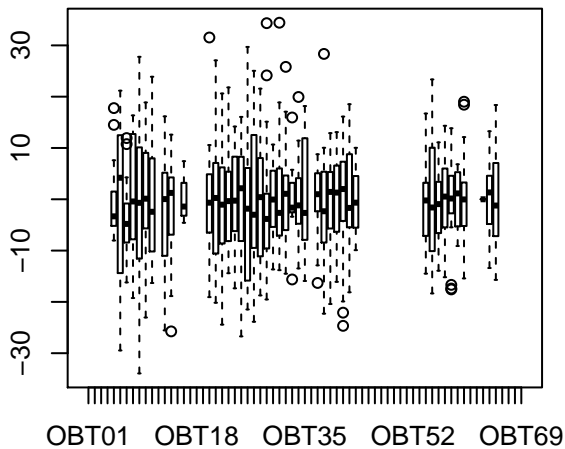
Residuals (n = 773)



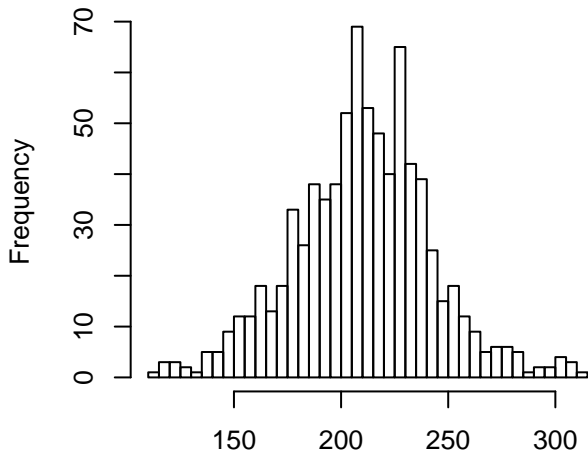
Residuals



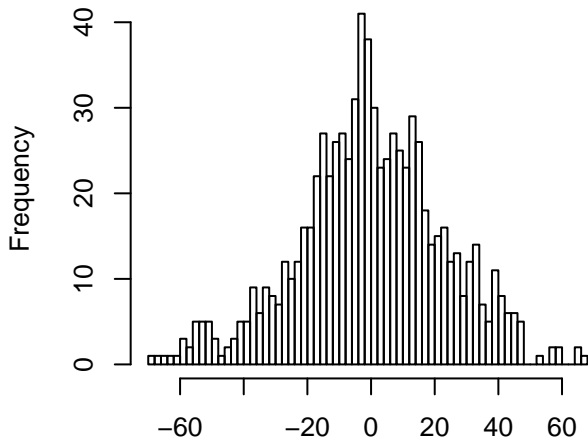
Residuals



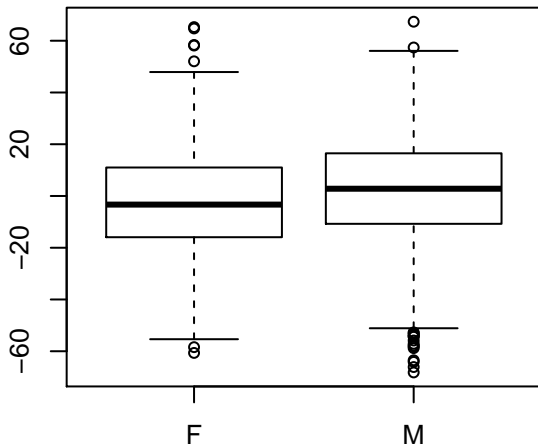
Brain.Str_Rad_Thick
(Raw data, outliers removed, n = 794)



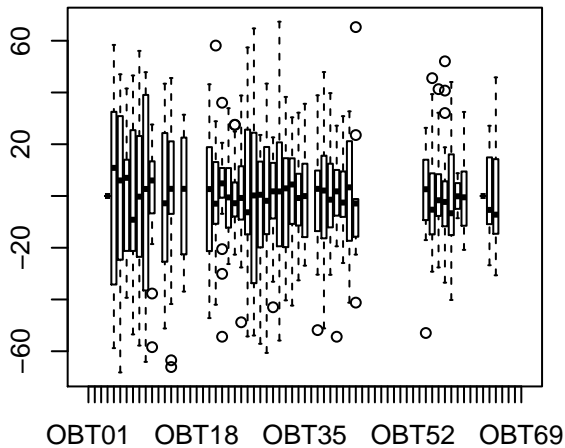
Residuals (n = 792)



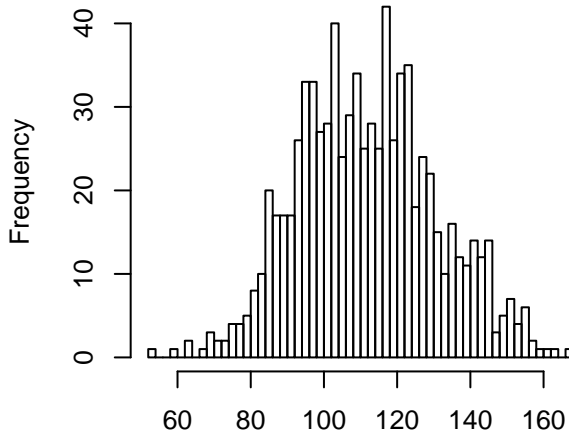
Residuals



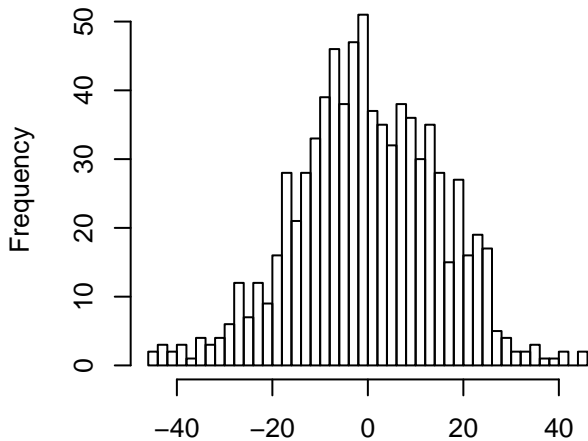
Residuals



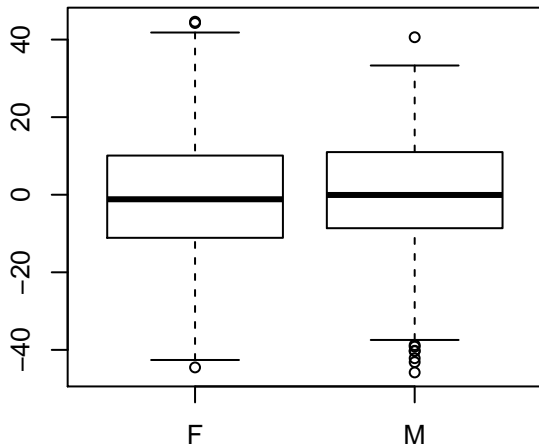
Brain.Ori_Lay_Thick
(Raw data, outliers removed, n = 805)



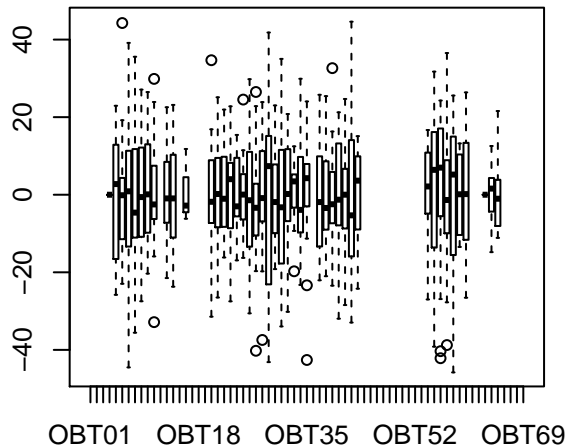
Residuals (n = 802)



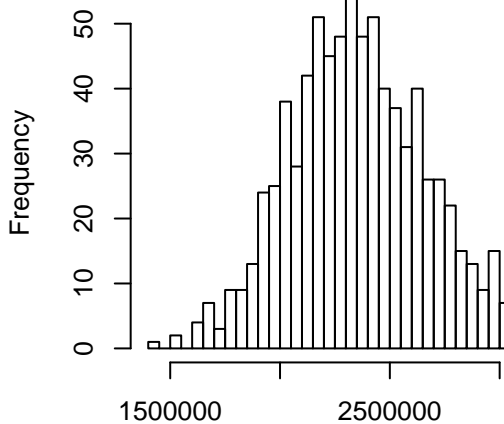
Residuals



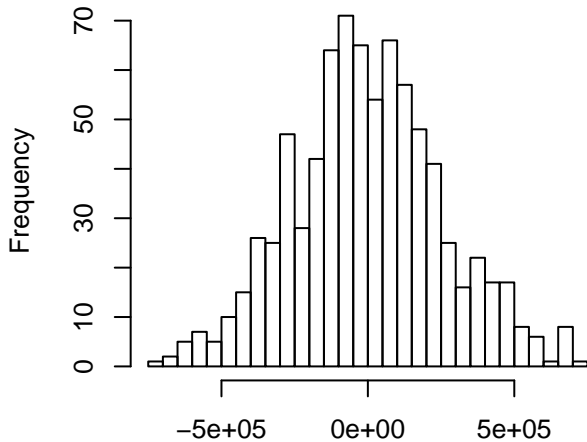
Residuals



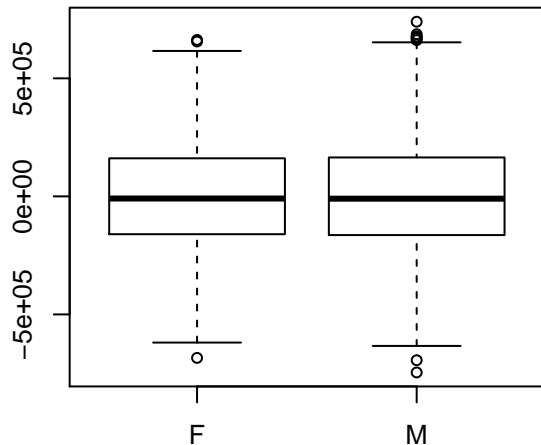
Brain.Hippo_Area
(Raw data, outliers removed, n = 807)



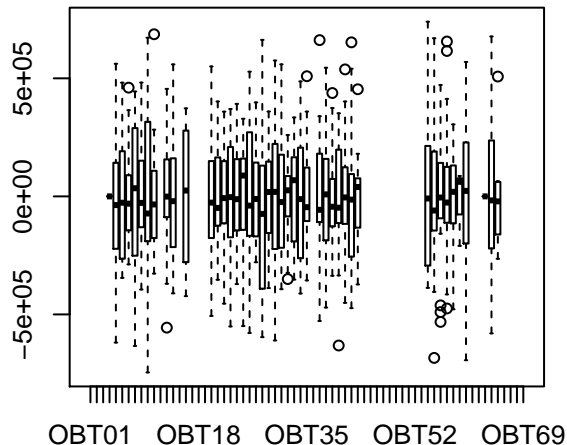
Residuals (n = 800)



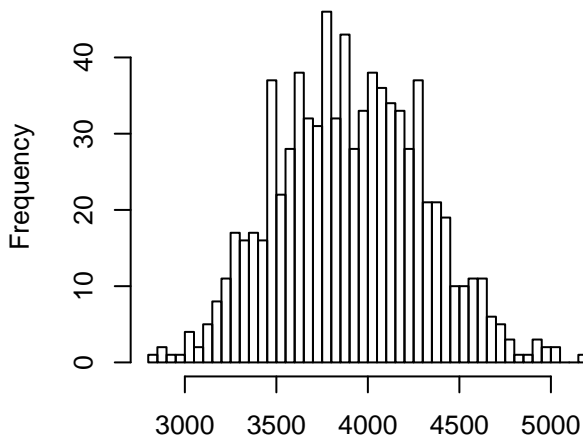
Residuals



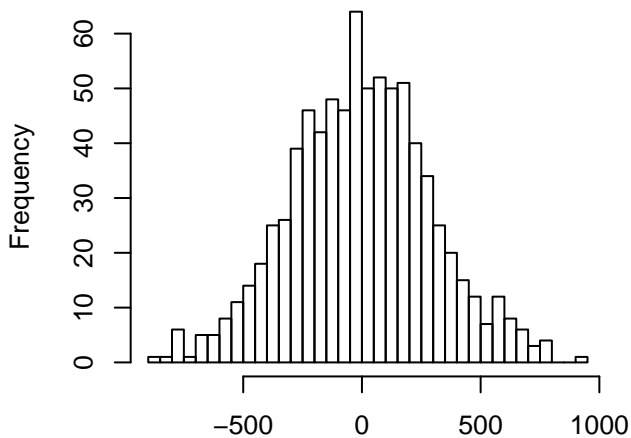
Residuals



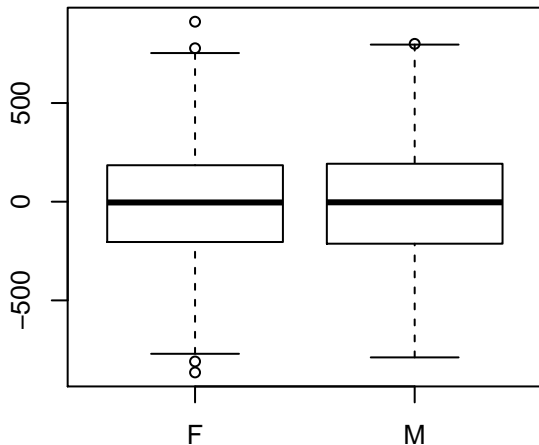
Brain.Pyr_Cells_Len
(Raw data, outliers removed, n = 804)



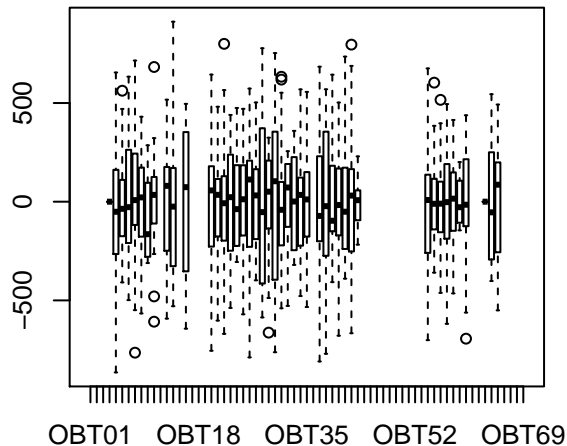
Residuals (n = 796)



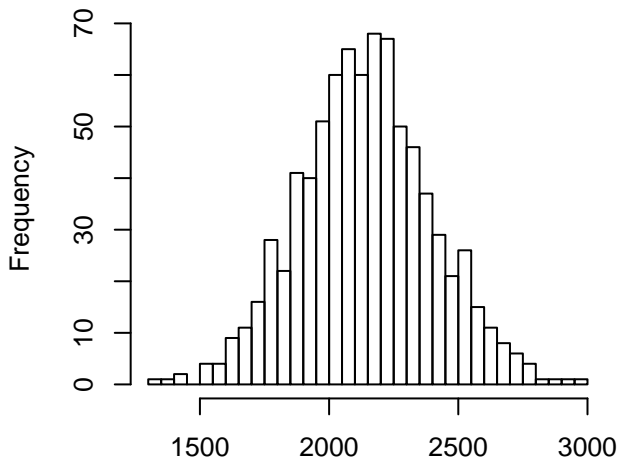
Residuals



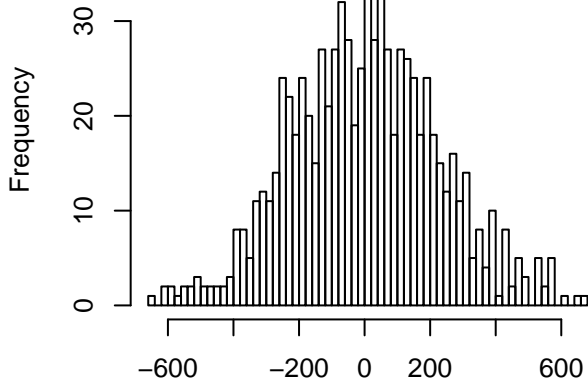
Residuals



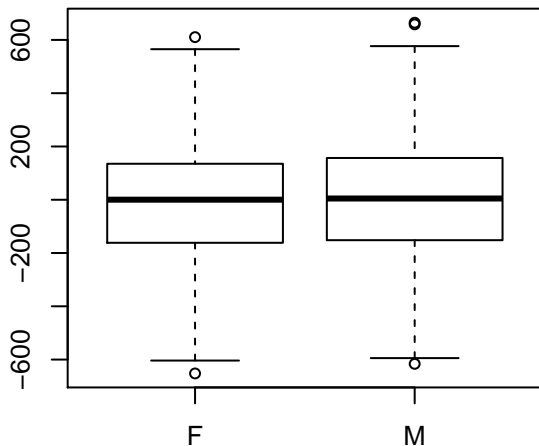
Brain.Dent_Gyr_Len
(Raw data, outliers removed, n = 807)



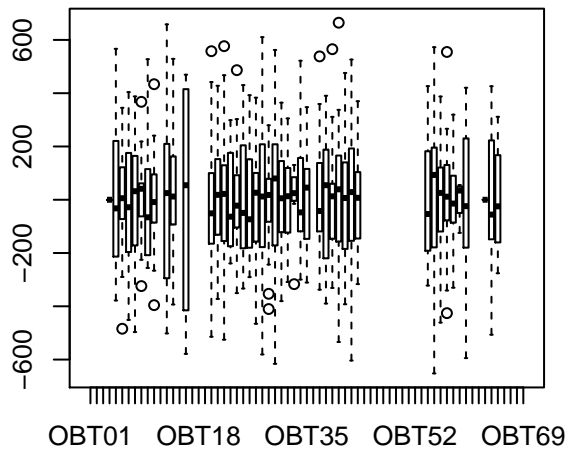
Residuals (n = 806)



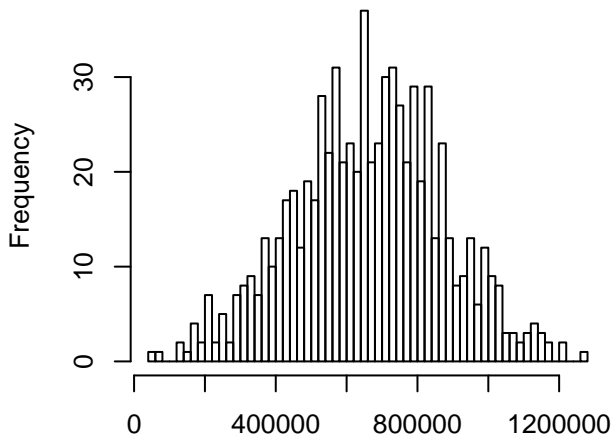
Residuals



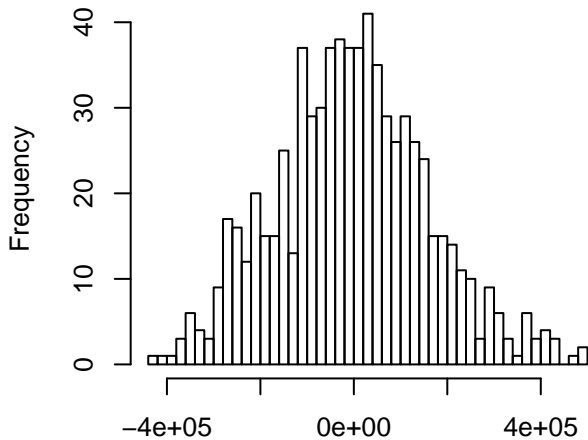
Residuals



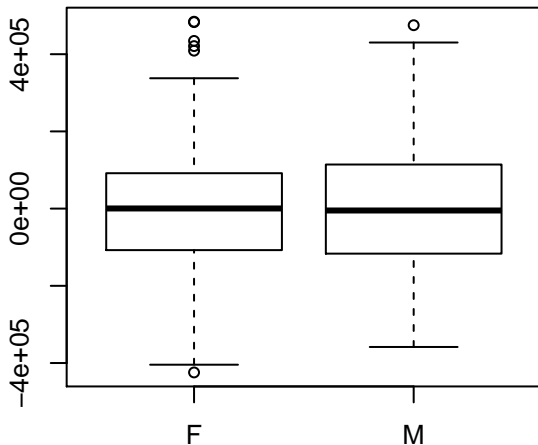
Brain.Amyg_Area
(Raw data, outliers removed, n = 726)



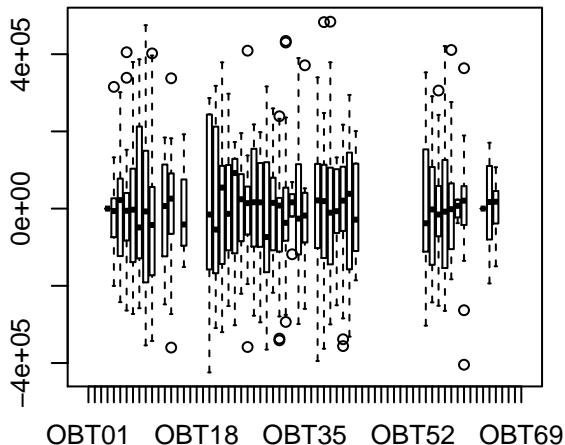
Residuals (n = 722)



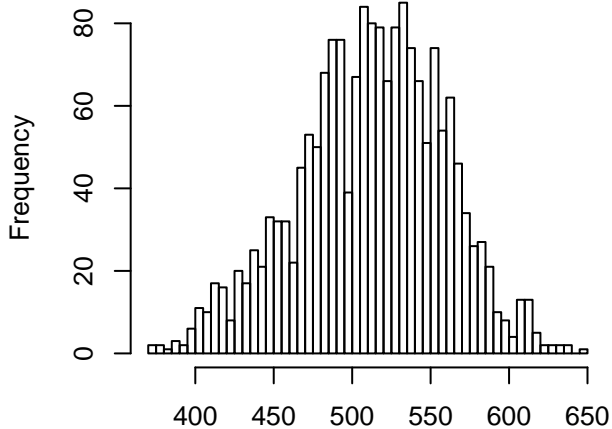
Residuals



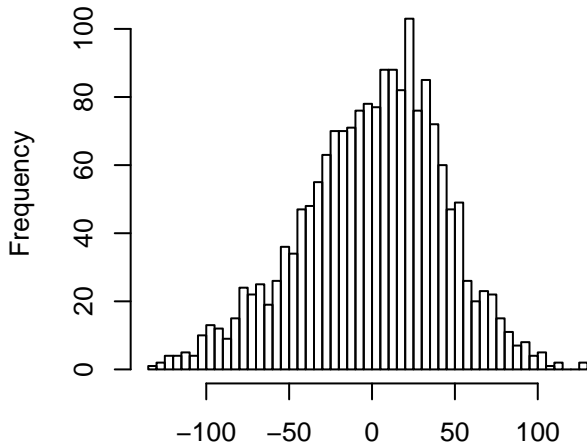
Residuals



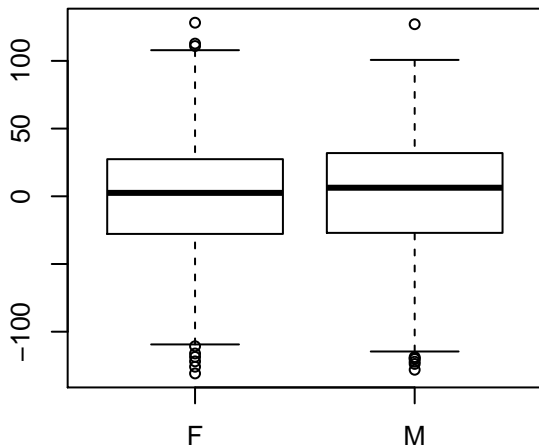
Cardio.ECG.Heart_Rate
(Raw data, outliers removed, n = 1824)



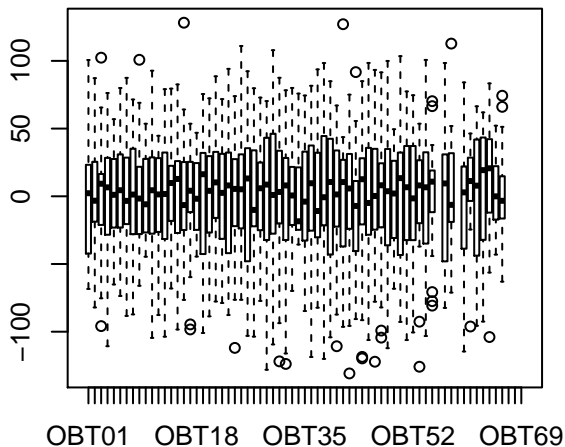
Residuals (n = 1816)



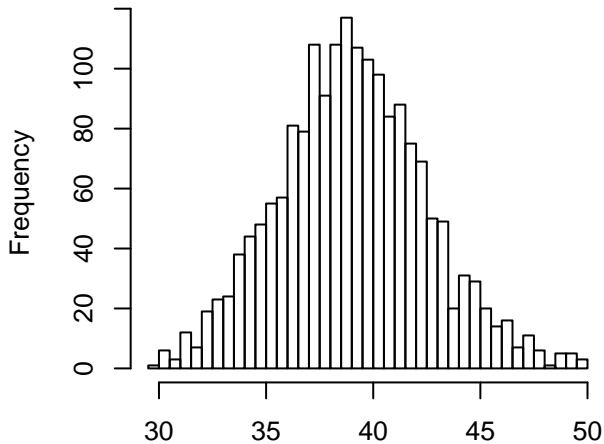
Residuals



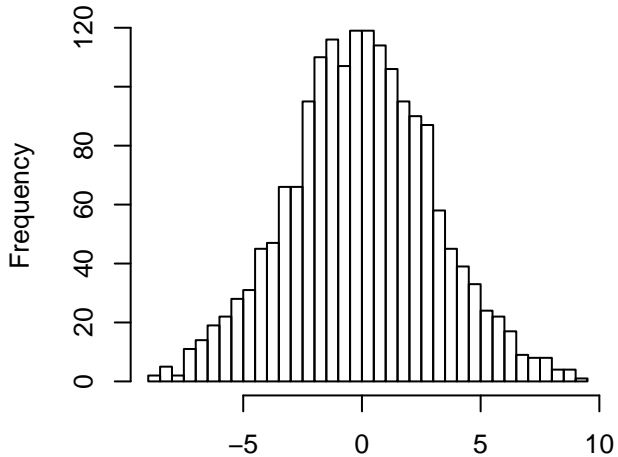
Residuals



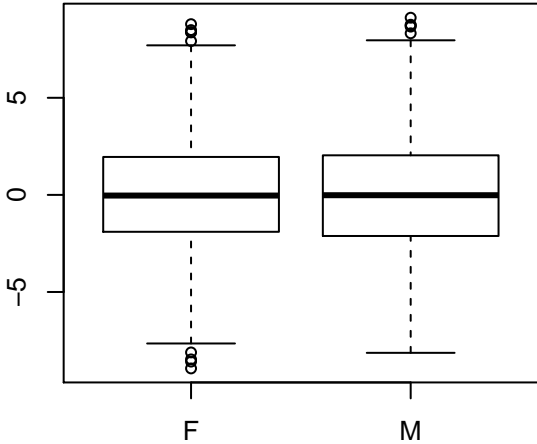
Cardio.ECG.PR_main
(Raw data, outliers removed, n = 1812)



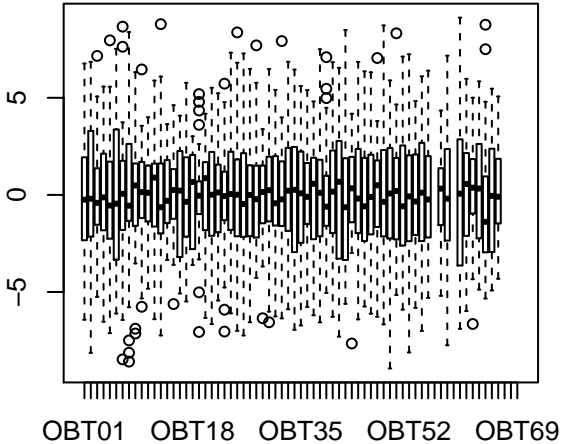
Residuals (n = 1788)



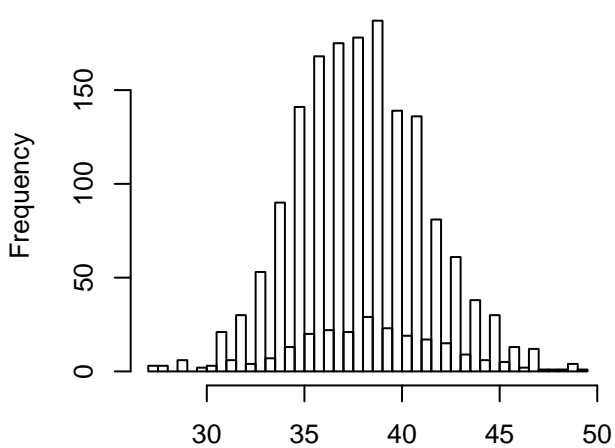
Residuals



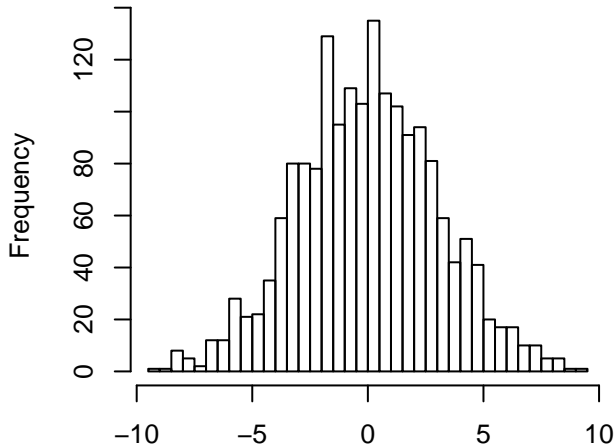
Residuals



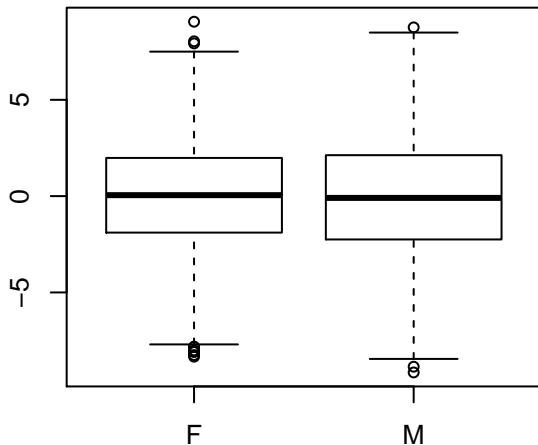
Cardio.ECG.PR_peak
(Raw data, outliers removed, n = 1796)



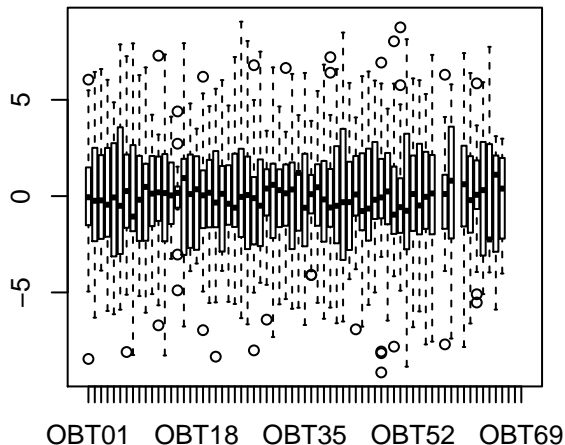
Residuals (n = 1769)



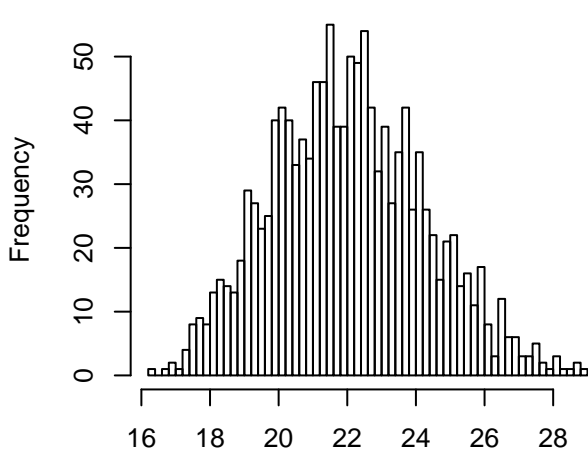
Residuals



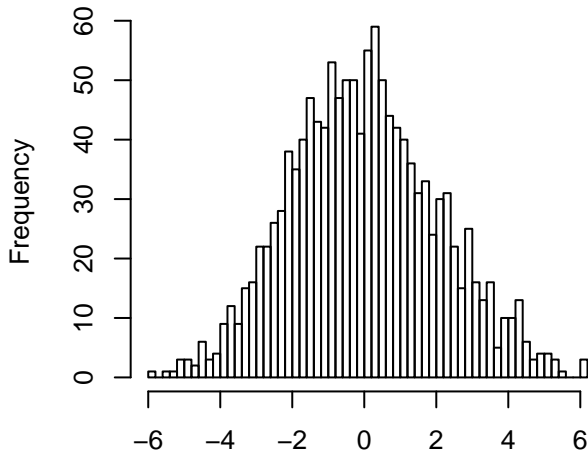
Residuals



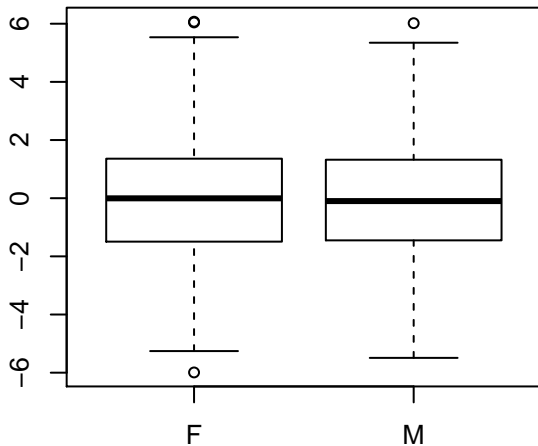
Cardio.ECG.P_Duration
(Raw data, outliers removed, n = 1314)



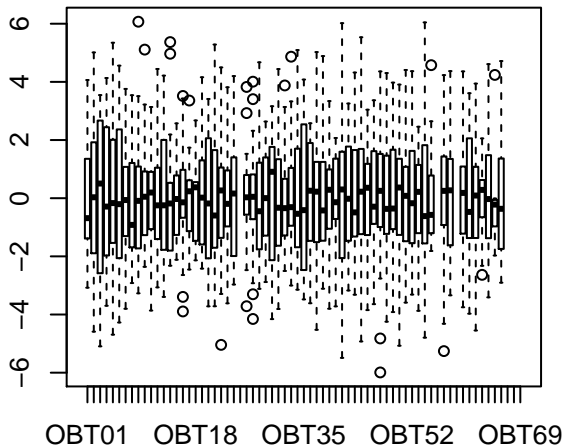
Residuals (n = 1313)



Residuals

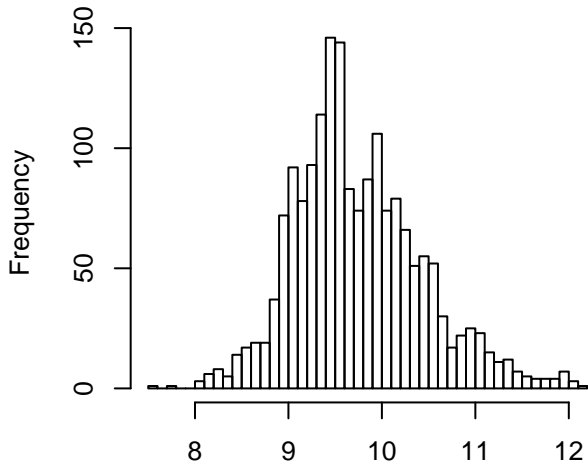


Residuals

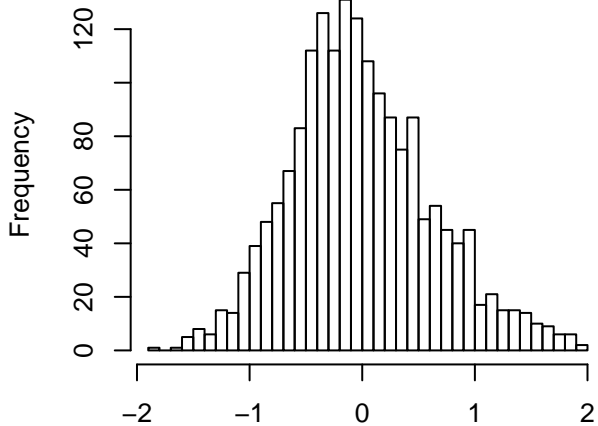


Cardio.ECG.QRS_main

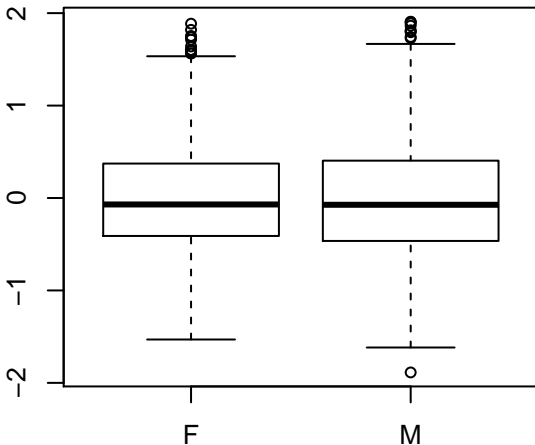
(Raw data, outliers removed, n = 1786)



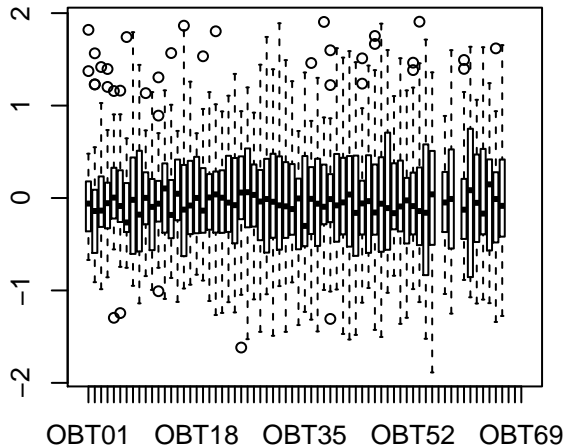
Residuals (n = 1777)



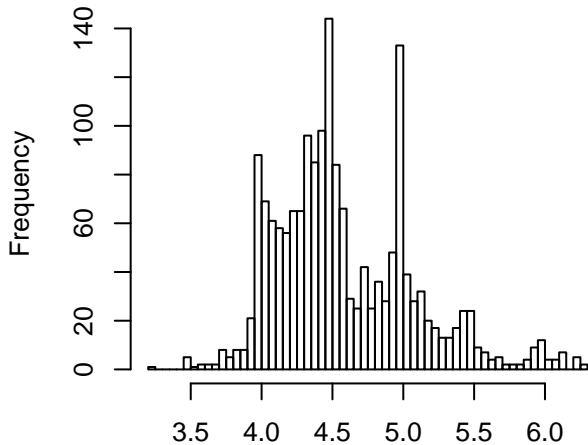
Residuals



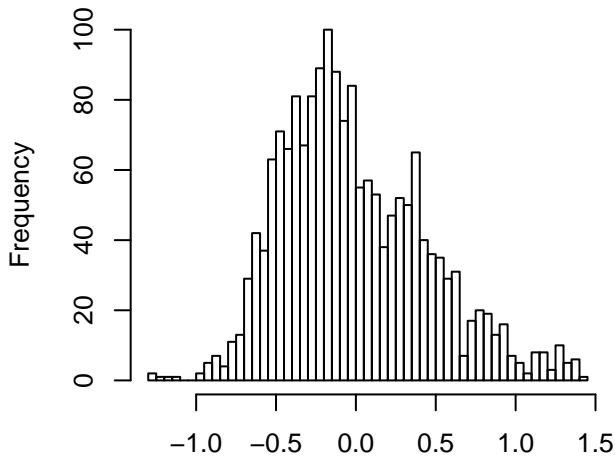
Residuals



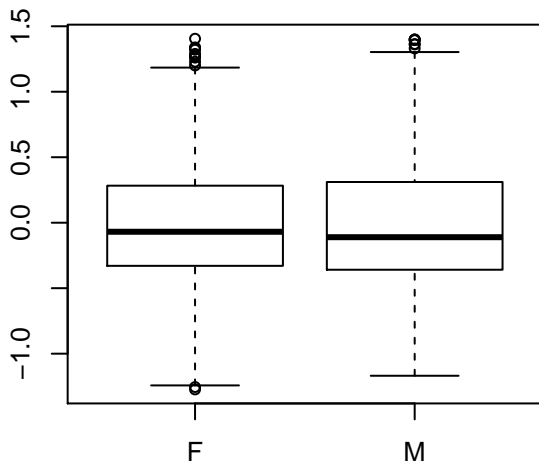
Cardio.ECG.QRS_peak
(Raw data, outliers removed, n = 1769)



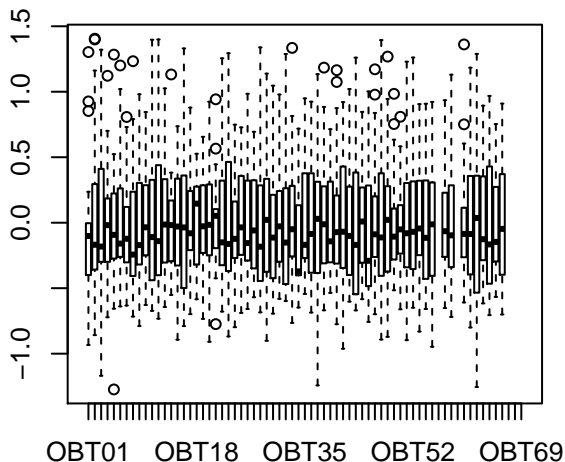
Residuals (n = 1754)



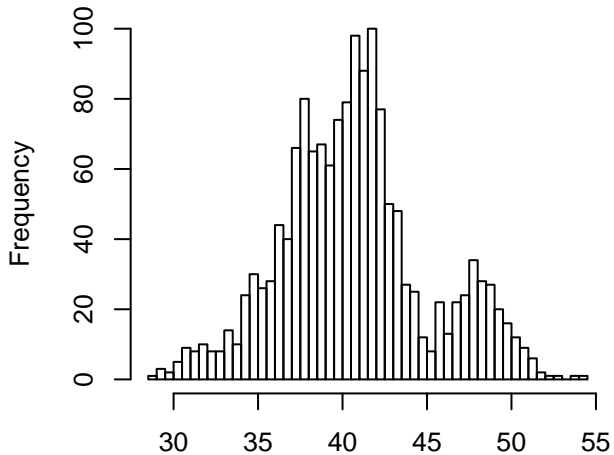
Residuals



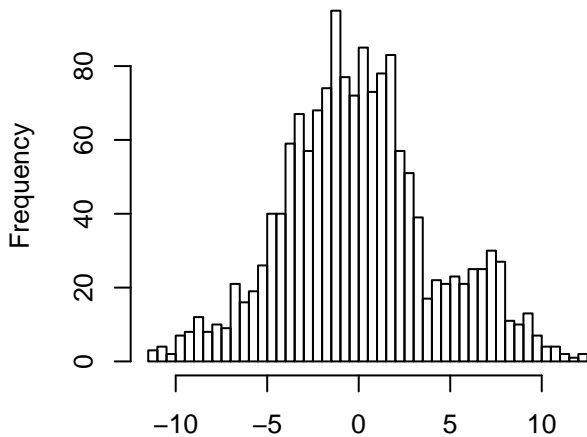
Residuals



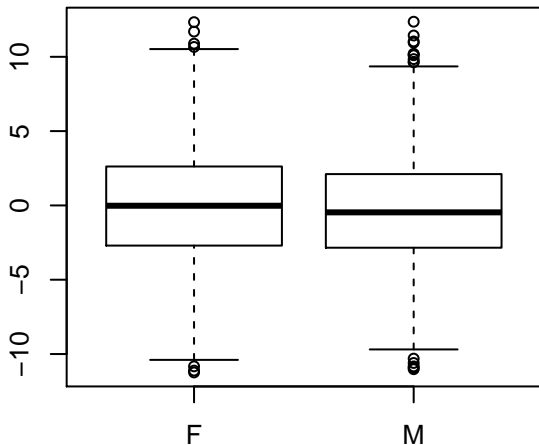
Cardio.ECG.QT_main
(Raw data, outliers removed, n = 1534)



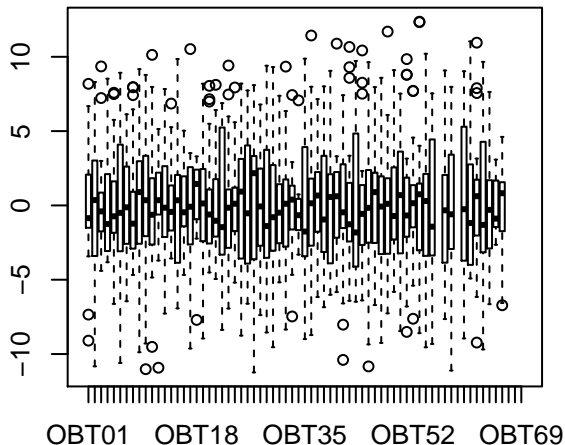
Residuals (n = 1525)



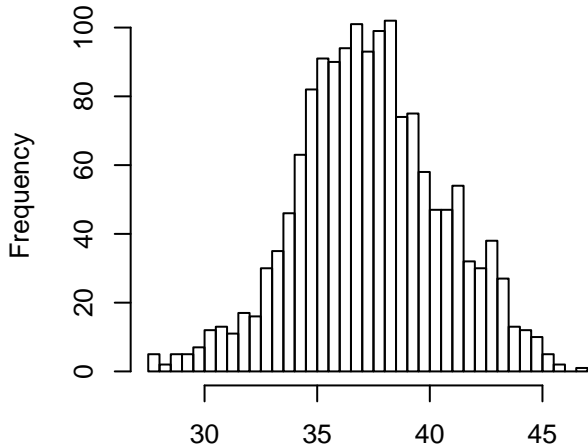
Residuals



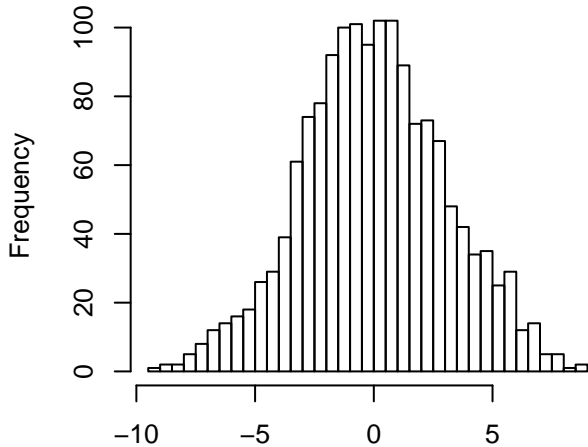
Residuals



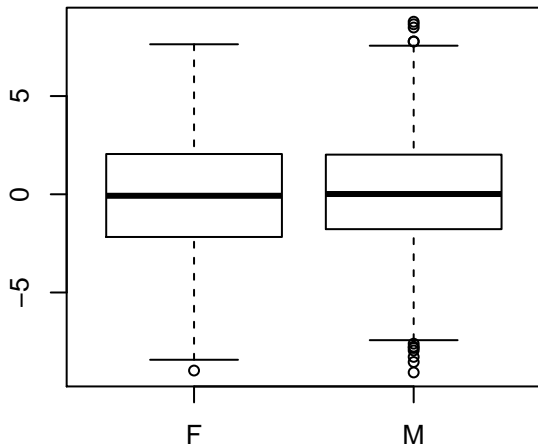
Cardio.ECG.QTcorr_main
(Raw data, outliers removed, n = 1544)



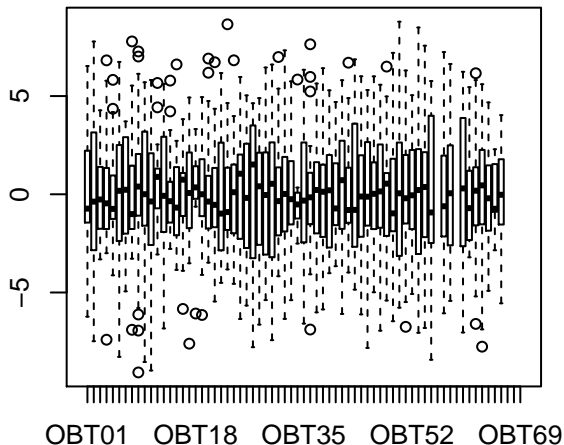
Residuals (n = 1530)



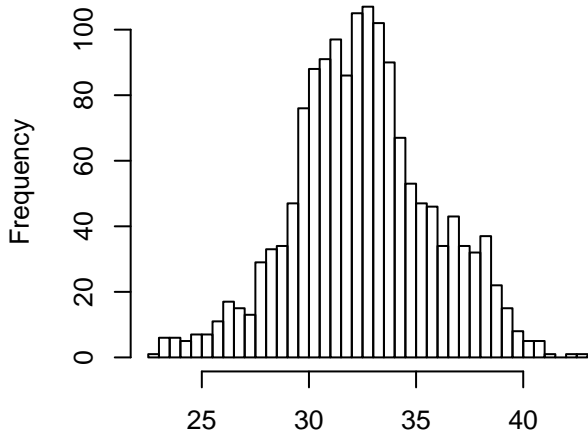
Residuals



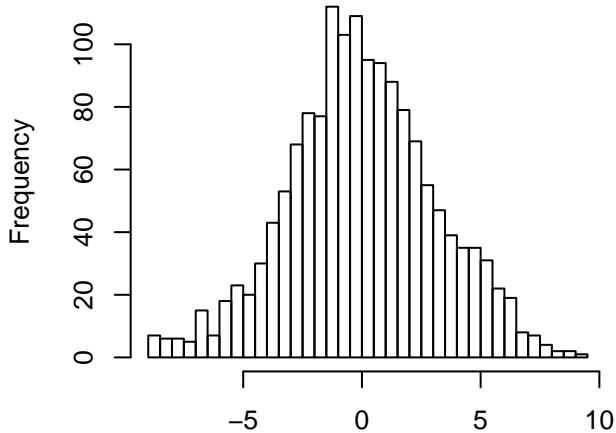
Residuals



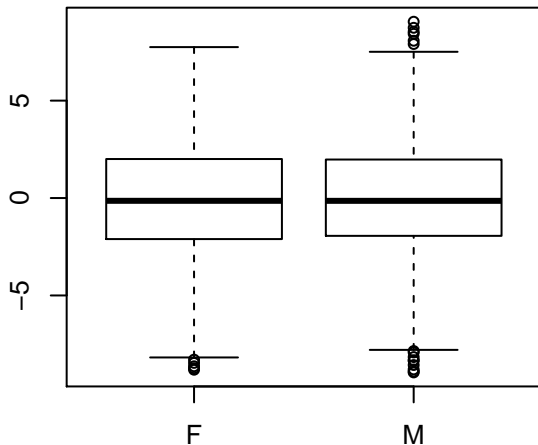
Cardio.ECG.QTcorr_peak
(Raw data, outliers removed, n = 1524)



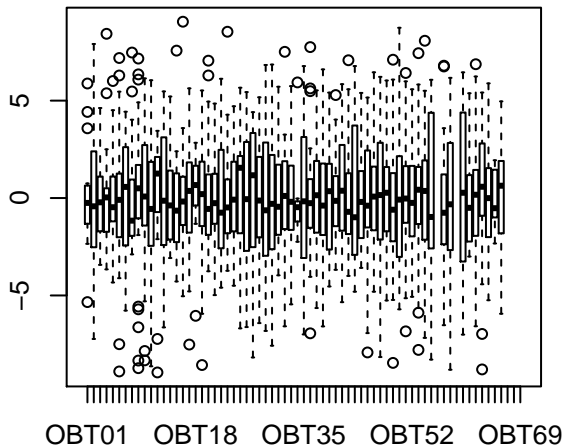
Residuals (n = 1512)



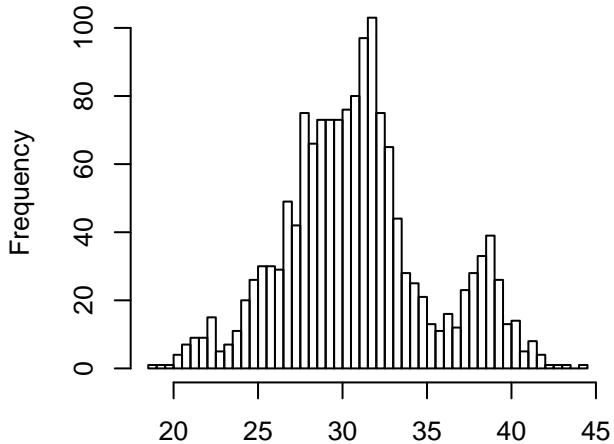
Residuals



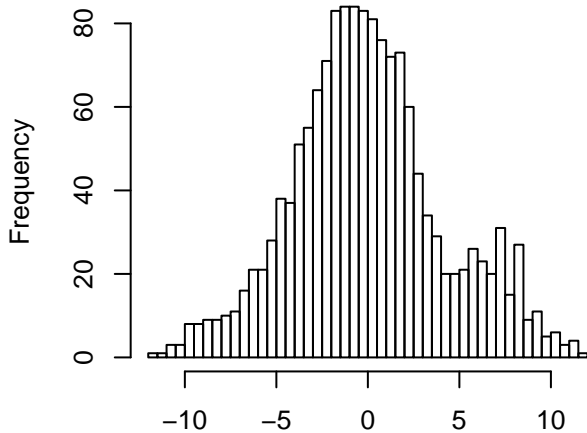
Residuals



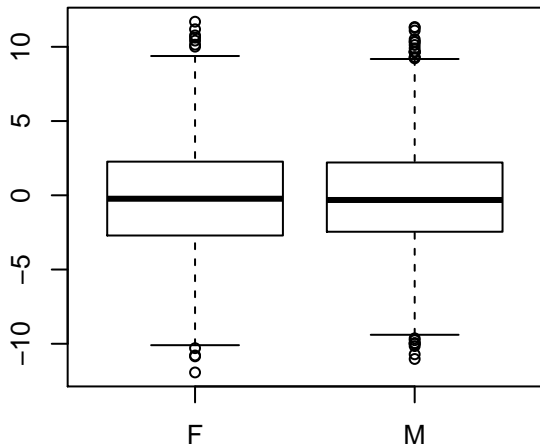
Cardio.ECG.JT_Interval
(Raw data, outliers removed, n = 1519)



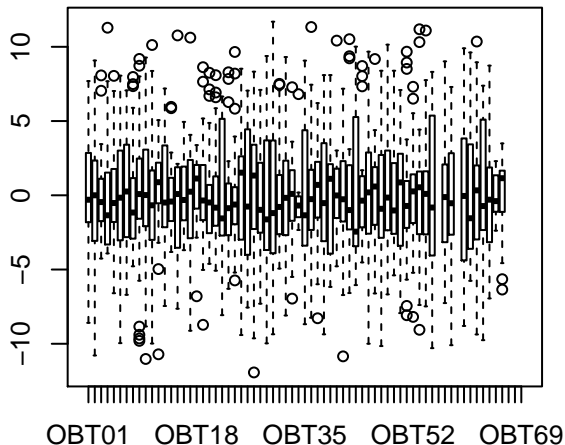
Residuals (n = 1510)



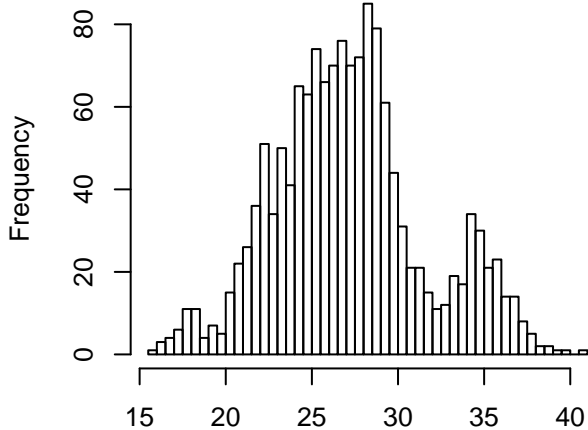
Residuals



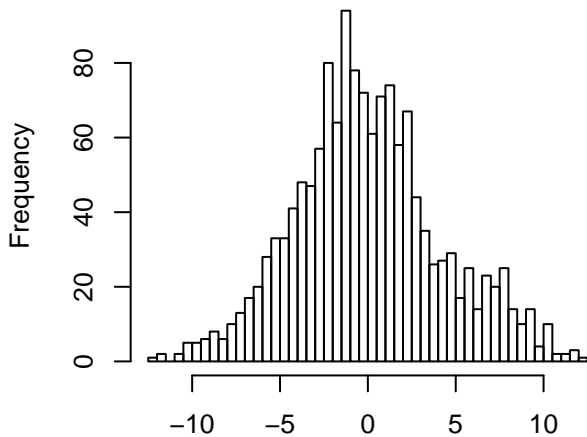
Residuals



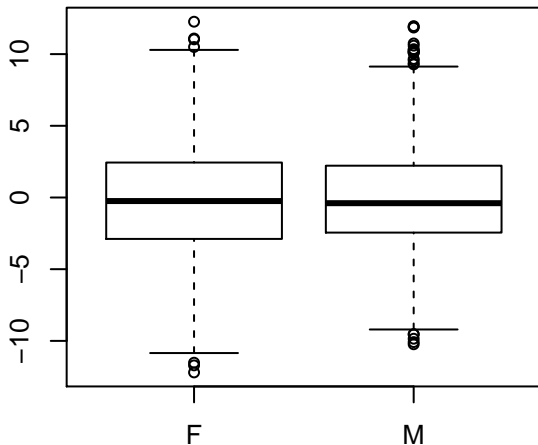
Cardio.ECG.Tpeak_Tend
(Raw data, outliers removed, n = 1455)



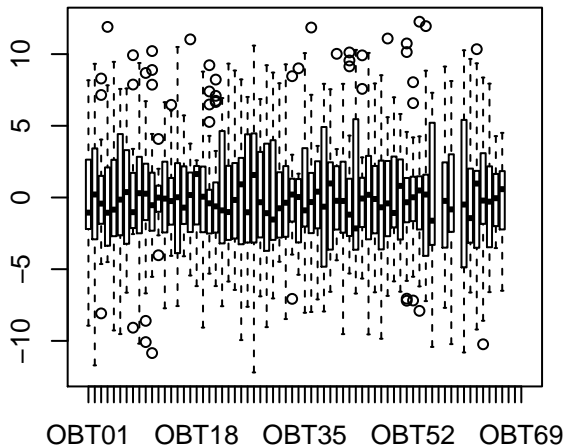
Residuals (n = 1446)



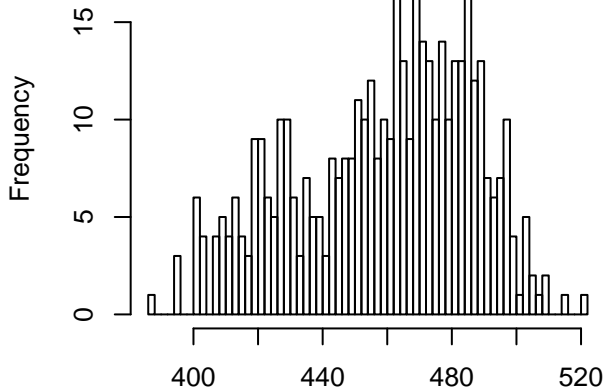
Residuals



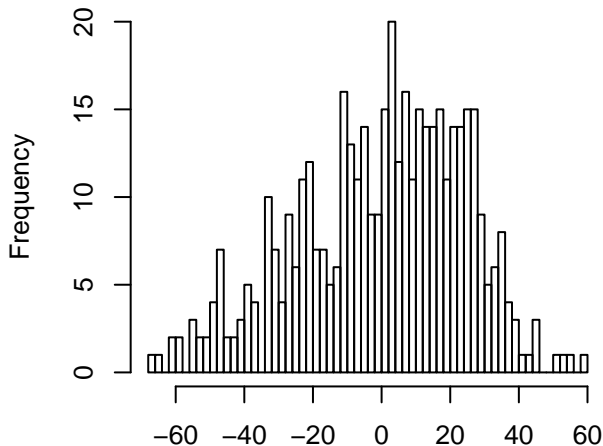
Residuals



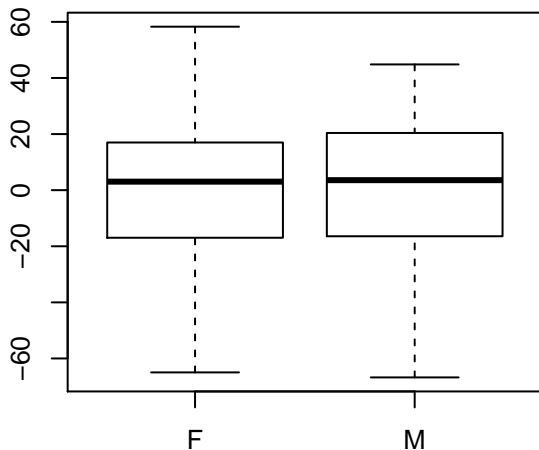
Cardio.Echo.Heart_Rate
(Raw data, outliers removed, n = 443)



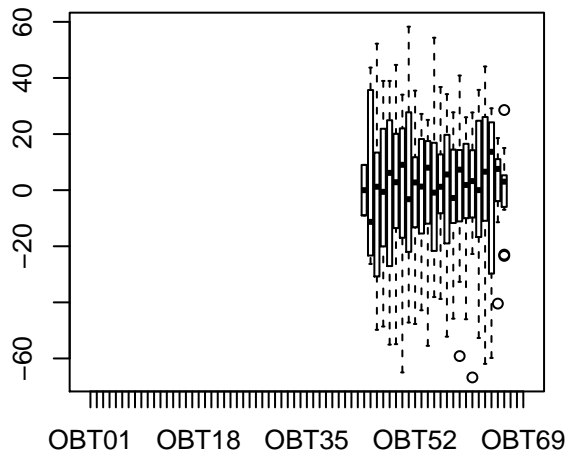
Residuals (n = 441)



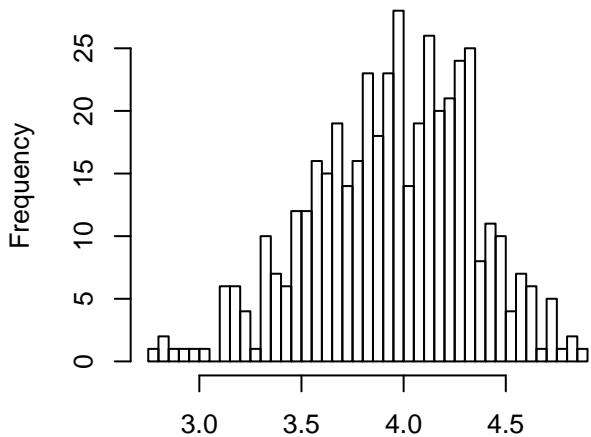
Residuals



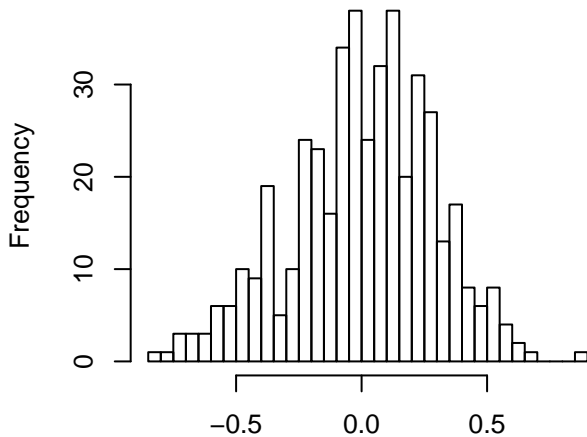
Residuals



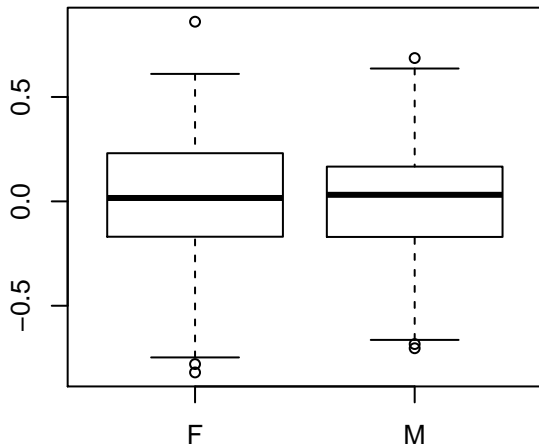
Cardio.Echo.LVID_d
(Raw data, outliers removed, n = 448)



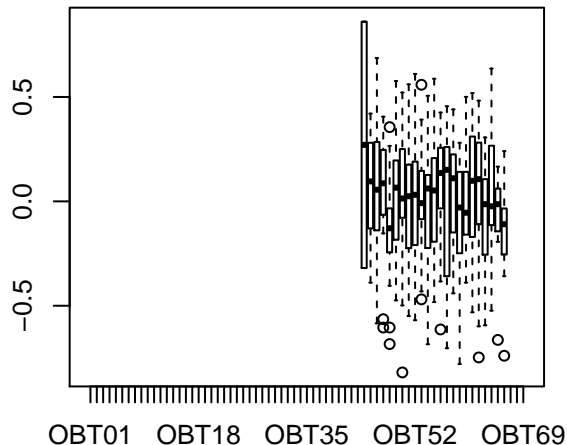
Residuals (n = 443)



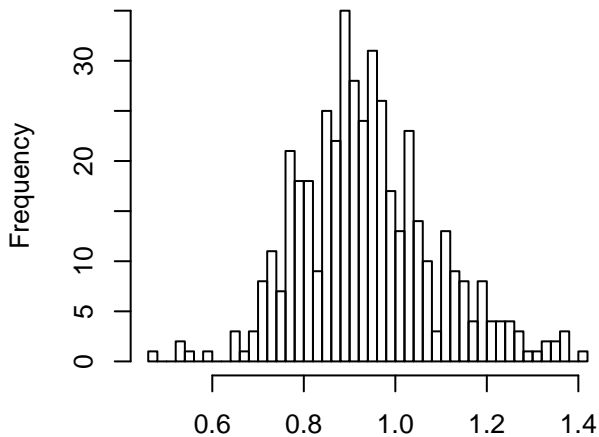
Residuals



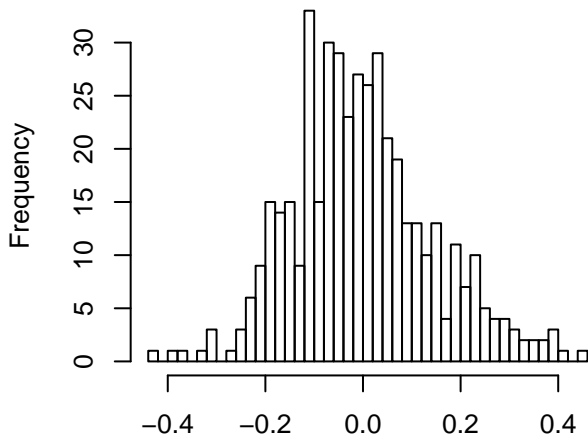
Residuals



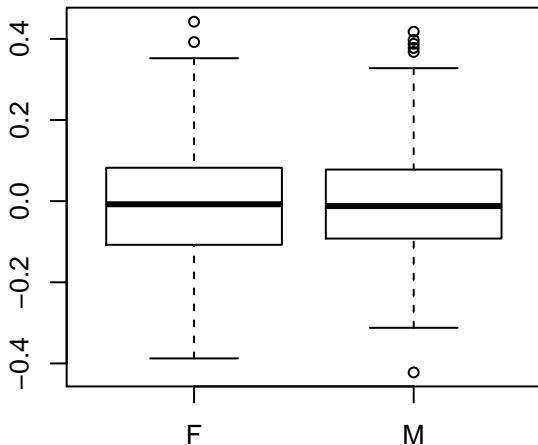
Cardio.Echo.LVPW_d
(Raw data, outliers removed, n = 442)



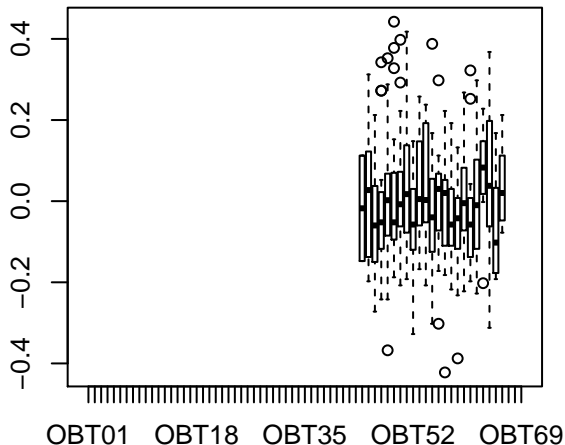
Residuals (n = 439)



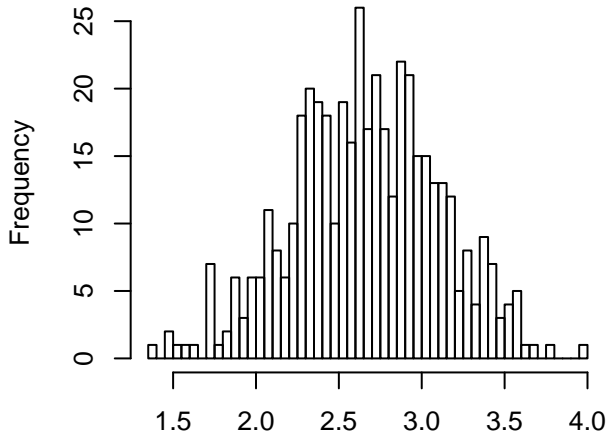
Residuals



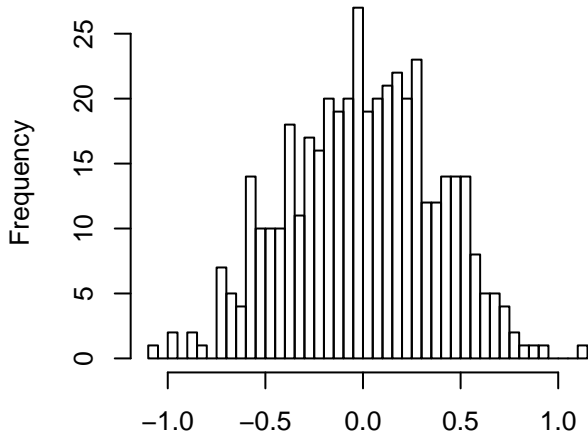
Residuals



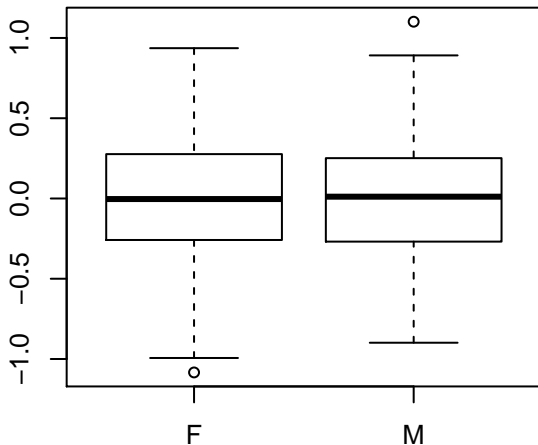
Cardio.Echo.LVID_s
(Raw data, outliers removed, n = 445)



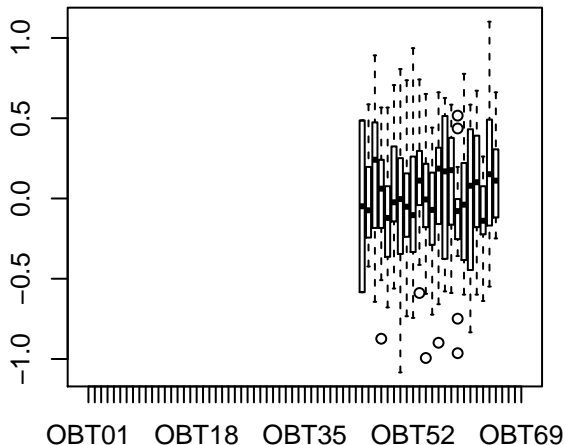
Residuals (n = 433)



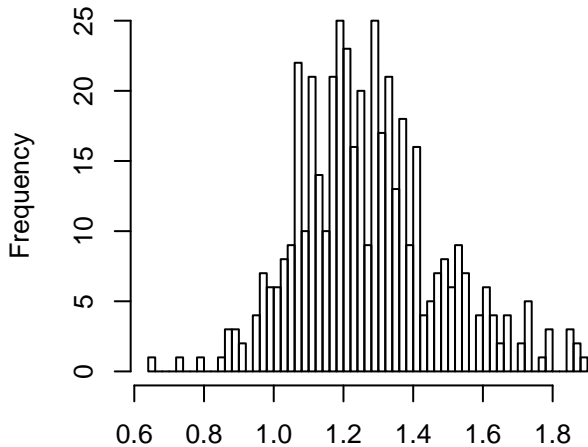
Residuals



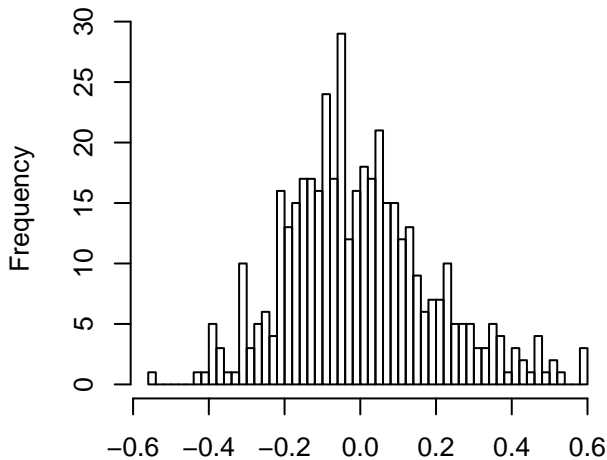
Residuals



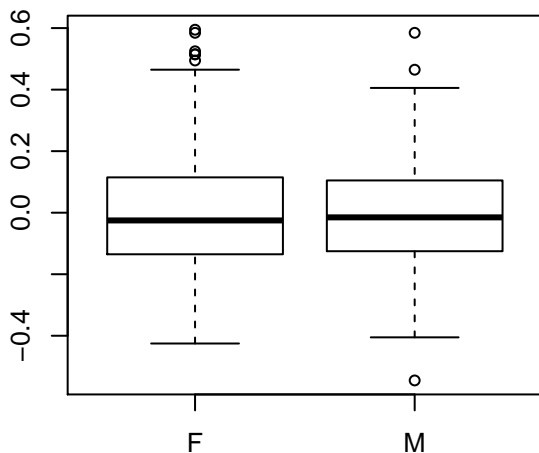
Cardio.Echo.LVPW_s
(Raw data, outliers removed, n = 445)



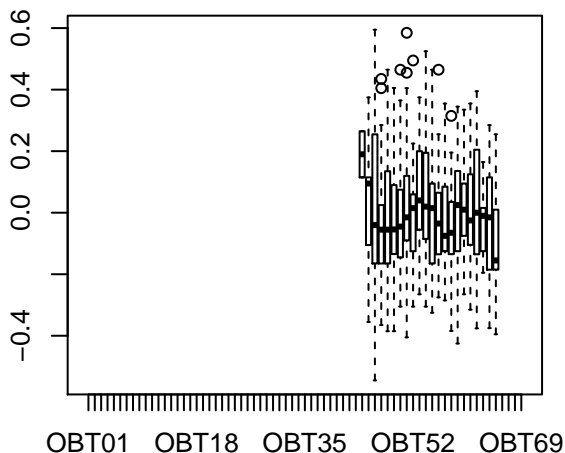
Residuals (n = 431)



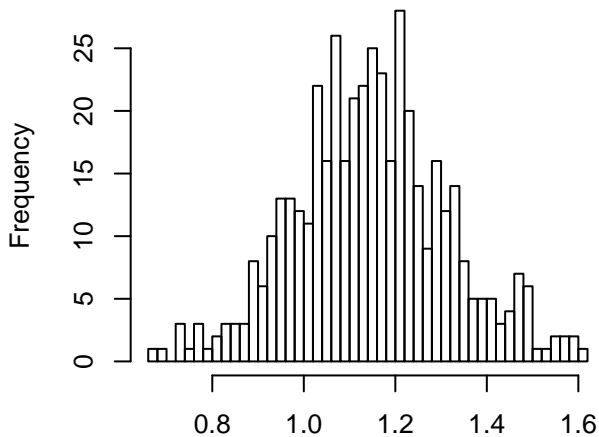
Residuals



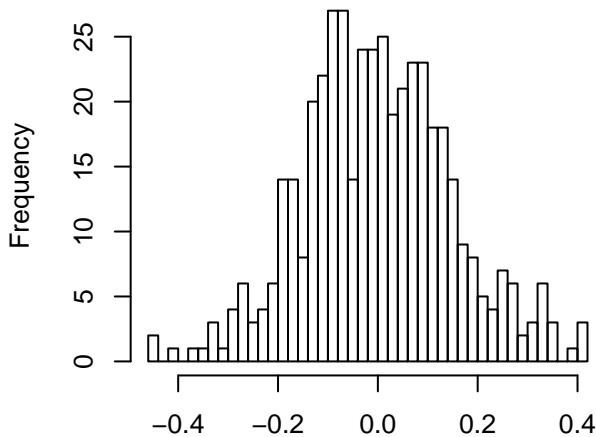
Residuals



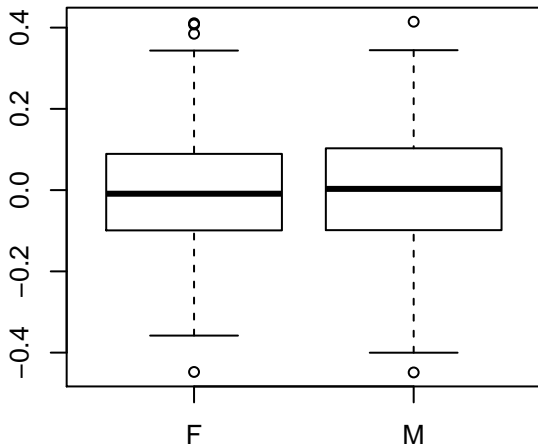
Cardio.Echo.LVAW_d
(Raw data, outliers removed, n = 446)



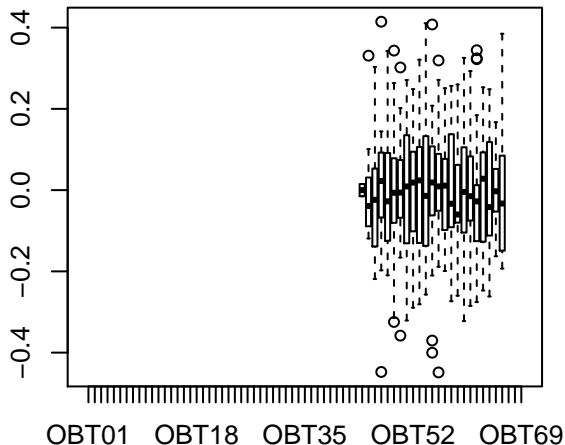
Residuals (n = 444)



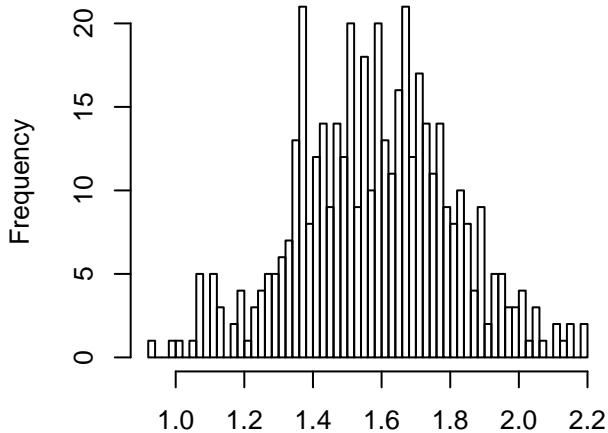
Residuals



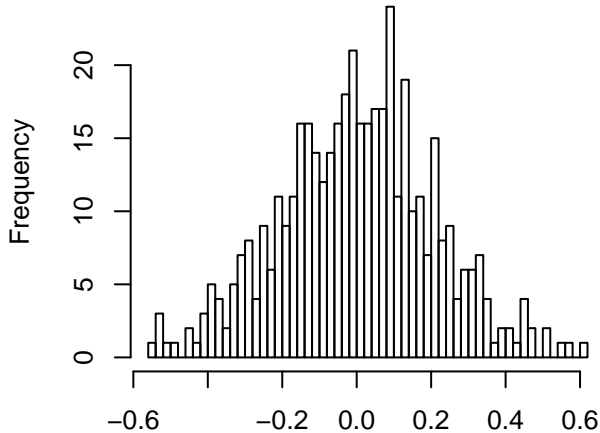
Residuals



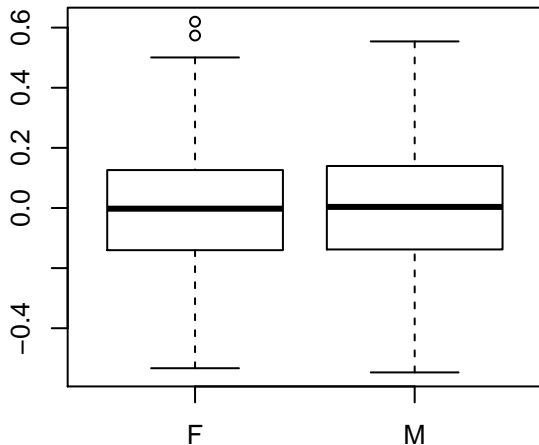
Cardio.Echo.LVAW_s
(Raw data, outliers removed, n = 445)



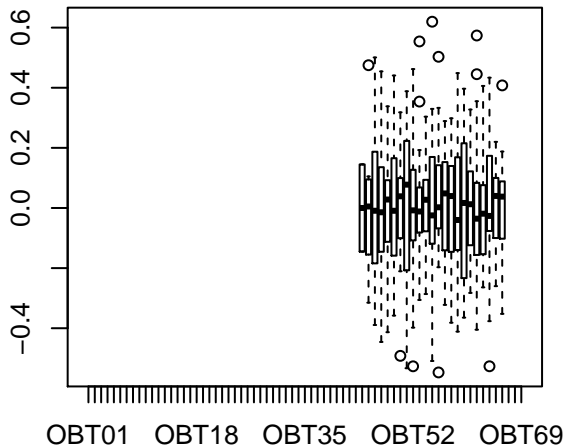
Residuals (n = 444)



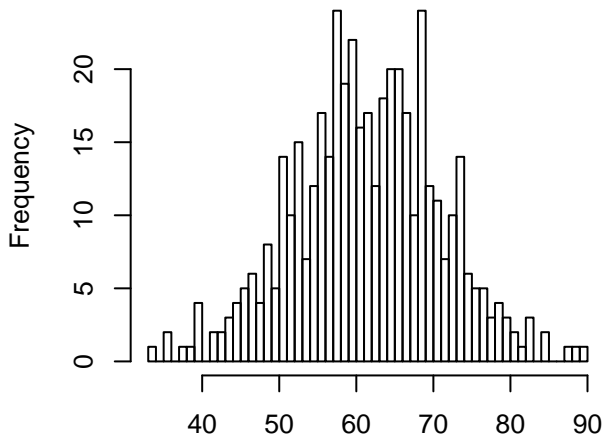
Residuals



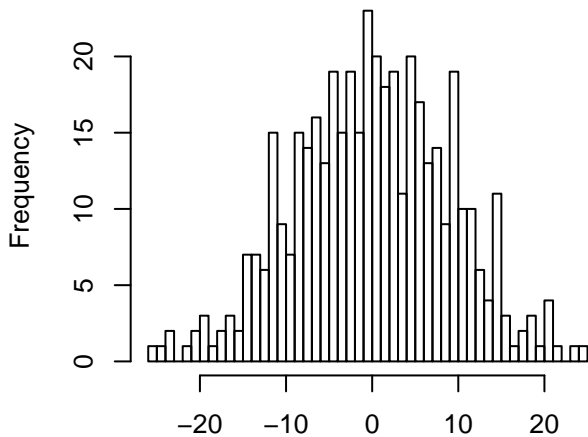
Residuals



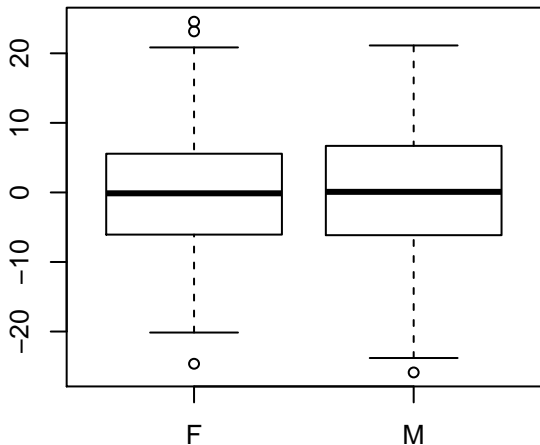
Cardio.Echo.EF.percent
(Raw data, outliers removed, n = 447)



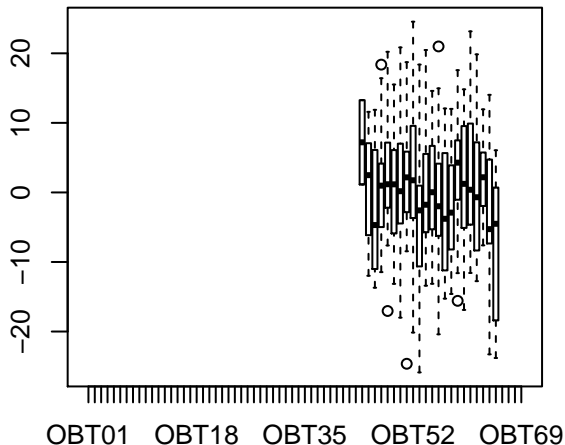
Residuals (n = 436)



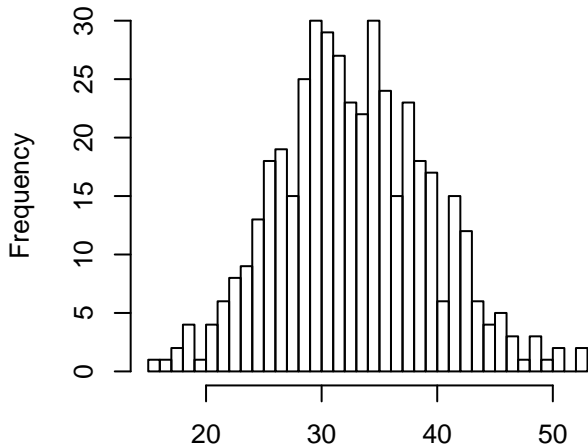
Residuals



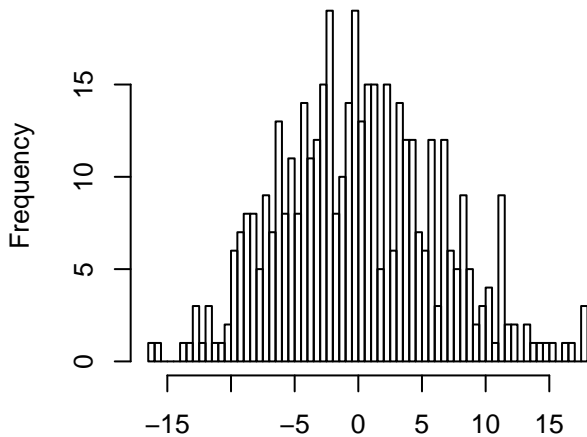
Residuals



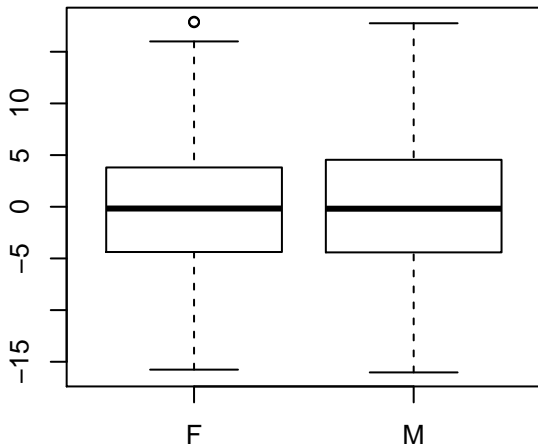
Cardio.Echo.FS.percent
(Raw data, outliers removed, n = 444)



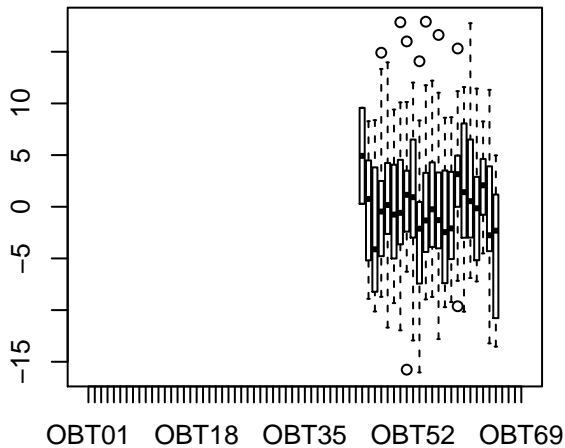
Residuals (n = 433)



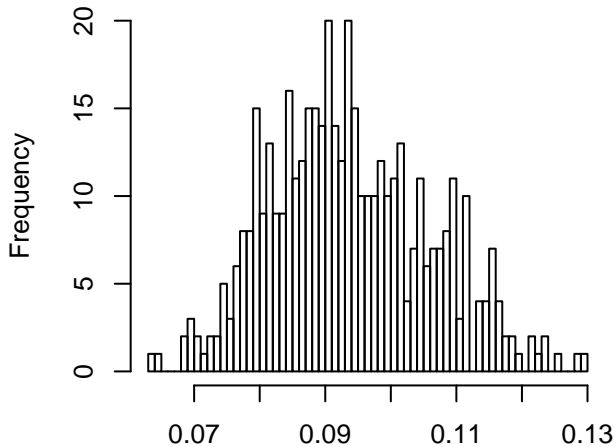
Residuals



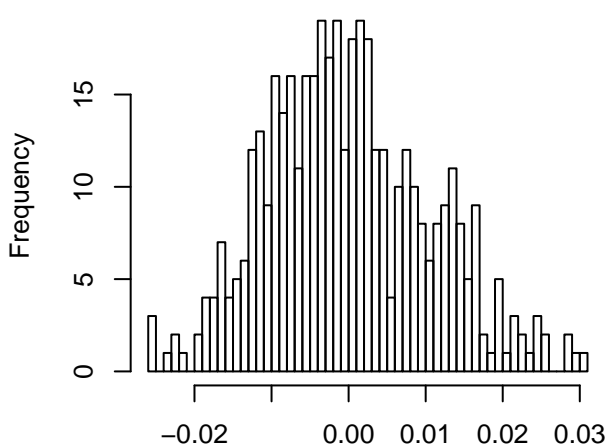
Residuals



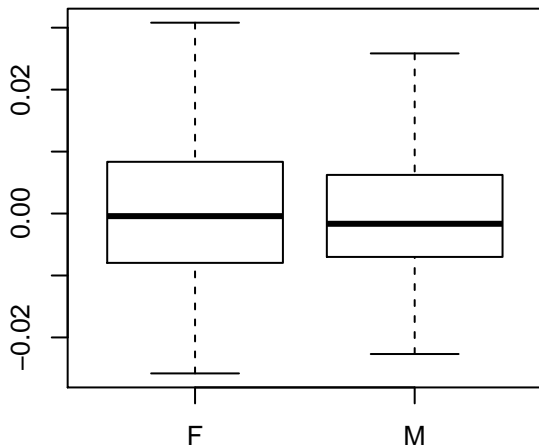
Cardio.Echo.LVID_d.BW
(Raw data, outliers removed, n = 445)



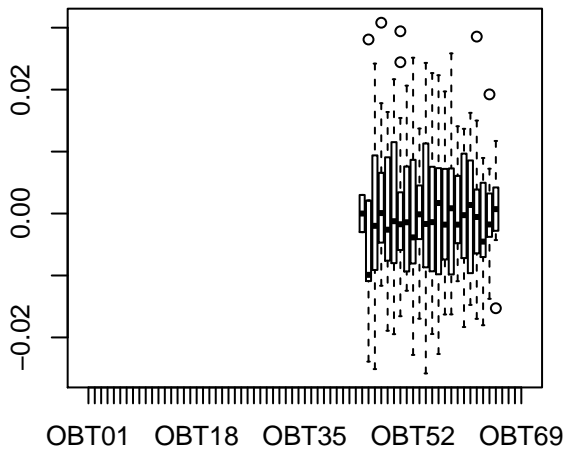
Residuals (n = 432)



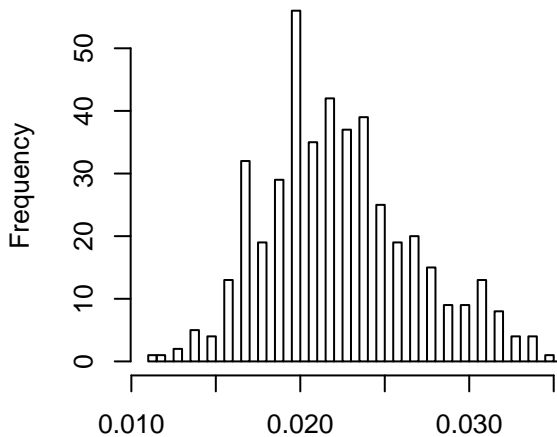
Residuals



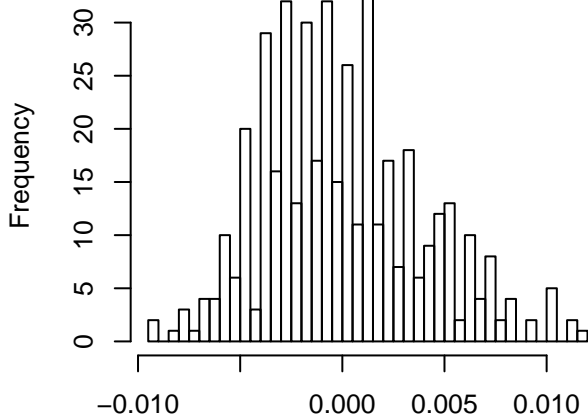
Residuals



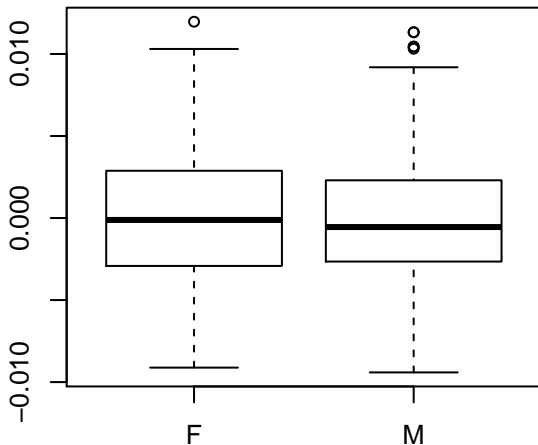
Cardio.Echo.LVPW_d.BW
(Raw data, outliers removed, n = 443)



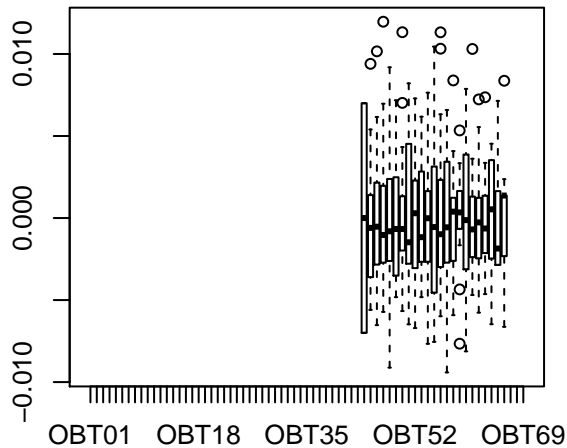
Residuals (n = 441)



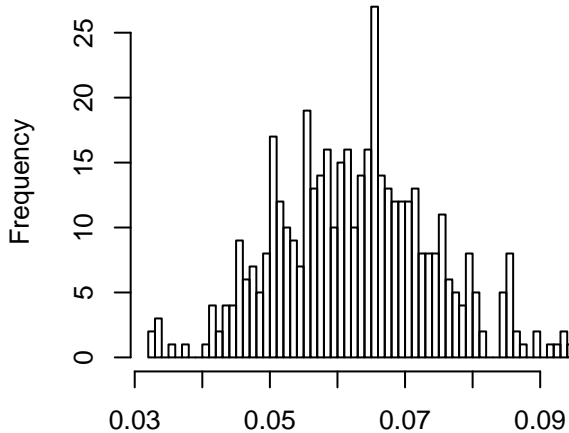
Residuals



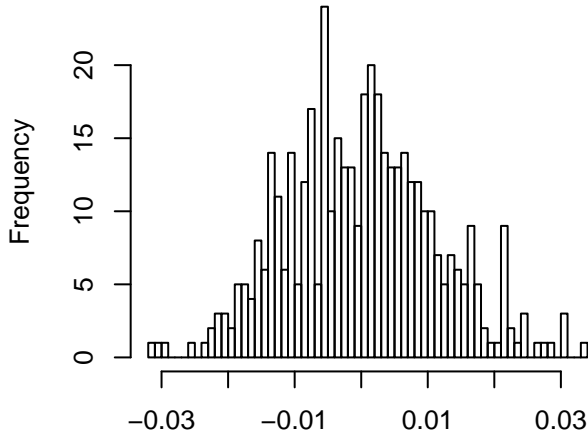
Residuals



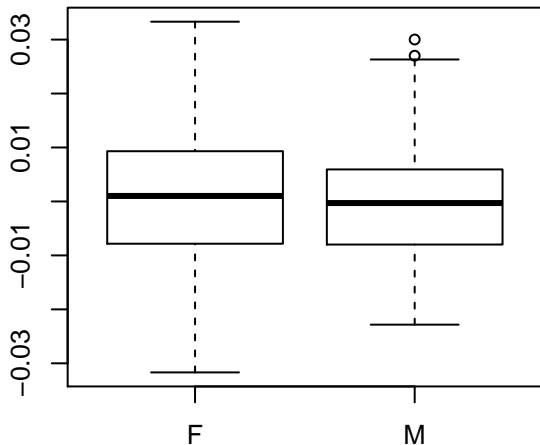
Cardio.Echo.LVID_s.BW
(Raw data, outliers removed, n = 448)



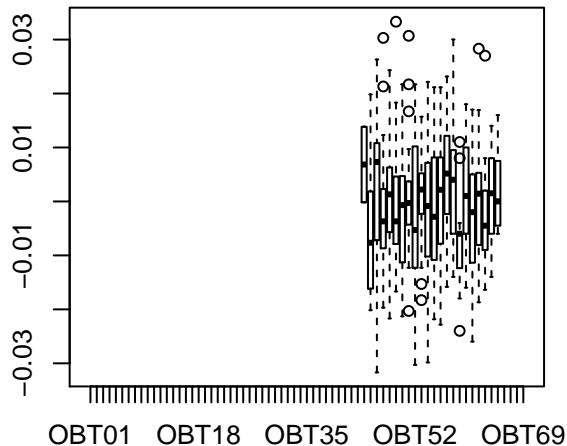
Residuals (n = 435)



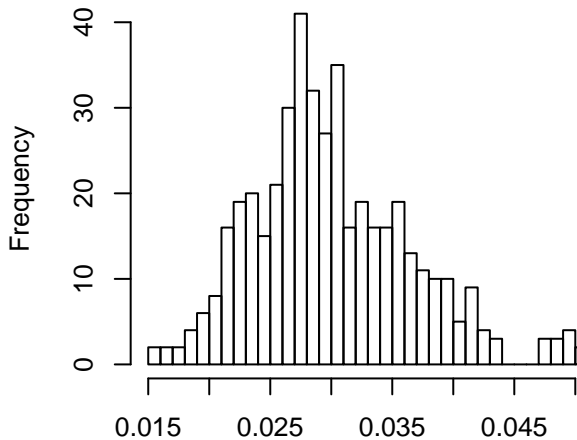
Residuals



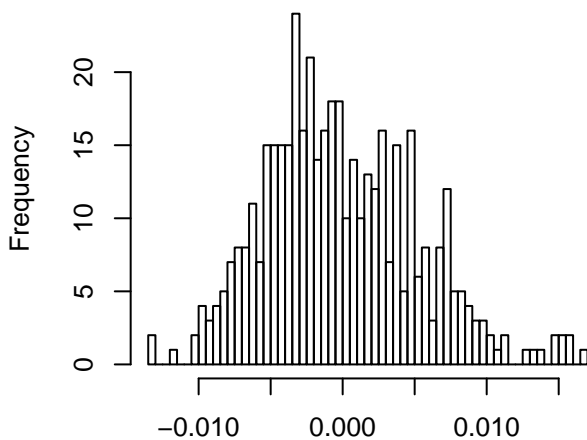
Residuals



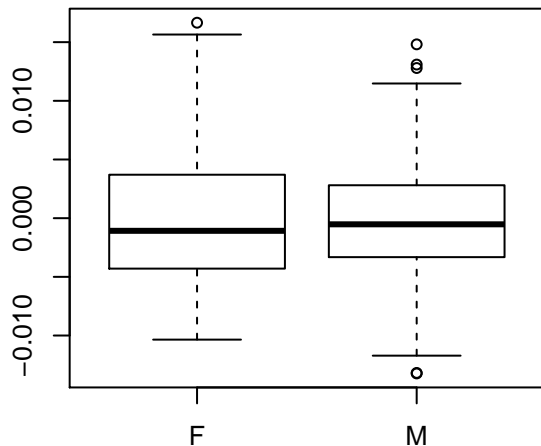
Cardio.Echo.LVPW_s.BW
(Raw data, outliers removed, n = 443)



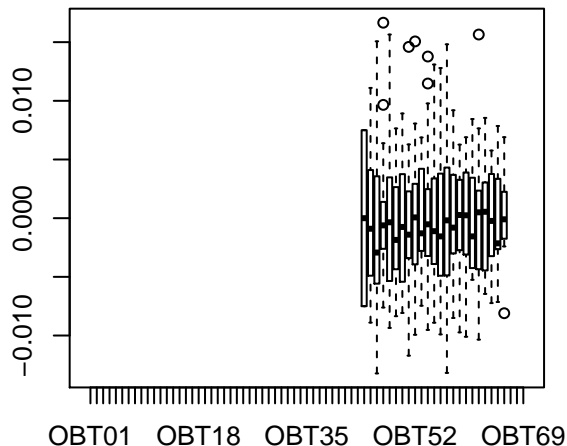
Residuals (n = 439)



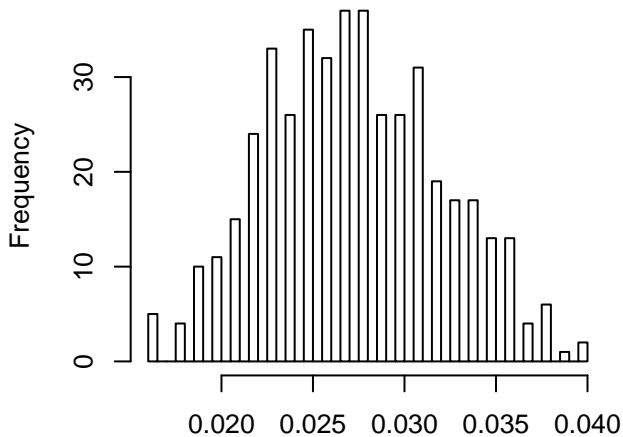
Residuals



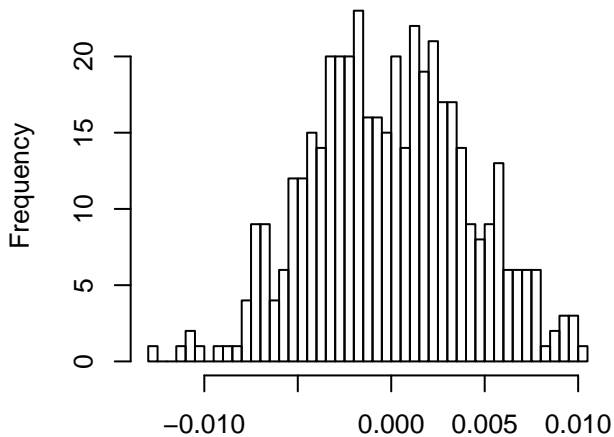
Residuals



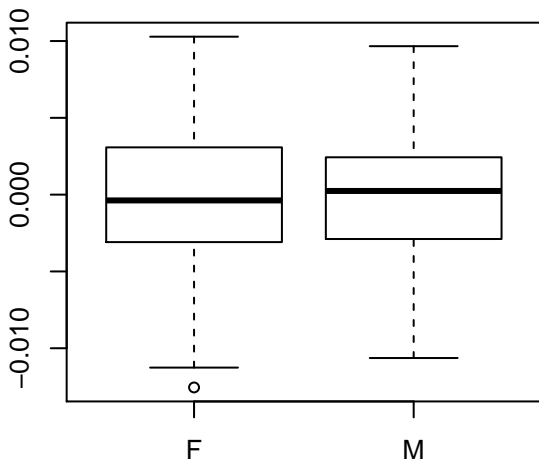
Cardio.Echo.LVAW_d.BW
(Raw data, outliers removed, n = 444)



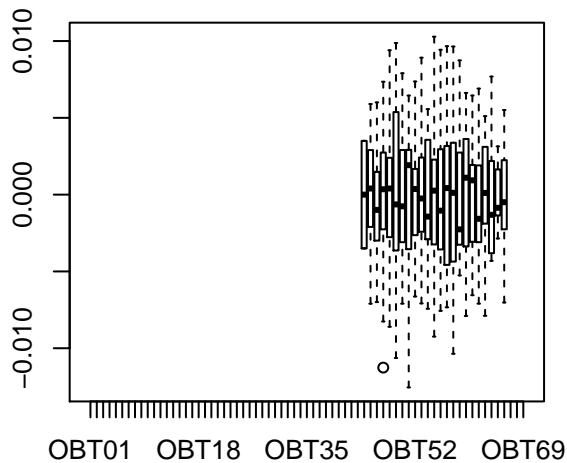
Residuals (n = 440)



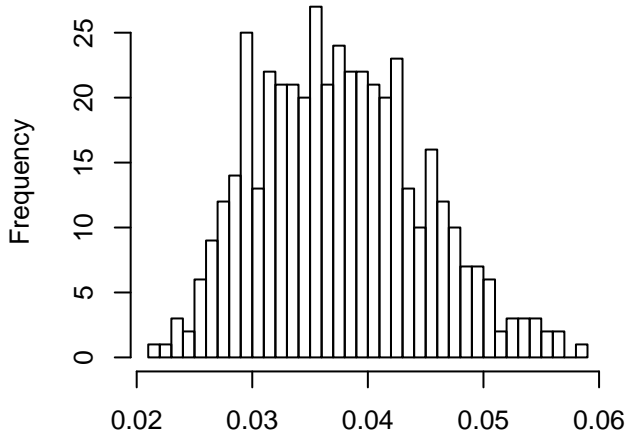
Residuals



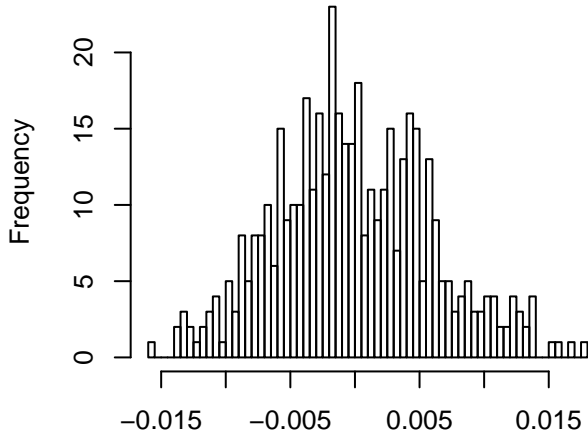
Residuals



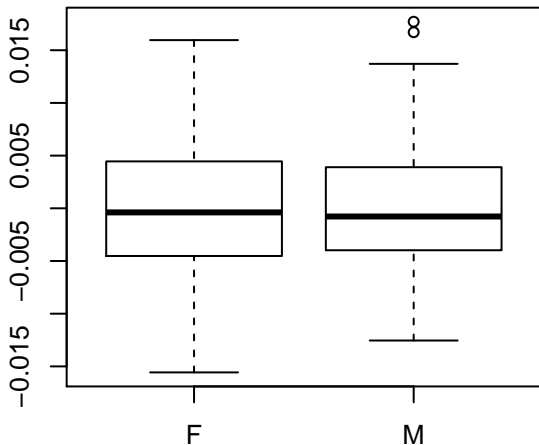
Cardio.Echo.LVAW_s.BW
(Raw data, outliers removed, n = 447)



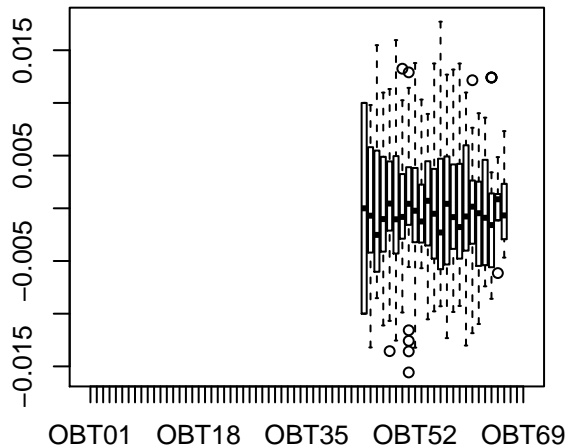
Residuals (n = 446)



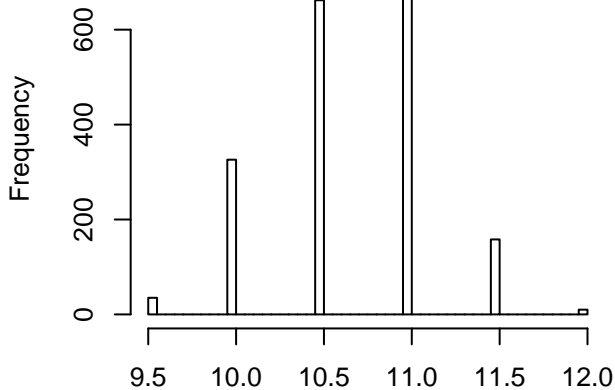
Residuals



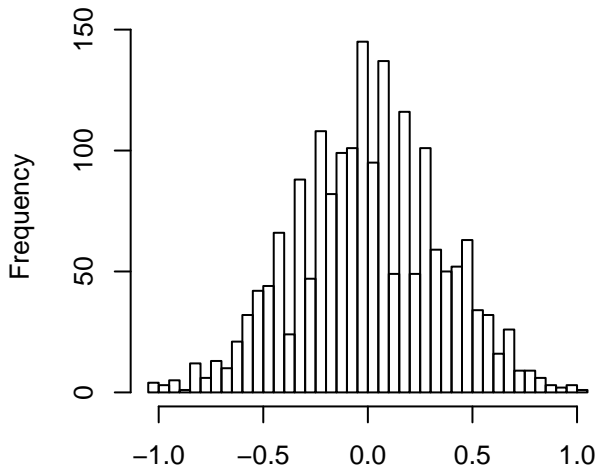
Residuals



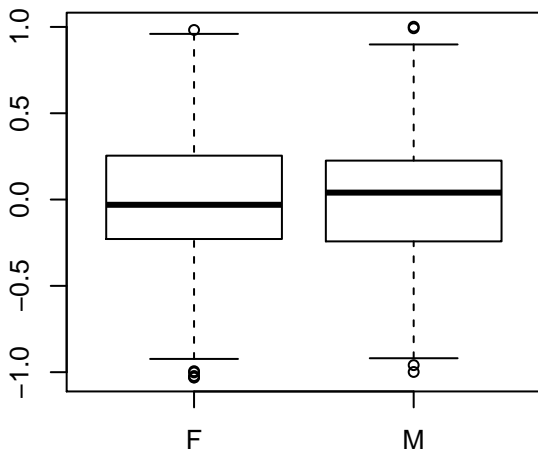
Diss.Body.Length
(Raw data, outliers removed, n = 1930)



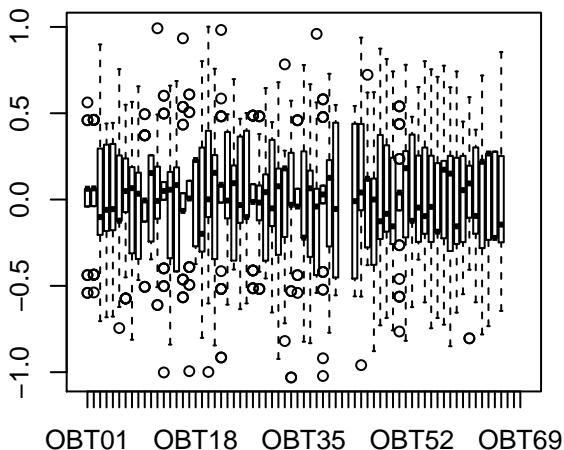
Residuals (n = 1865)



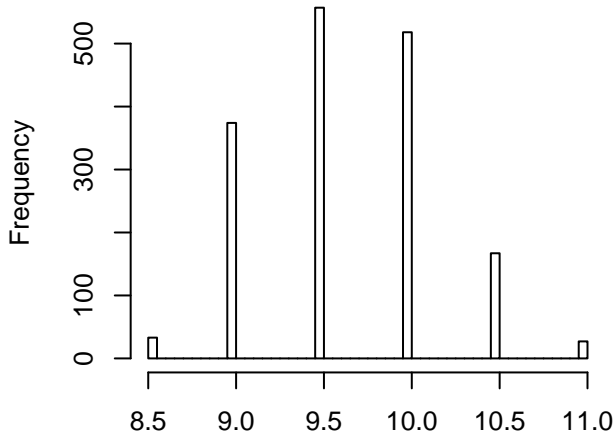
Residuals



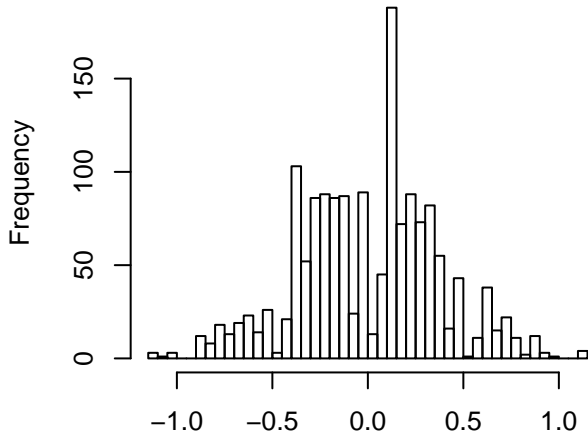
Residuals



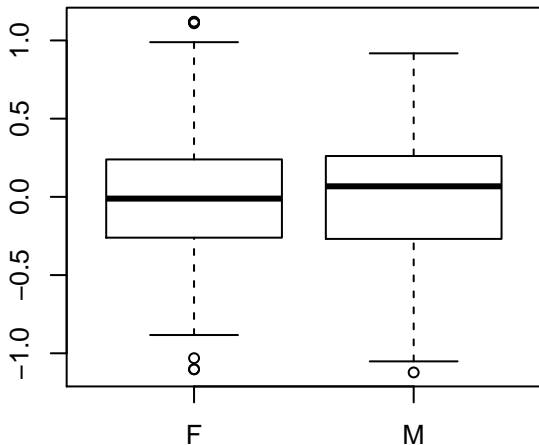
Diss.Tail.Length
(Raw data, outliers removed, n = 1676)



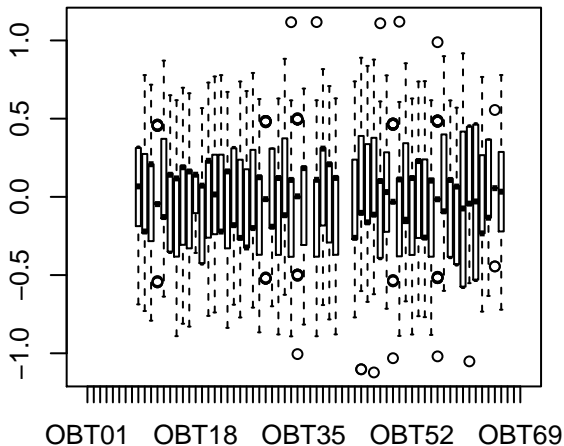
Residuals (n = 1574)



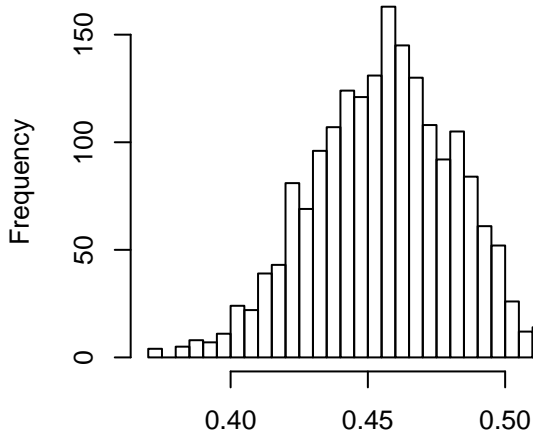
Residuals



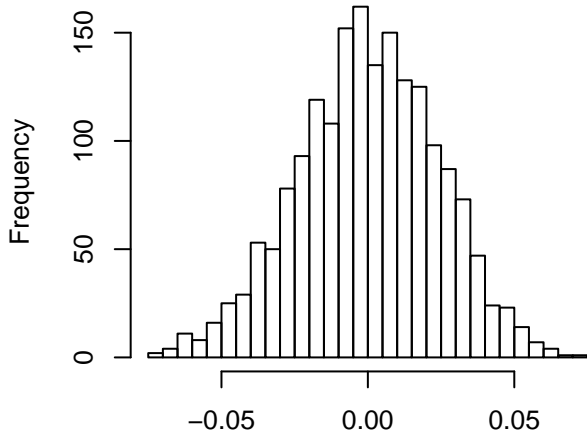
Residuals



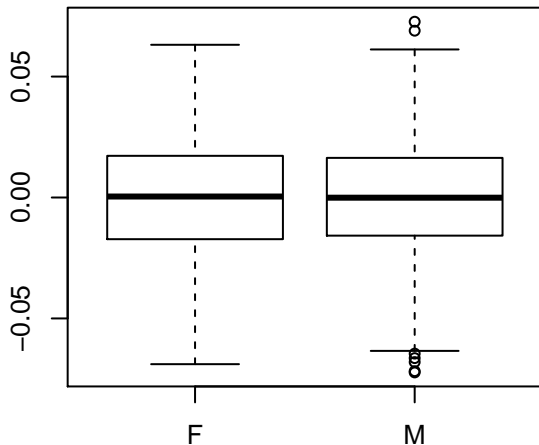
Diss.Brain.Weight
(Raw data, outliers removed, n = 1897)



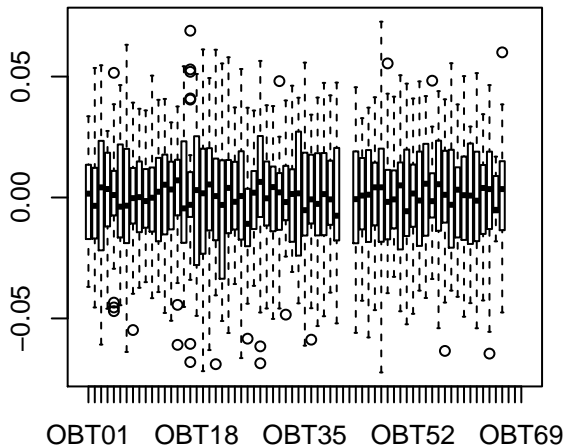
Residuals (n = 1827)



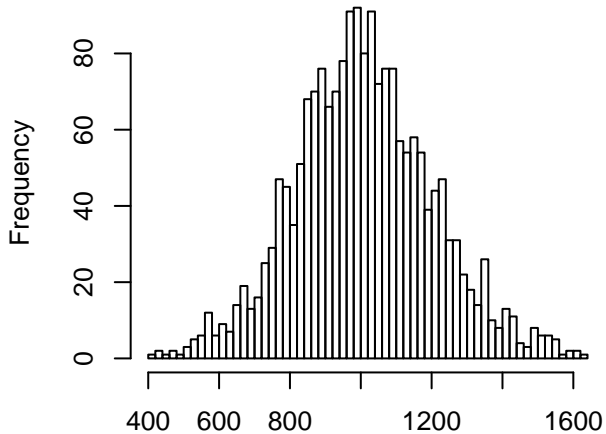
Residuals



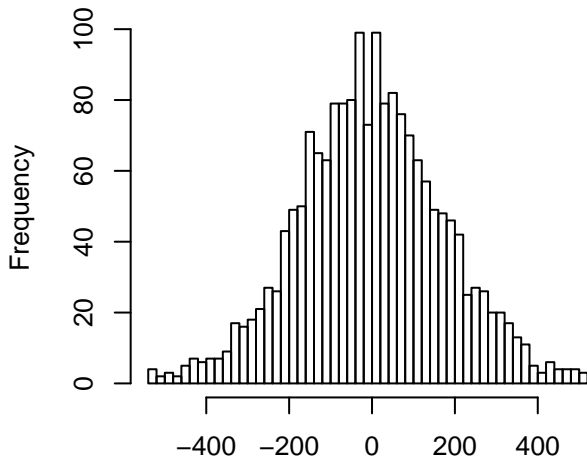
Residuals



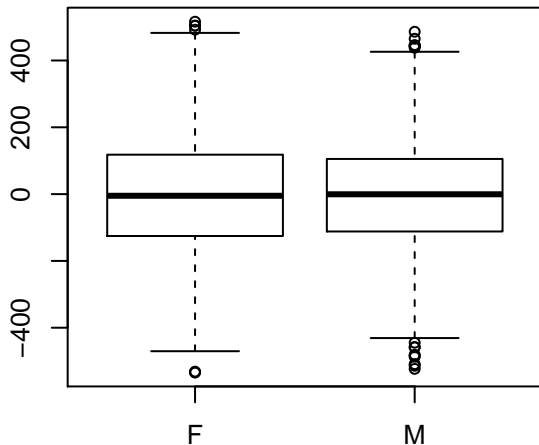
EPM.ClosedArms.Distance
(Raw data, outliers removed, n = 1930)



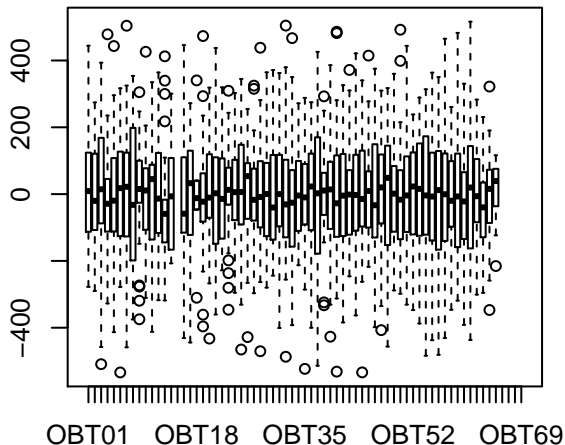
Residuals (n = 1827)



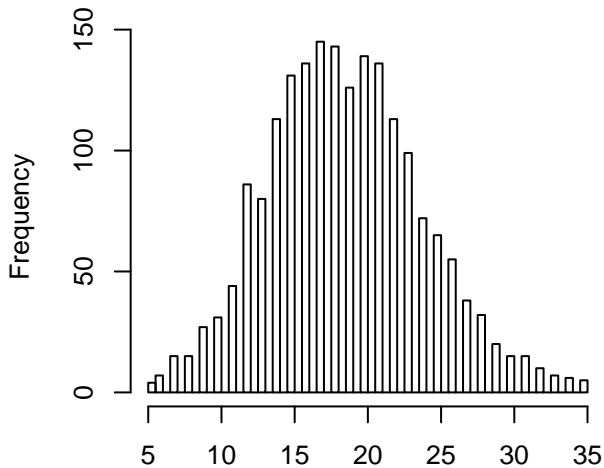
Residuals



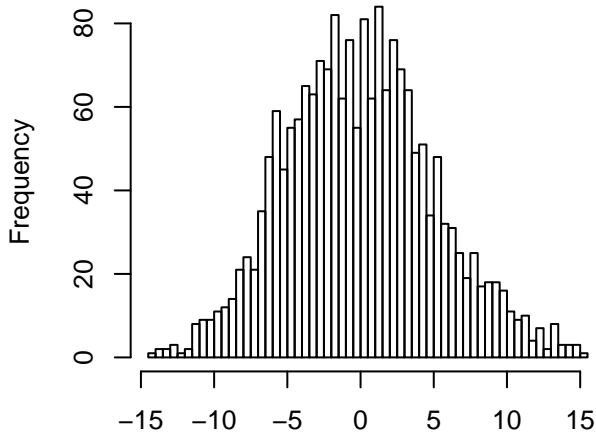
Residuals



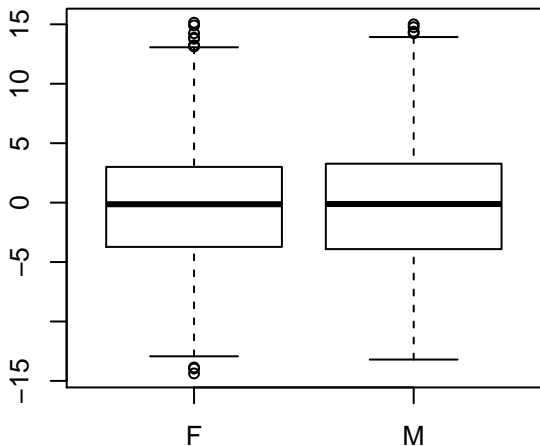
EPM.ClosedArms.Entries
(Raw data, outliers removed, n = 1930)



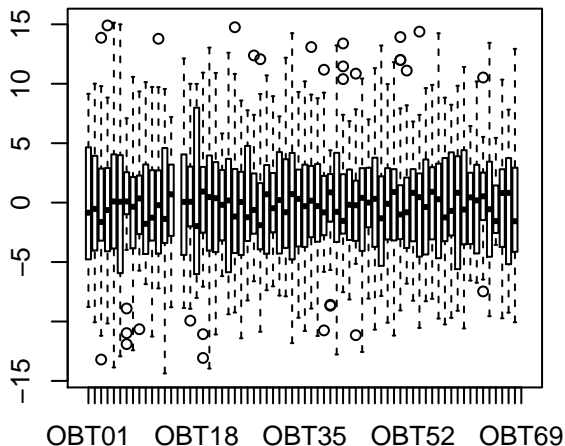
Residuals (n = 1926)



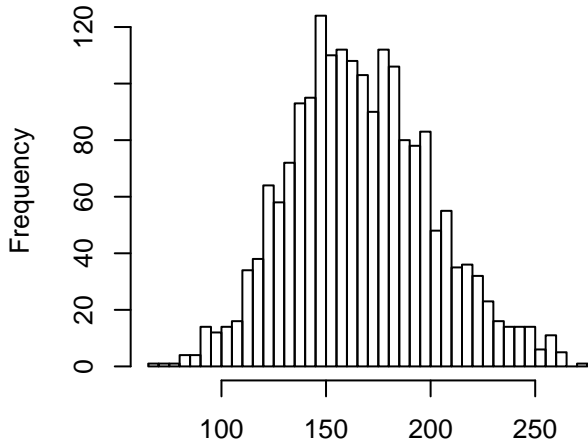
Residuals



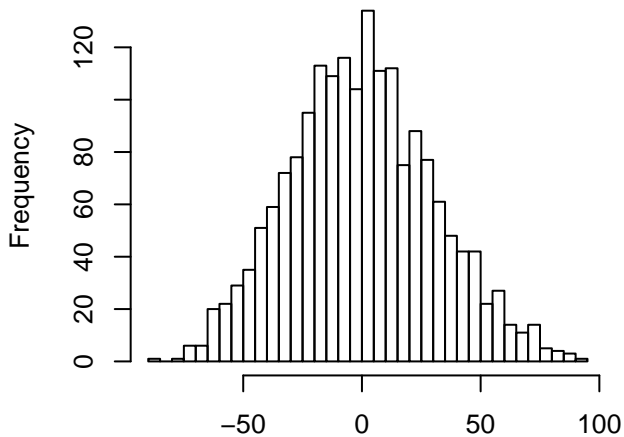
Residuals



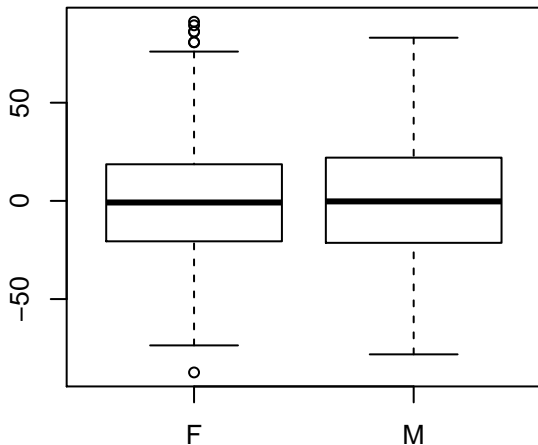
EPM.ClosedArms.Time
(Raw data, outliers removed, n = 1937)



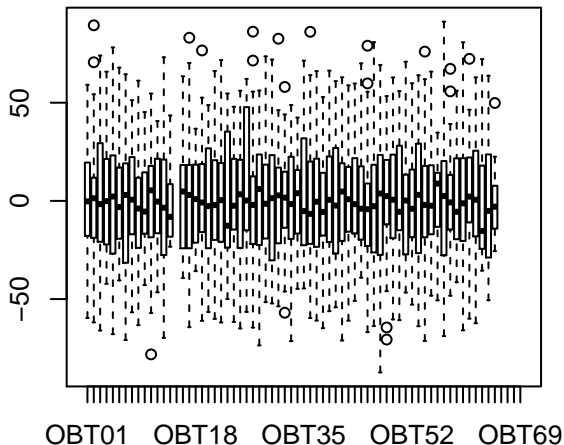
Residuals (n = 1808)



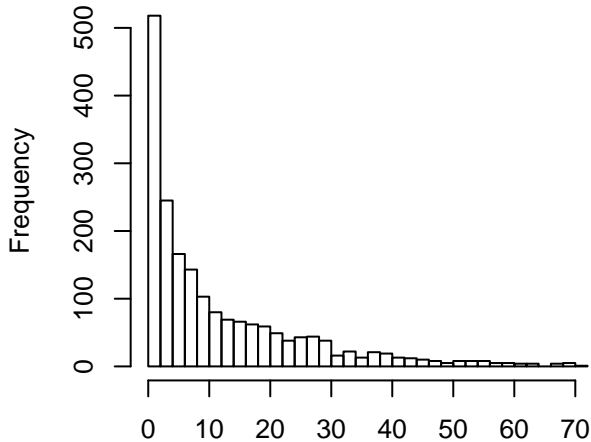
Residuals



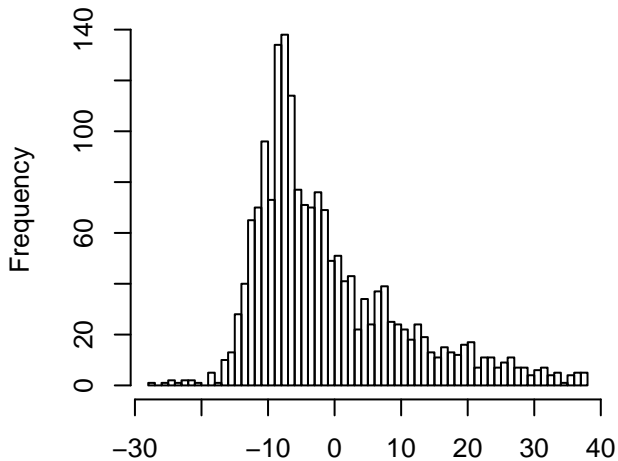
Residuals



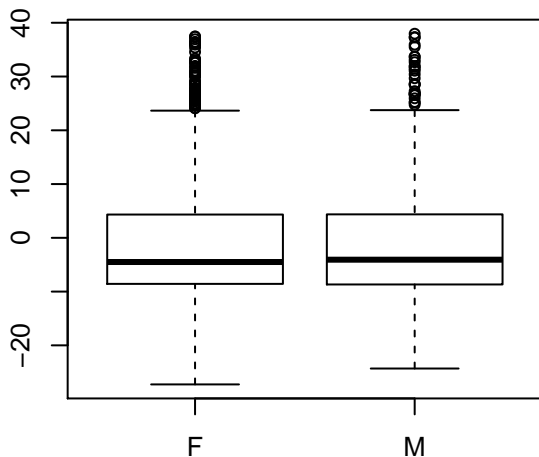
EPM.ClosedArms.Moving
(Raw data, outliers removed, n = 1914)



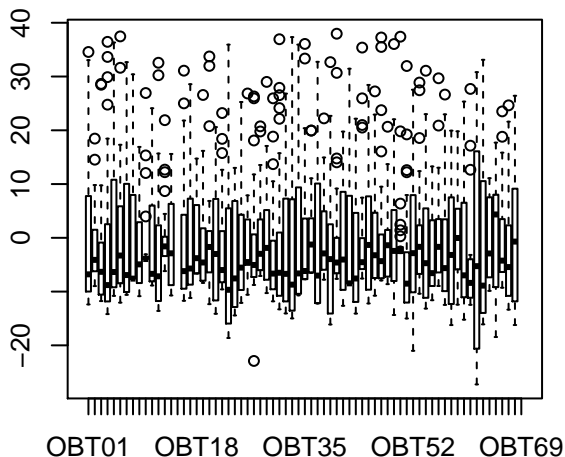
Residuals (n = 1840)



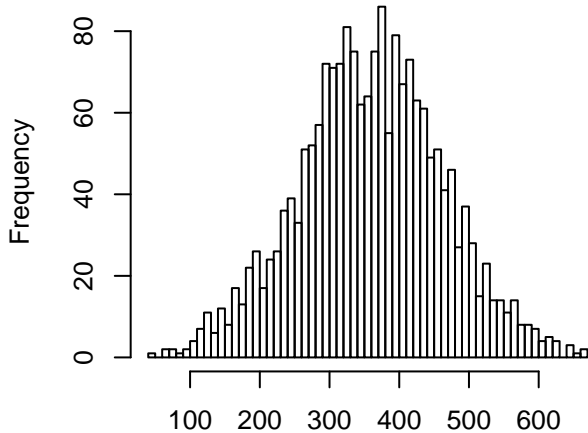
Residuals



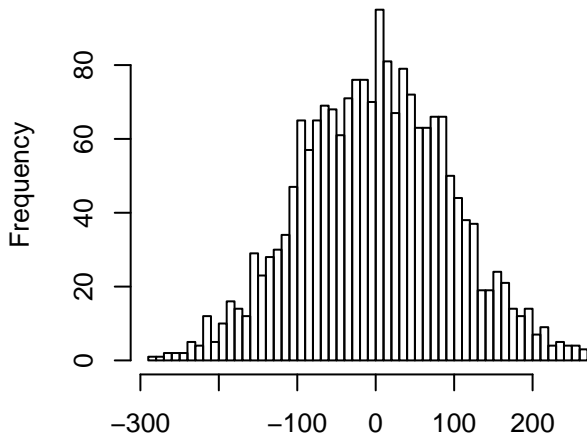
Residuals



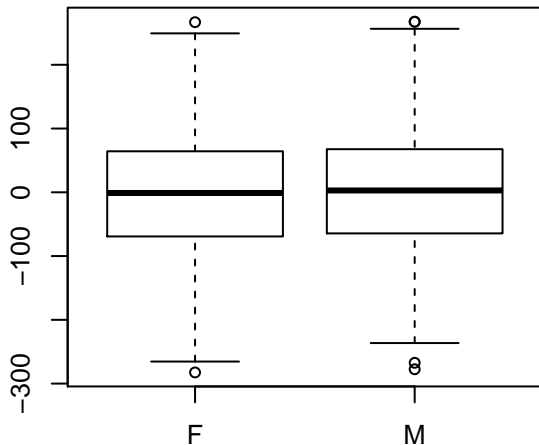
EPM.Middle.Distance
(Raw data, outliers removed, n = 1937)



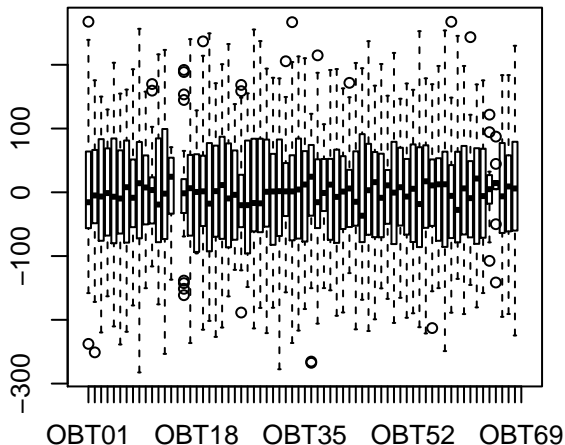
Residuals (n = 1935)



Residuals

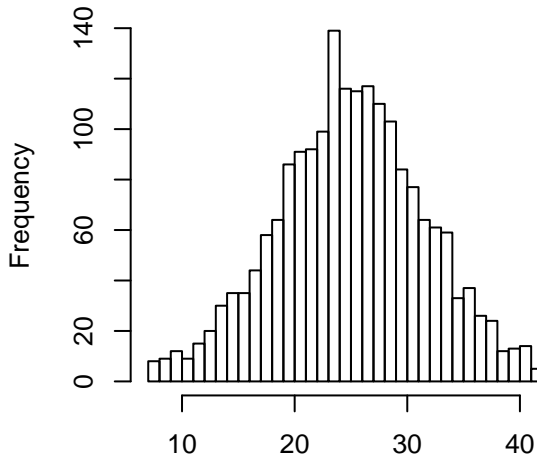


Residuals

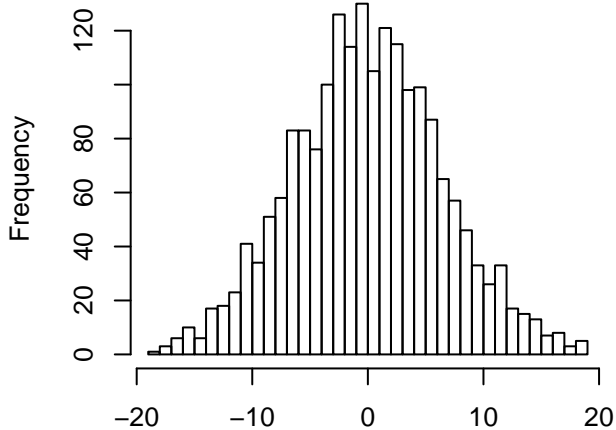


EPM.Middle.Entries

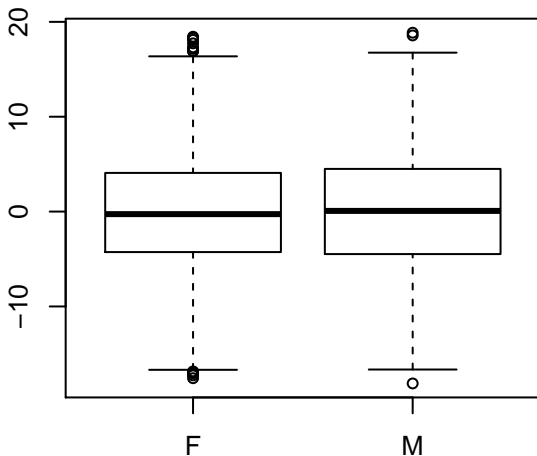
(Raw data, outliers removed, n = 1934)



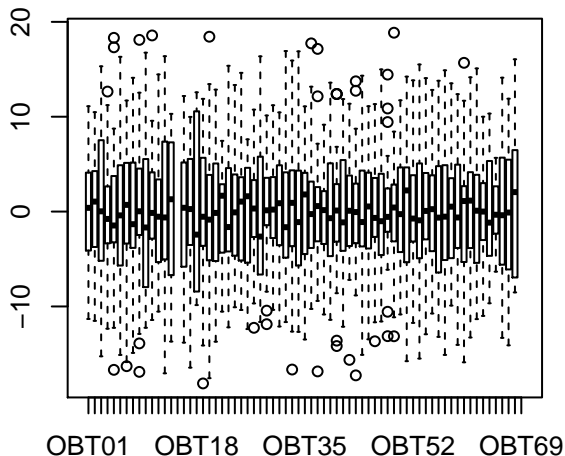
Residuals (n = 1933)



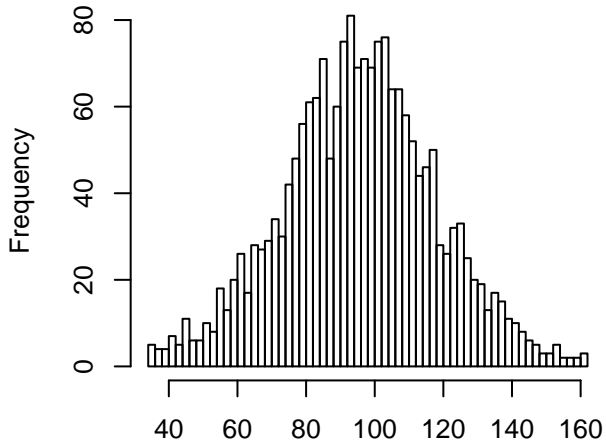
Residuals



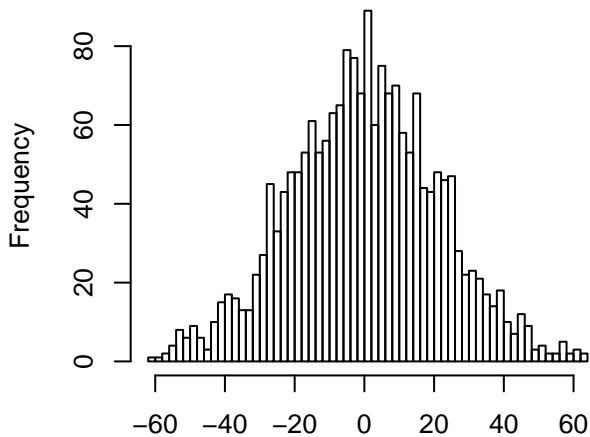
Residuals



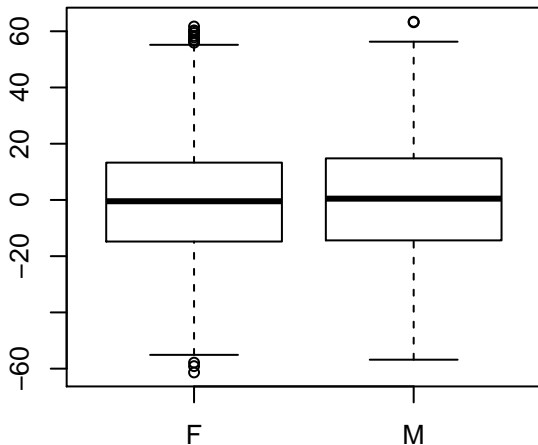
EPM.Middle.Time
(Raw data, outliers removed, n = 1938)



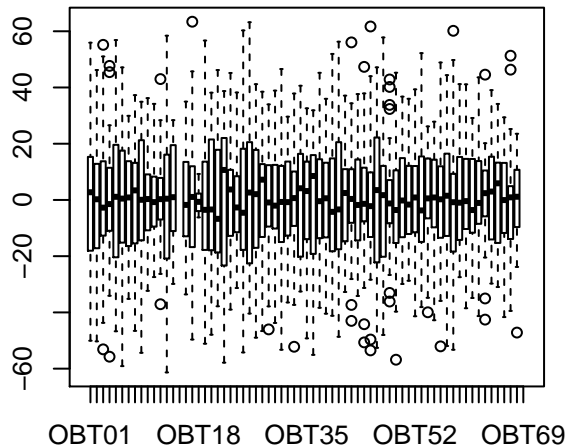
Residuals (n = 1938)



Residuals

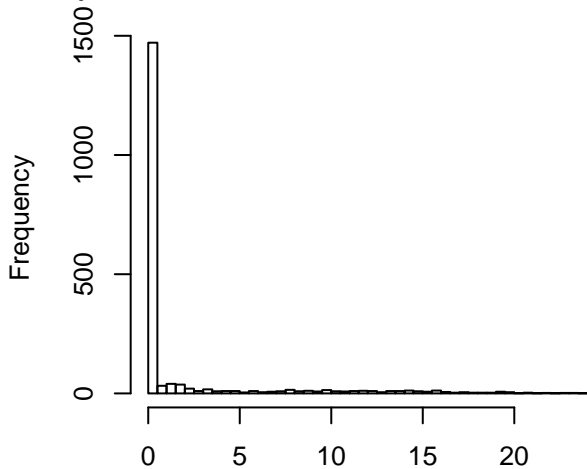


Residuals

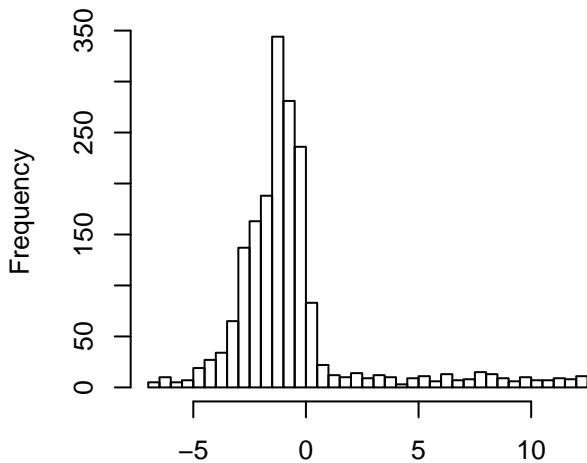


EPM.Middle.Moving

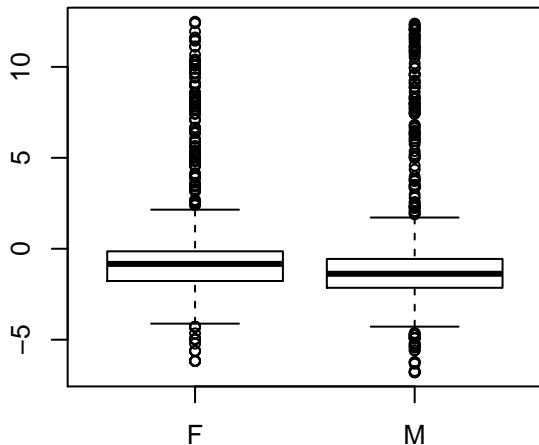
(Raw data, outliers removed, n = 1909)



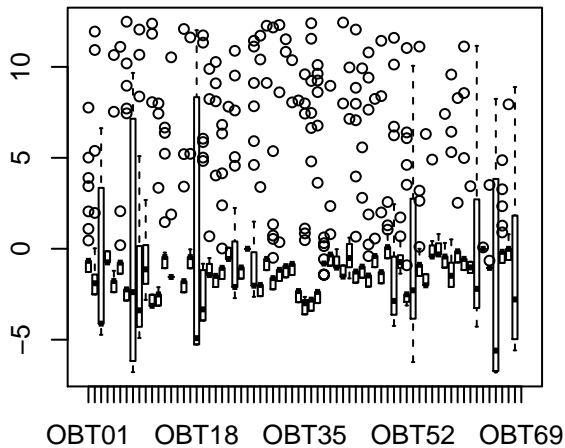
Residuals (n = 1845)



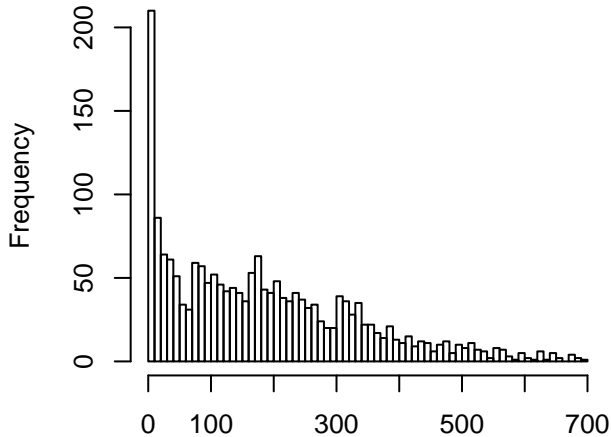
Residuals



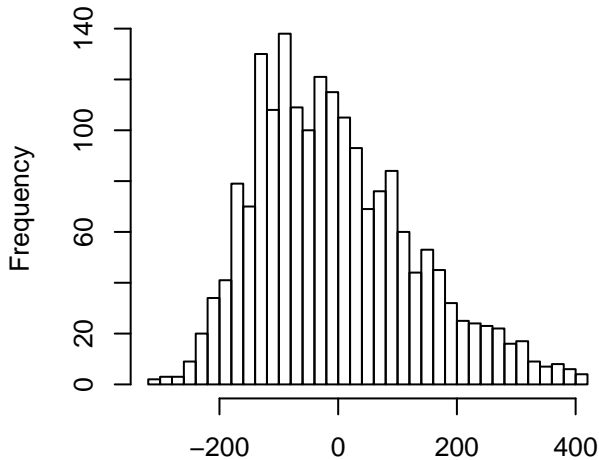
Residuals



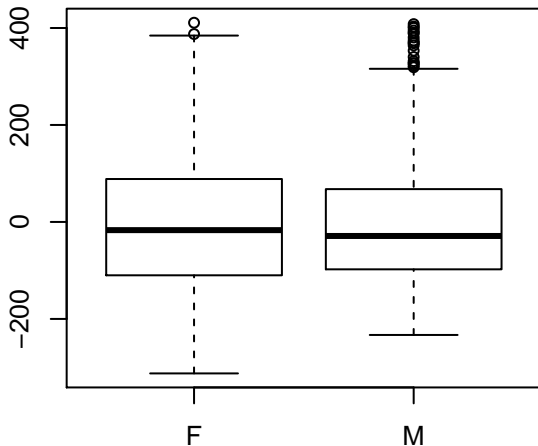
EPM.OpenArms.Distance
(Raw data, outliers removed, n = 1921)



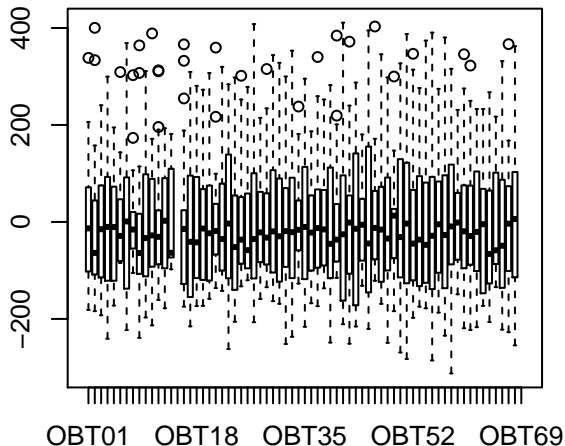
Residuals (n = 1904)



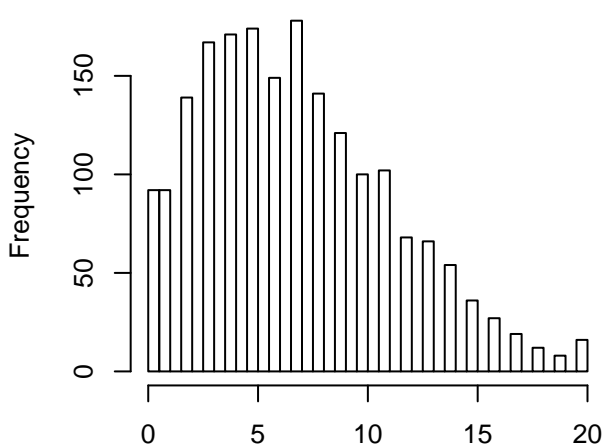
Residuals



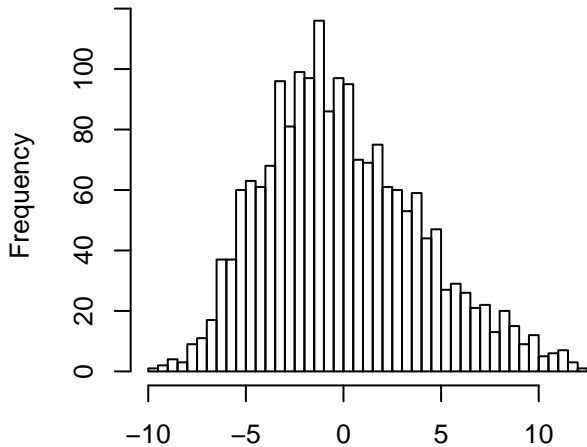
Residuals



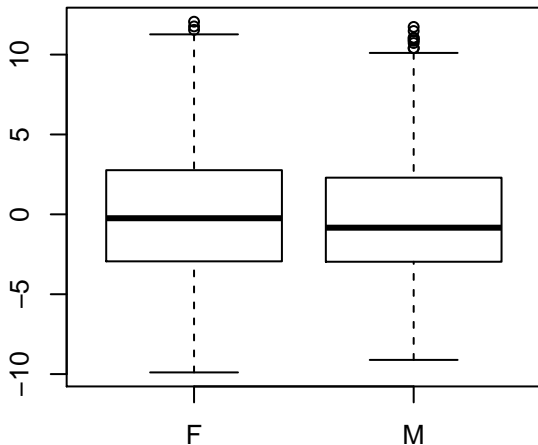
EPM.OpenArms.Entries
(Raw data, outliers removed, n = 1932)



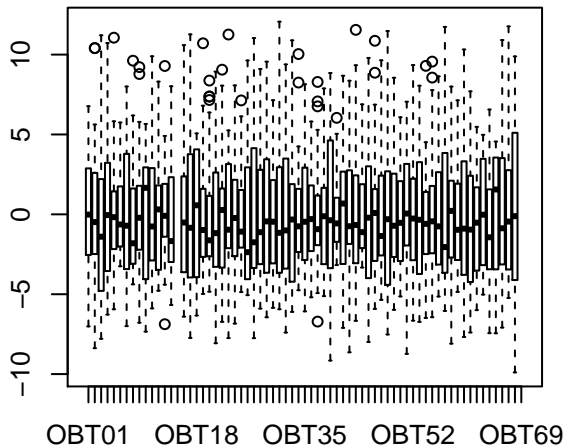
Residuals (n = 1894)



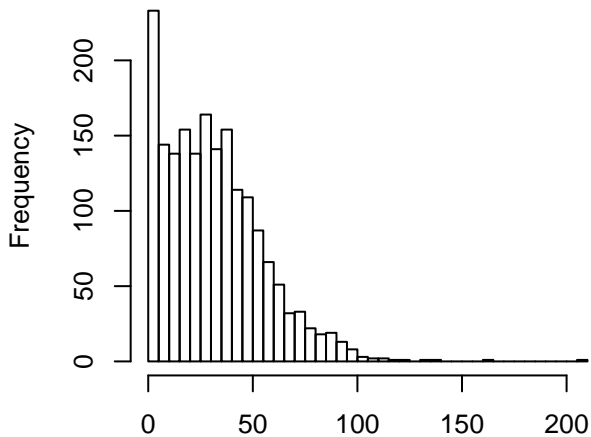
Residuals



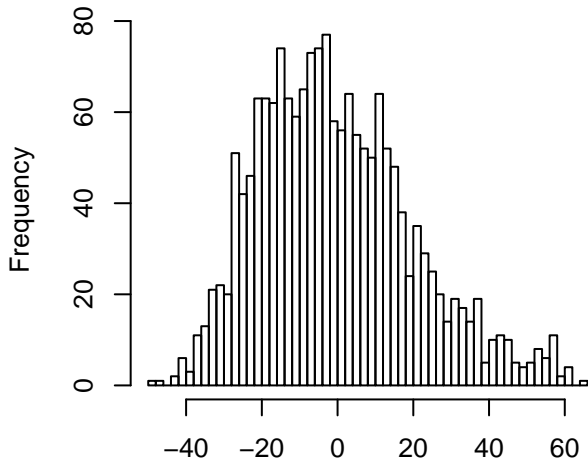
Residuals



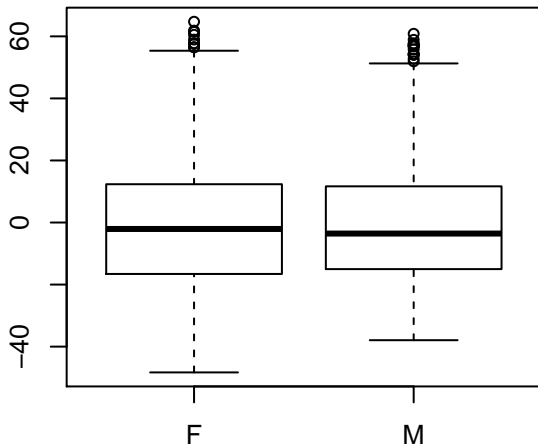
EPM.OpenArms.Latency
(Raw data, outliers removed, n = 1851)



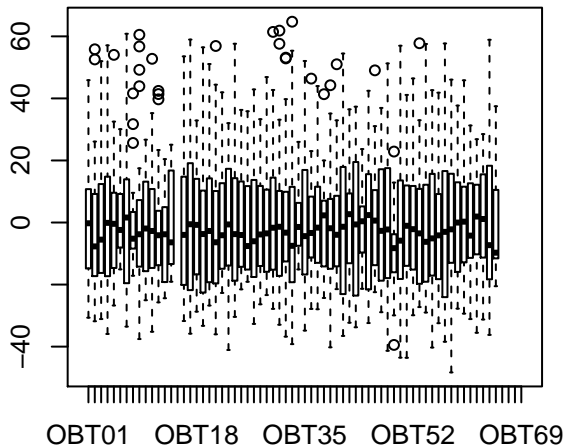
Residuals (n = 1747)



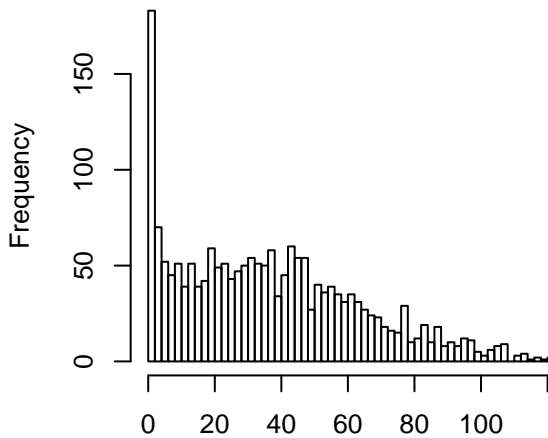
Residuals



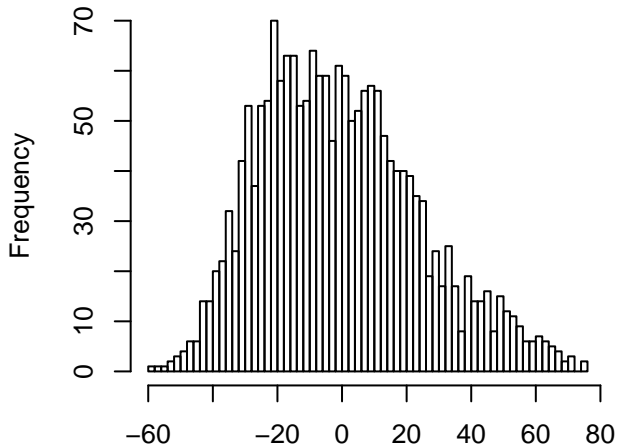
Residuals



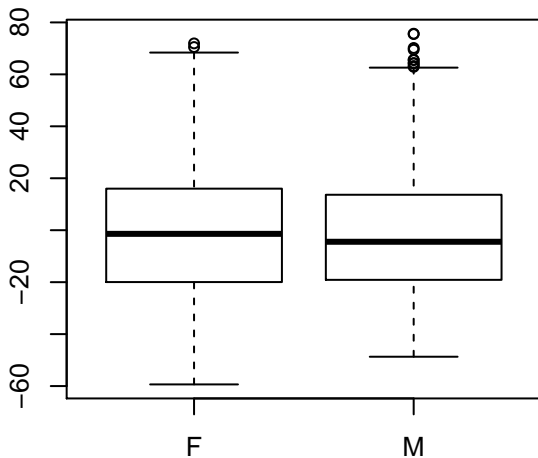
EPM.OpenArms.Time
(Raw data, outliers removed, n = 1927)



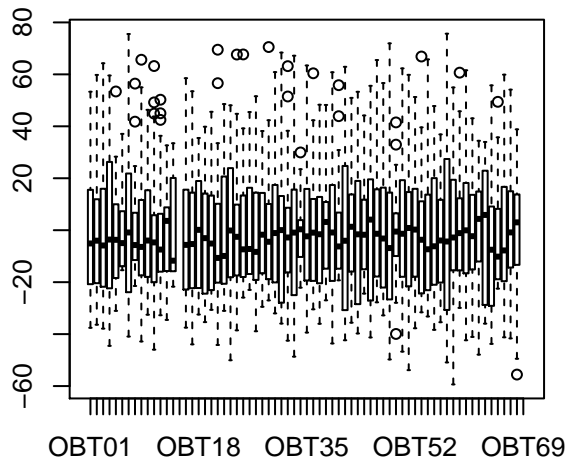
Residuals (n = 1915)



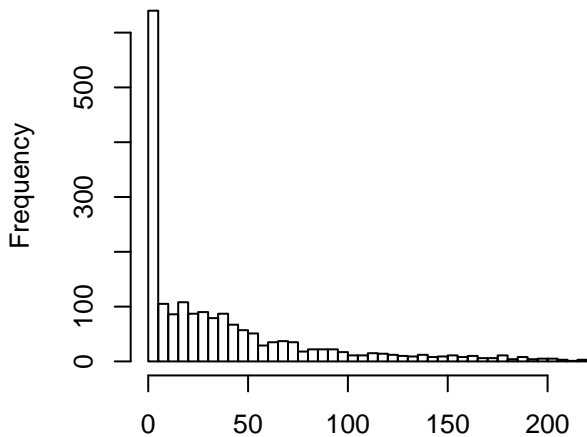
Residuals



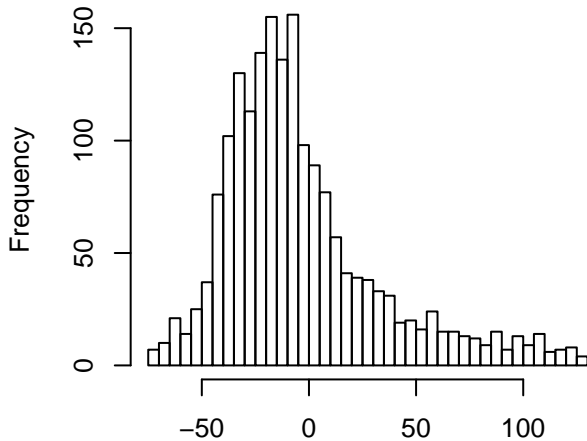
Residuals



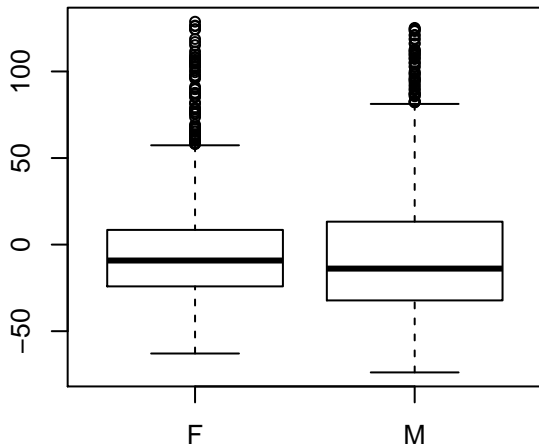
EPM.OpenArms.Moving
(Raw data, outliers removed, n = 1890)



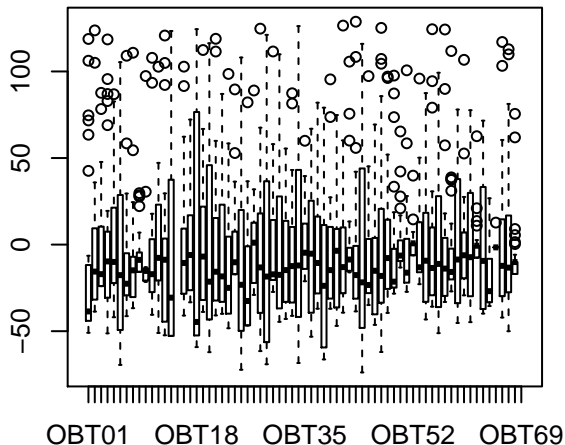
Residuals (n = 1850)



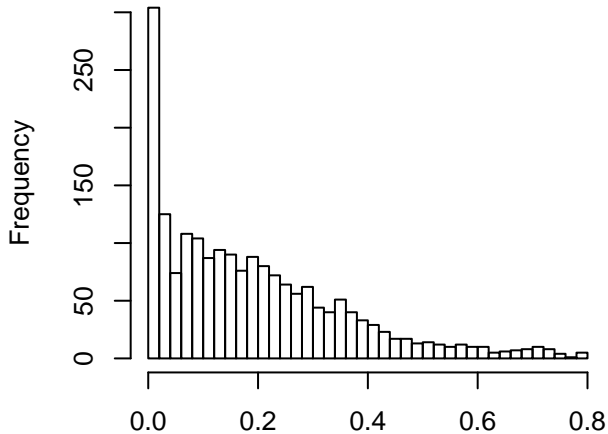
Residuals



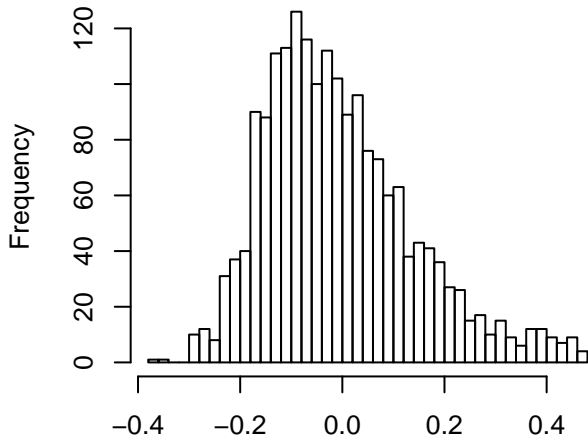
Residuals



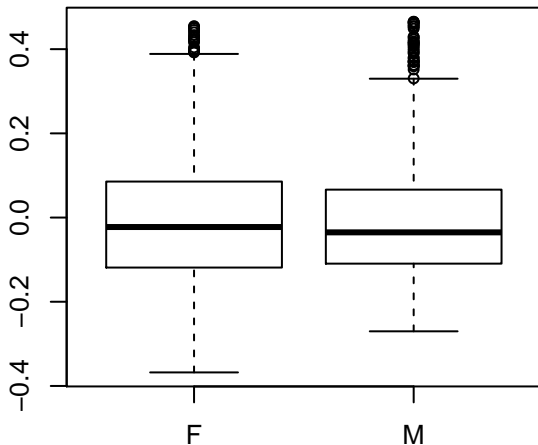
EPM.OpenArms.DistanceRatio
(Raw data, outliers removed, n = 1913)



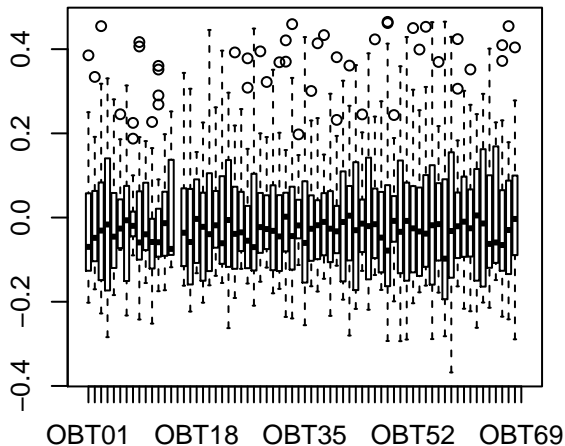
Residuals (n = 1891)



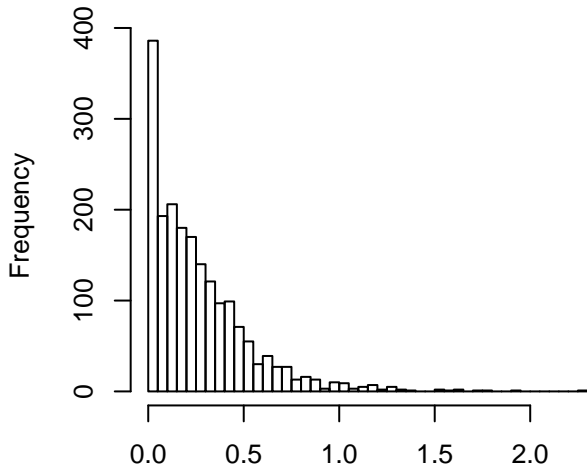
Residuals



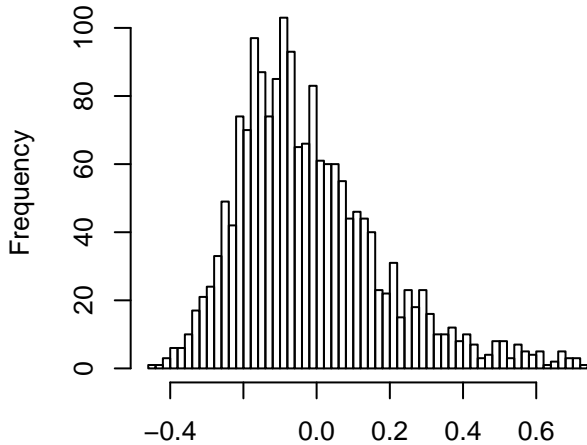
Residuals



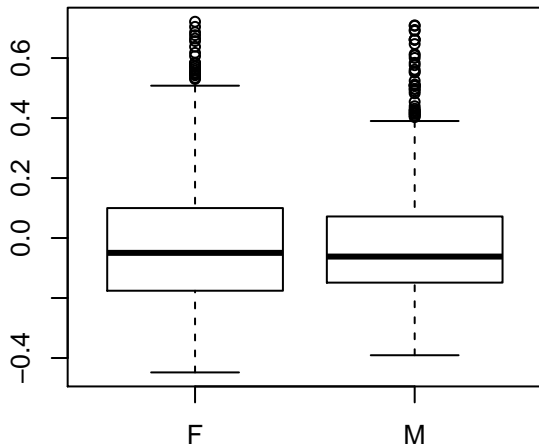
EPM.OpenArms.TimeRatio
(Raw data, outliers removed, n = 1939)



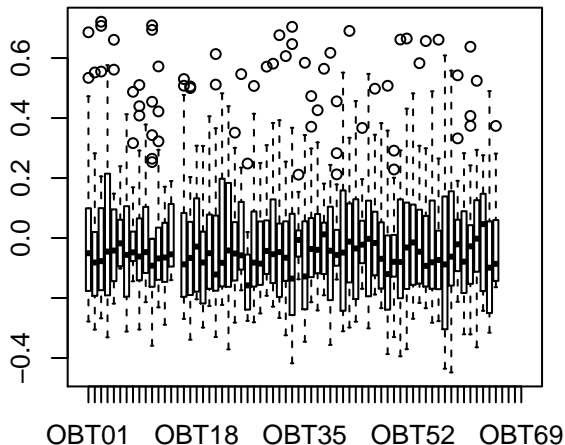
Residuals (n = 1810)



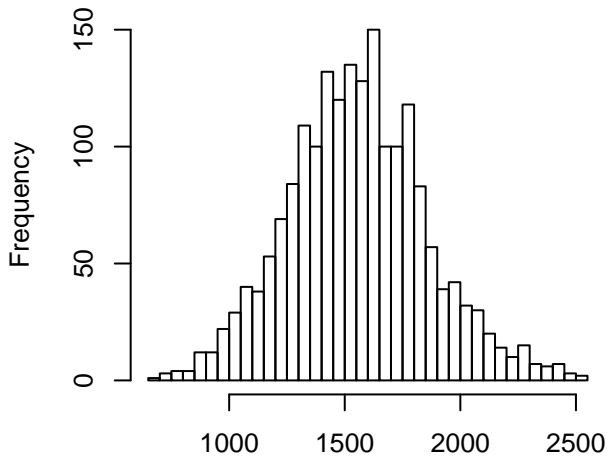
Residuals



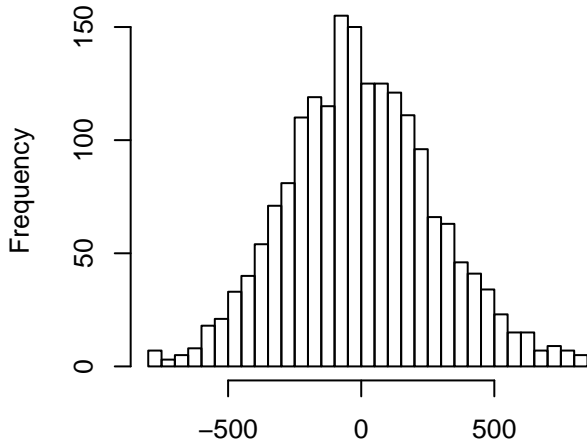
Residuals



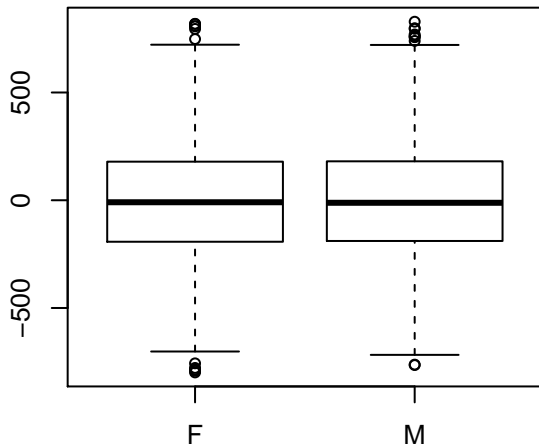
EPM.Total.Distance
(Raw data, outliers removed, n = 1930)



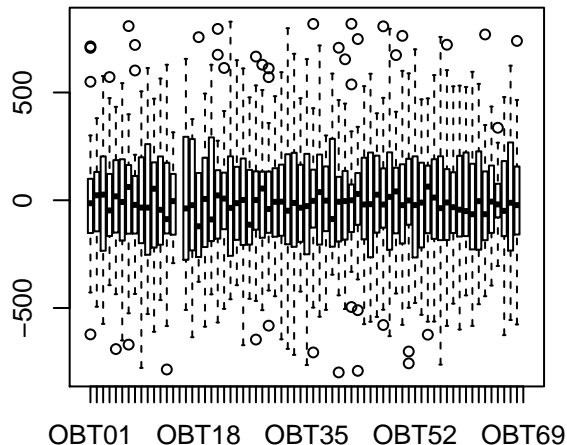
Residuals (n = 1899)



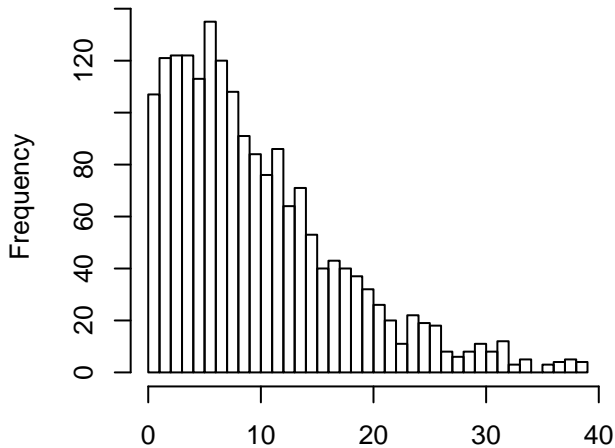
Residuals



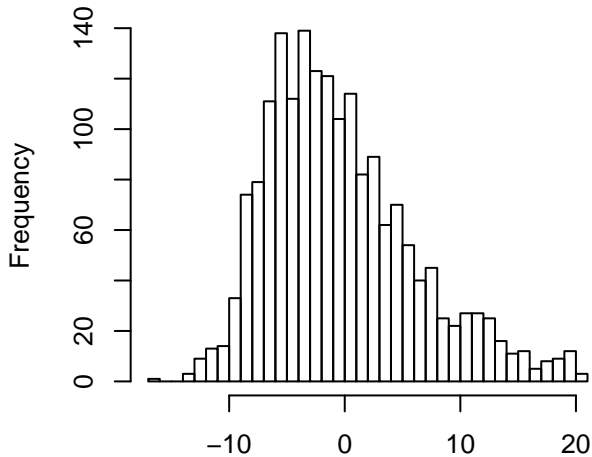
Residuals



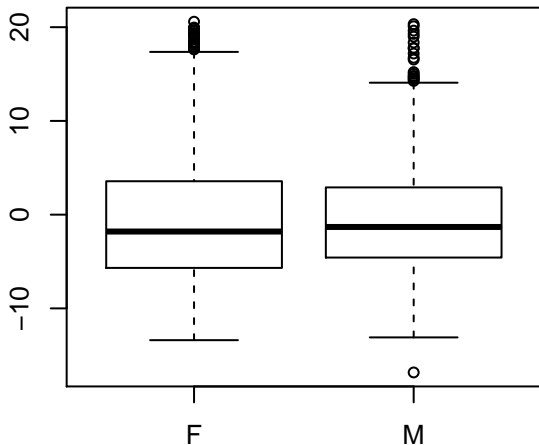
FC.Training.Baseline
(Raw data, outliers removed, n = 1858)



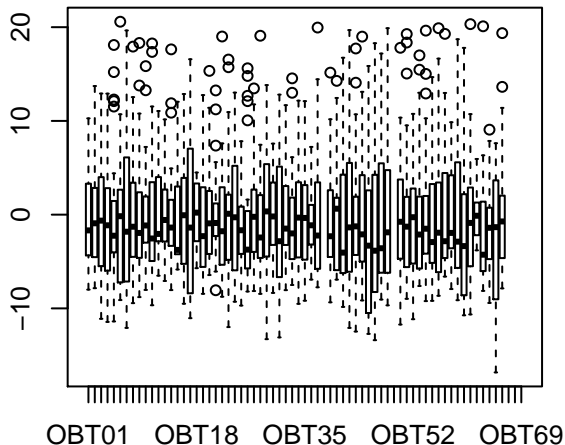
Residuals (n = 1832)



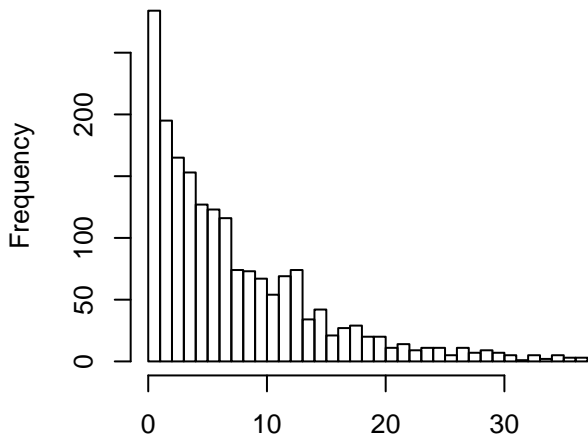
Residuals



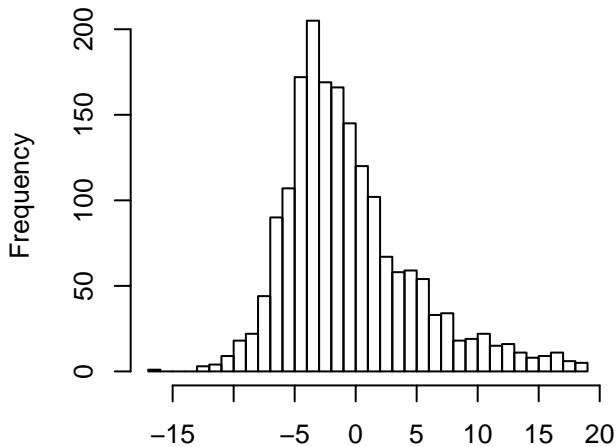
Residuals



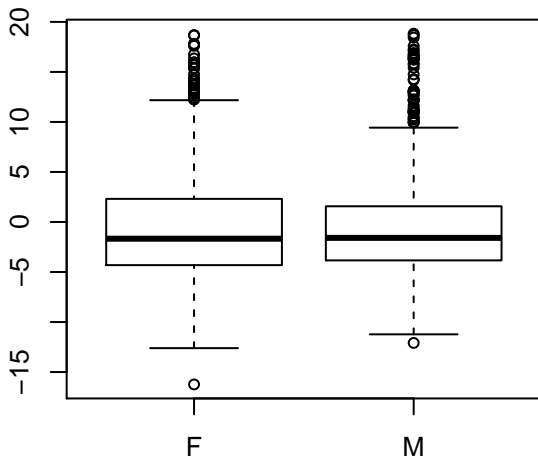
FC.Cue.Baseline
(Raw data, outliers removed, n = 1886)



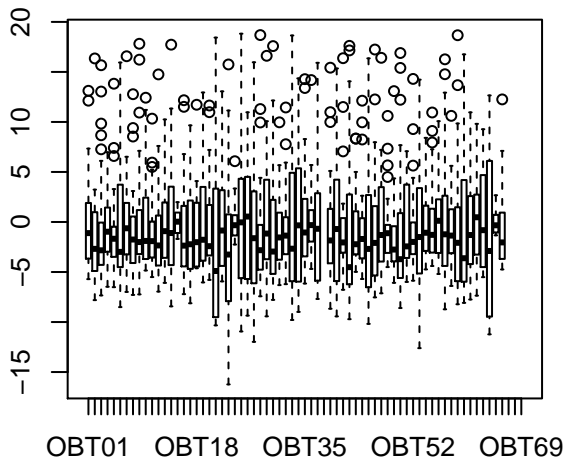
Residuals (n = 1822)



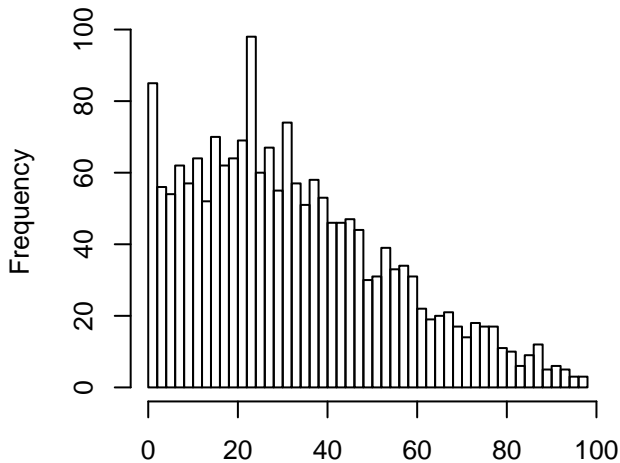
Residuals



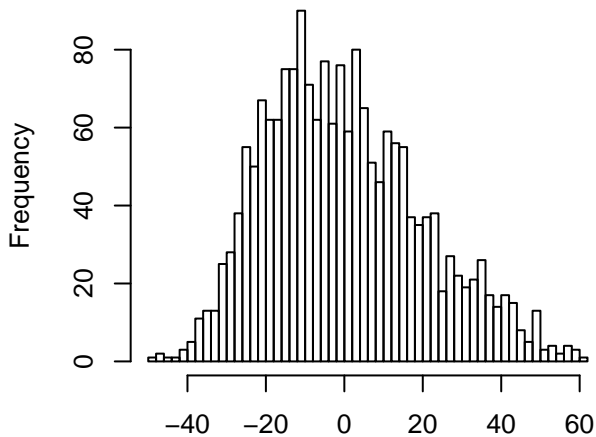
Residuals



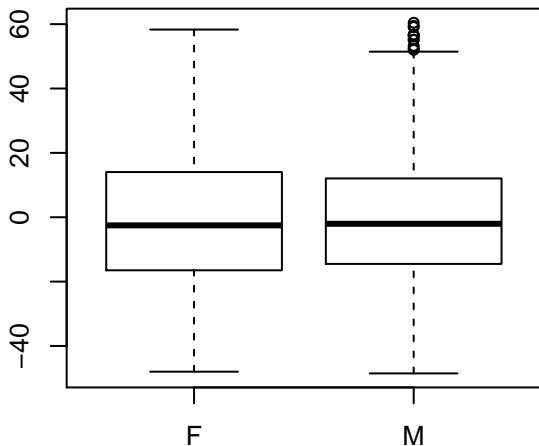
FC.Training.UnconditionedFreeze
(Raw data, outliers removed, n = 1884)



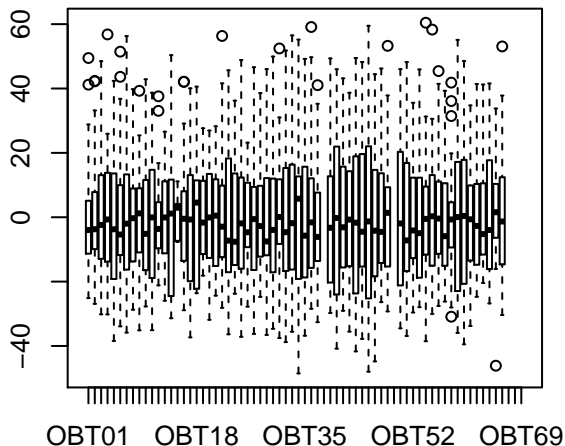
Residuals (n = 1881)



Residuals

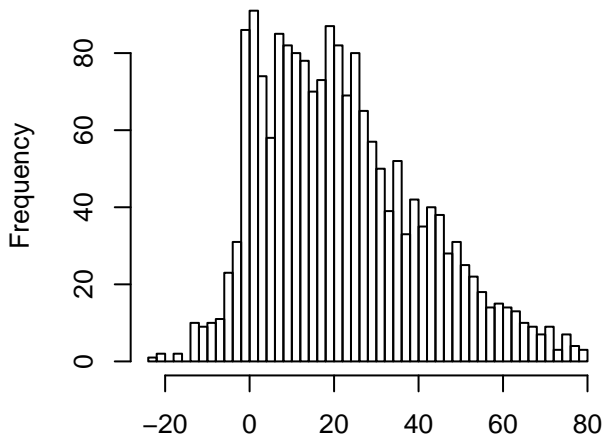


Residuals

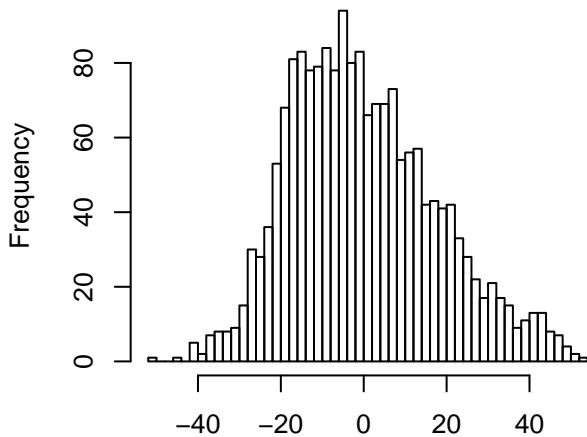


FC.Training.UnconditionedFreeze.Correcte

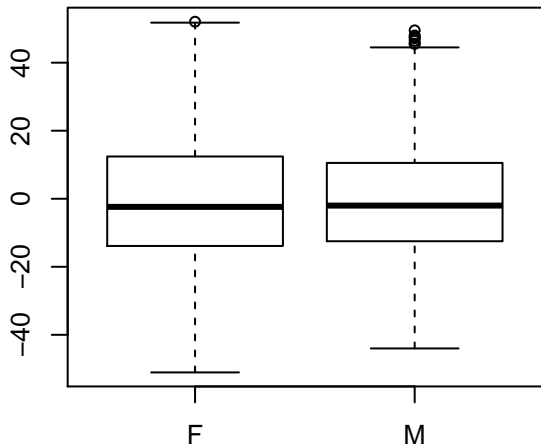
(Raw data, outliers removed, n = 1877)



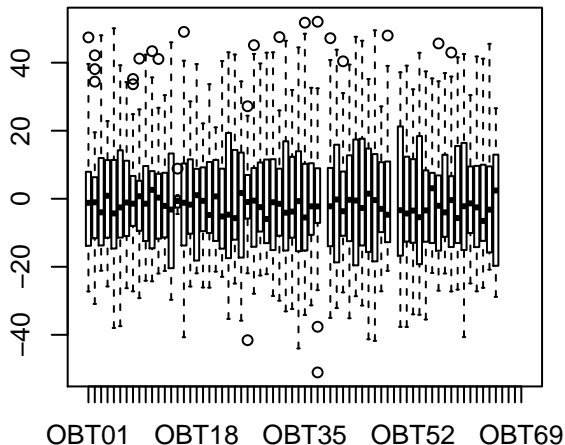
Residuals (n = 1844)



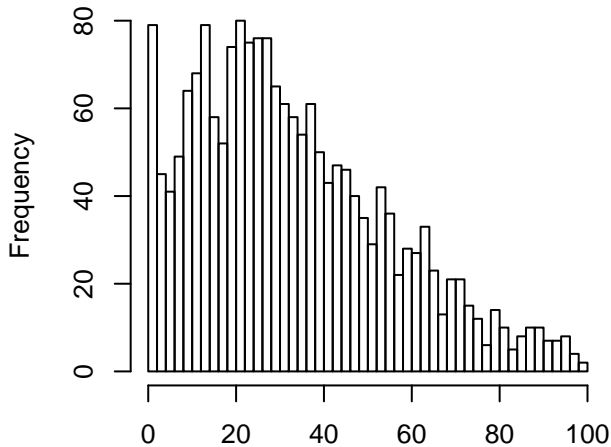
Residuals



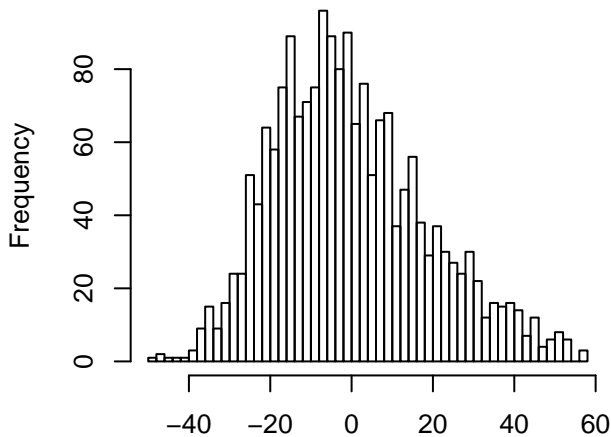
Residuals



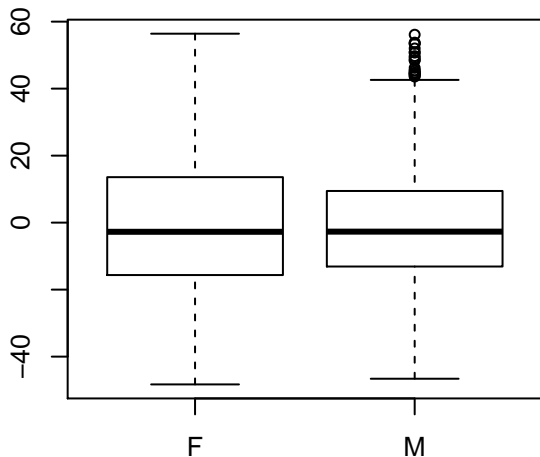
FC.Context.Freeze
(Raw data, outliers removed, n = 1889)



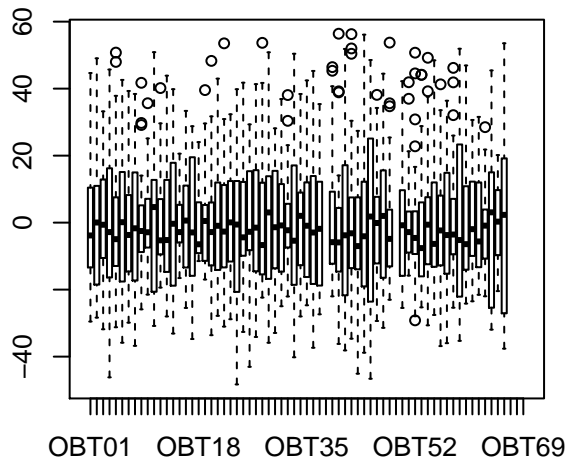
Residuals (n = 1876)



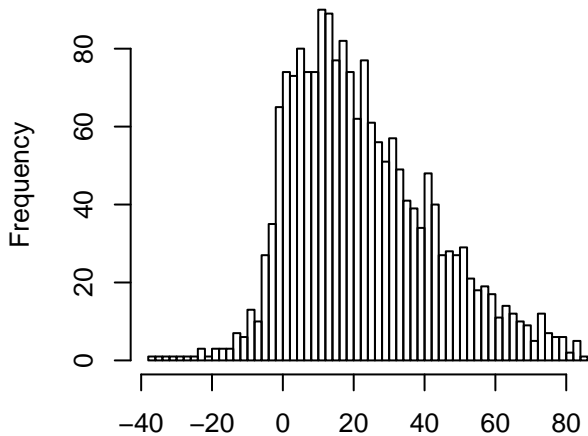
Residuals



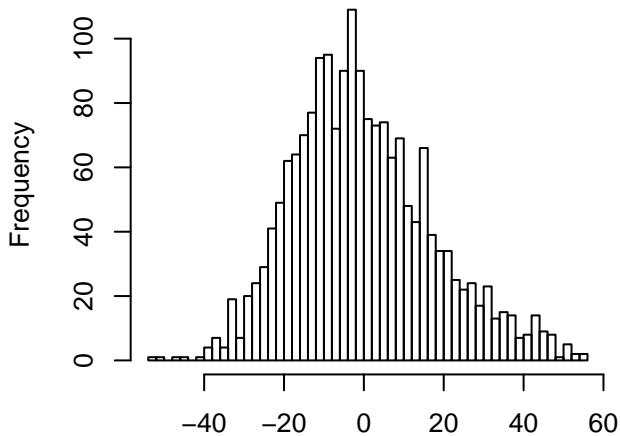
Residuals



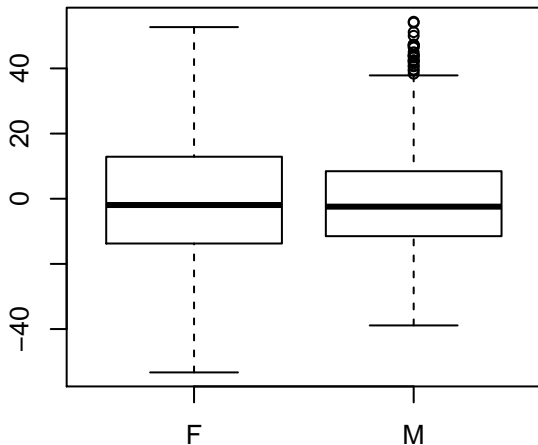
FC.Context.Freeze.Corrected
(Raw data, outliers removed, n = 1871)



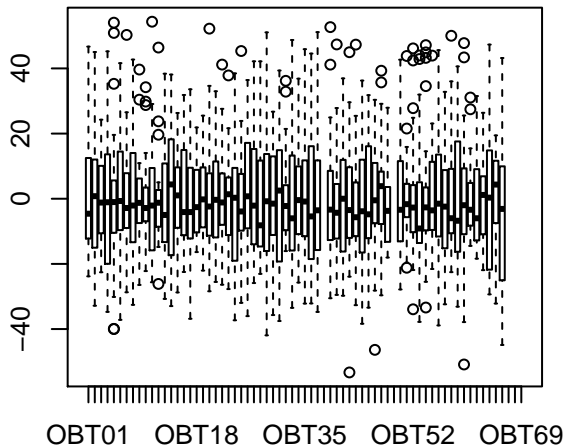
Residuals (n = 1859)



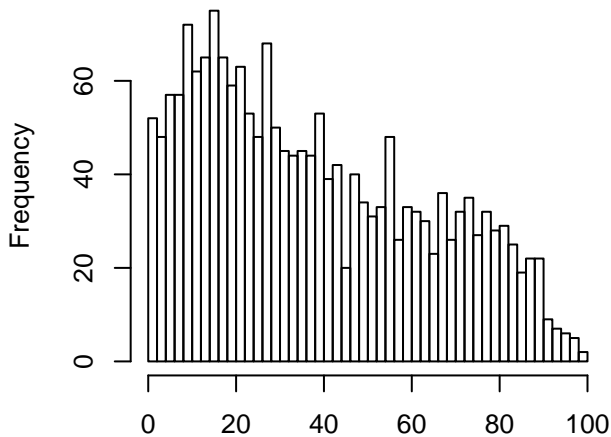
Residuals



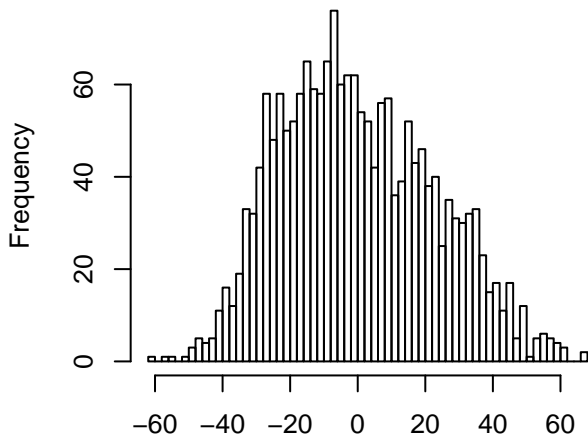
Residuals



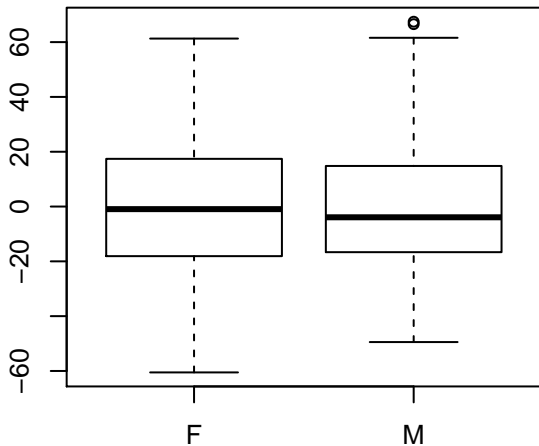
FC.Cue.MeanFreeze
(Raw data, outliers removed, n = 1918)



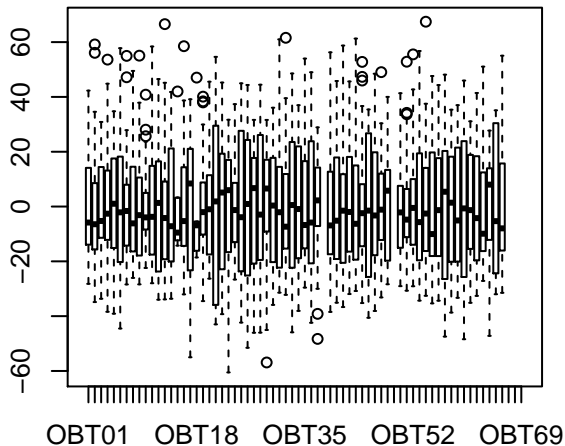
Residuals (n = 1884)



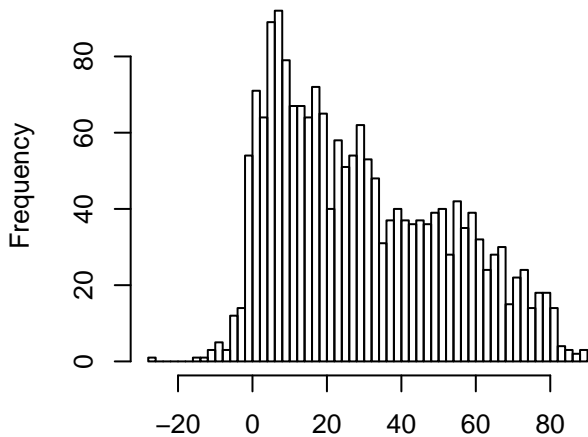
Residuals



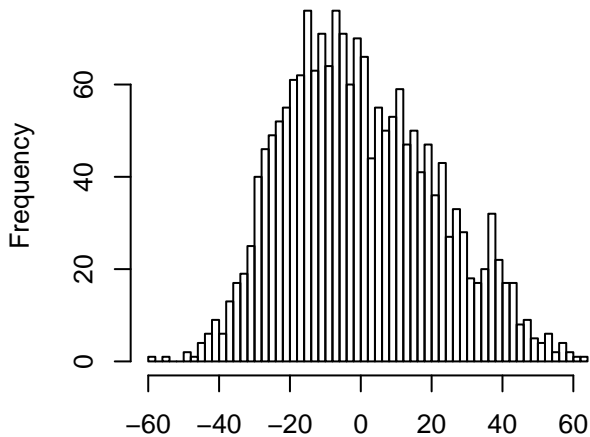
Residuals



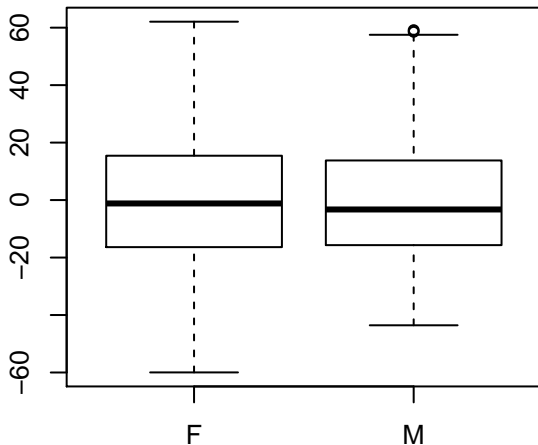
FC.Cue.MeanFreeze.Corrected
(Raw data, outliers removed, n = 1918)



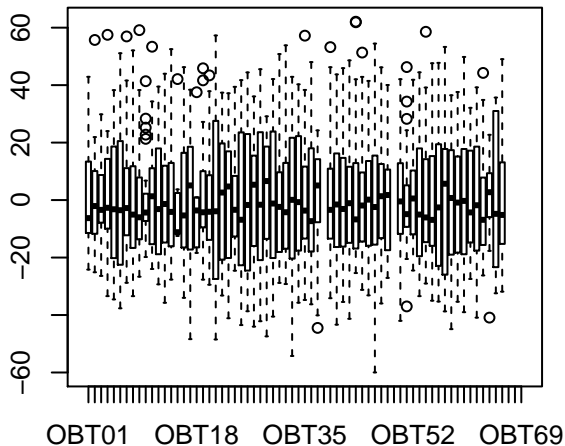
Residuals (n = 1884)



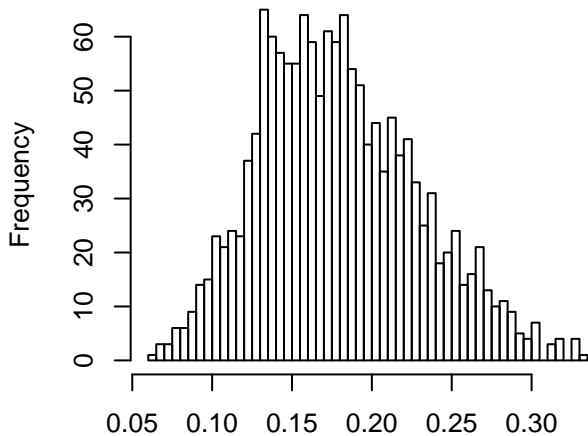
Residuals



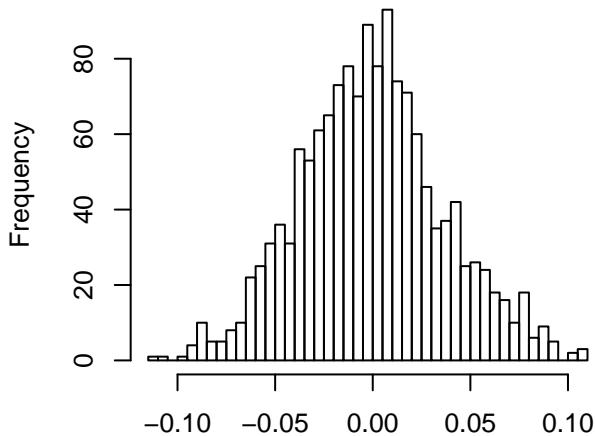
Residuals



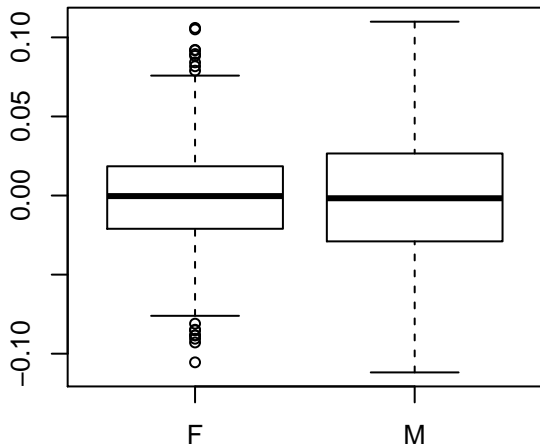
Micronucleus.Mn.NCE
(Raw data, outliers removed, n = 1496)



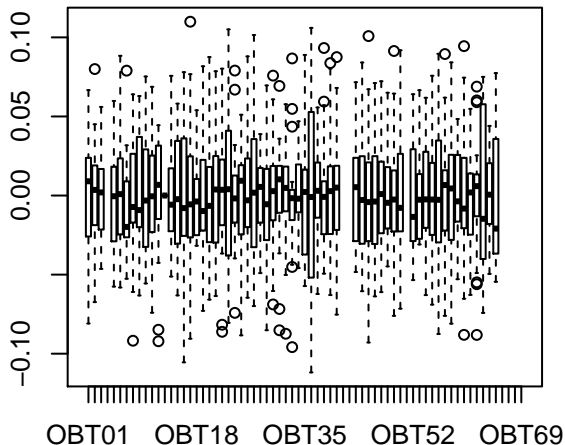
Residuals (n = 1433)



Residuals

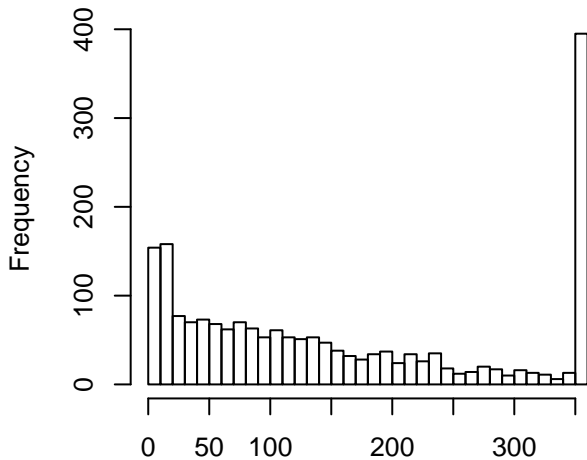


Residuals

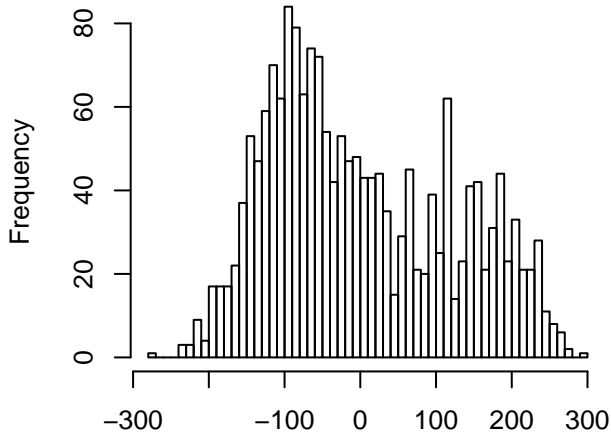


Neo.Latency

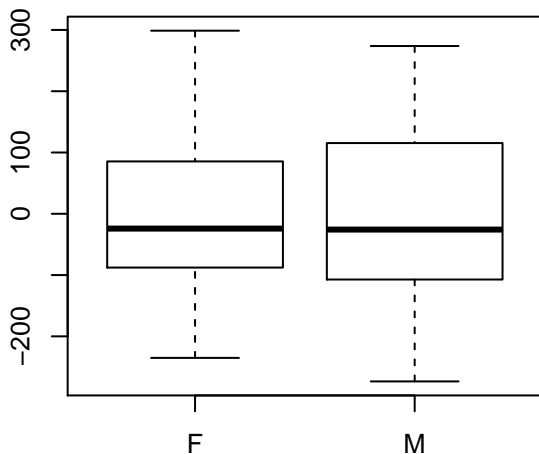
(Raw data, outliers removed, n = 1946)



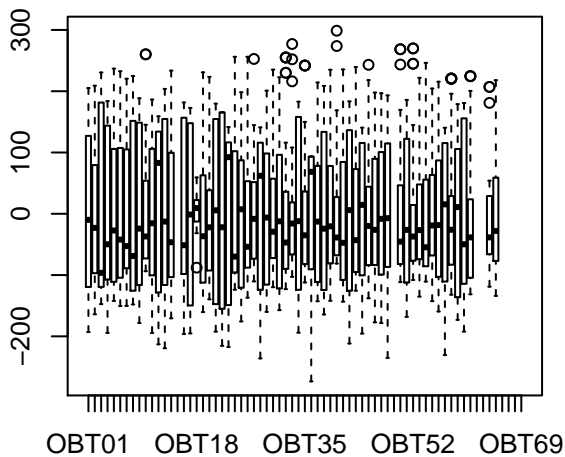
Residuals (n = 1828)



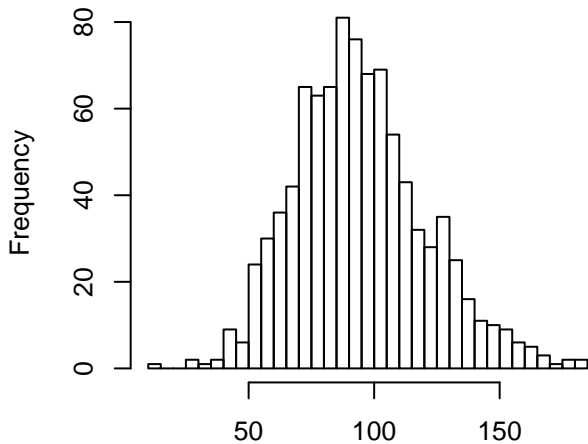
Residuals



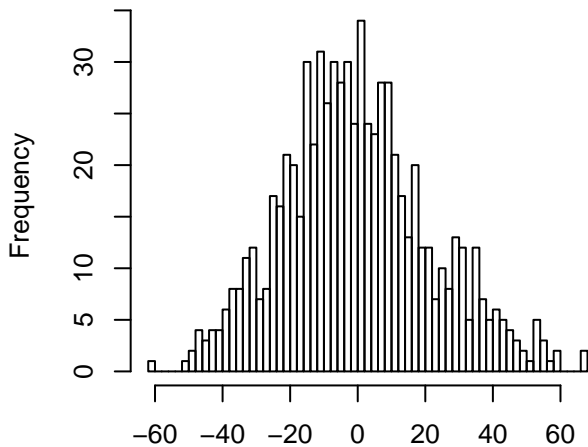
Residuals



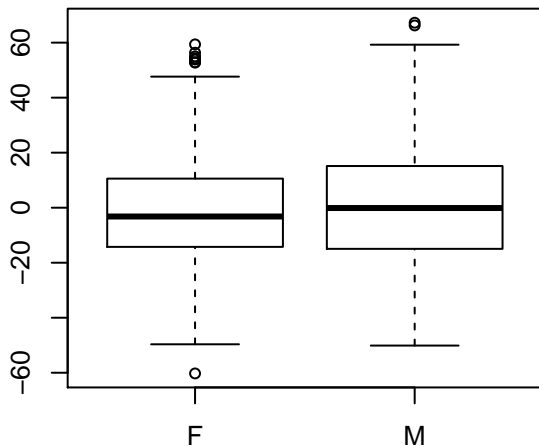
Neuro.Ki67
(Raw data, outliers removed, n = 922)



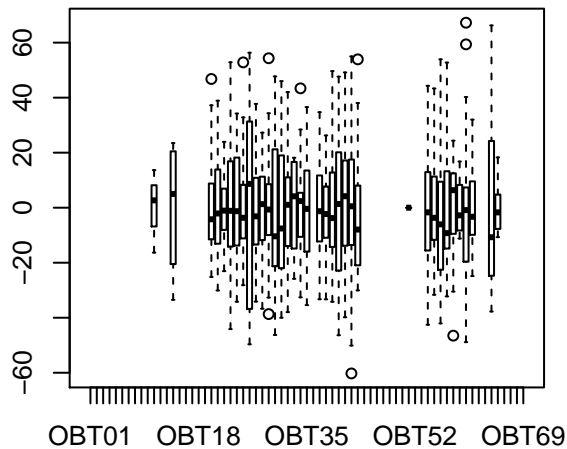
Residuals (n = 734)



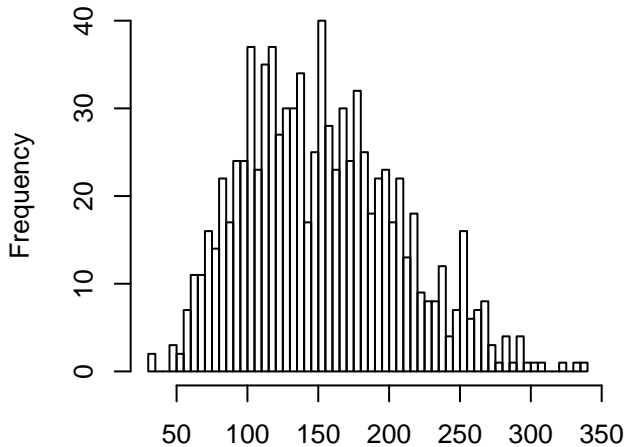
Residuals



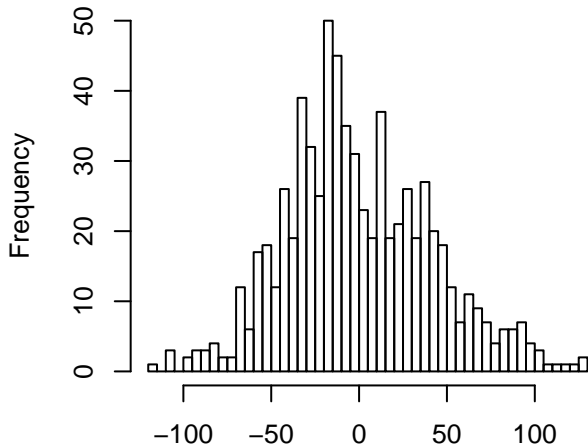
Residuals



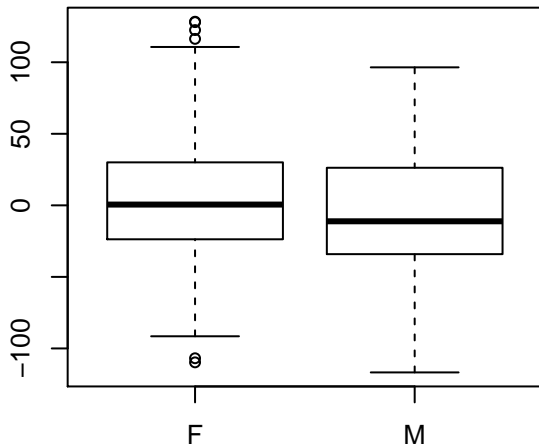
Neuro.DCX
(Raw data, outliers removed, n = 887)



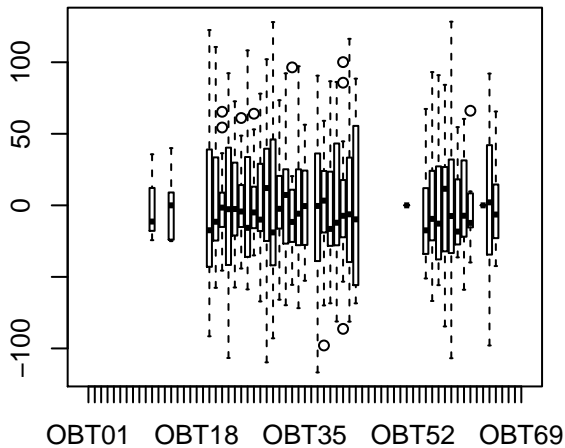
Residuals (n = 698)



Residuals

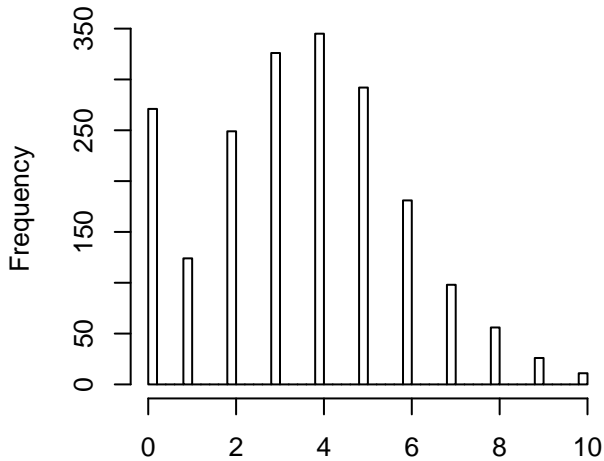


Residuals

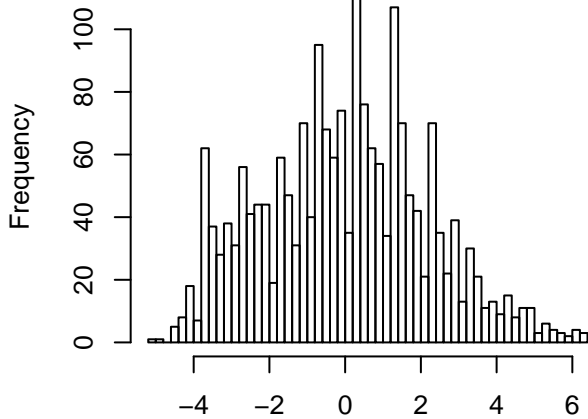


OFT.Boli

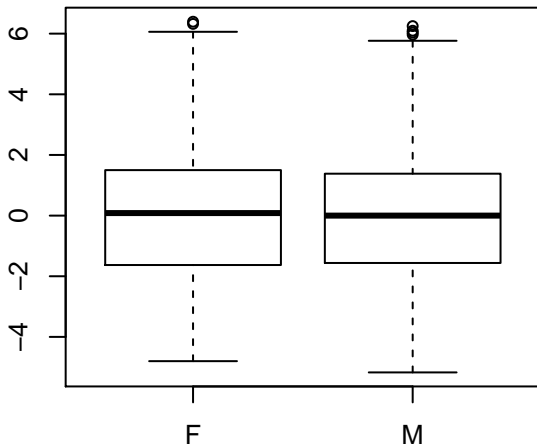
(Raw data, outliers removed, n = 1979)



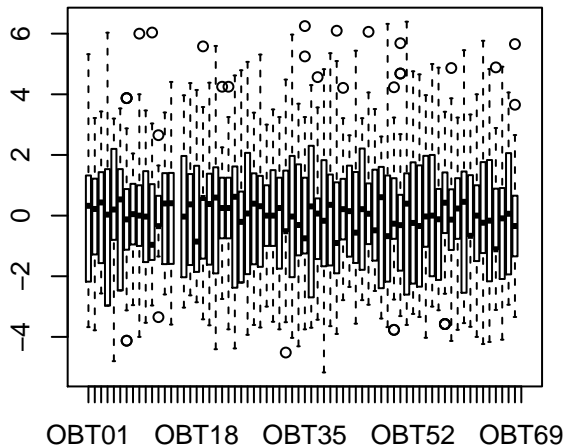
Residuals (n = 1979)



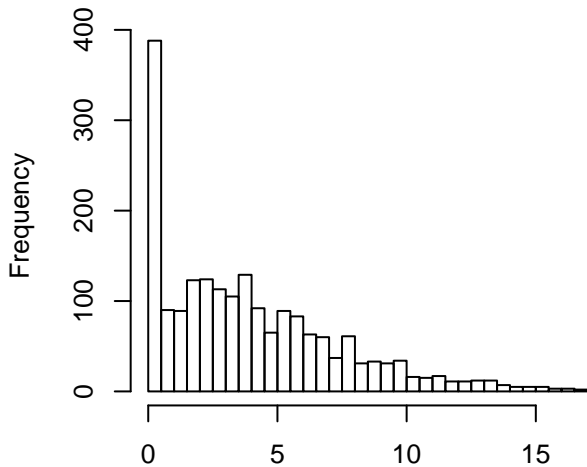
Residuals



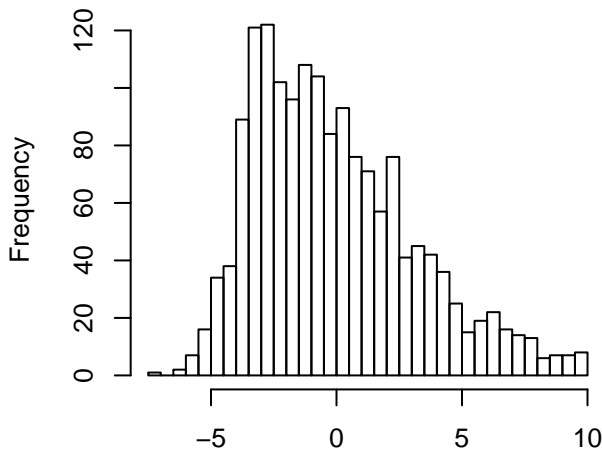
Residuals



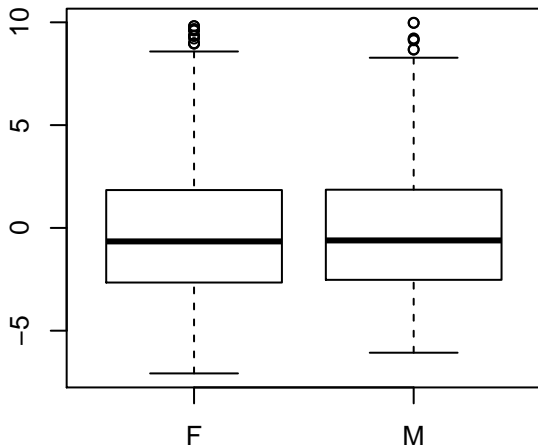
OFT.Centre.Time
(Raw data, outliers removed, n = 1964)



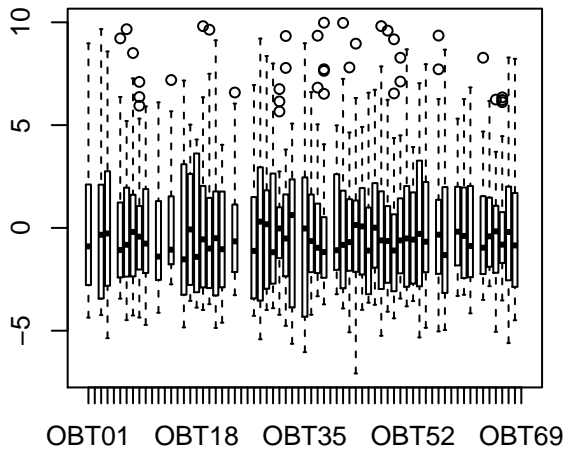
Residuals (n = 1613)



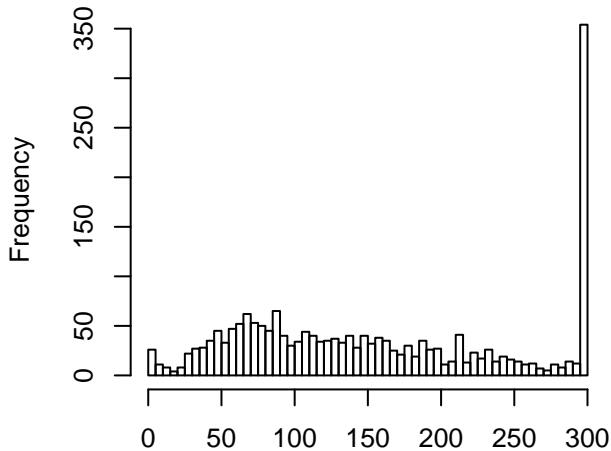
Residuals



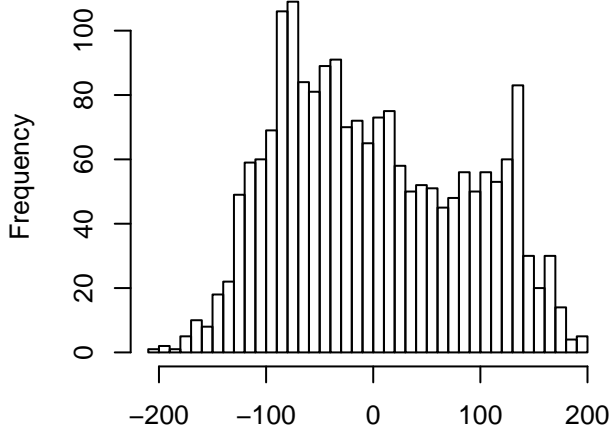
Residuals



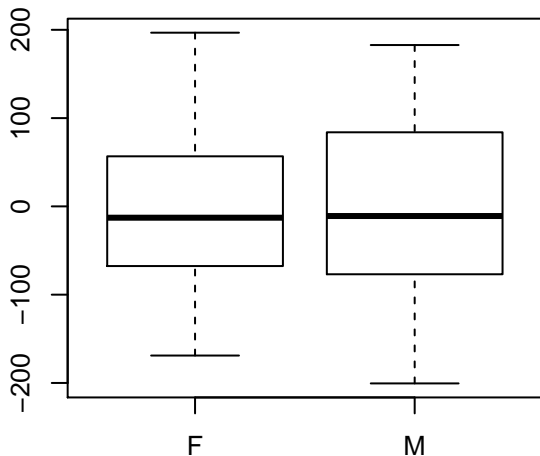
OFT.Centre.Latency
(Raw data, outliers removed, n = 1986)



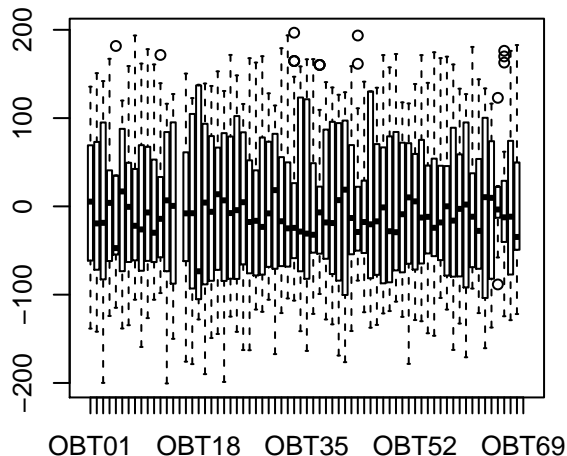
Residuals (n = 1984)



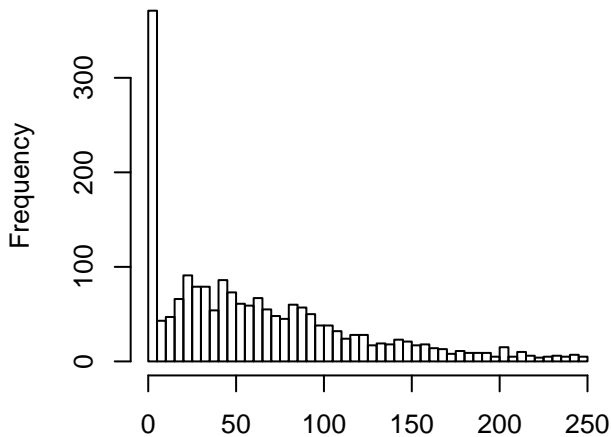
Residuals



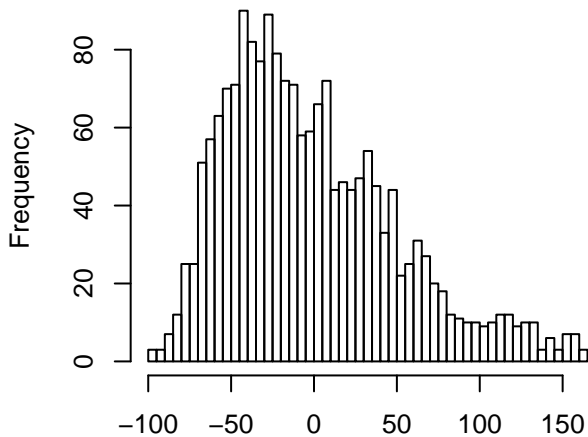
Residuals



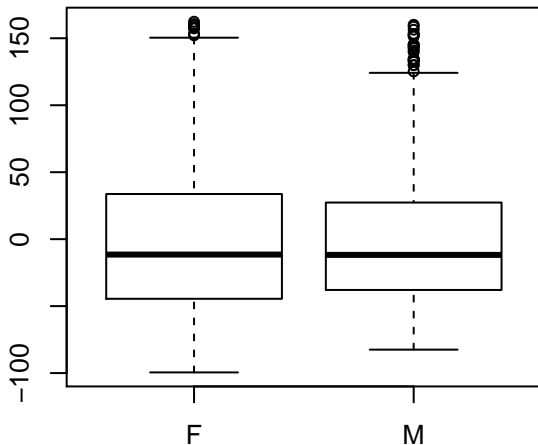
OFT.Centre.Distance
(Raw data, outliers removed, n = 1958)



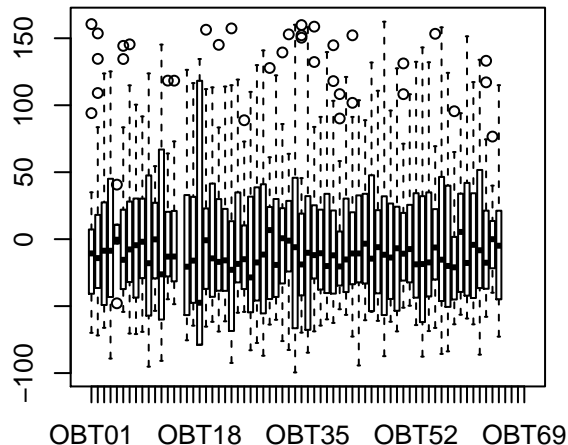
Residuals (n = 1846)



Residuals

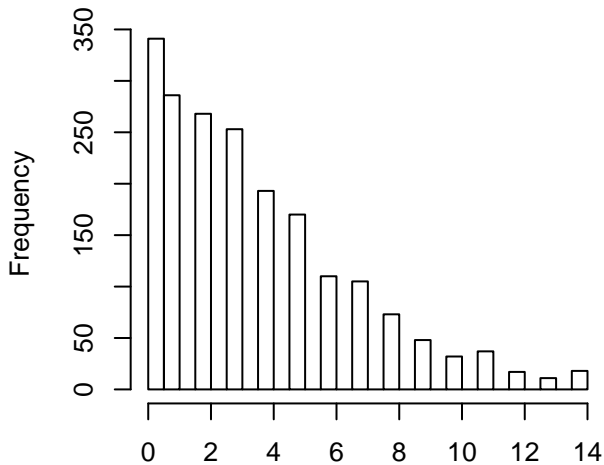


Residuals

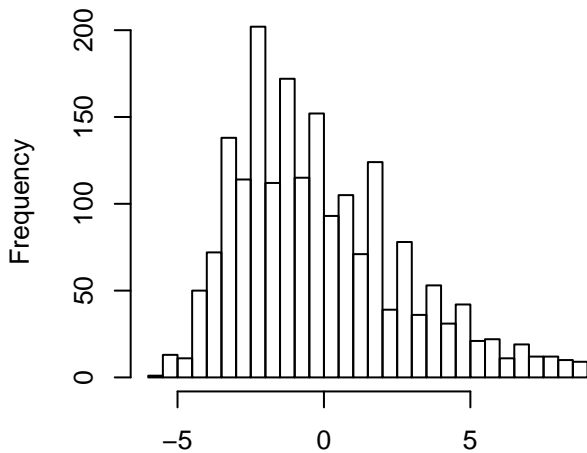


OFT.Centre.Entries

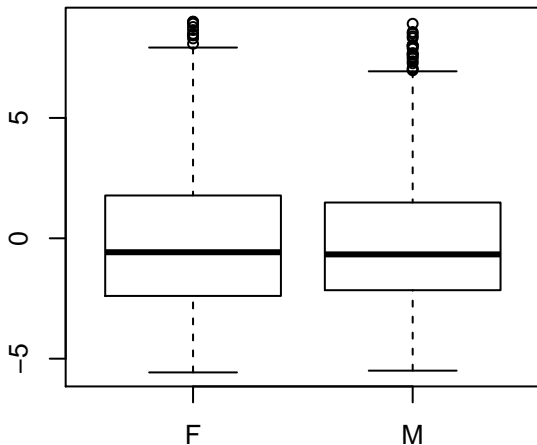
(Raw data, outliers removed, n = 1962)



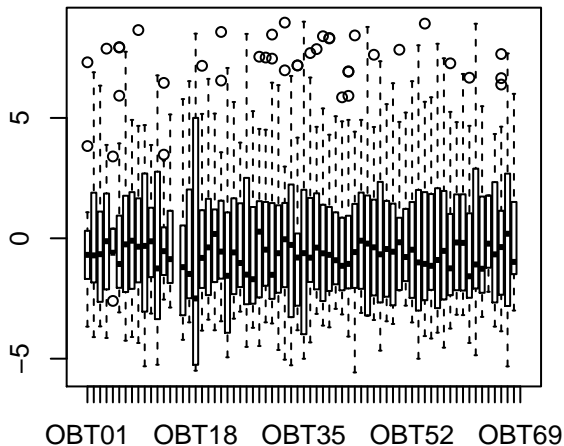
Residuals (n = 1940)



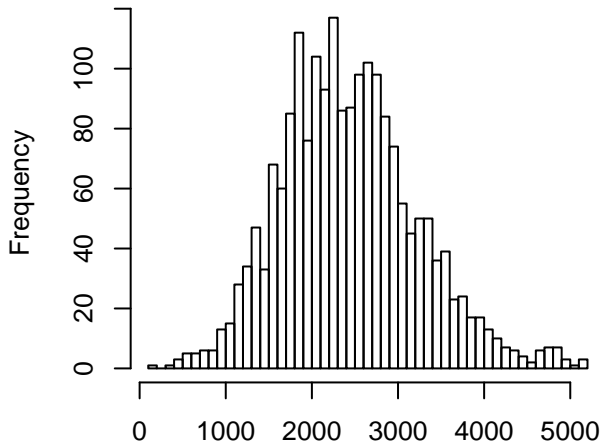
Residuals



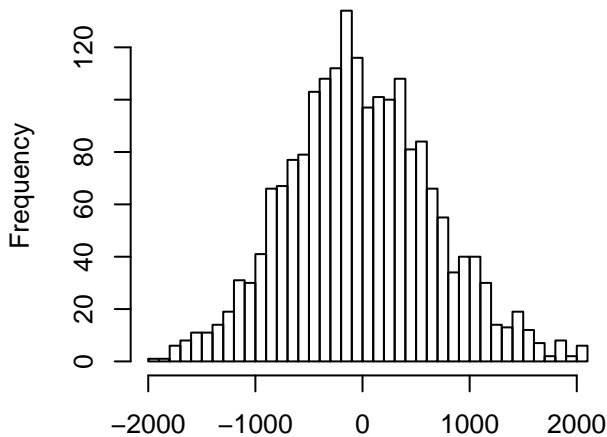
Residuals



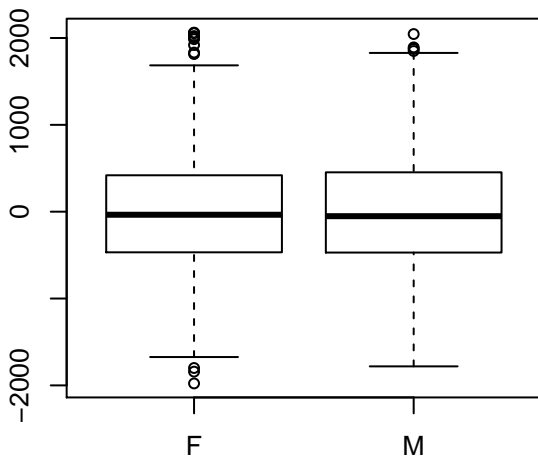
OFT.Arena.Distance
(Raw data, outliers removed, n = 1966)



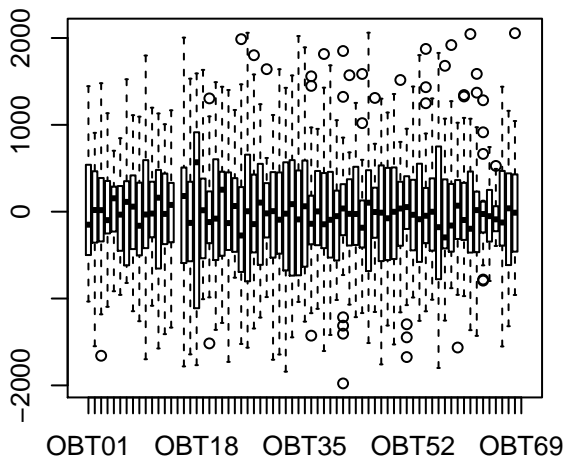
Residuals (n = 1954)



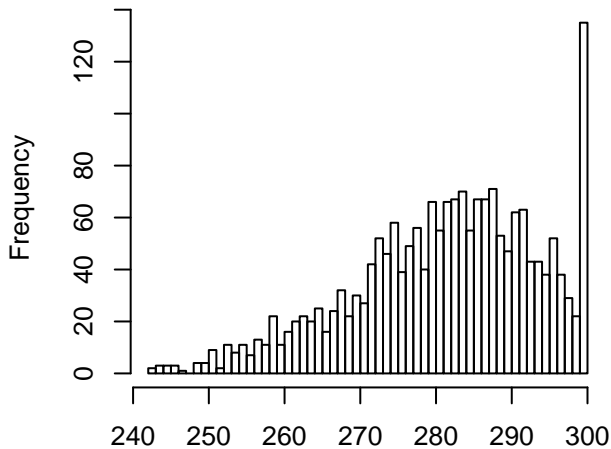
Residuals



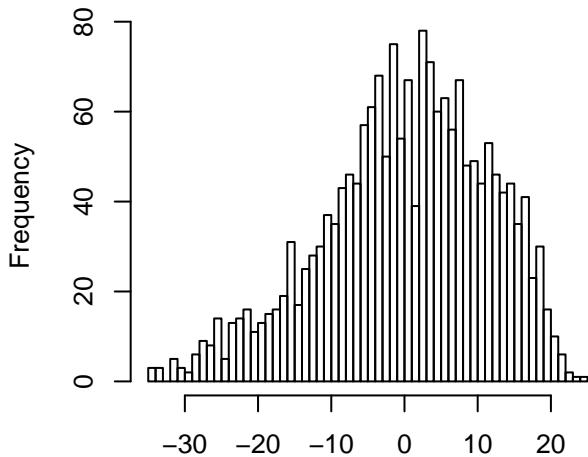
Residuals



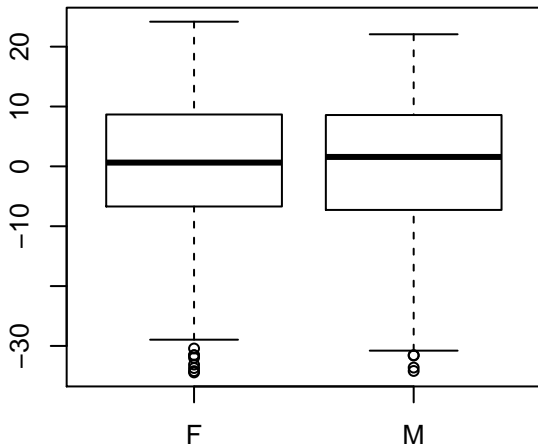
OFT.Periphery.Time
(Raw data, outliers removed, n = 1970)



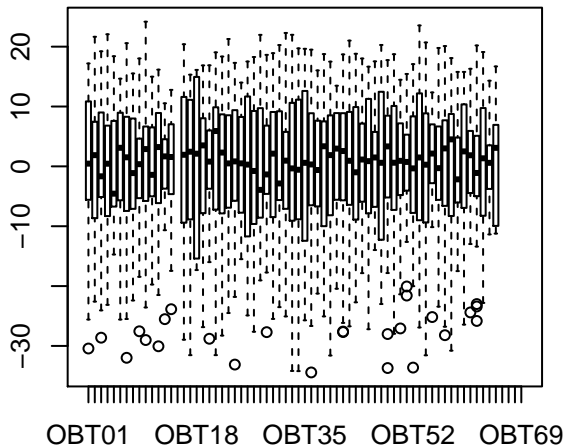
Residuals (n = 1868)



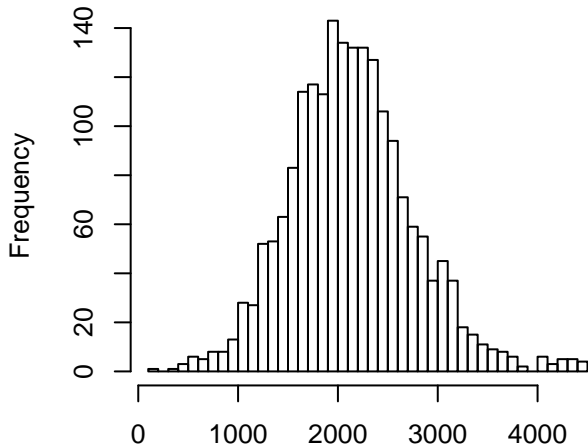
Residuals



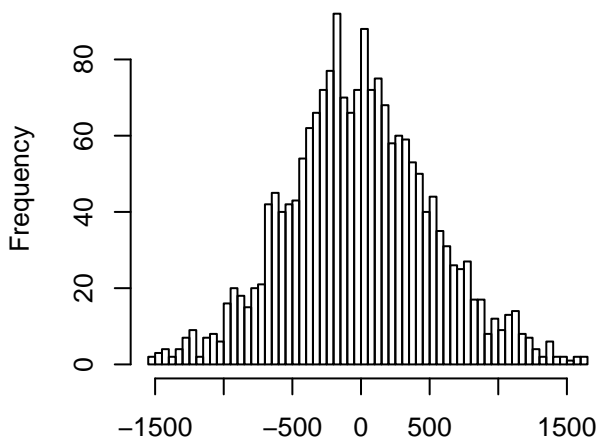
Residuals



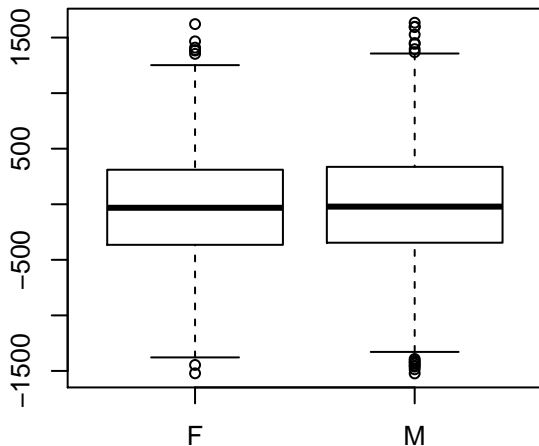
OFT.Periphery.Distance
(Raw data, outliers removed, n = 1959)



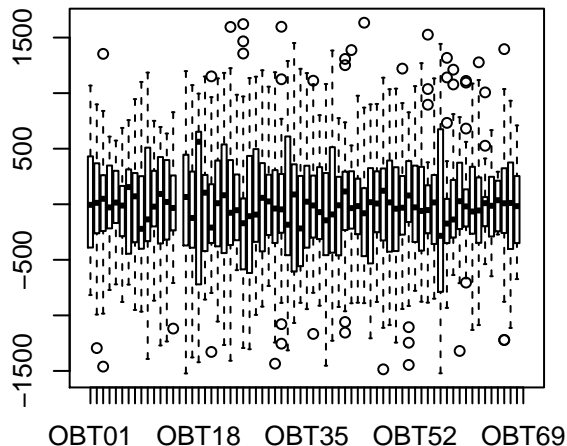
Residuals (n = 1944)



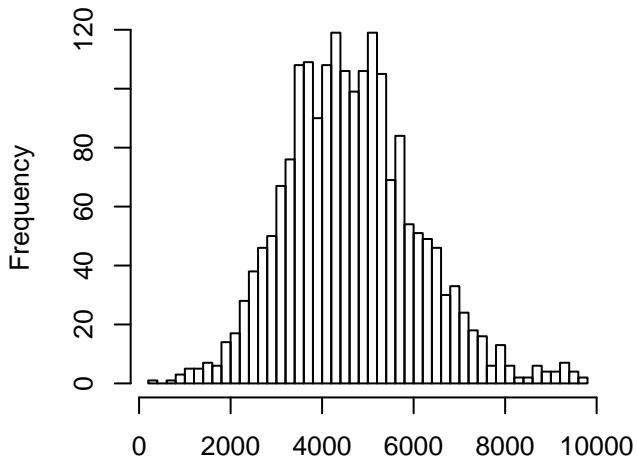
Residuals



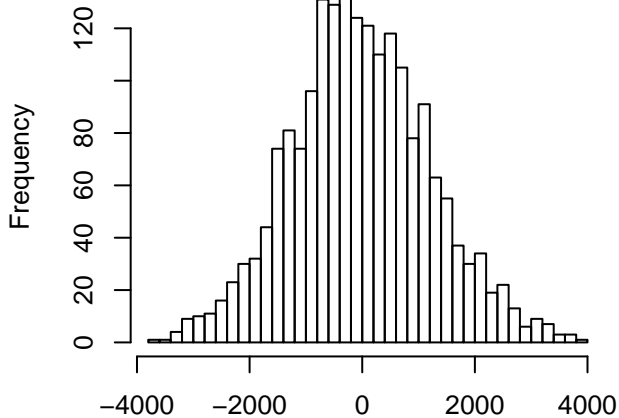
Residuals



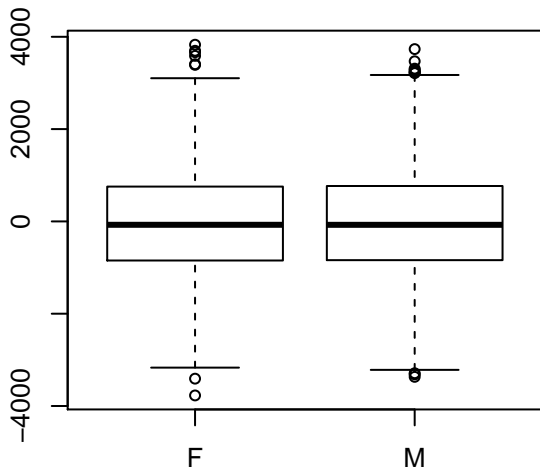
OFT.Total.Activity
(Raw data, outliers removed, n = 1963)



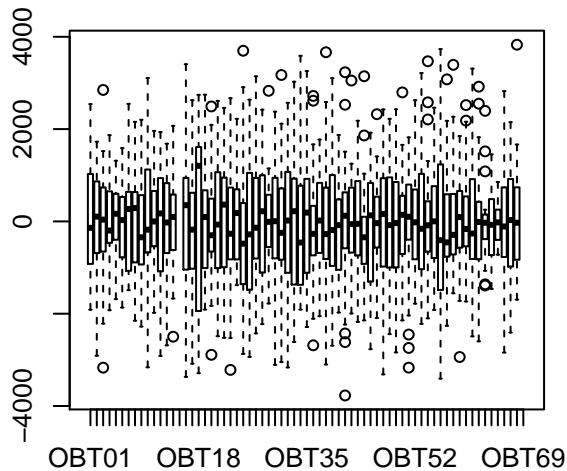
Residuals (n = 1949)



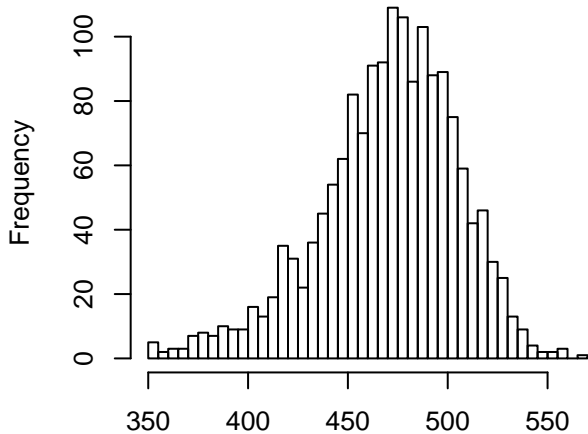
Residuals



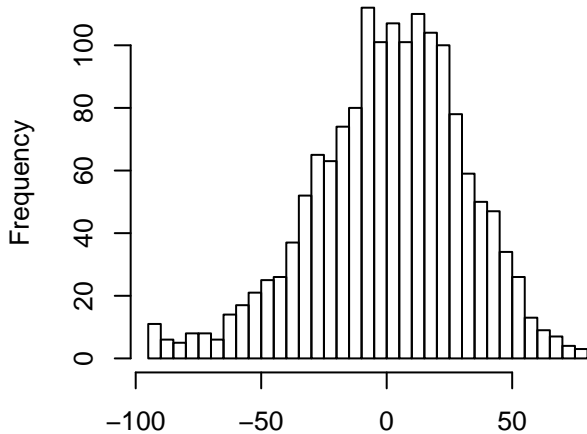
Residuals



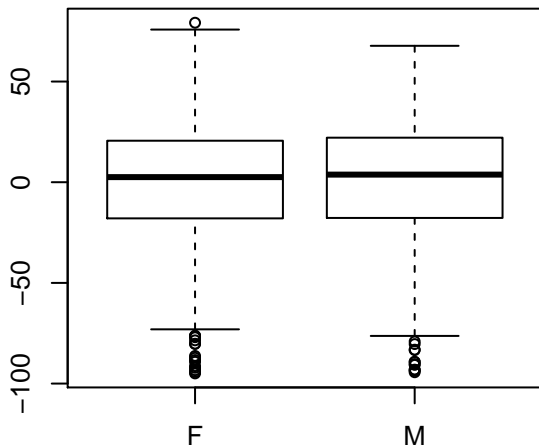
OFT.Total.Moving
(Raw data, outliers removed, n = 1623)



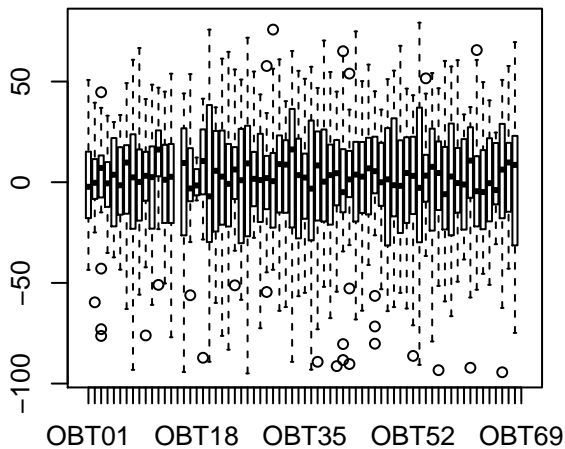
Residuals (n = 1583)



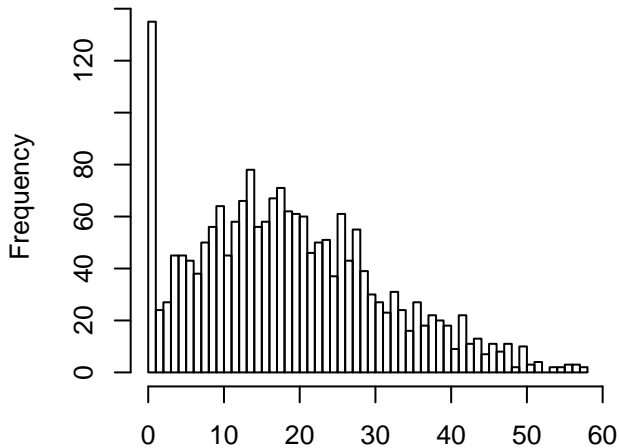
Residuals



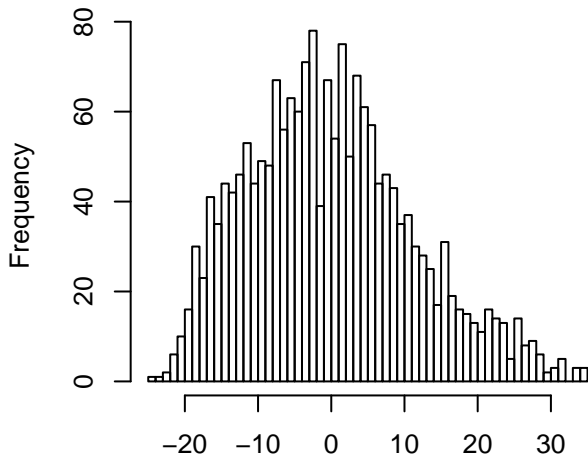
Residuals



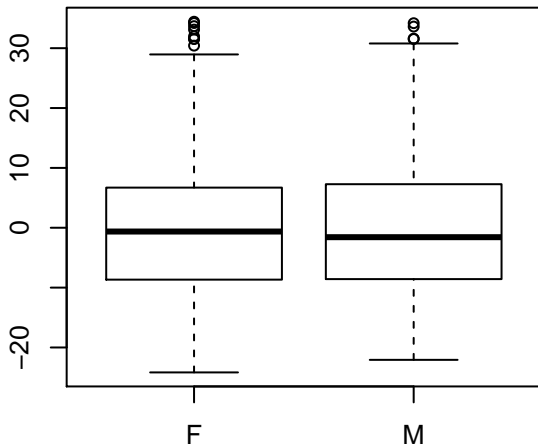
OFT.Open.Time
(Raw data, outliers removed, n = 1970)



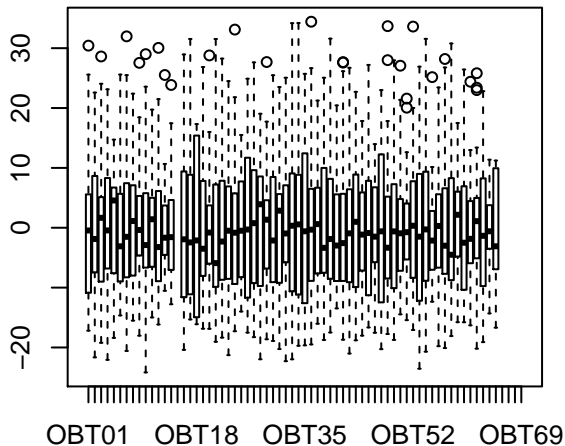
Residuals (n = 1868)



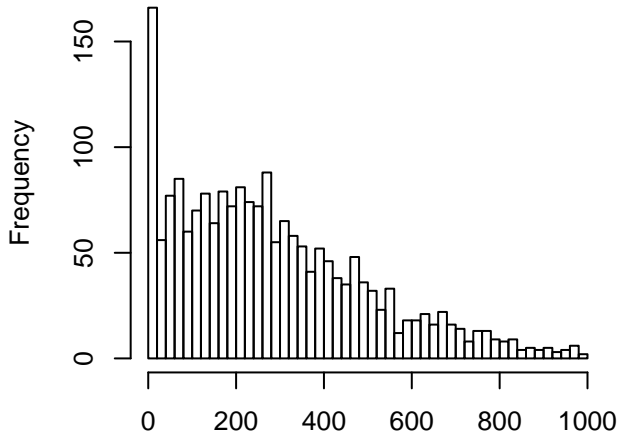
Residuals



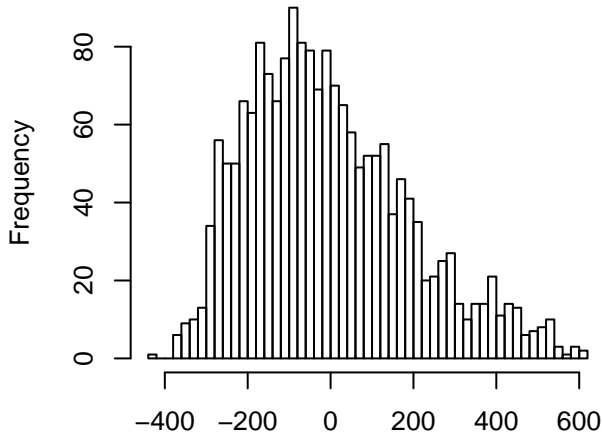
Residuals



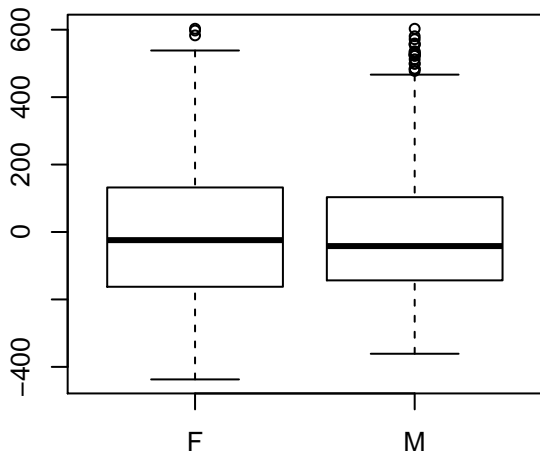
OFT.Open.Distance
(Raw data, outliers removed, n = 1967)



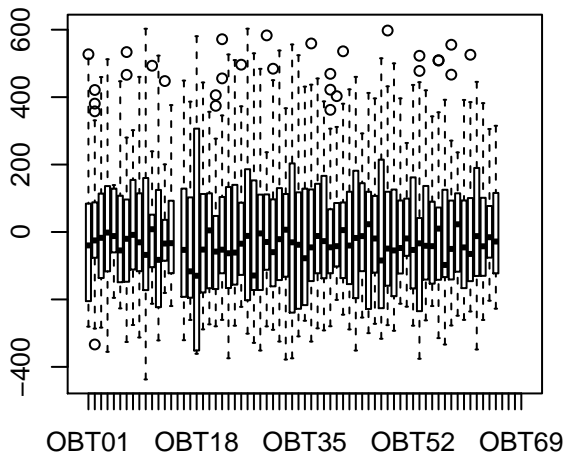
Residuals (n = 1857)



Residuals

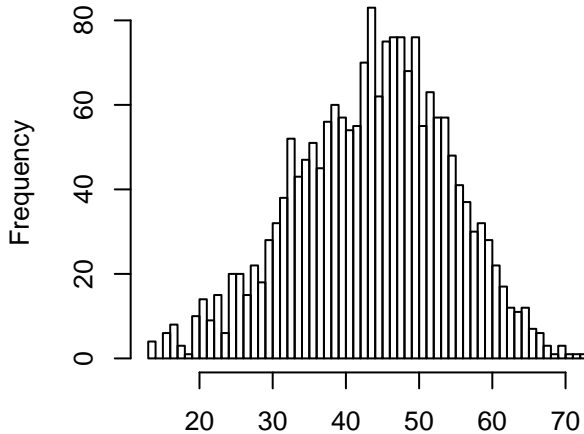


Residuals

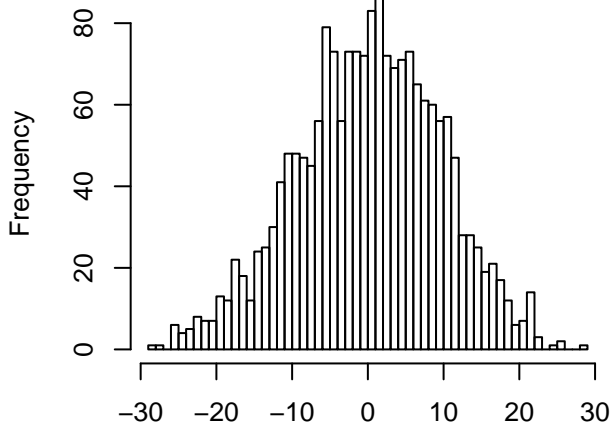


PAS.Fine5

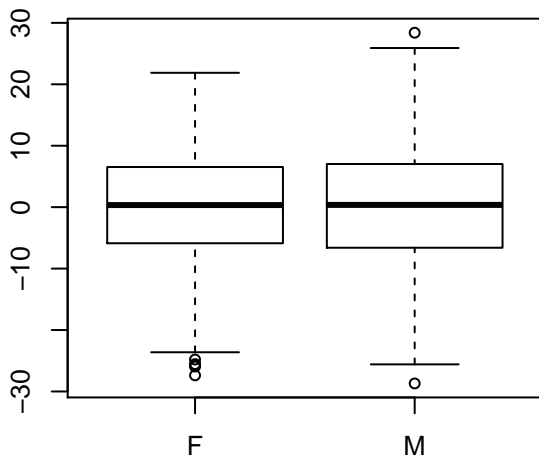
(Raw data, outliers removed, n = 1920)



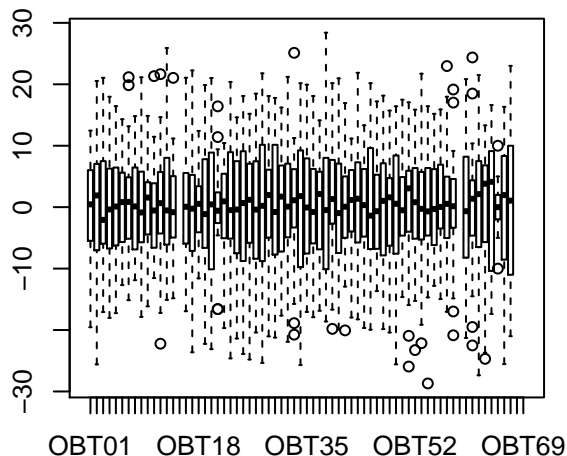
Residuals (n = 1890)



Residuals

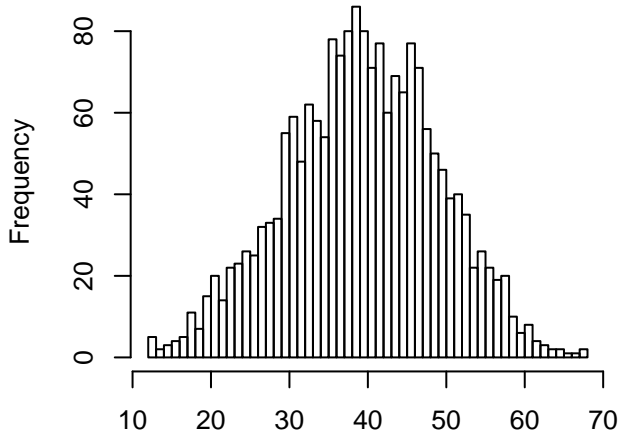


Residuals

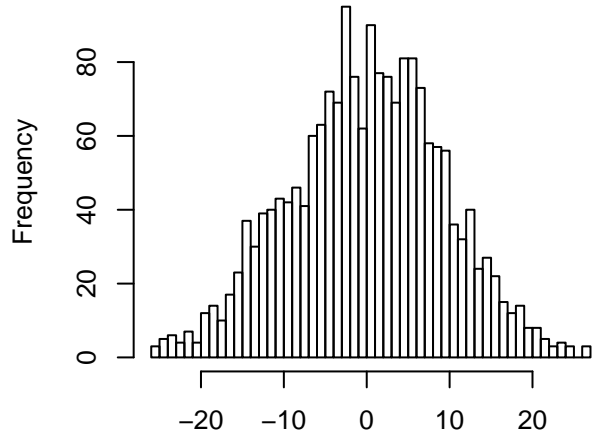


PAS.Fine10

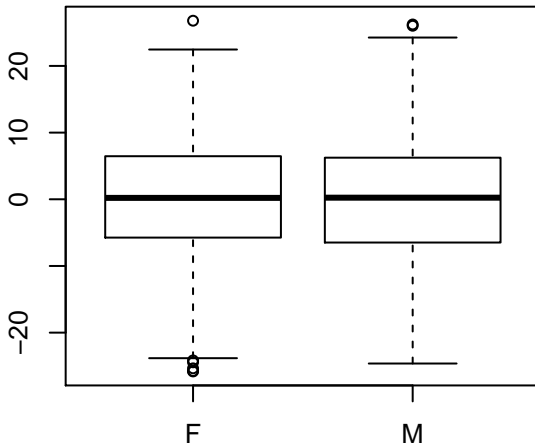
(Raw data, outliers removed, n = 1919)



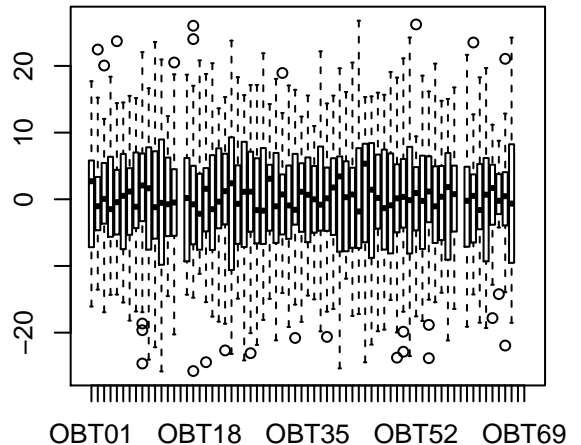
Residuals (n = 1894)



Residuals

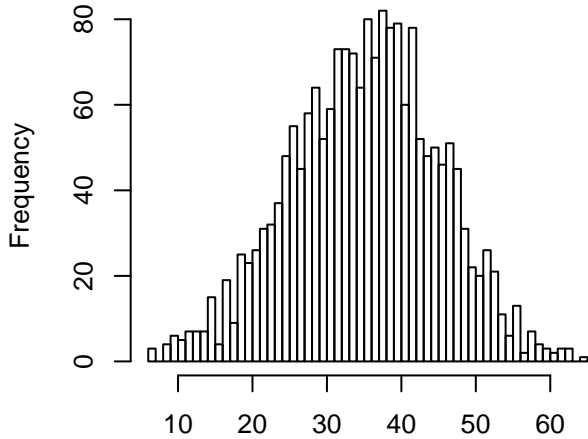


Residuals

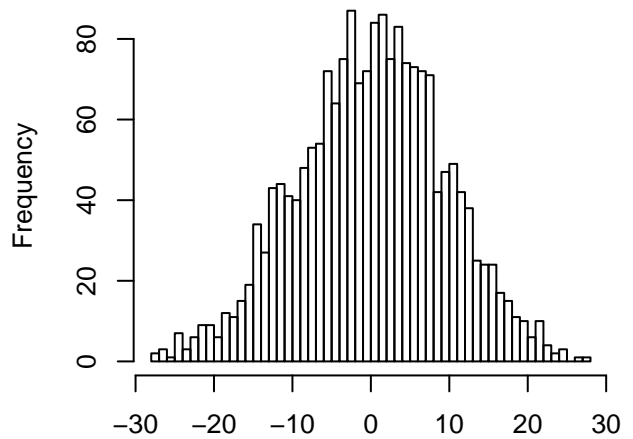


PAS.Fine15

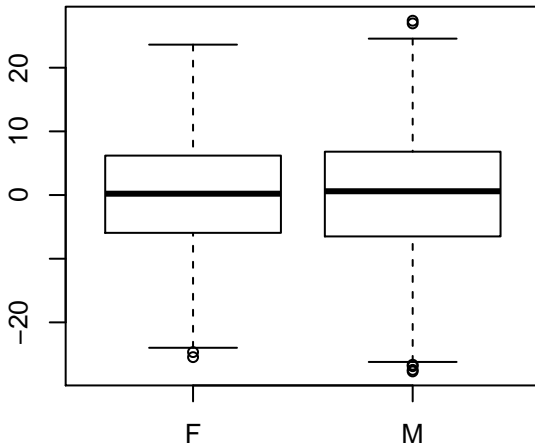
(Raw data, outliers removed, n = 1918)



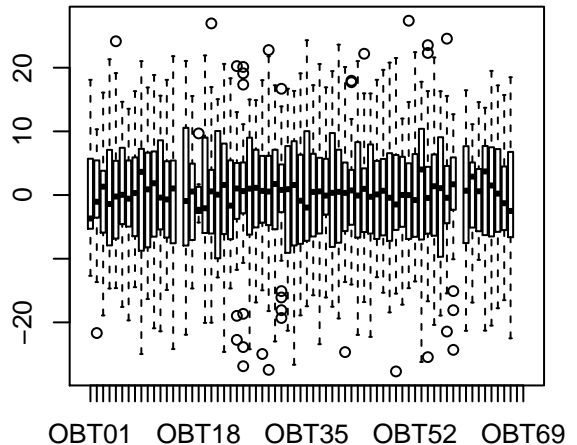
Residuals (n = 1915)



Residuals

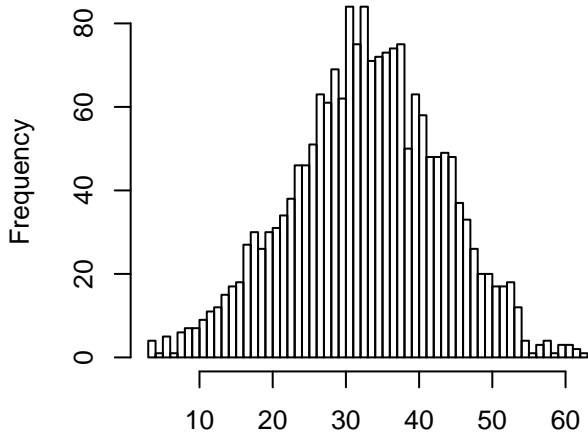


Residuals

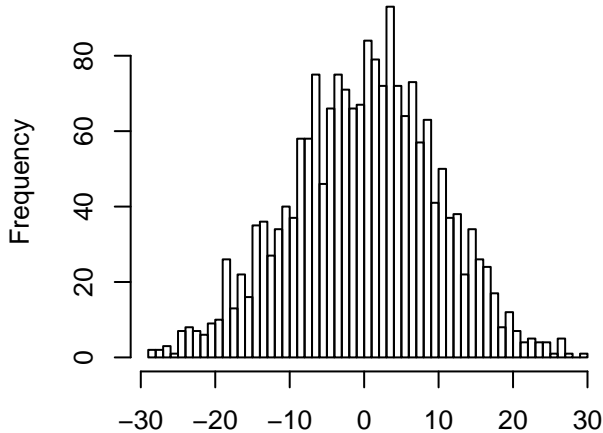


PAS.Fine20

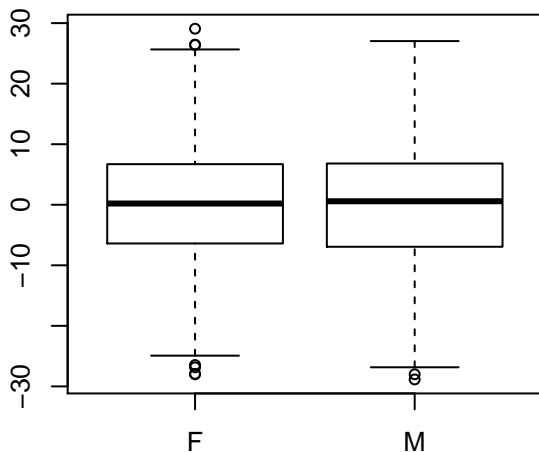
(Raw data, outliers removed, n = 1921)



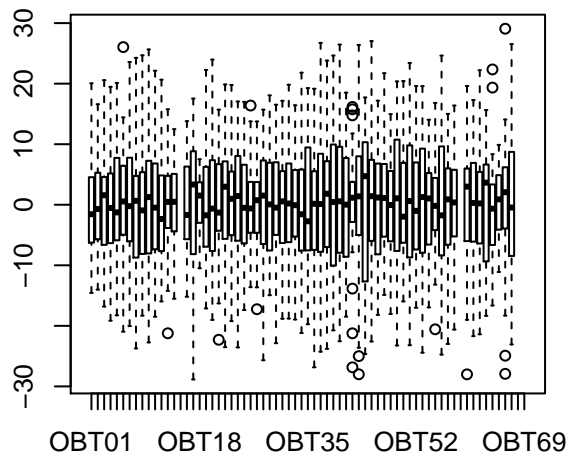
Residuals (n = 1921)



Residuals

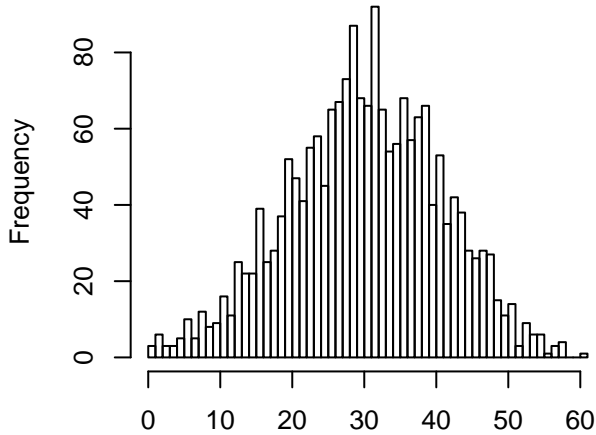


Residuals

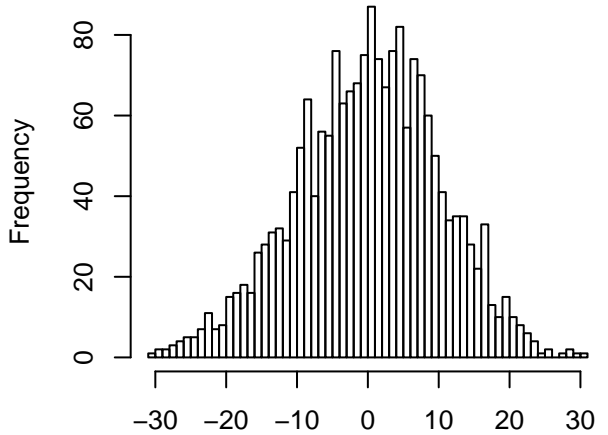


PAS.Fine25

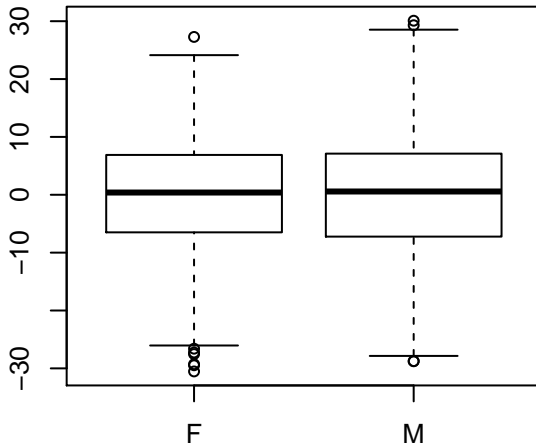
(Raw data, outliers removed, n = 1924)



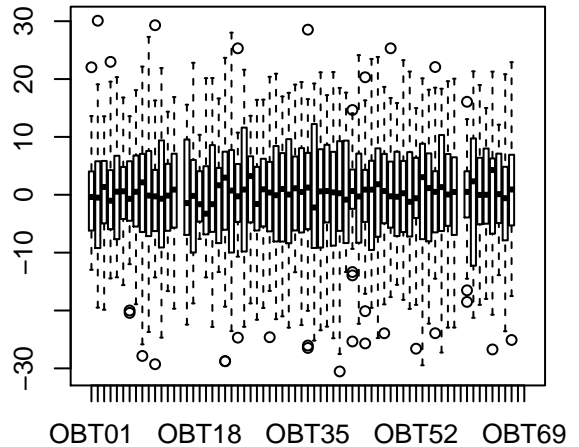
Residuals (n = 1921)



Residuals

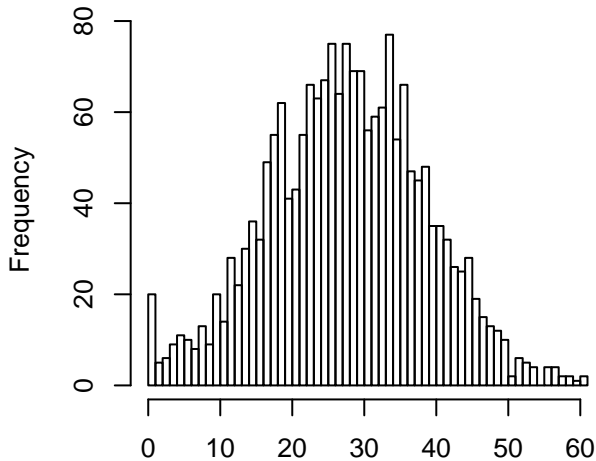


Residuals

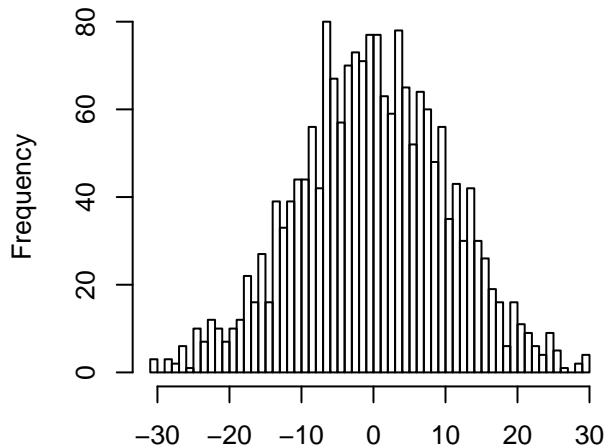


PAS.Fine30

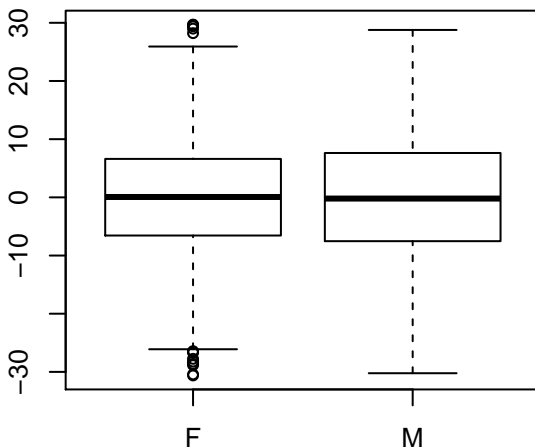
(Raw data, outliers removed, n = 1921)



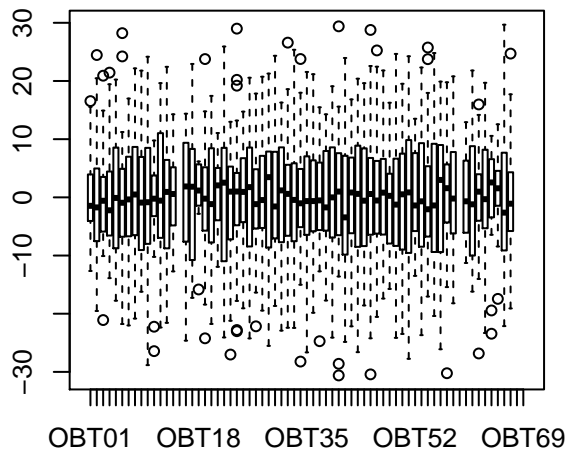
Residuals (n = 1892)



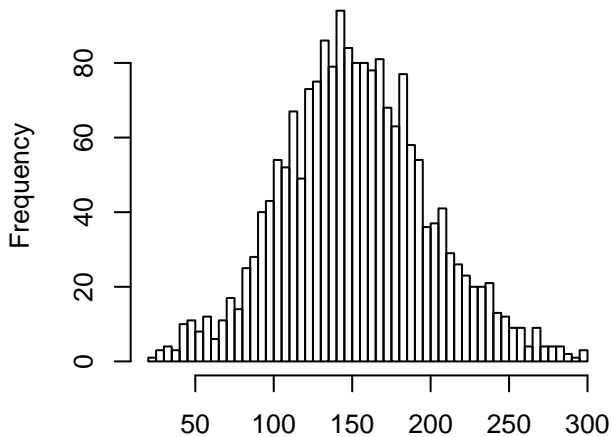
Residuals



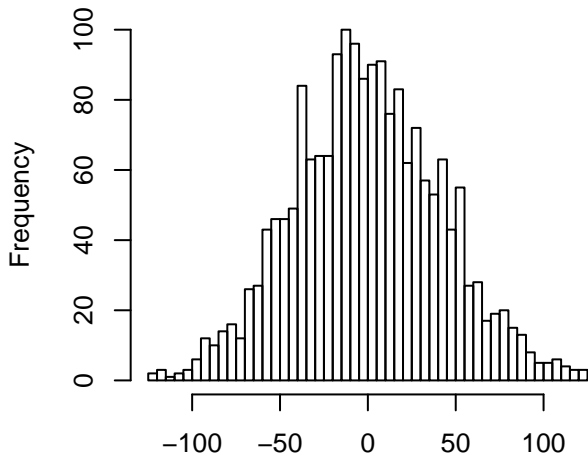
Residuals



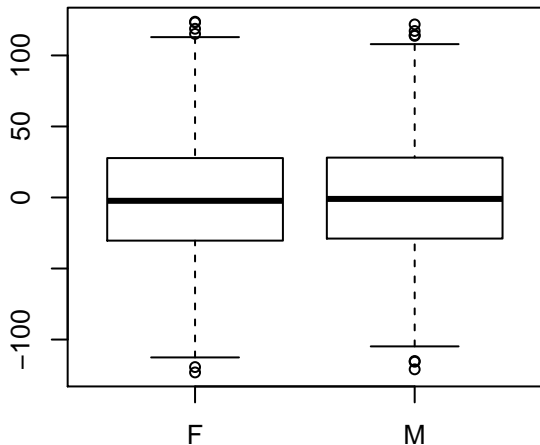
PAS.Ambulatory5
(Raw data, outliers removed, n = 1915)



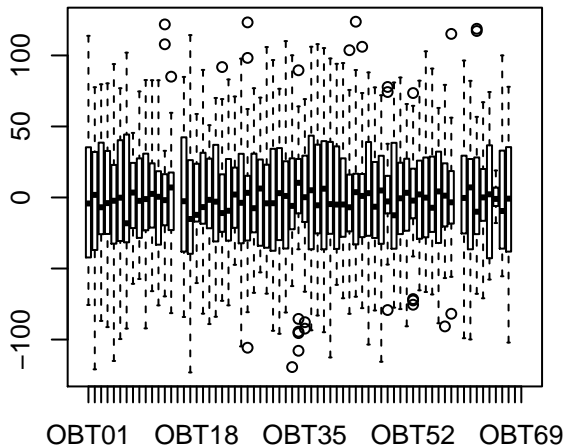
Residuals (n = 1886)



Residuals

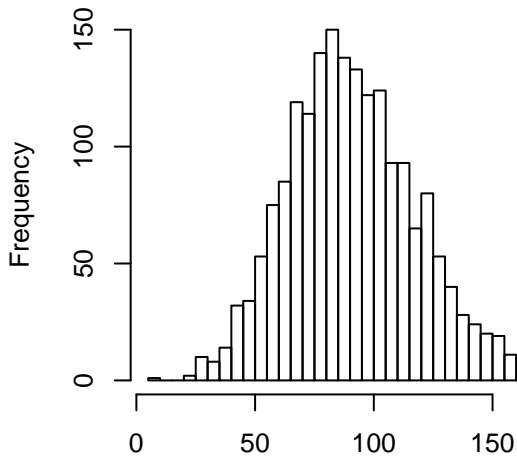


Residuals

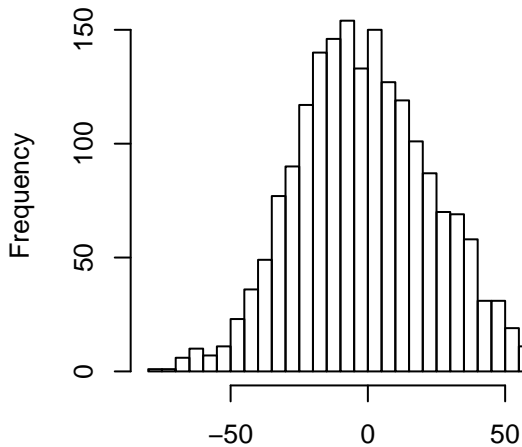


PAS.Ambulatory10

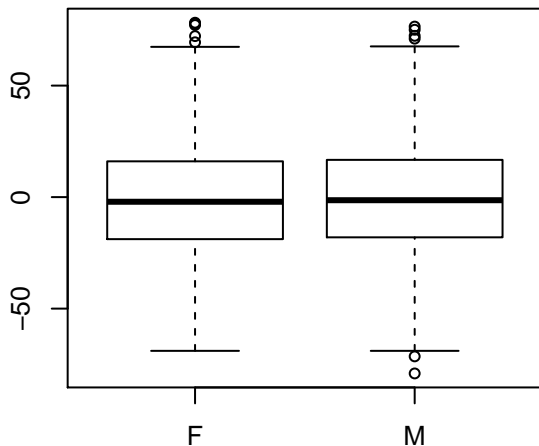
(Raw data, outliers removed, n = 1914)



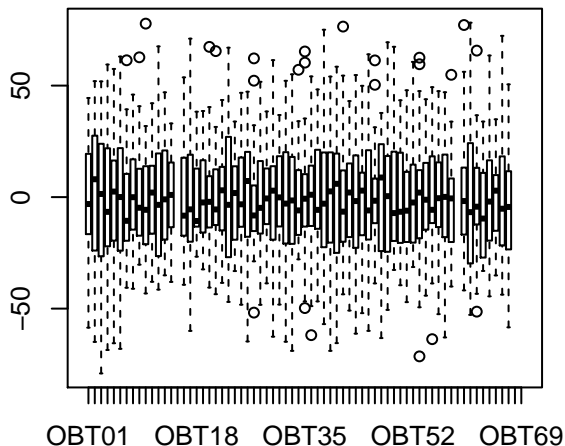
Residuals (n = 1904)



Residuals

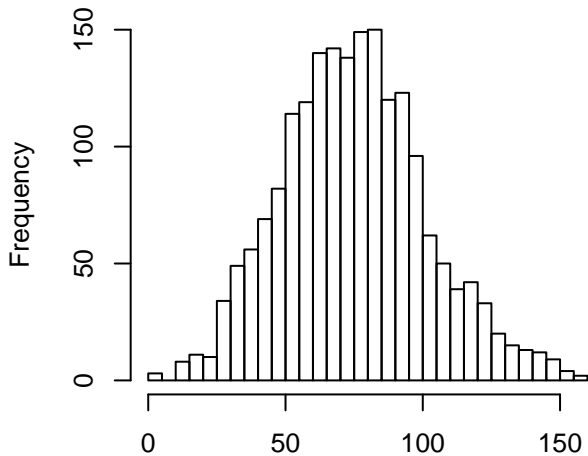


Residuals

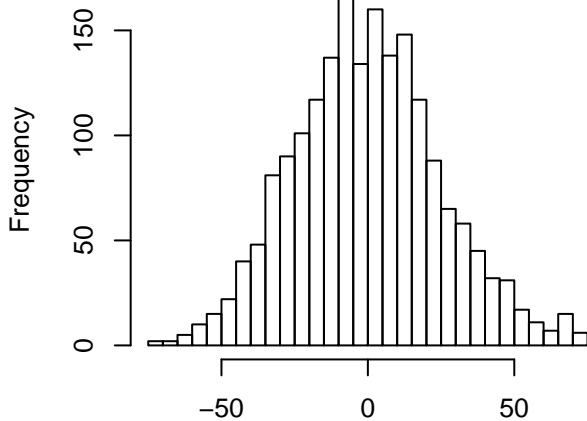


PAS.Ambulatory15

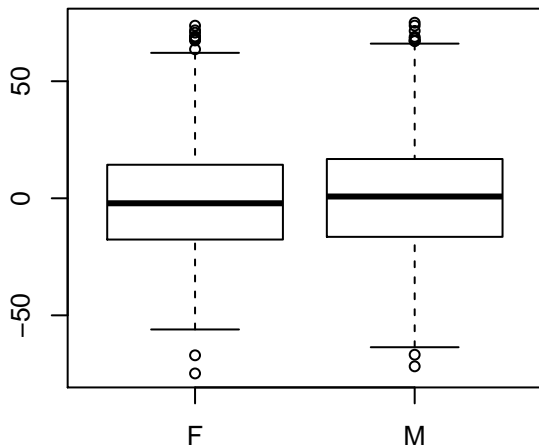
(Raw data, outliers removed, n = 1914)



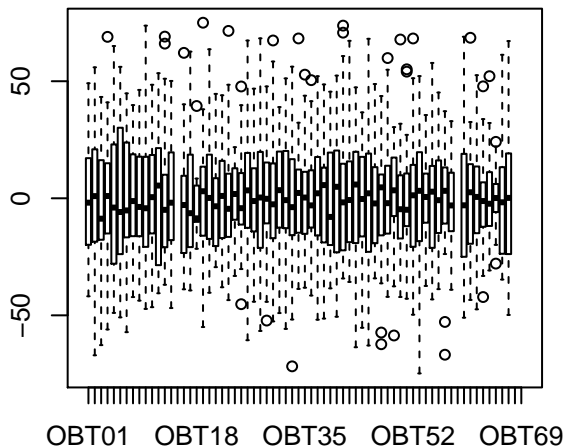
Residuals (n = 1909)



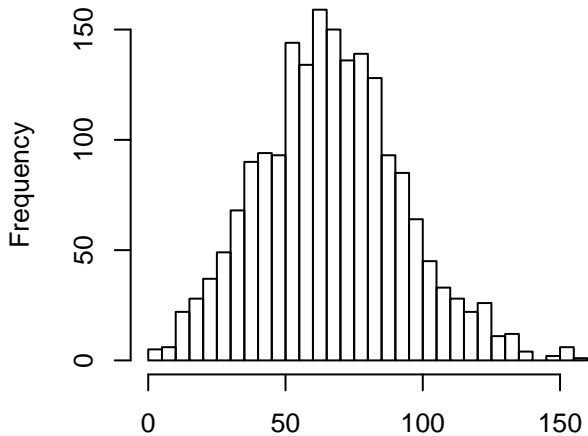
Residuals



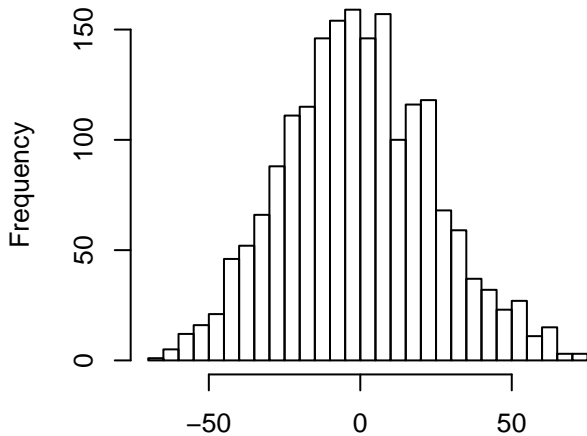
Residuals



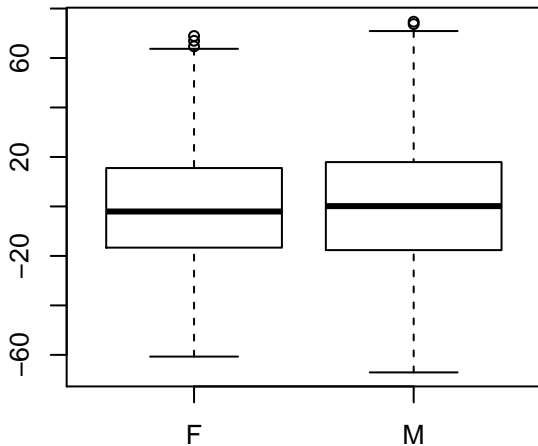
PAS.Ambulatory20
(Raw data, outliers removed, n = 1914)



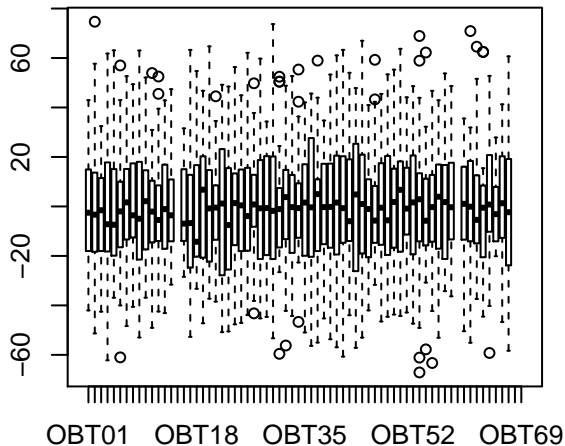
Residuals (n = 1907)



Residuals

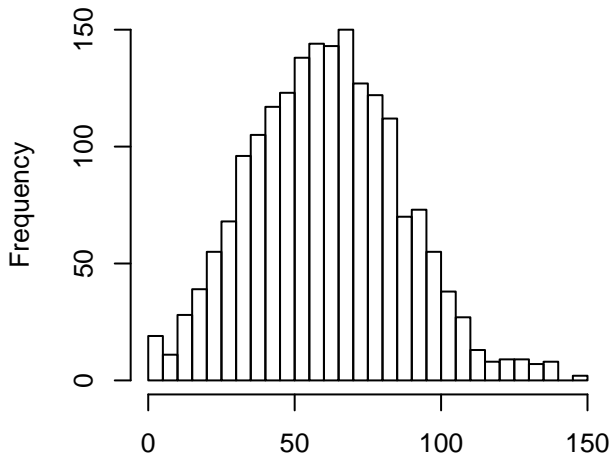


Residuals

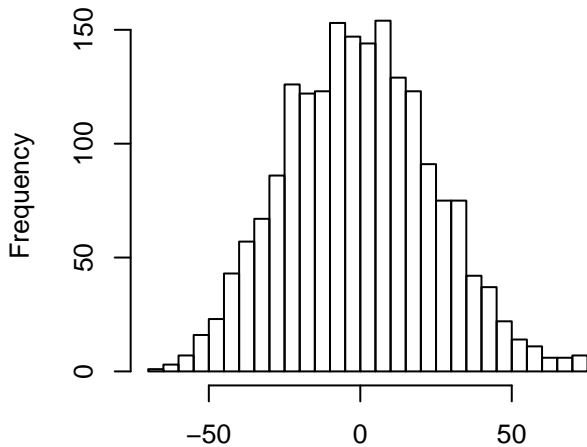


PAS.Ambulatory25

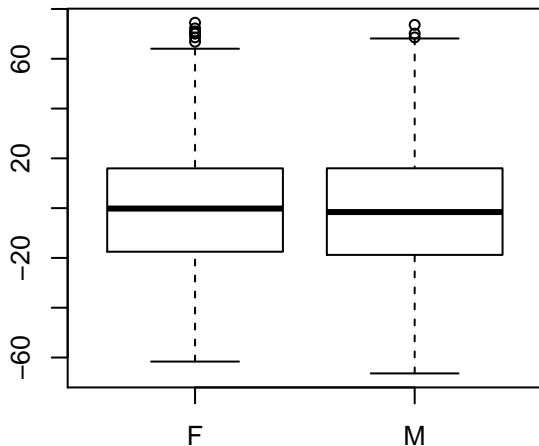
(Raw data, outliers removed, n = 1916)



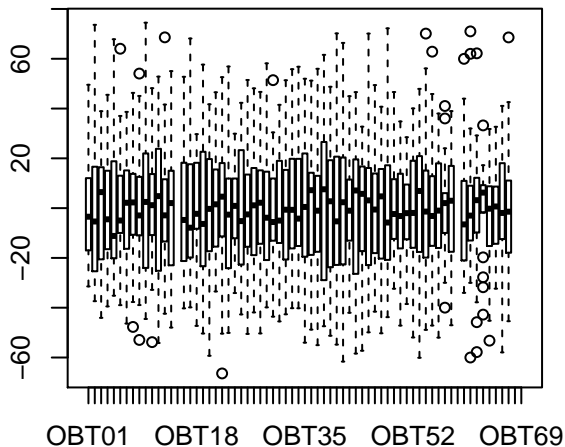
Residuals (n = 1910)



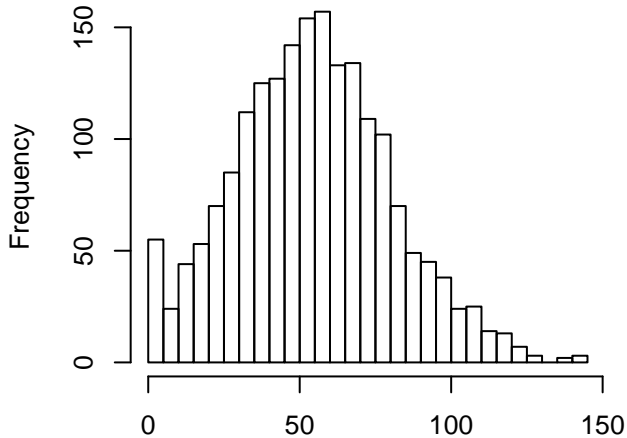
Residuals



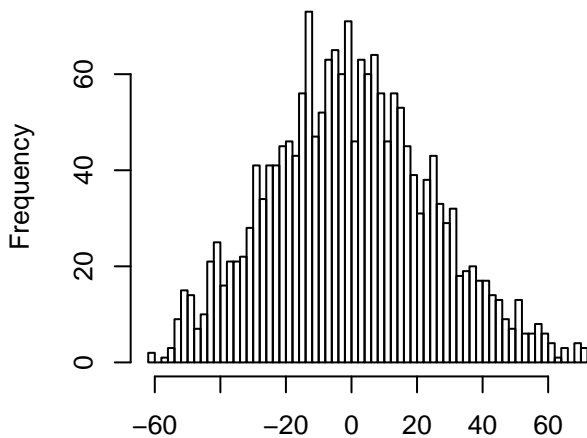
Residuals



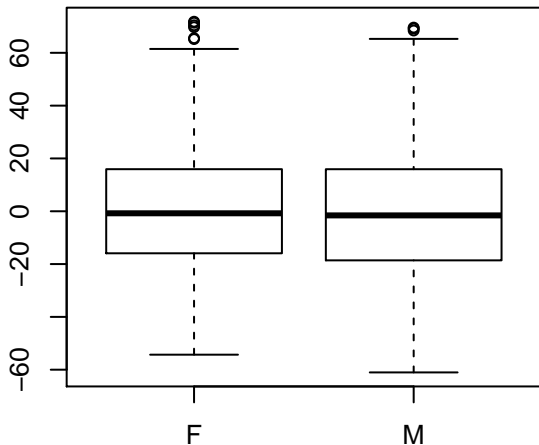
PAS.Ambulatory30
(Raw data, outliers removed, n = 1919)



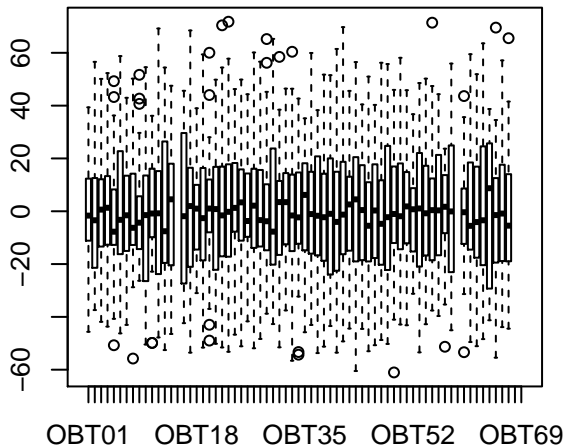
Residuals (n = 1915)



Residuals

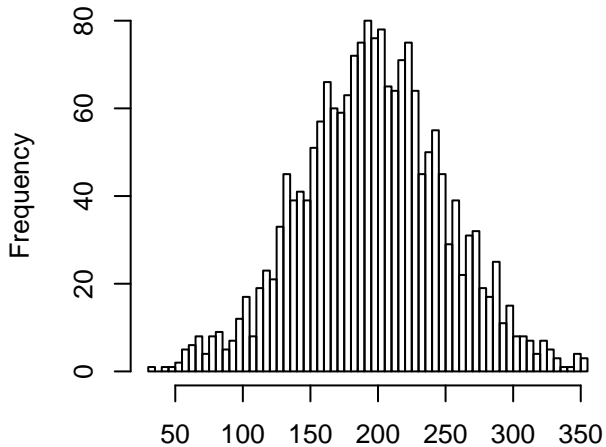


Residuals

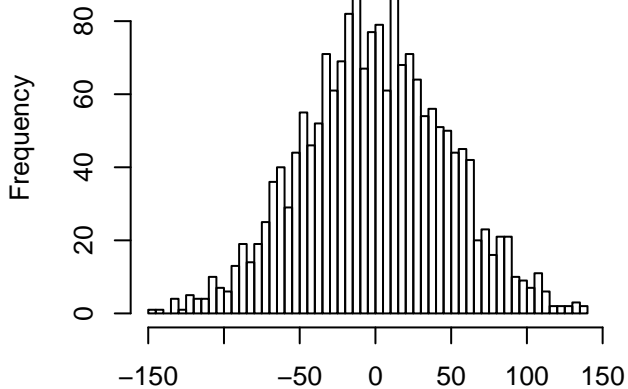


PAS.Total5

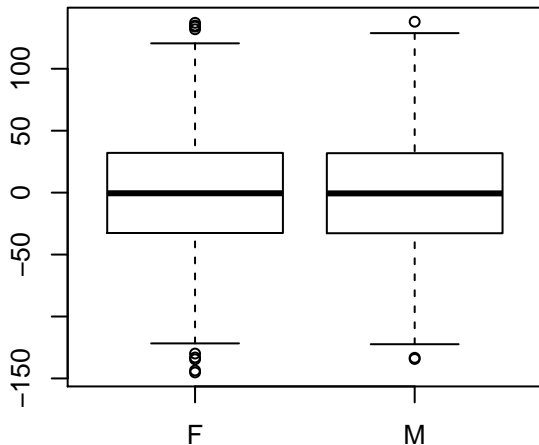
(Raw data, outliers removed, n = 1916)



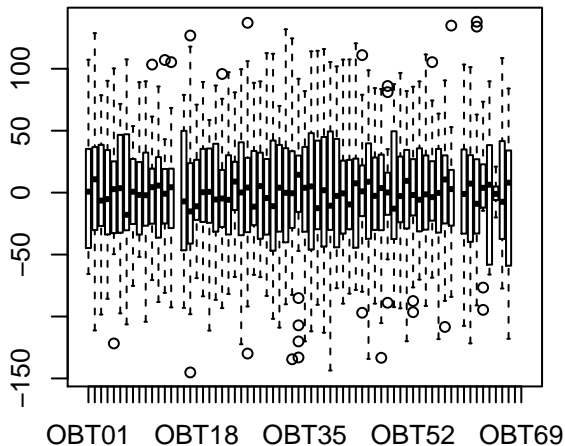
Residuals (n = 1885)



Residuals

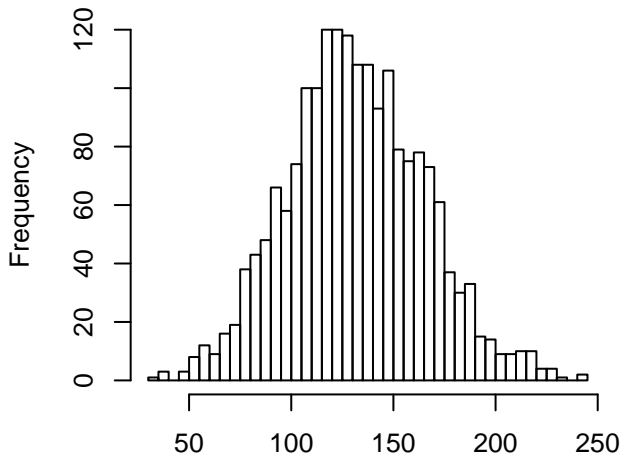


Residuals

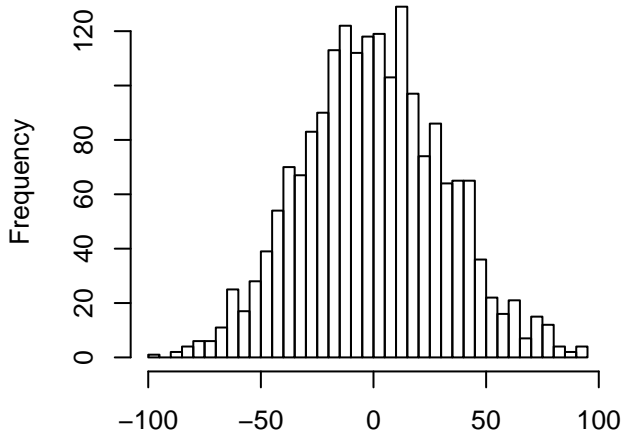


PAS.Total10

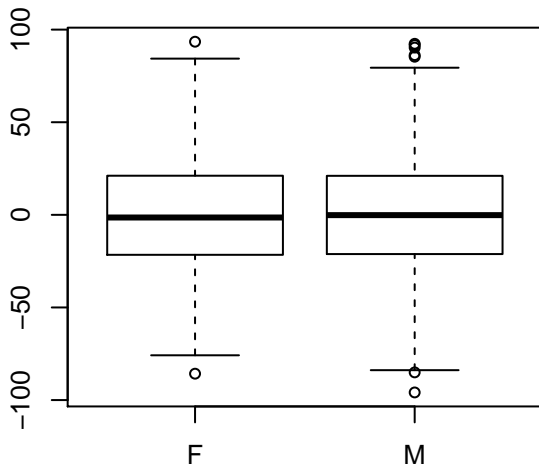
(Raw data, outliers removed, n = 1915)



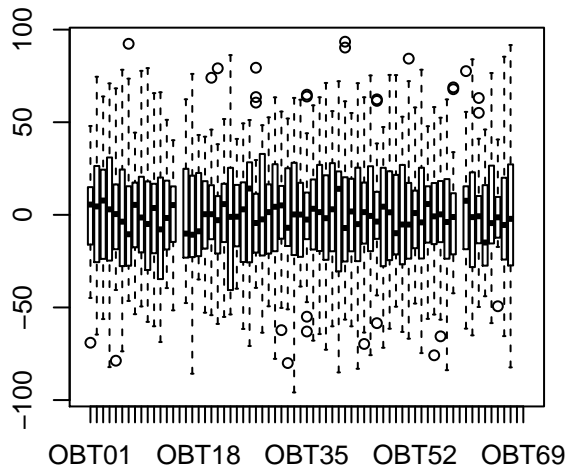
Residuals (n = 1909)



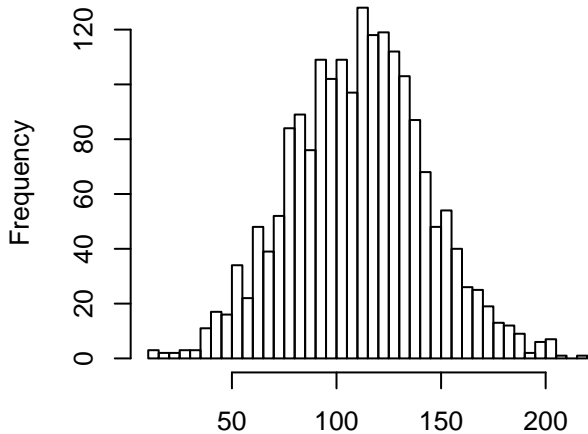
Residuals



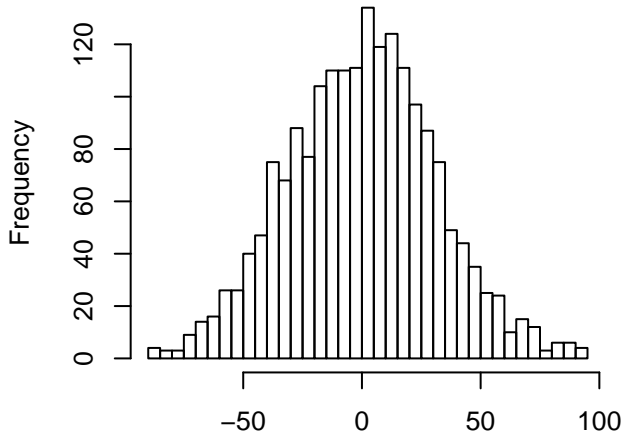
Residuals



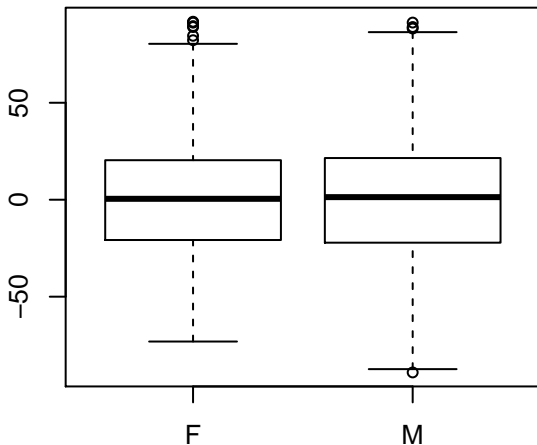
PAS.Total15
(Raw data, outliers removed, n = 1916)



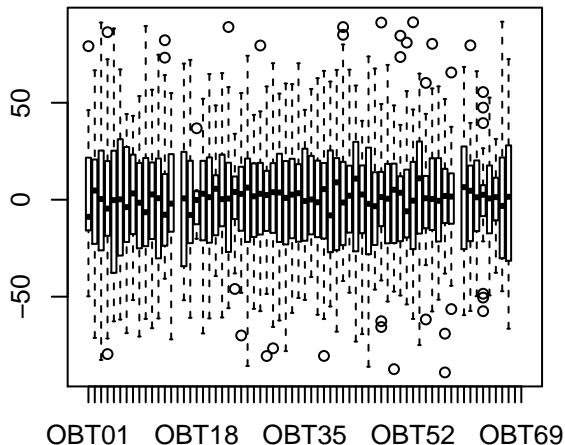
Residuals (n = 1911)



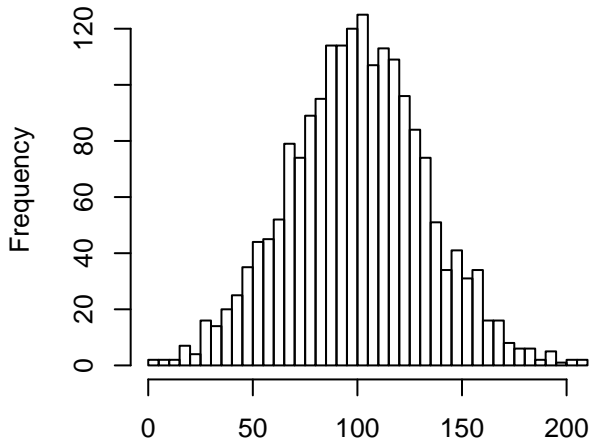
Residuals



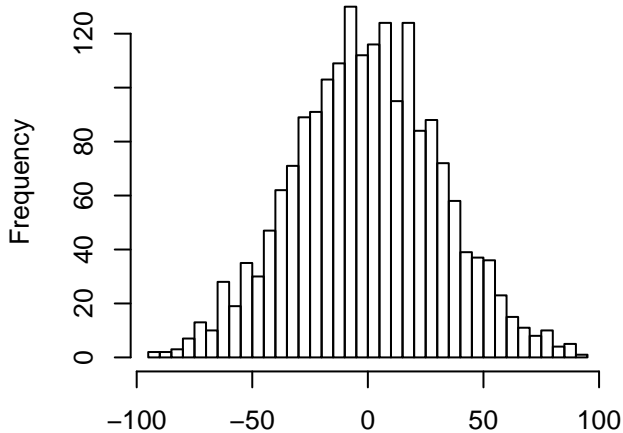
Residuals



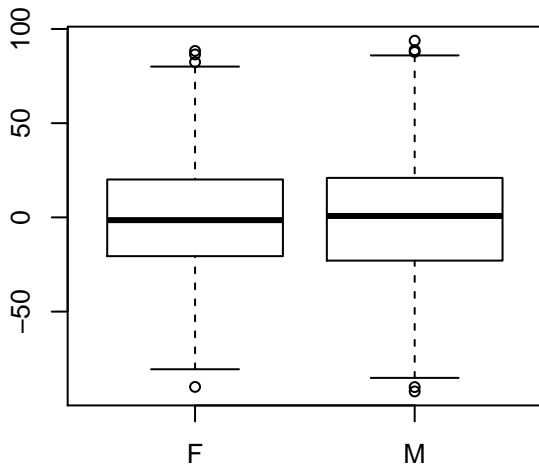
PAS.Total20
(Raw data, outliers removed, n = 1916)



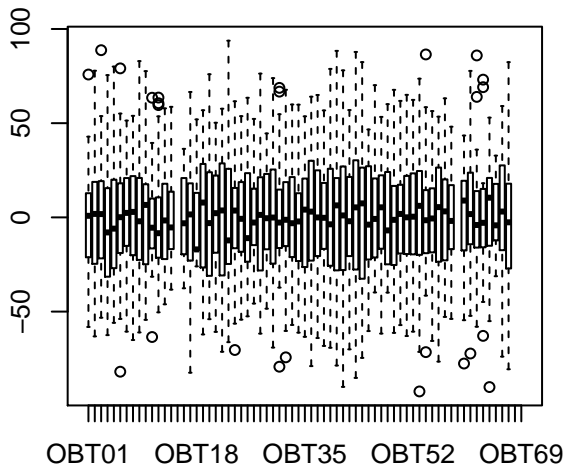
Residuals (n = 1913)



Residuals

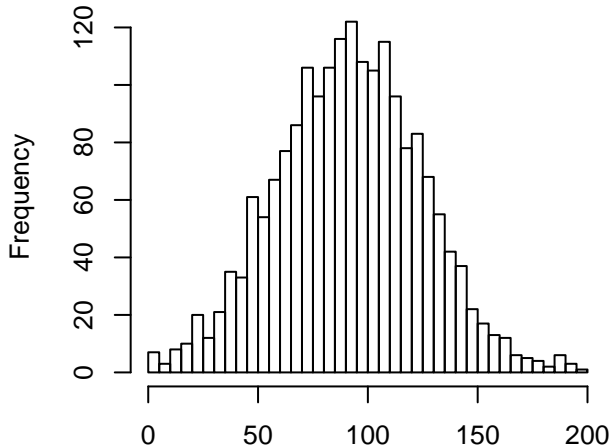


Residuals

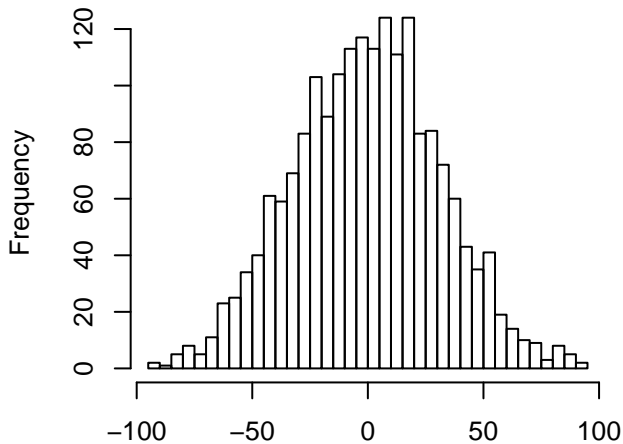


PAS.Total25

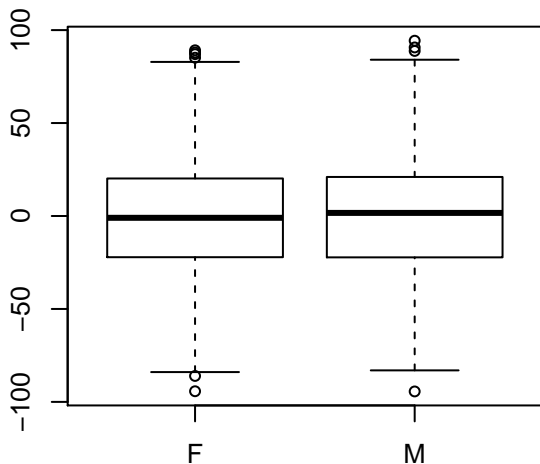
(Raw data, outliers removed, n = 1918)



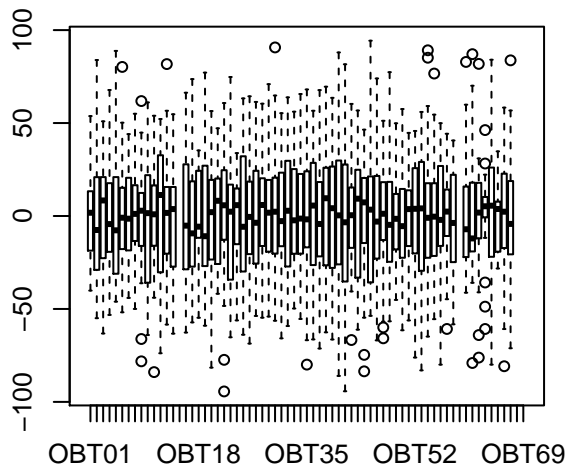
Residuals (n = 1912)



Residuals

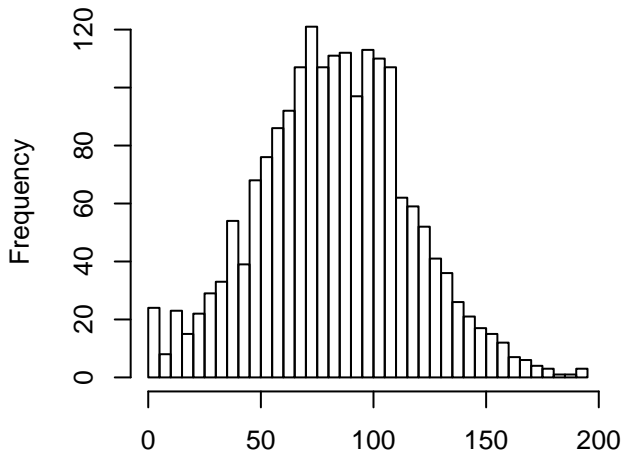


Residuals

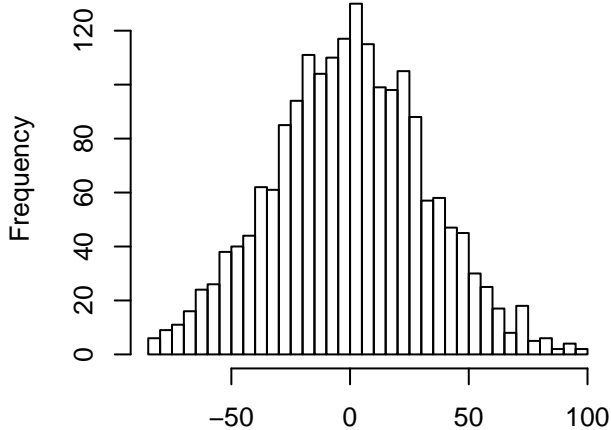


PAS.Total30

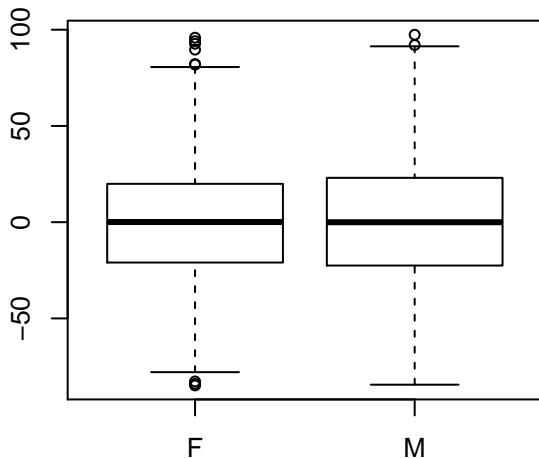
(Raw data, outliers removed, n = 1920)



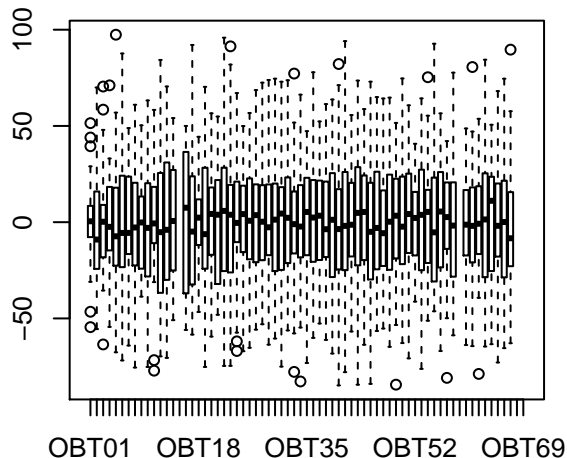
Residuals (n = 1917)



Residuals

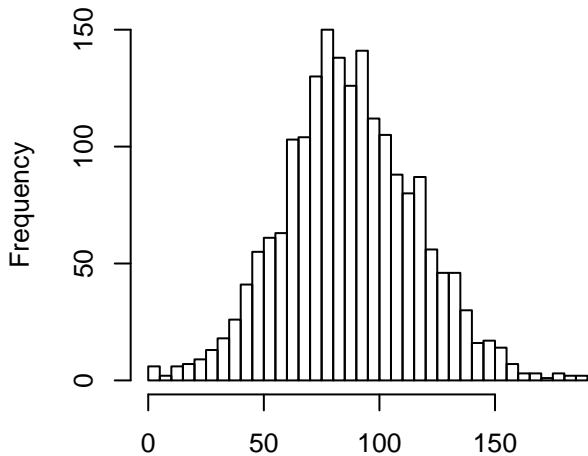


Residuals

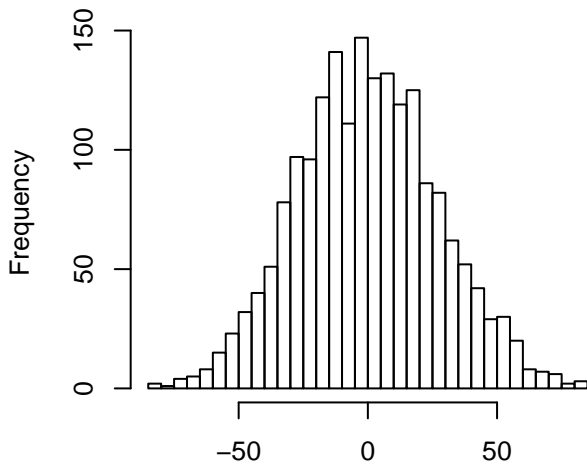


PAS.Basal_Activity

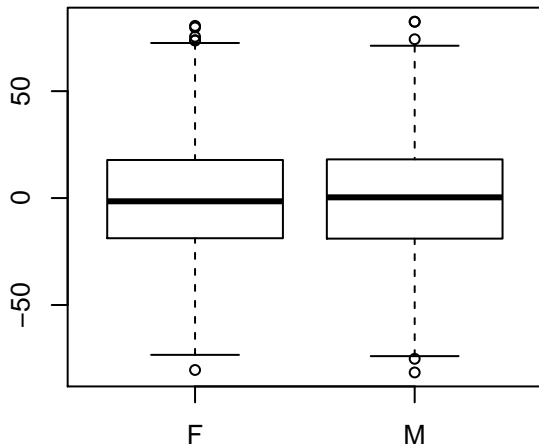
(Raw data, outliers removed, n = 1917)



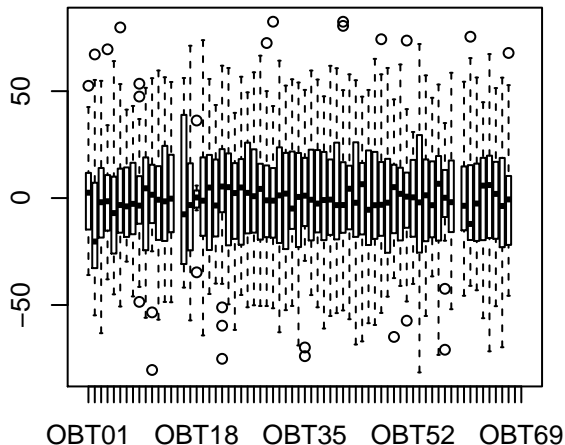
Residuals (n = 1908)



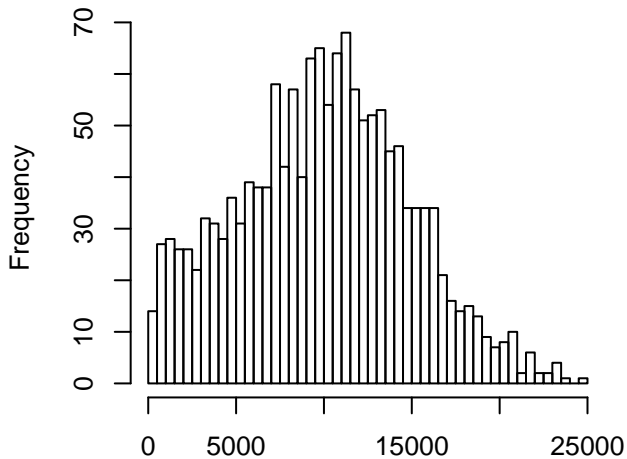
Residuals



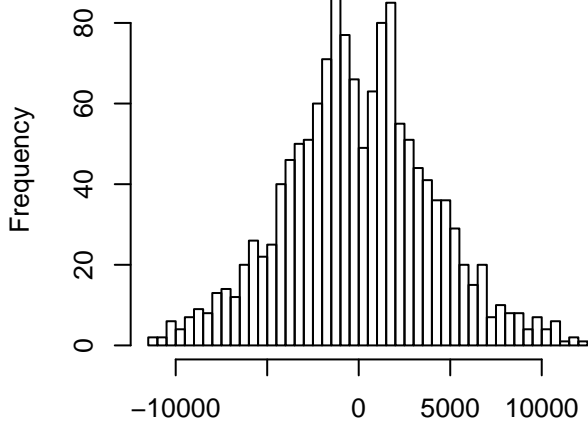
Residuals



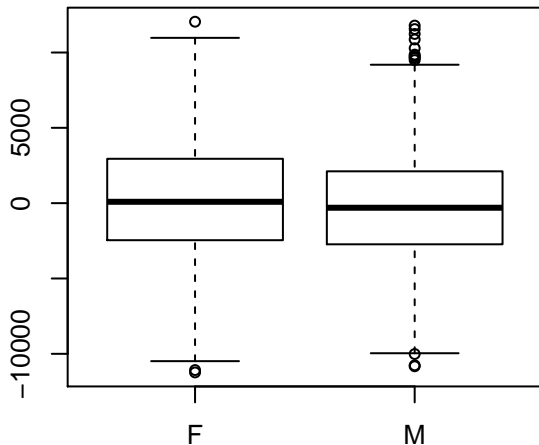
Serotonin.Serotonin_nM
(Raw data, outliers removed, n = 1498)



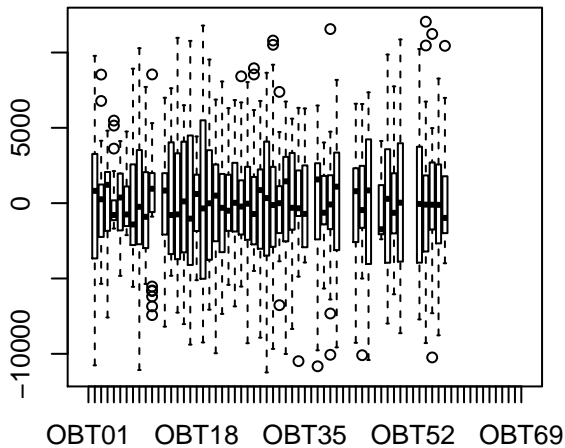
Residuals (n = 1400)



Residuals

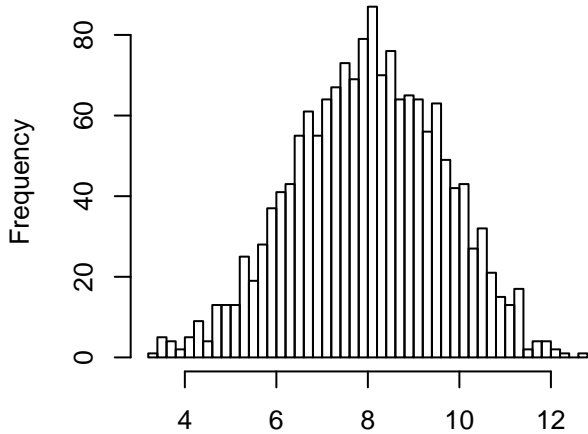


Residuals

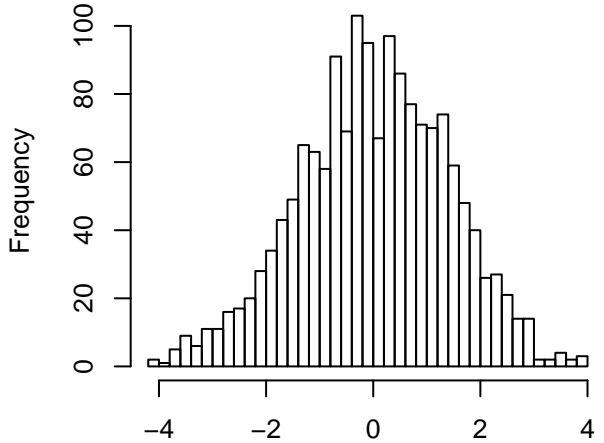


Sleep.s24h

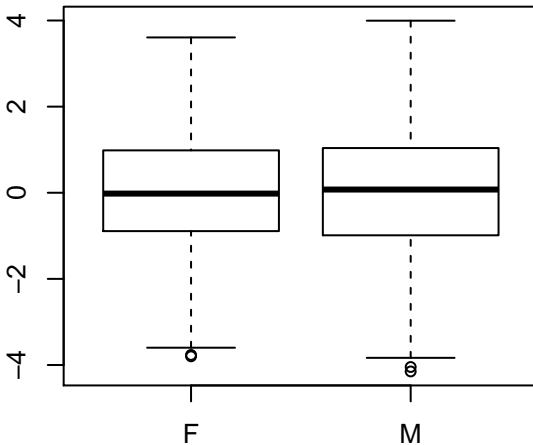
(Raw data, outliers removed, n = 1603)



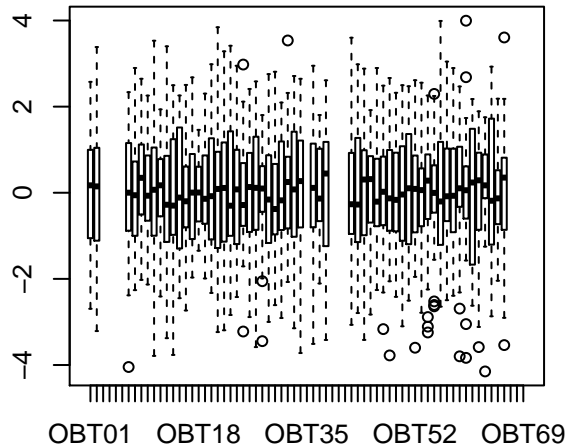
Residuals (n = 1600)



Residuals

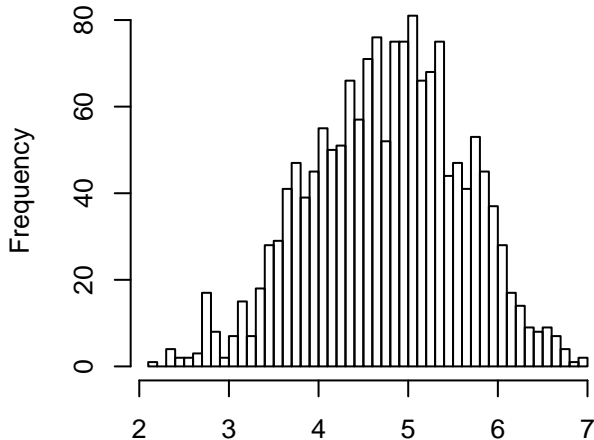


Residuals

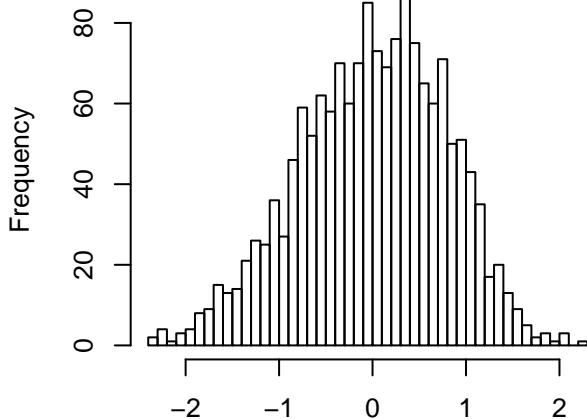


Sleep.s12h_L

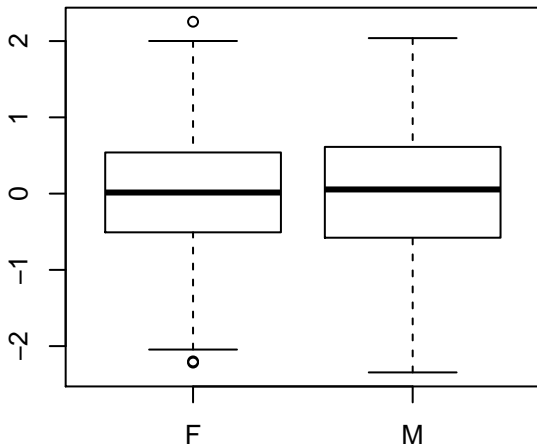
(Raw data, outliers removed, n = 1599)



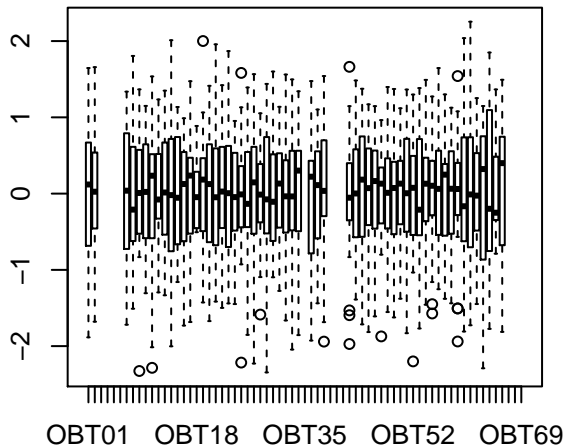
Residuals (n = 1599)



Residuals

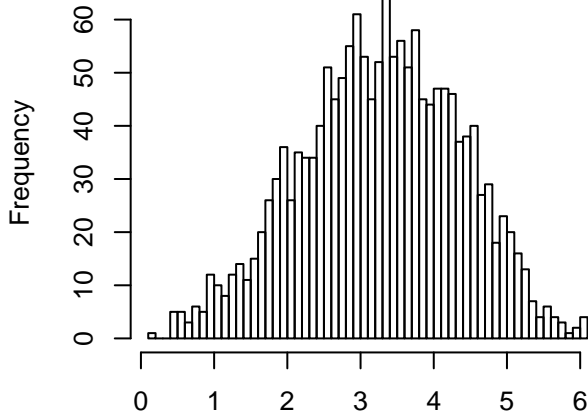


Residuals

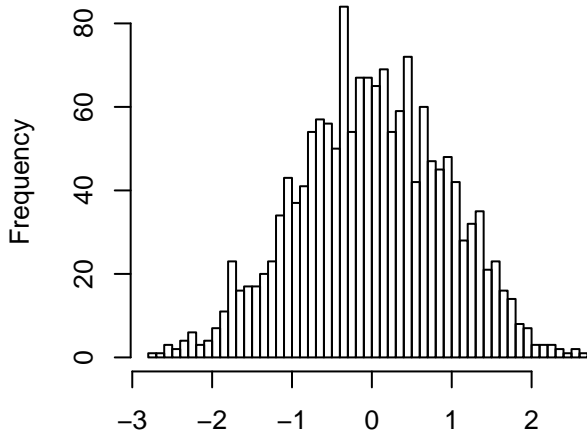


Sleep.s12h_D

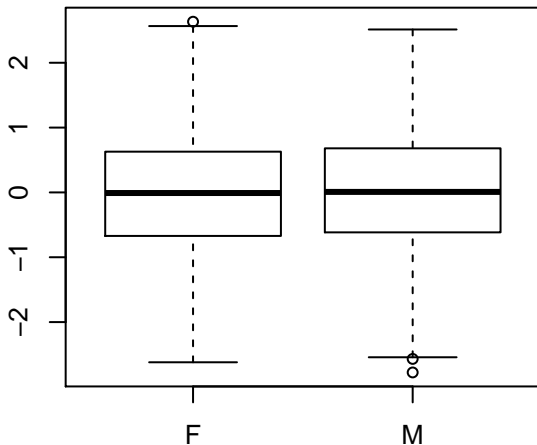
(Raw data, outliers removed, n = 1604)



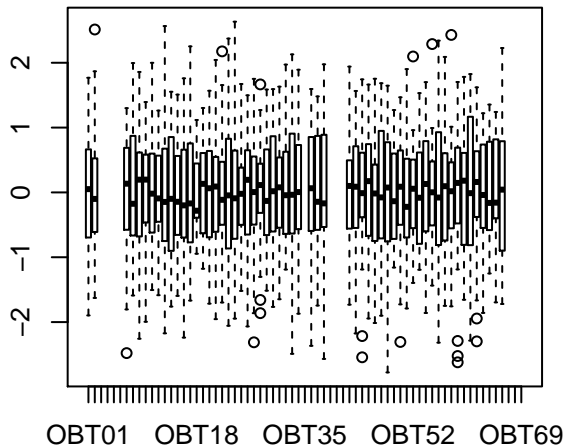
Residuals (n = 1604)



Residuals

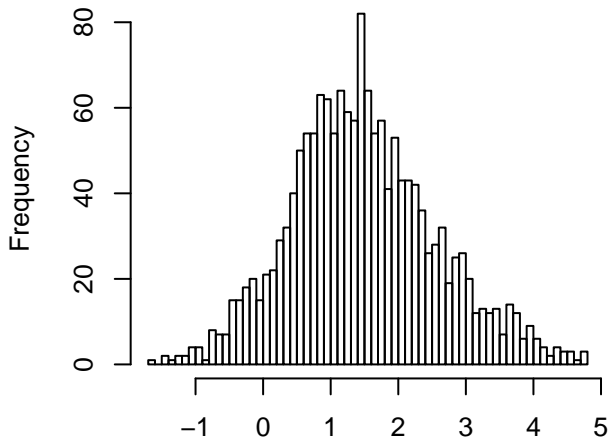


Residuals

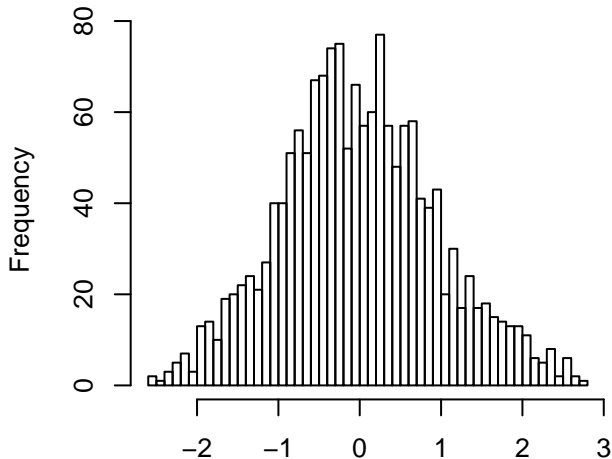


Sleep.sDif_LD

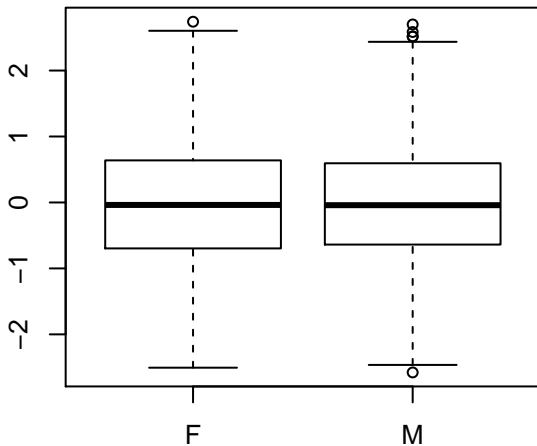
(Raw data, outliers removed, n = 1598)



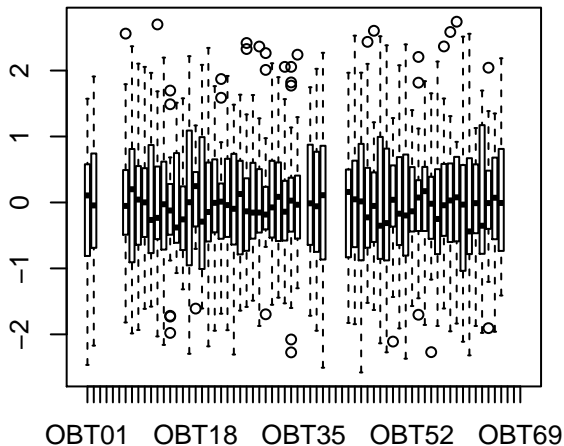
Residuals (n = 1590)



Residuals

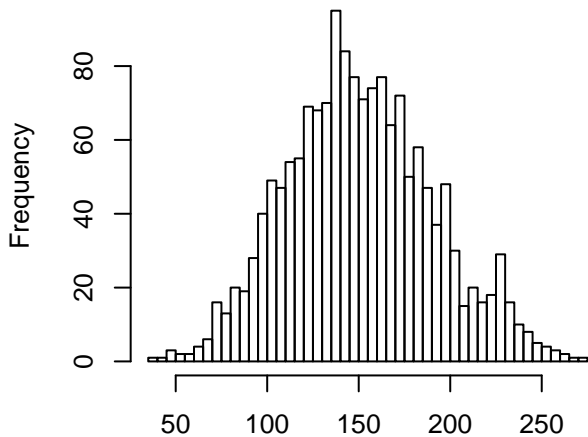


Residuals

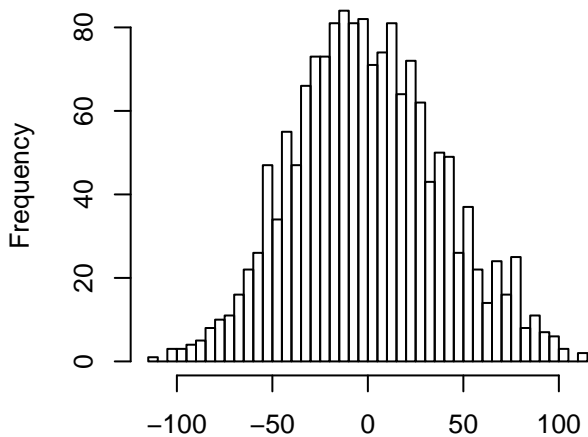


Sleep.VAR

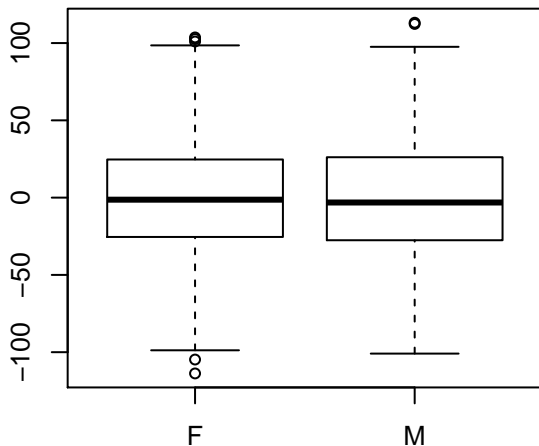
(Raw data, outliers removed, n = 1599)



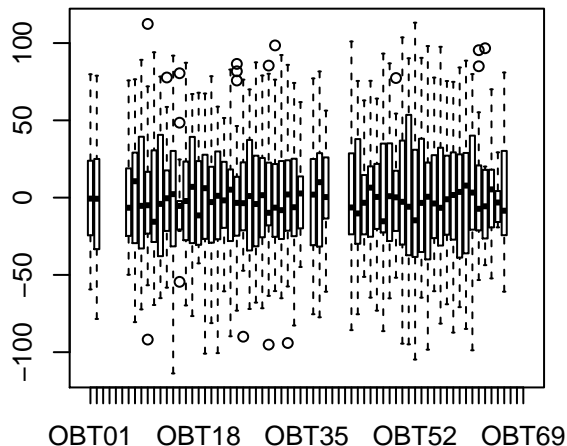
Residuals (n = 1599)



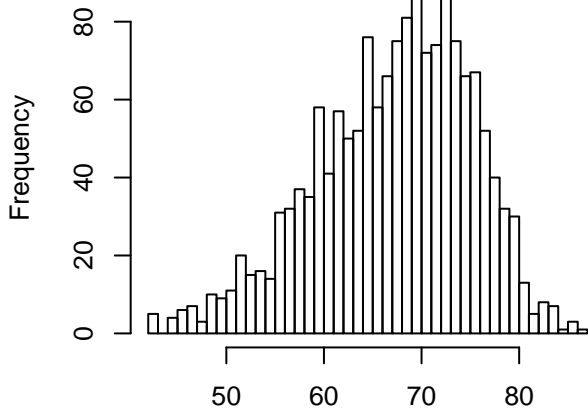
Residuals



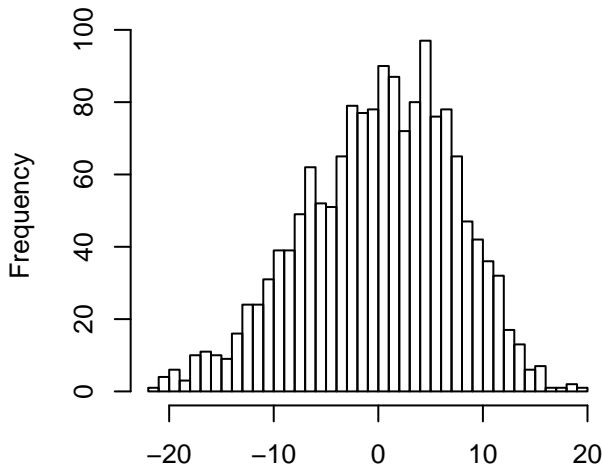
Residuals



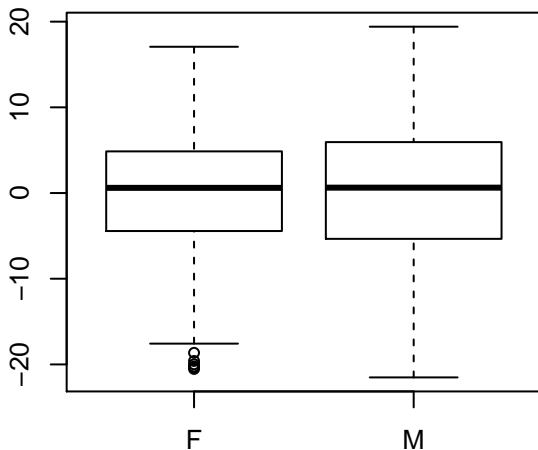
Sleep.Percent_wake_over_17min
(Raw data, outliers removed, n = 1594)



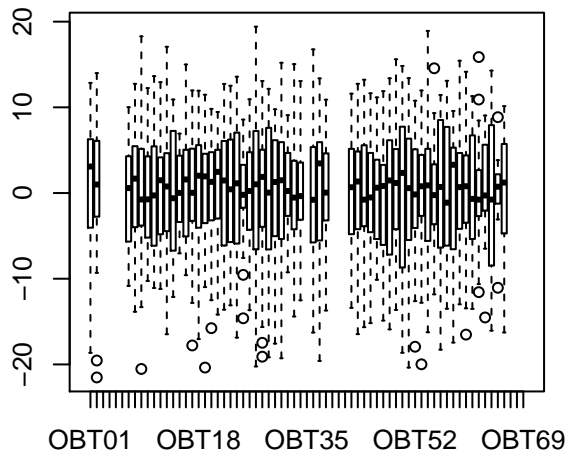
Residuals (n = 1590)



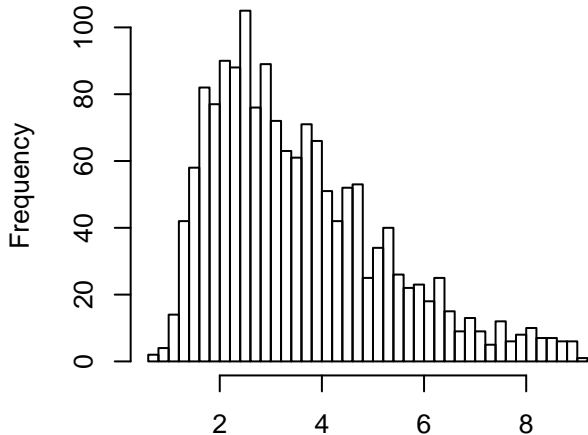
Residuals



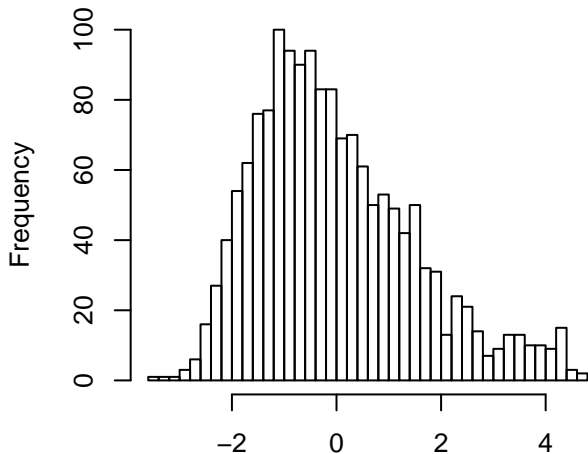
Residuals



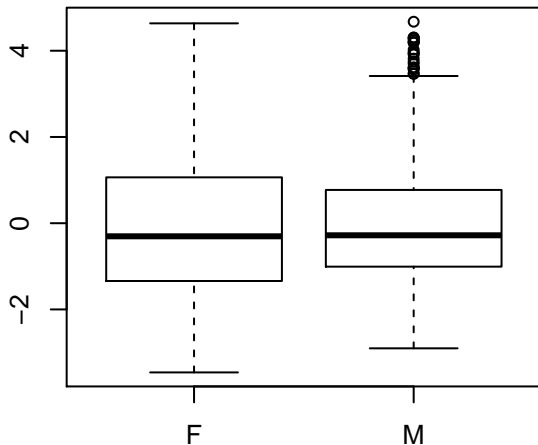
Sleep.Max_wake_episode.h
(Raw data, outliers removed, n = 1585)



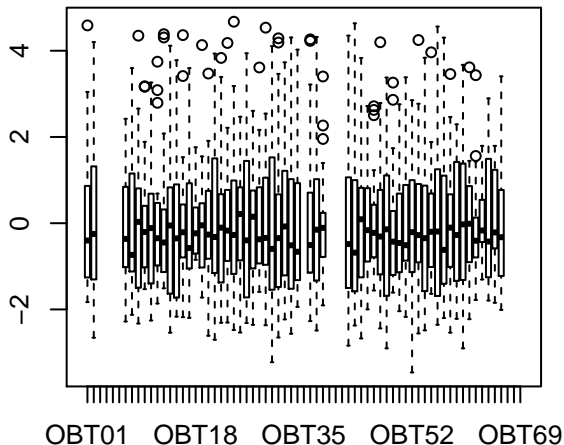
Residuals (n = 1578)



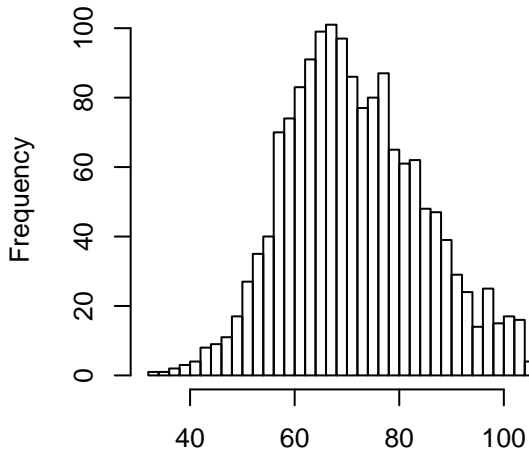
Residuals



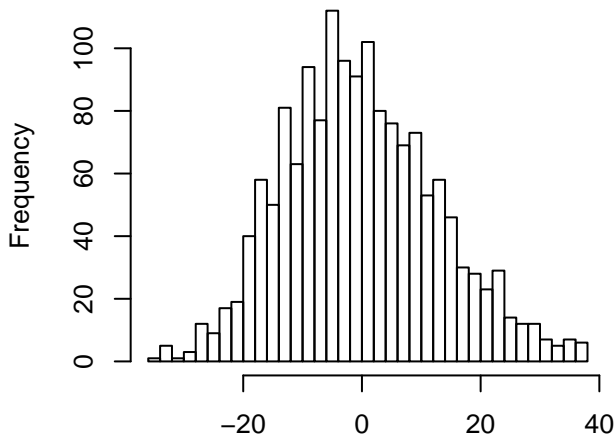
Residuals



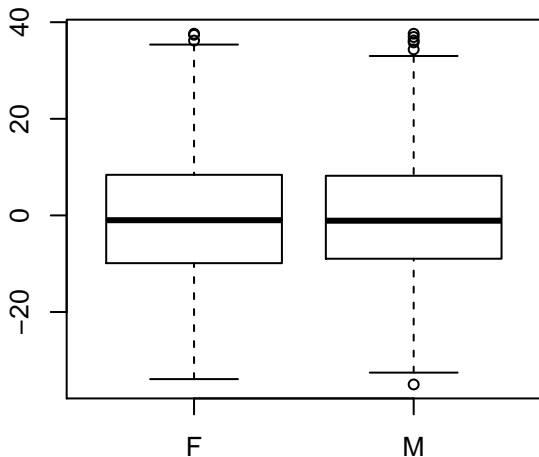
Sleep.short_sleep
(Raw data, outliers removed, n = 1591)



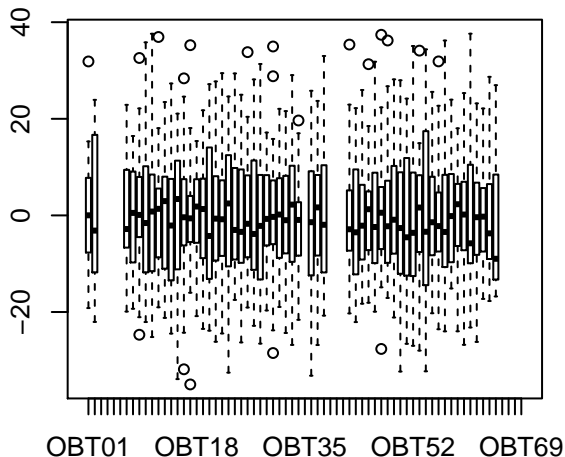
Residuals (n = 1559)



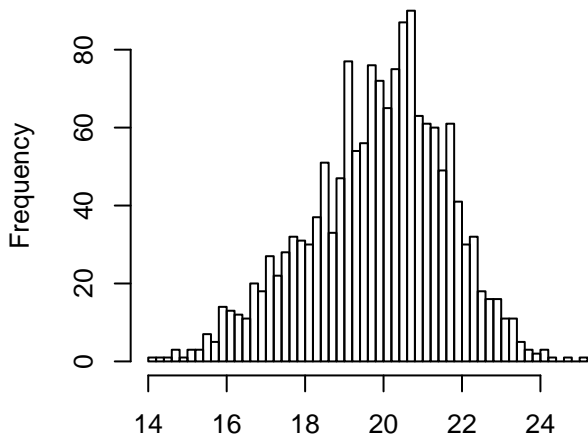
Residuals



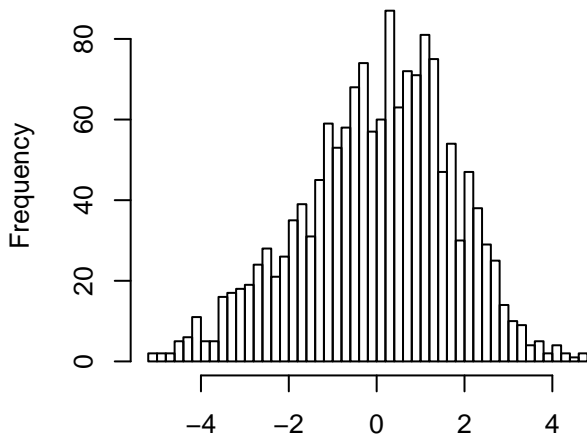
Residuals



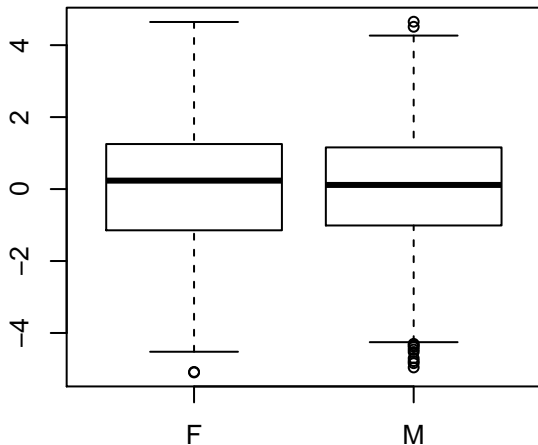
Sleep.long_sleep
(Raw data, outliers removed, n = 1588)



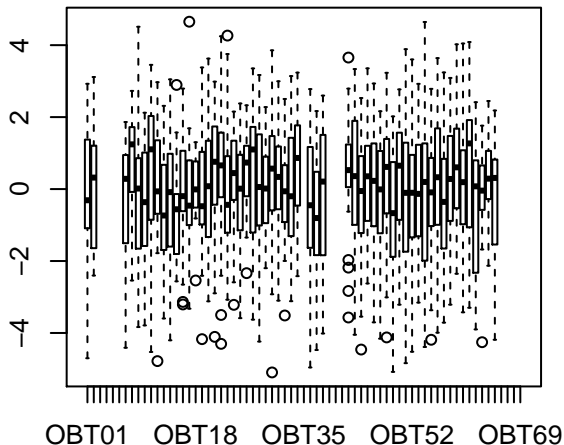
Residuals (n = 1558)



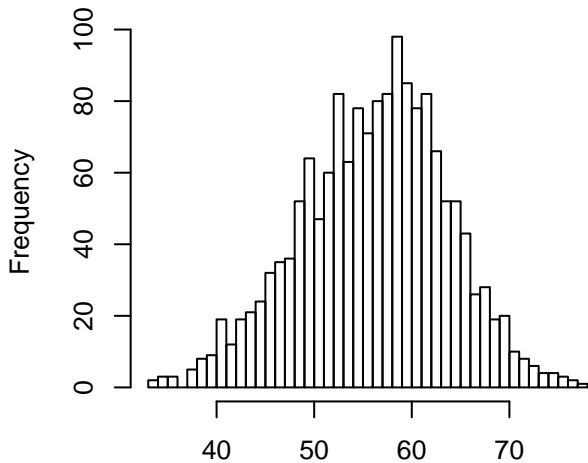
Residuals



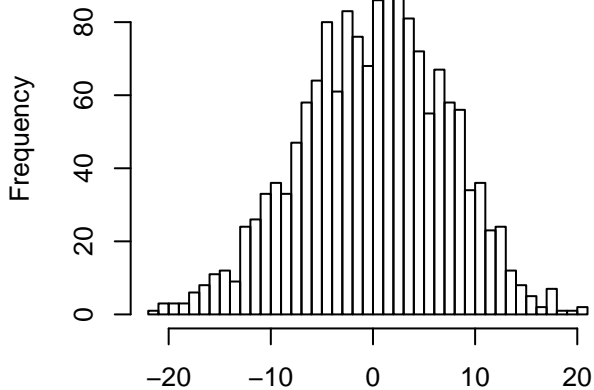
Residuals



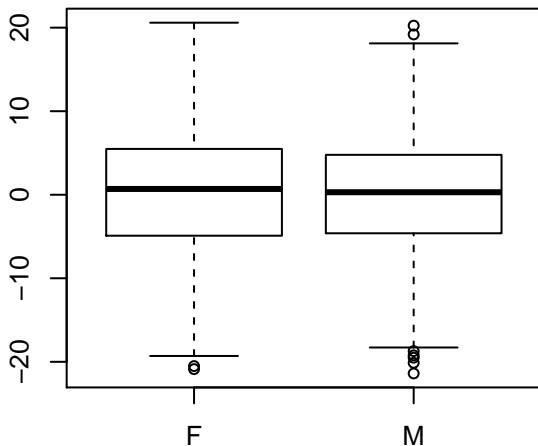
Sleep.long_sleep.percent_total
(Raw data, outliers removed, n = 1594)



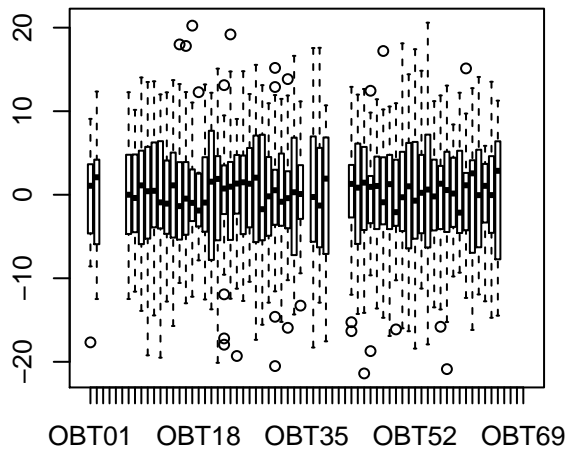
Residuals (n = 1565)



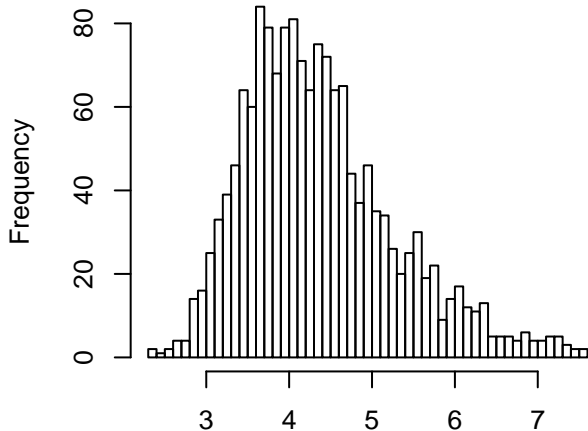
Residuals



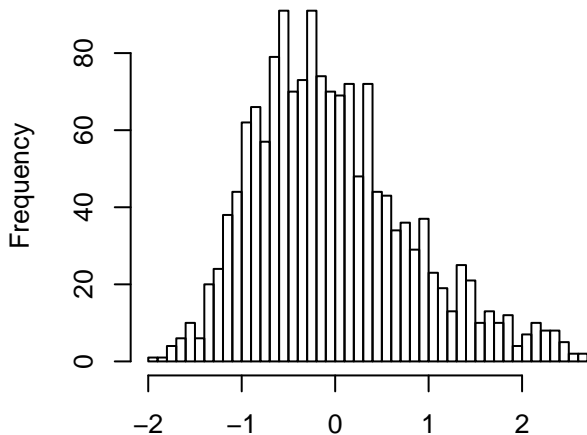
Residuals



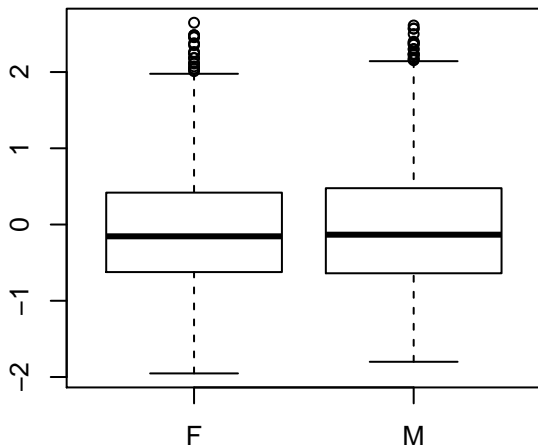
Sleep.longest_sleep.min
(Raw data, outliers removed, n = 1576)



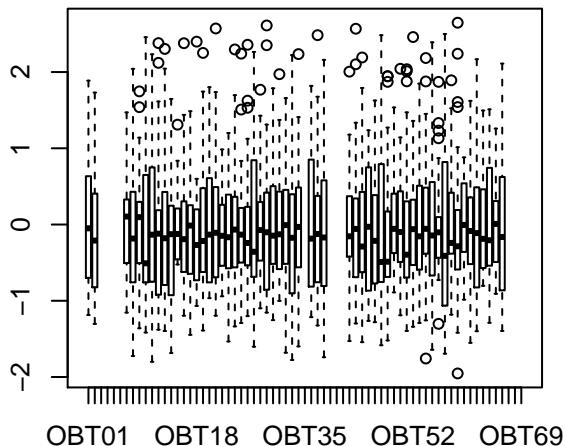
Residuals (n = 1563)



Residuals

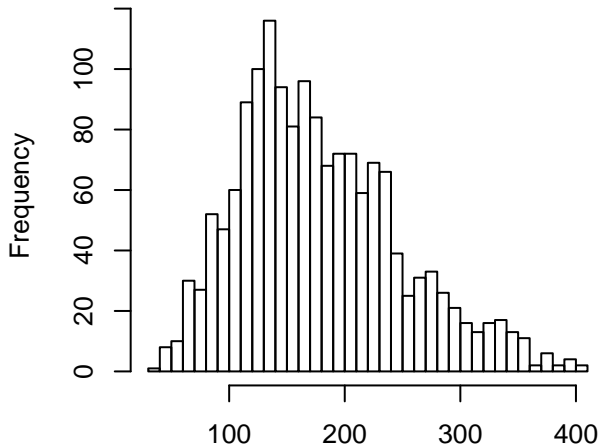


Residuals

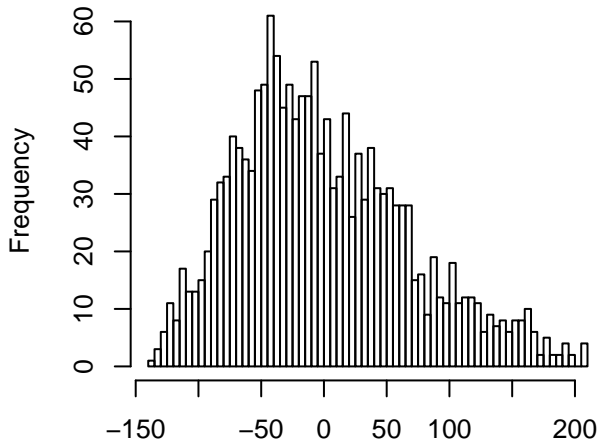


Sleep.VAR_1h

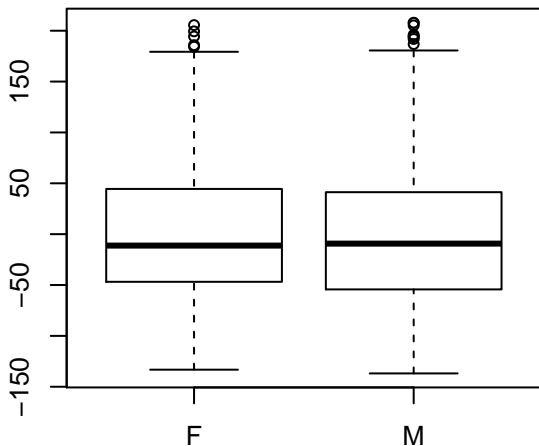
(Raw data, outliers removed, n = 1578)



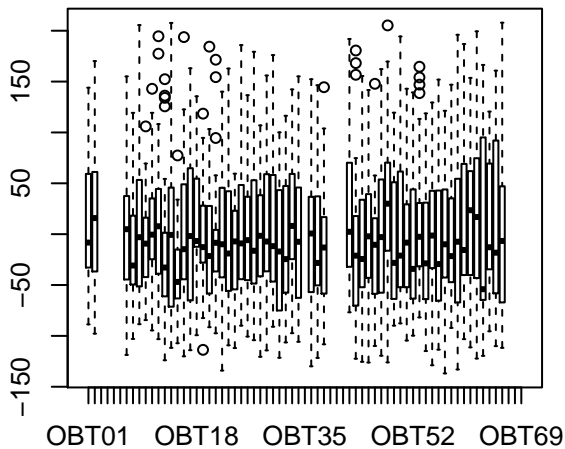
Residuals (n = 1574)



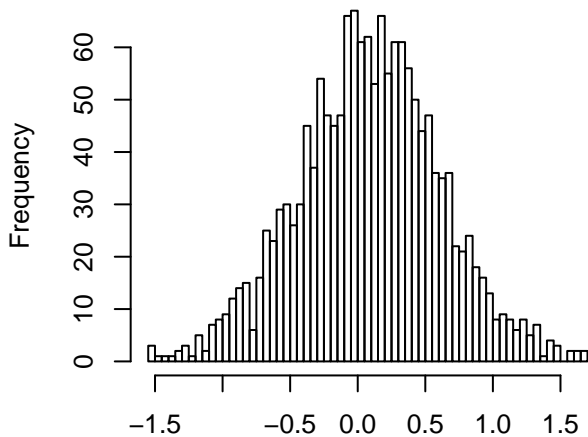
Residuals



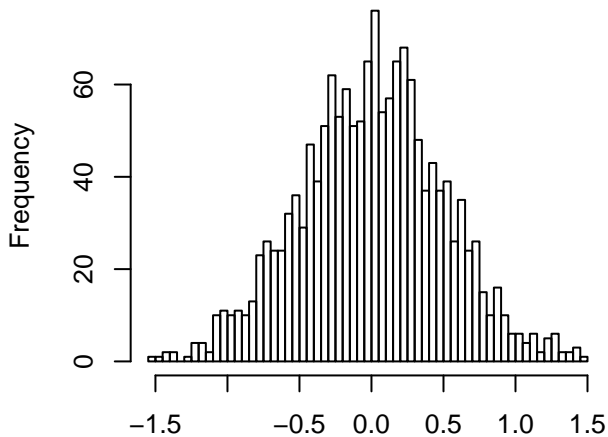
Residuals



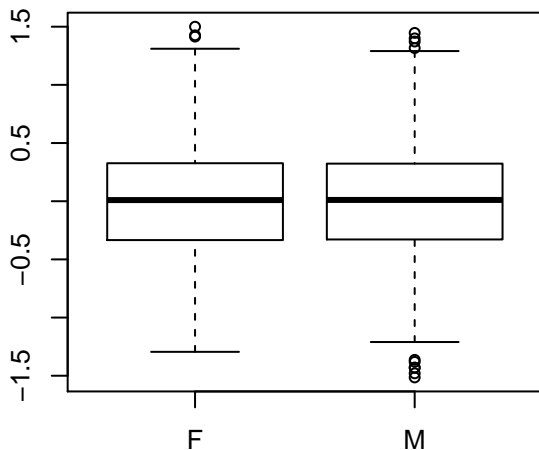
Sleep.VAR_12hL
(Raw data, outliers removed, n = 1579)



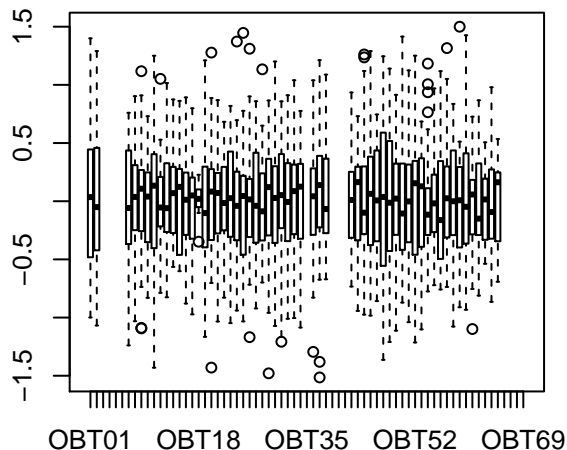
Residuals (n = 1545)



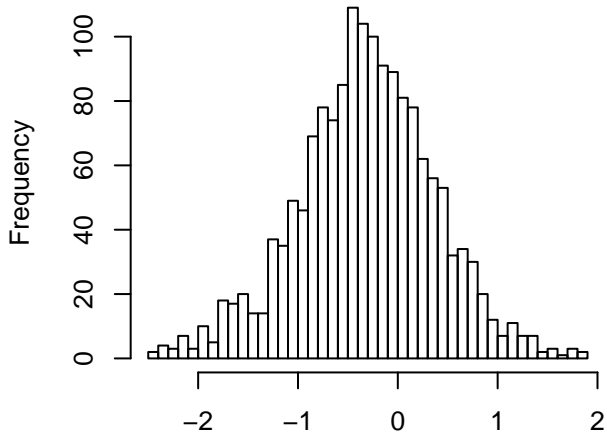
Residuals



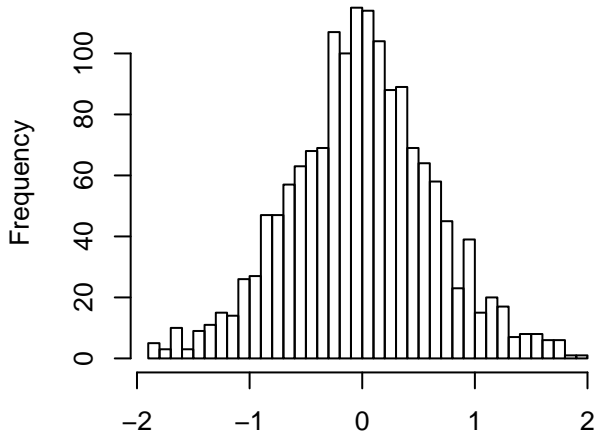
Residuals



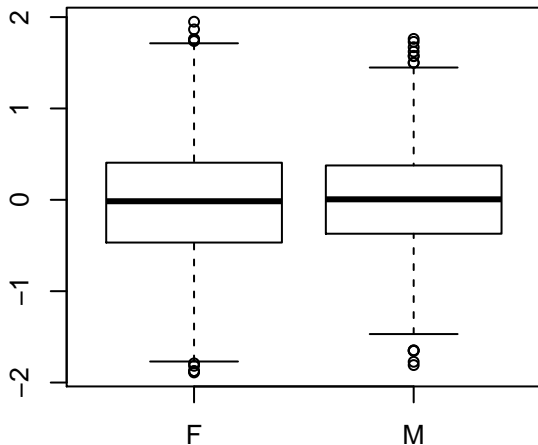
Sleep.VAR_12hD
(Raw data, outliers removed, n = 1584)



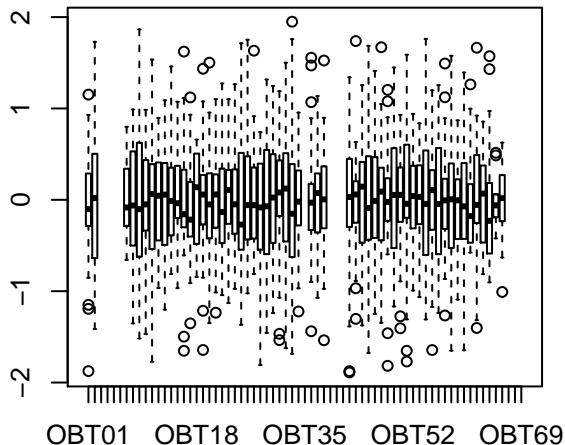
Residuals (n = 1578)



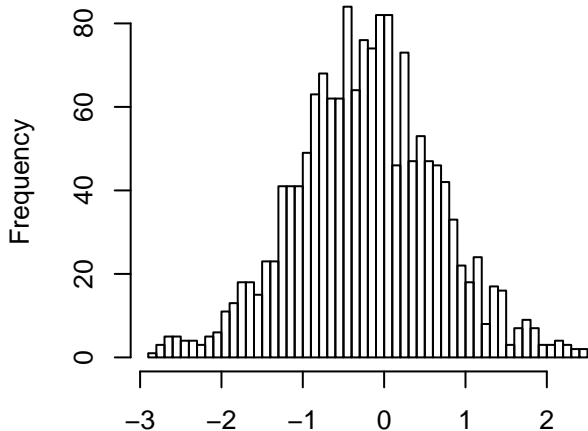
Residuals



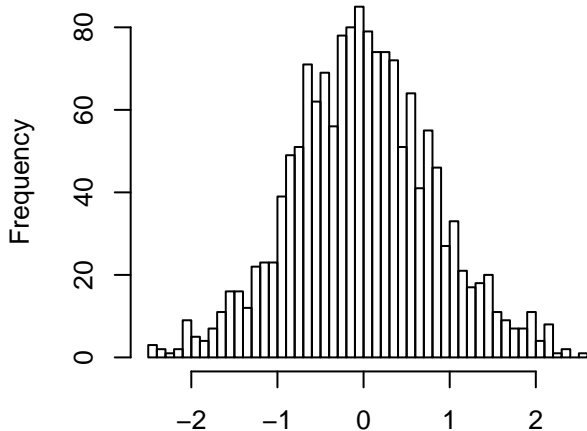
Residuals



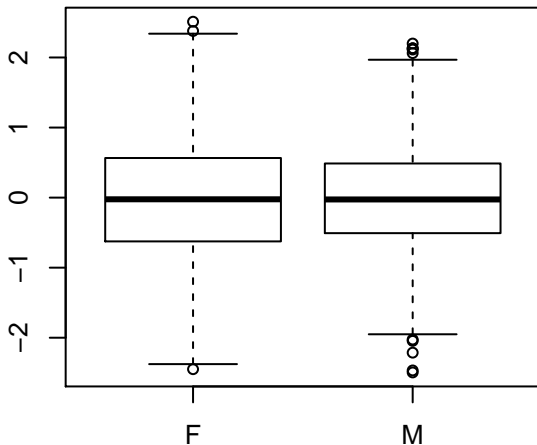
Sleep.VAR_24h
(Raw data, outliers removed, n = 1581)



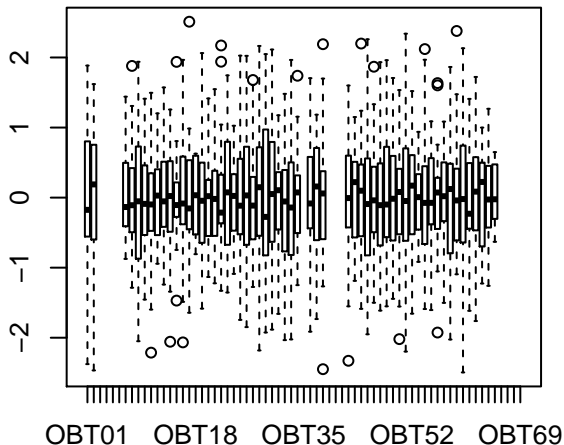
Residuals (n = 1549)



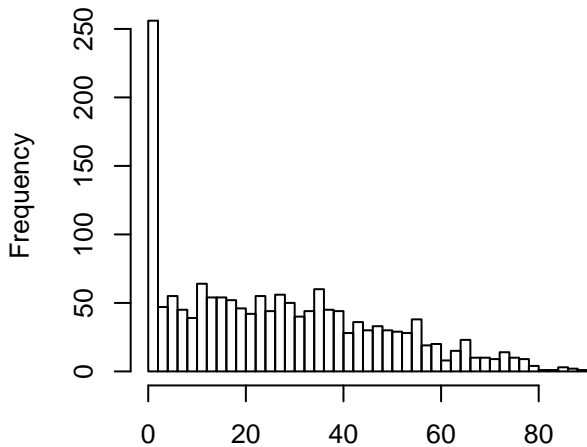
Residuals



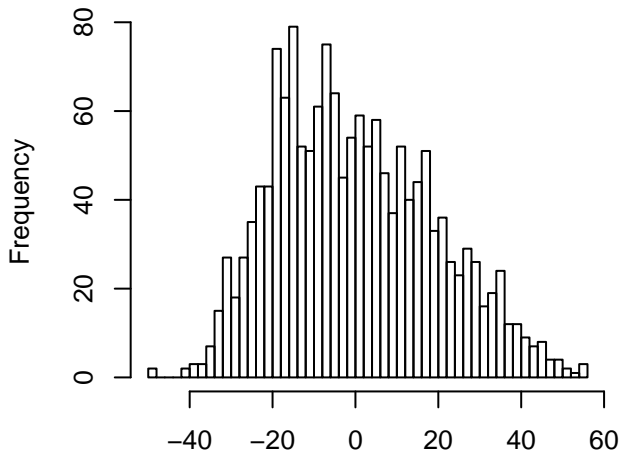
Residuals



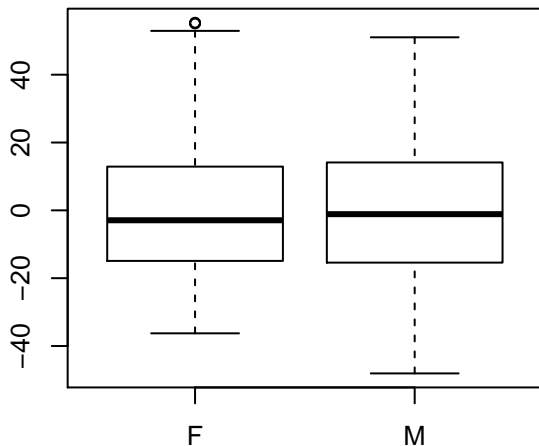
Sleep.sleep_L_onset
(Raw data, outliers removed, n = 1603)



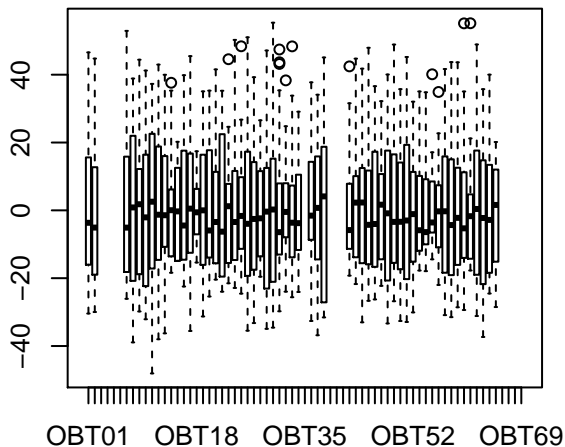
Residuals (n = 1576)



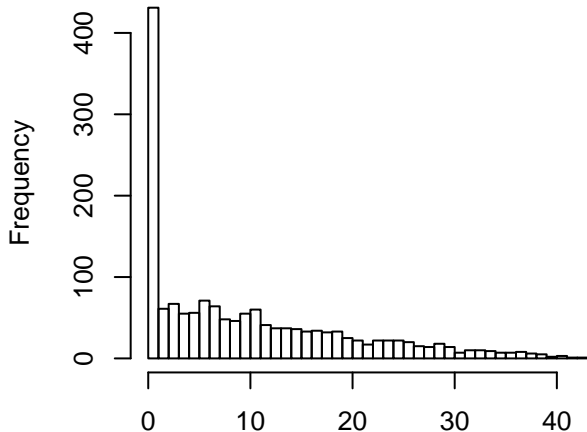
Residuals



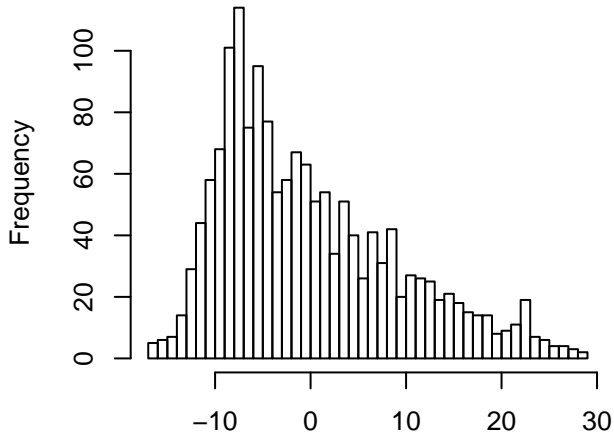
Residuals



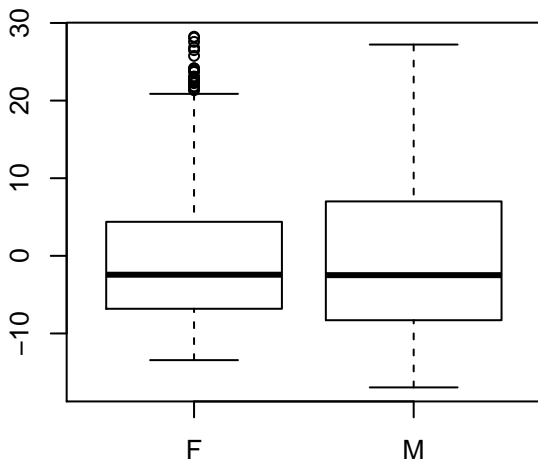
Sleep.sleep_D_onset
(Raw data, outliers removed, n = 1584)



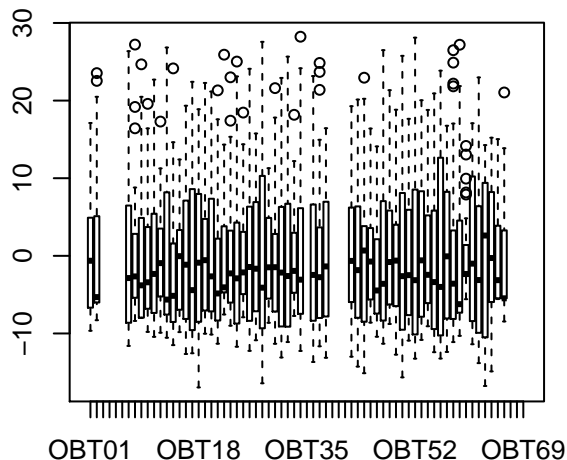
Residuals (n = 1577)



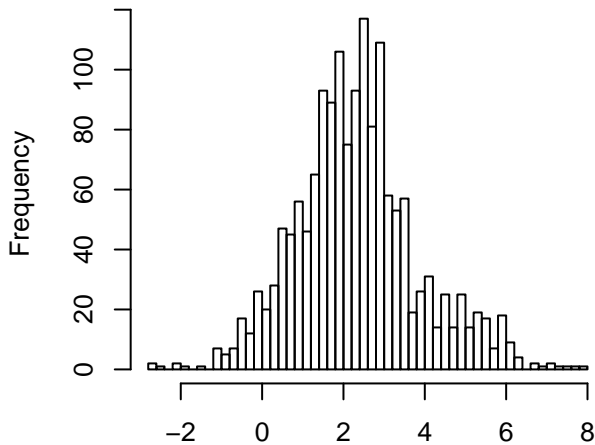
Residuals



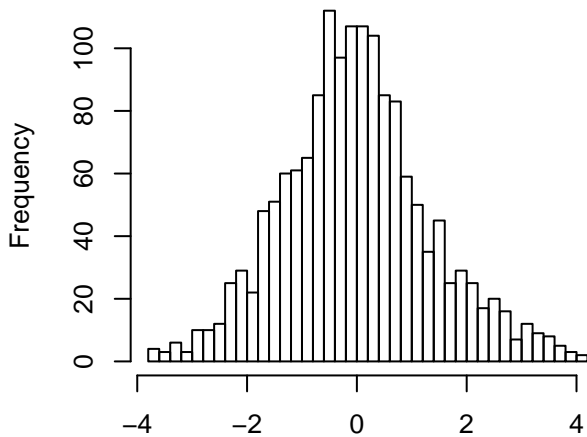
Residuals



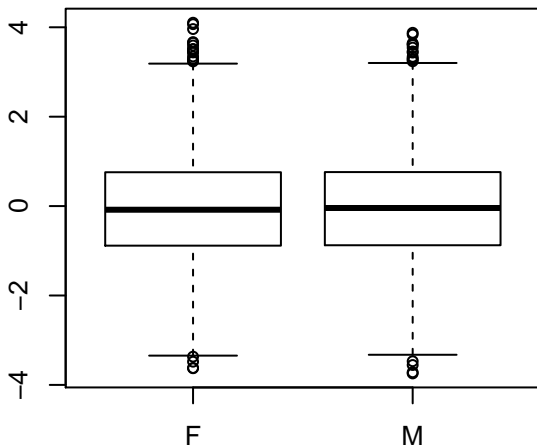
Sleep.T_max
(Raw data, outliers removed, n = 1570)



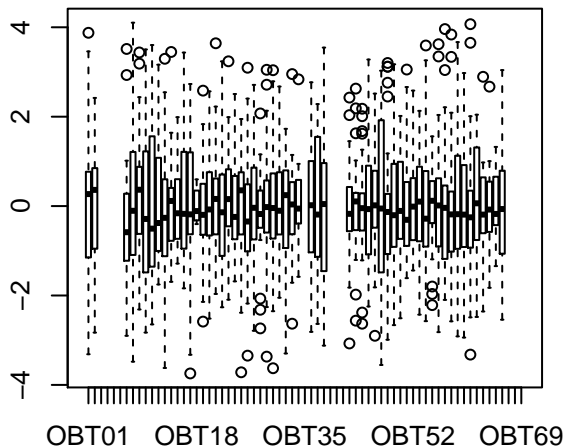
Residuals (n = 1556)



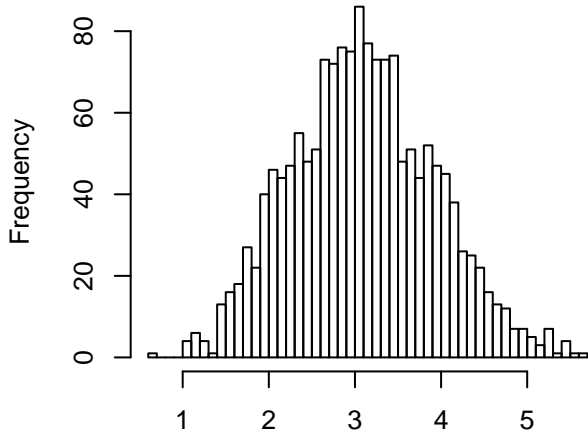
Residuals



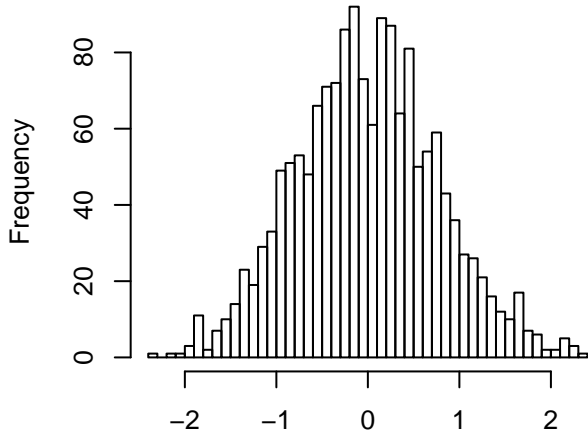
Residuals



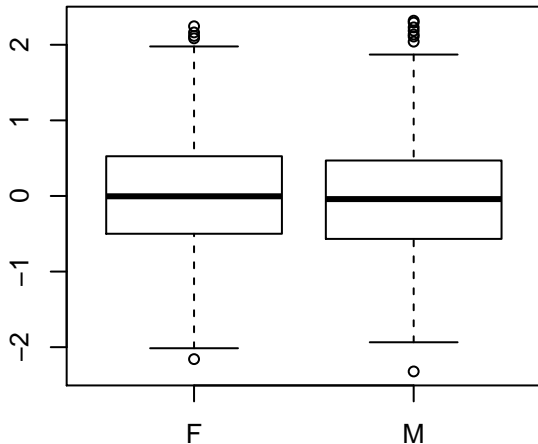
Sleep.Ampl
(Raw data, outliers removed, n = 1597)



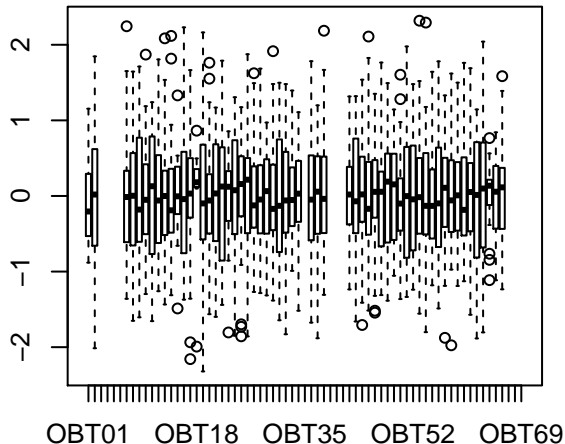
Residuals (n = 1594)



Residuals

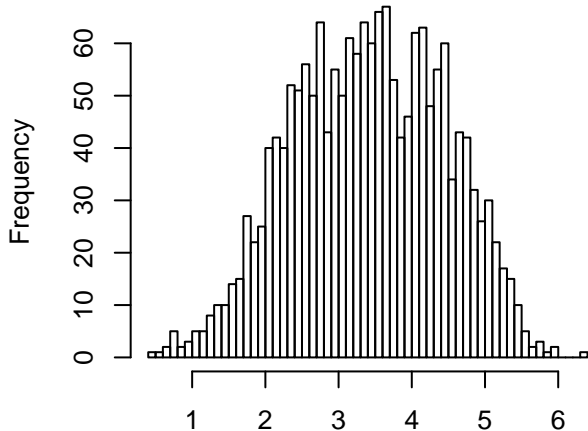


Residuals

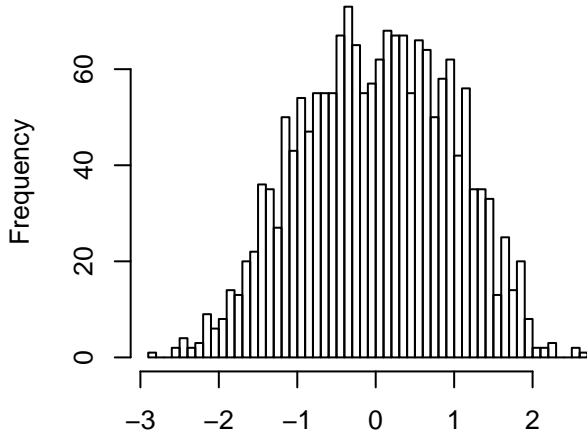


SPPI.In_pa

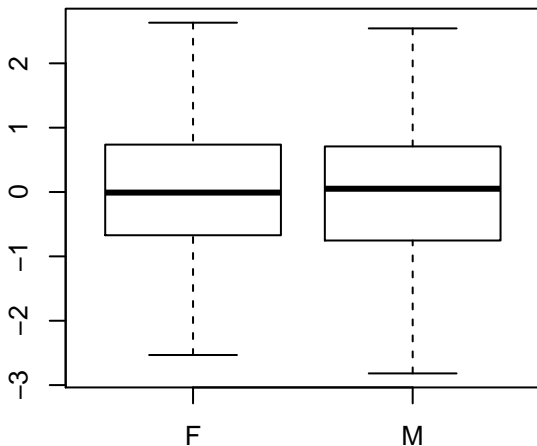
(Raw data, outliers removed, n = 1788)



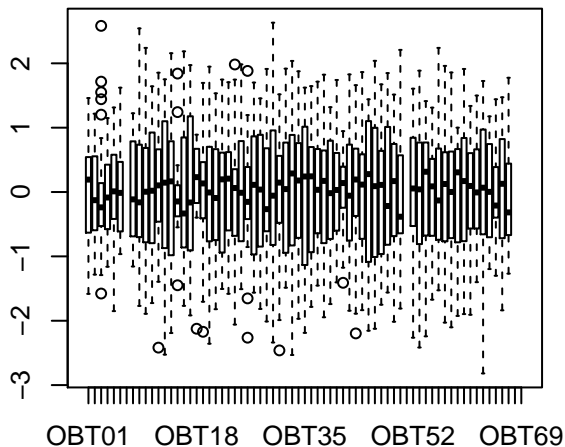
Residuals (n = 1788)



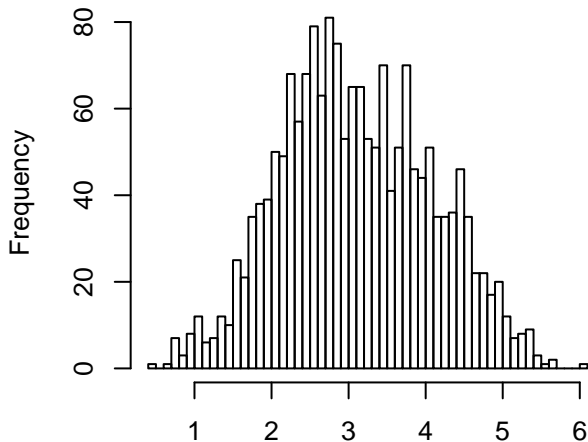
Residuals



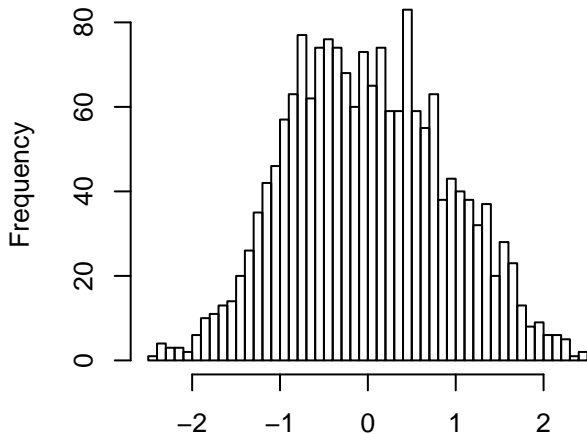
Residuals



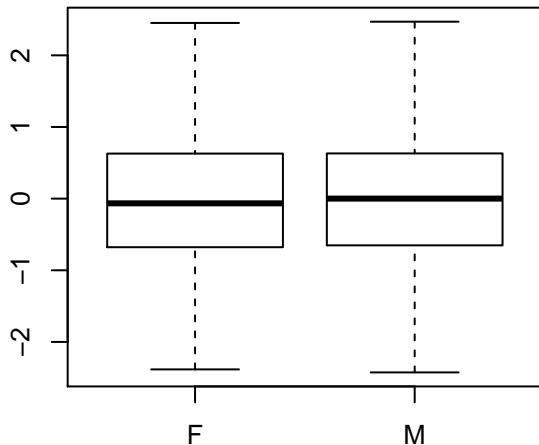
SPPI.In_pp6pa
(Raw data, outliers removed, n = 1786)



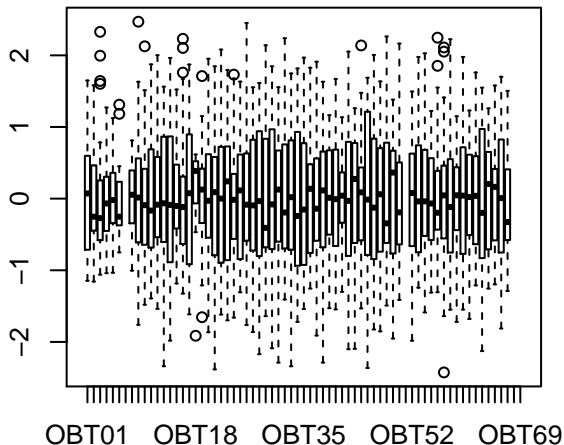
Residuals (n = 1786)



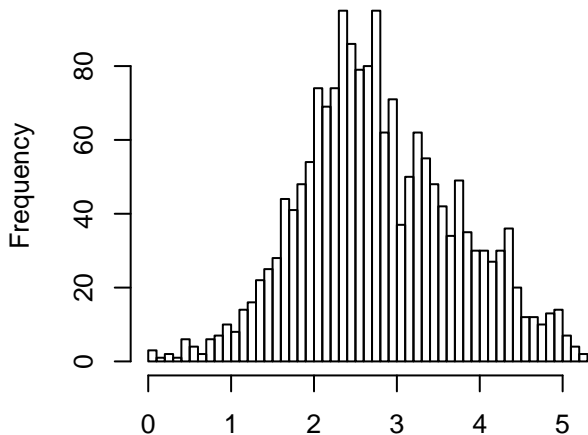
Residuals



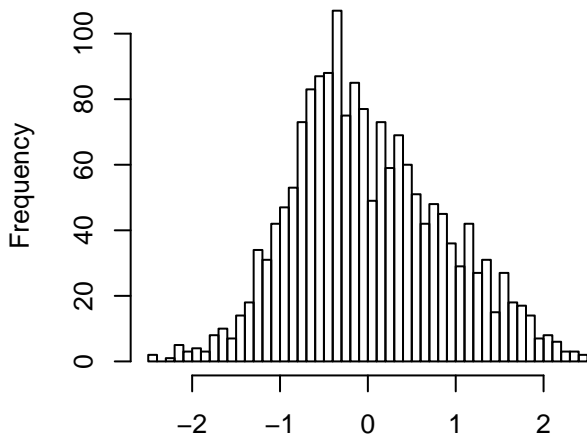
Residuals



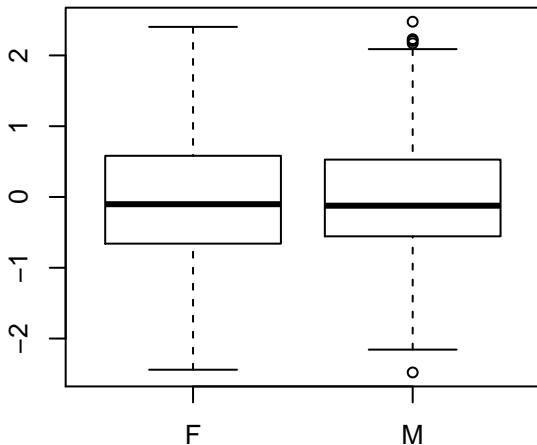
SPPI.In_pp12pa
(Raw data, outliers removed, n = 1786)



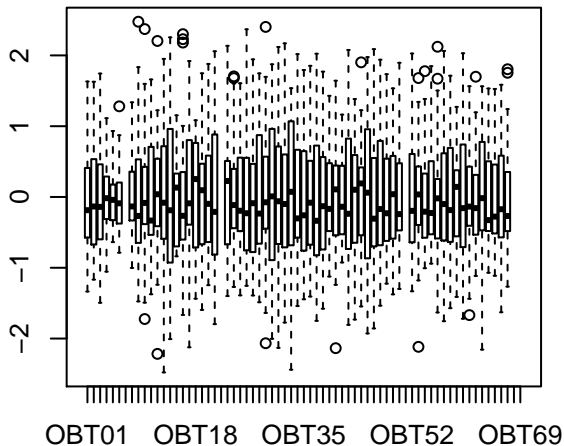
Residuals (n = 1738)



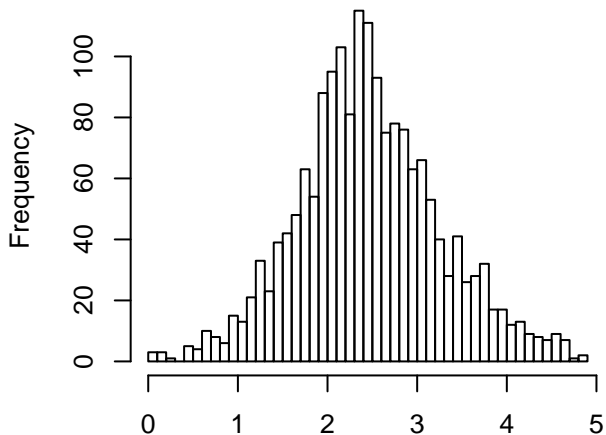
Residuals



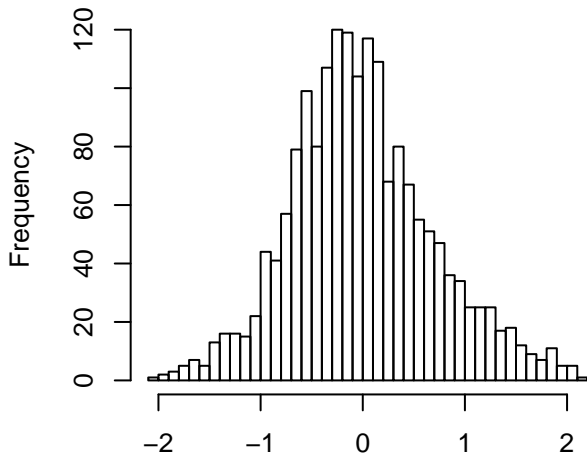
Residuals



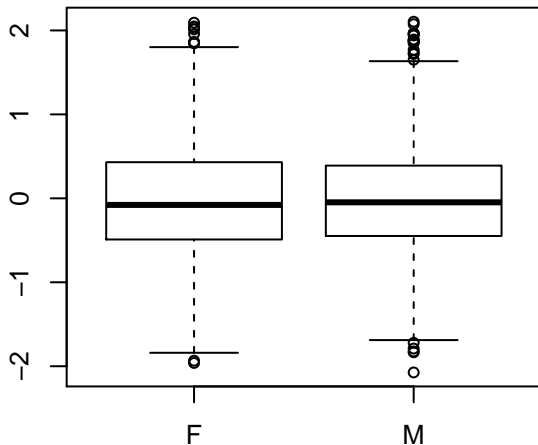
SPPI.In_pp18pa
(Raw data, outliers removed, n = 1785)



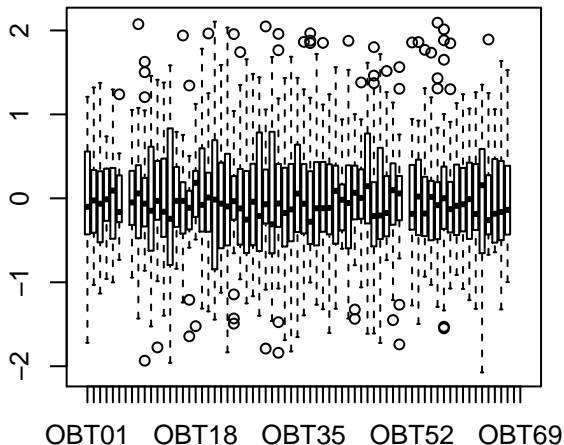
Residuals (n = 1779)



Residuals

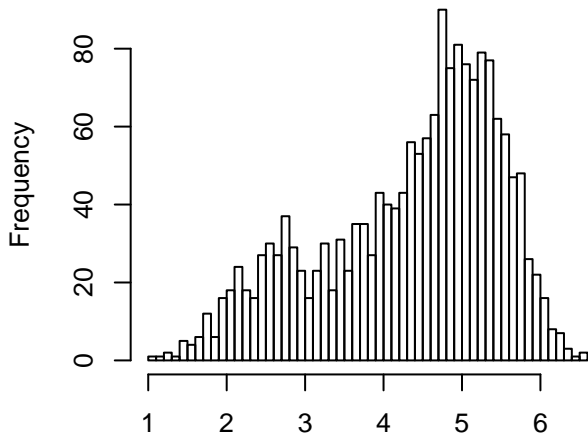


Residuals

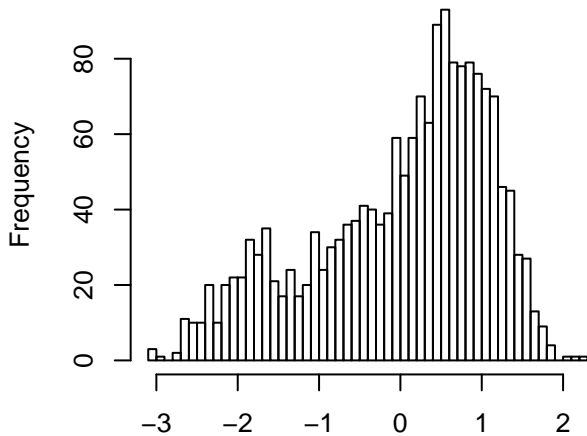


SPPI.In_pb

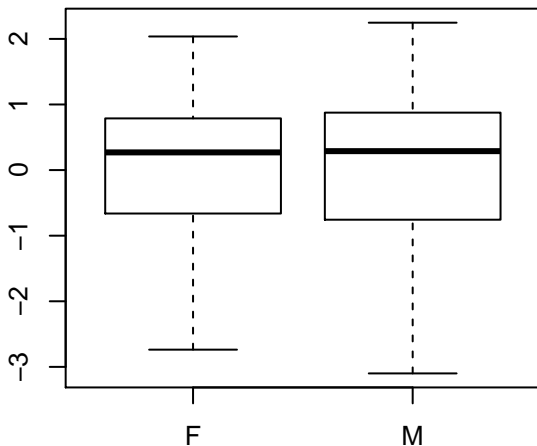
(Raw data, outliers removed, n = 1785)



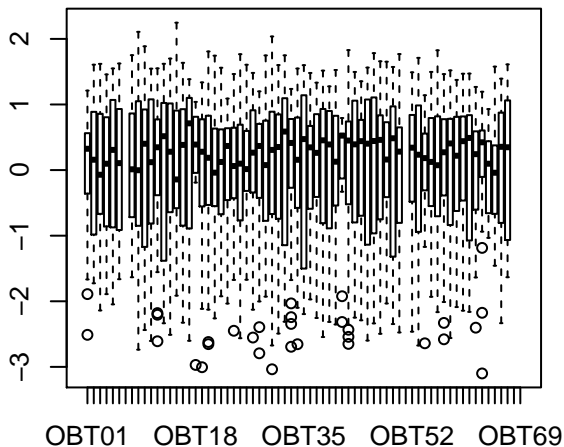
Residuals (n = 1785)



Residuals

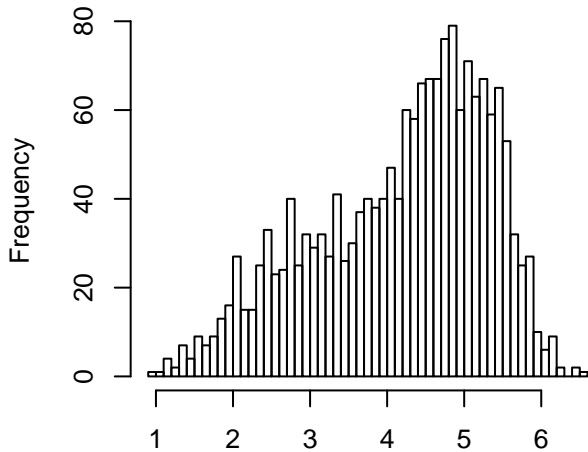


Residuals

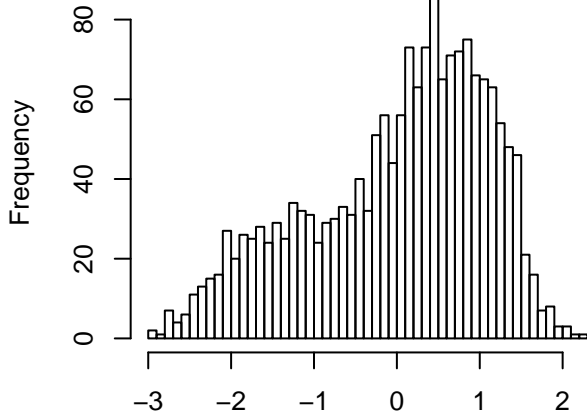


SPPI.In_pp6pb

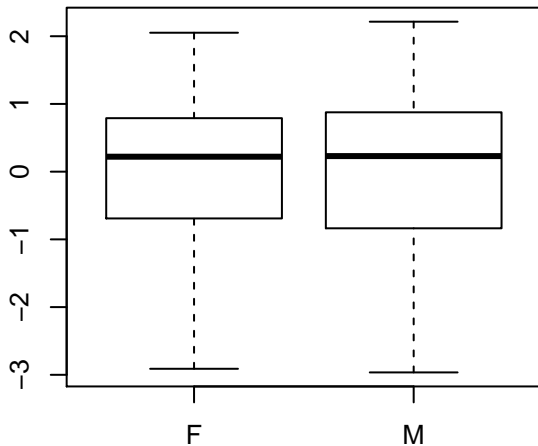
(Raw data, outliers removed, n = 1784)



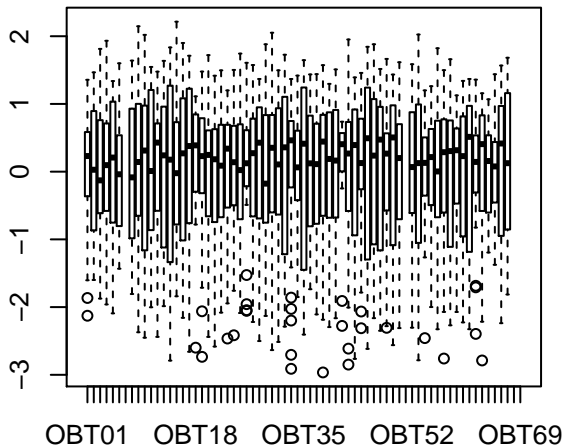
Residuals (n = 1784)



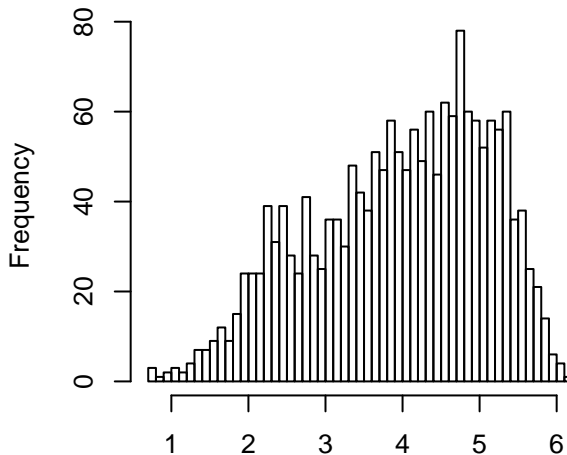
Residuals



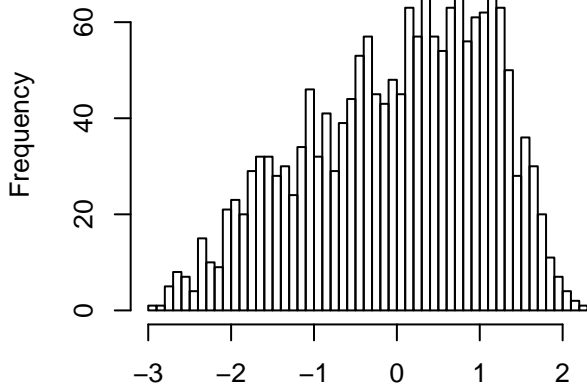
Residuals



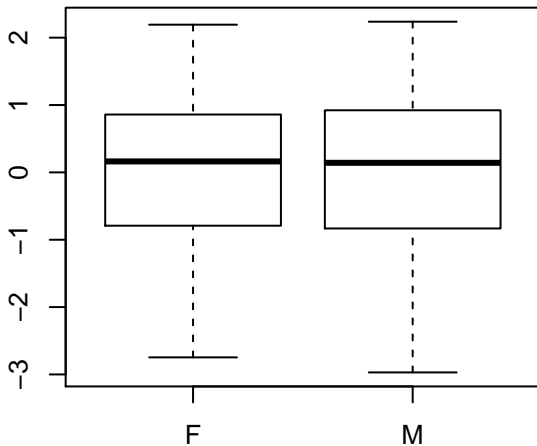
SPPI.In_pp12pb
(Raw data, outliers removed, n = 1787)



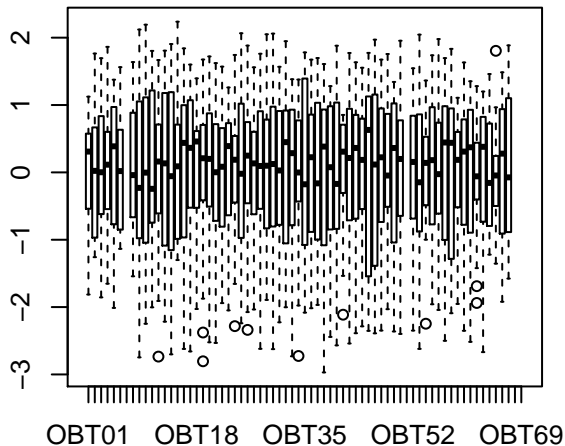
Residuals (n = 1787)



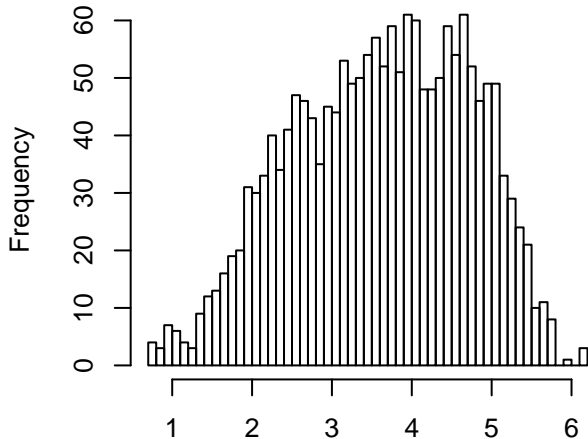
Residuals



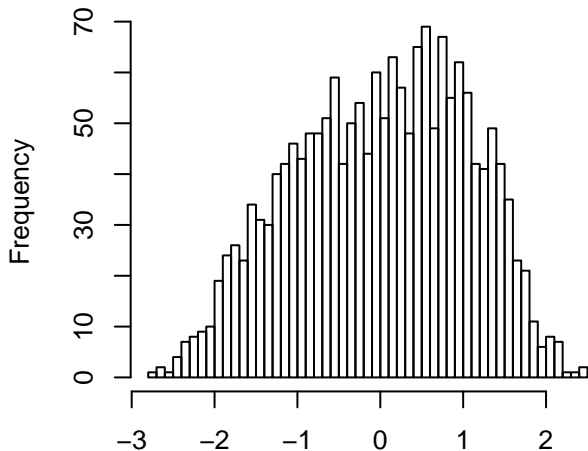
Residuals



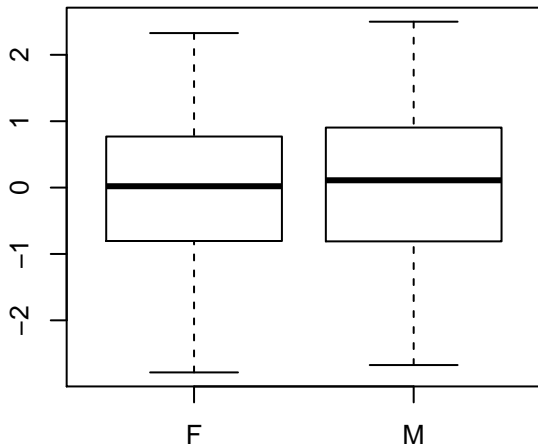
SPPI.In_pp18pb
(Raw data, outliers removed, n = 1787)



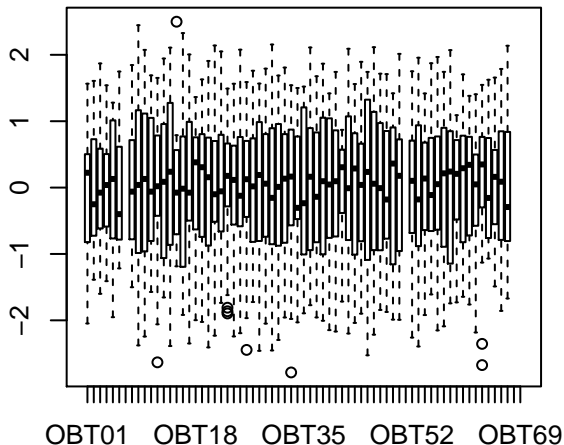
Residuals (n = 1787)



Residuals

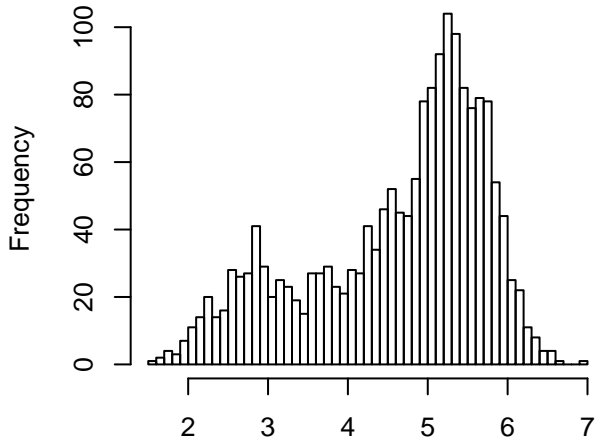


Residuals

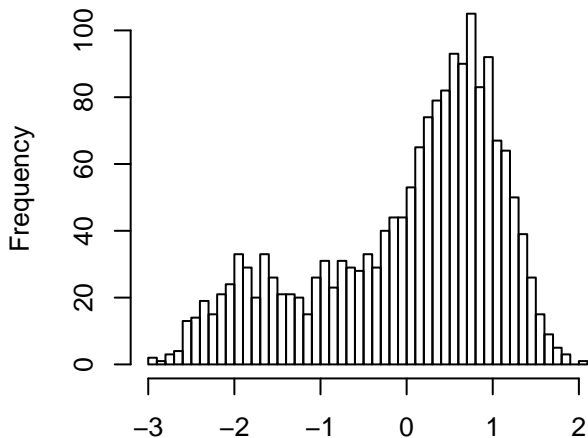


SPPI.In_pc

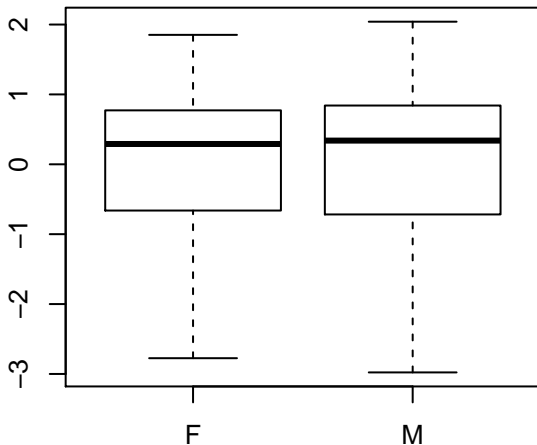
(Raw data, outliers removed, n = 1787)



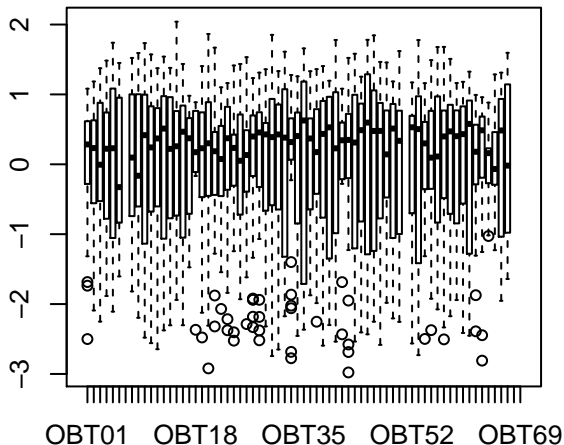
Residuals (n = 1787)



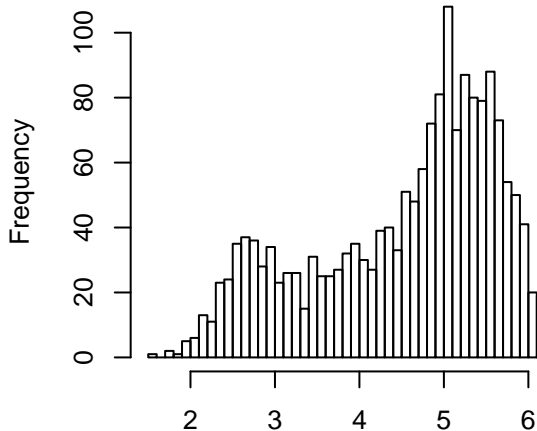
Residuals



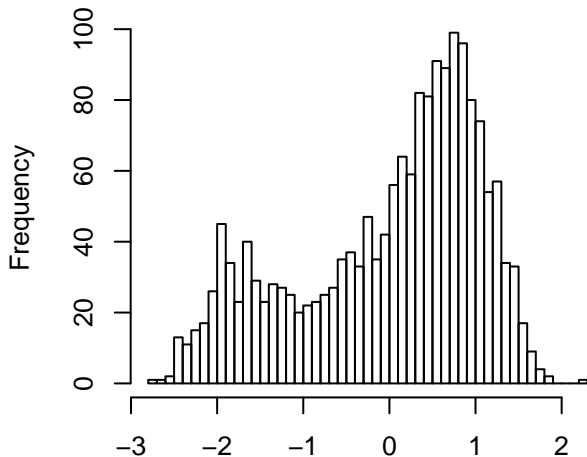
Residuals



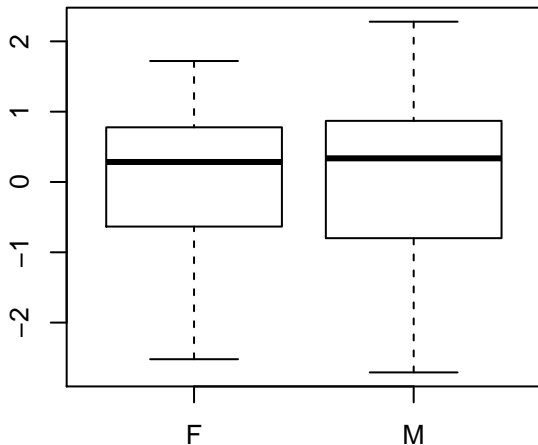
SPPI.In_pp6pc
(Raw data, outliers removed, n = 1788)



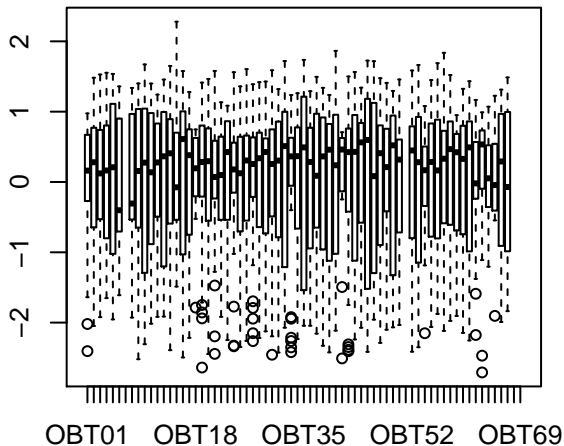
Residuals (n = 1788)



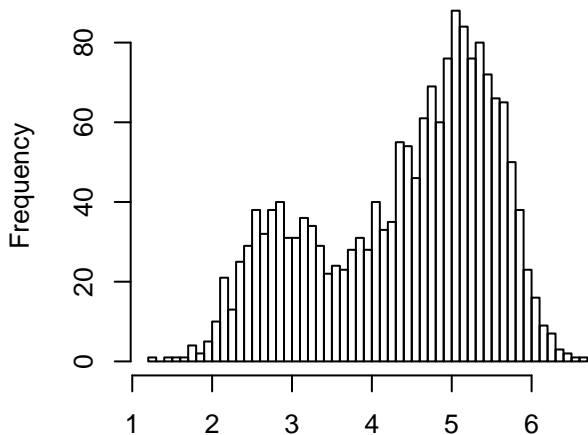
Residuals



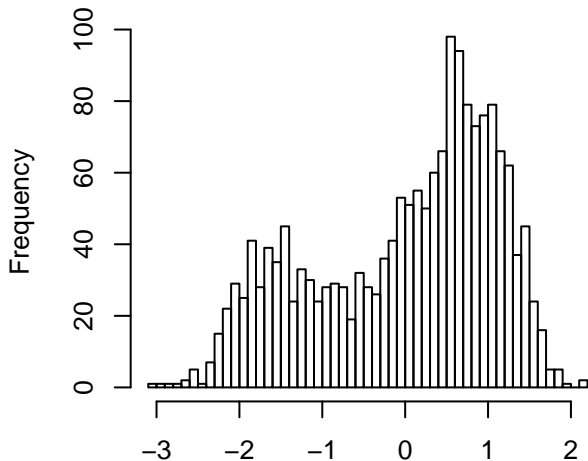
Residuals



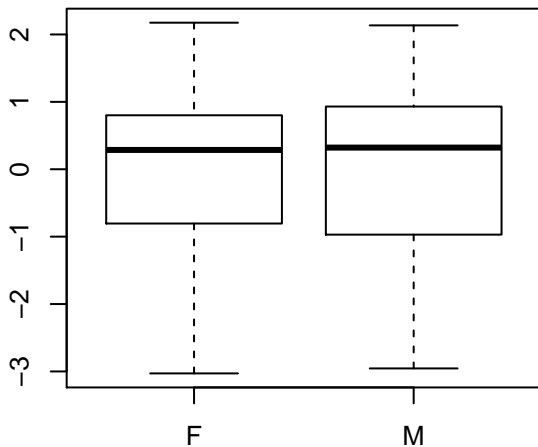
SPPI.In_pp12pc
(Raw data, outliers removed, n = 1788)



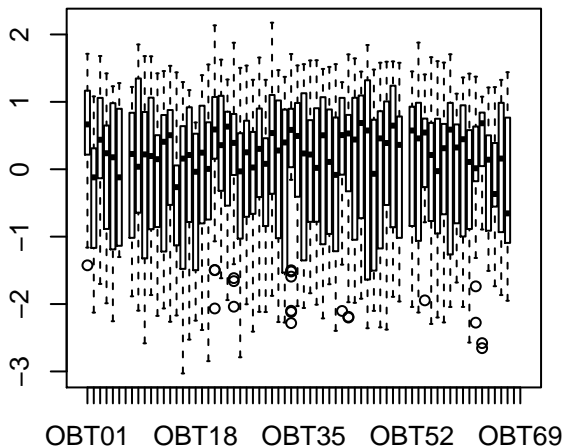
Residuals (n = 1773)



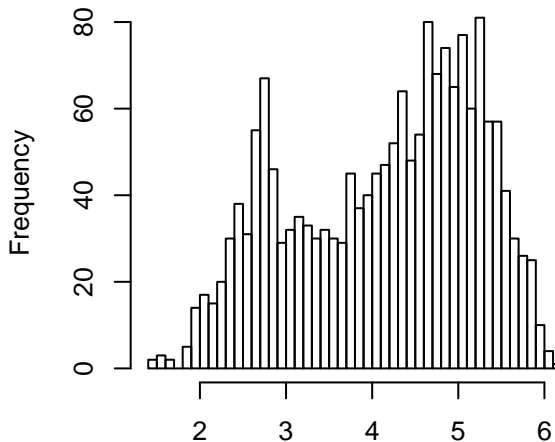
Residuals



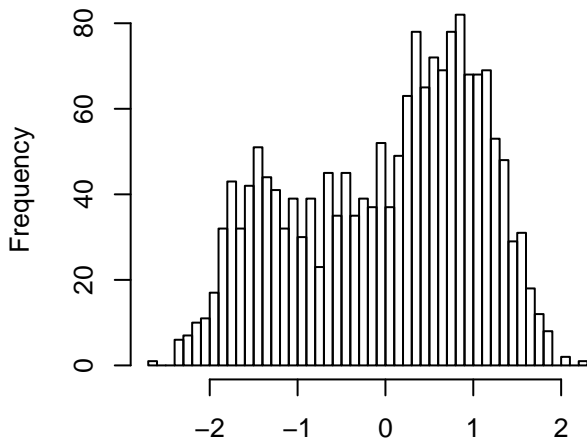
Residuals



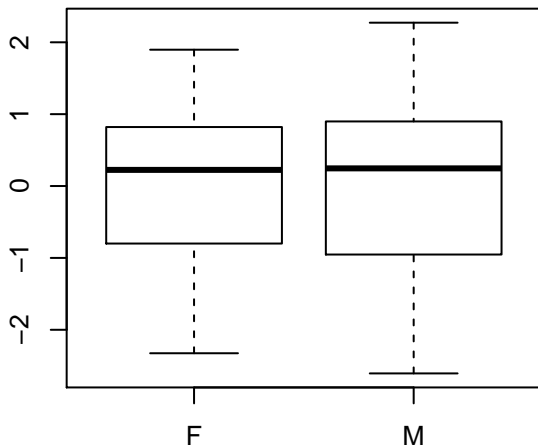
SPPI.In_pp18pc
(Raw data, outliers removed, n = 1788)



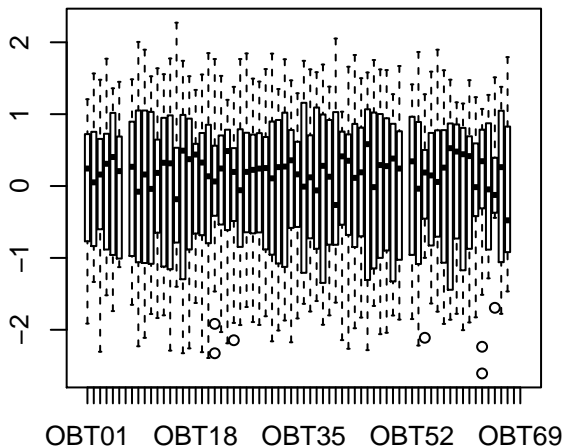
Residuals (n = 1788)



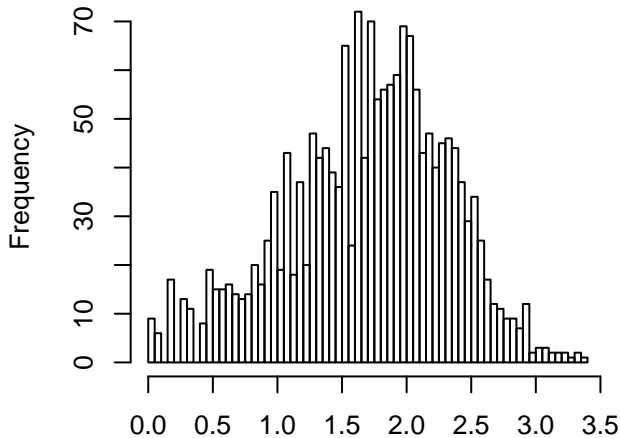
Residuals



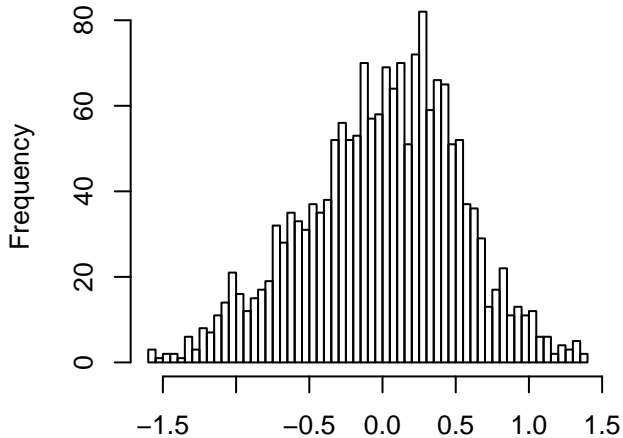
Residuals



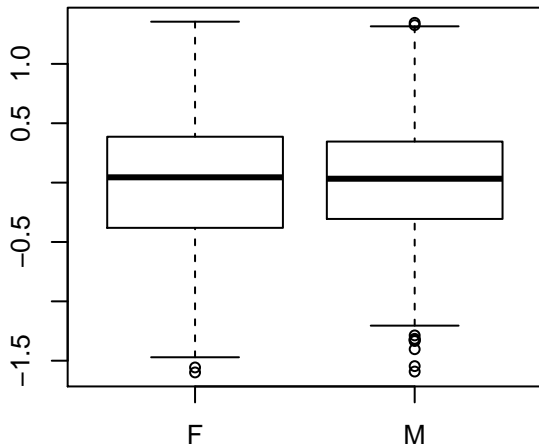
SPPI.In_backgd
(Raw data, outliers removed, n = 1787)



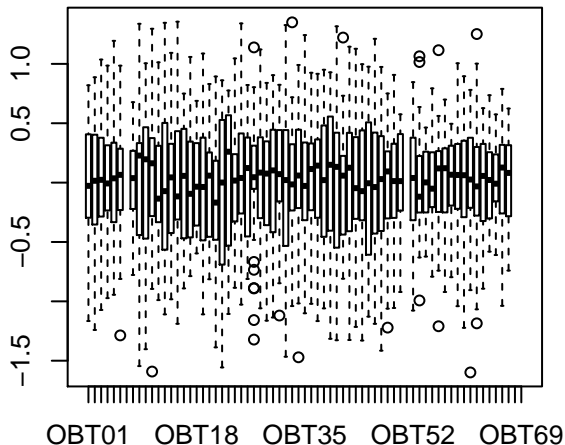
Residuals (n = 1755)



Residuals

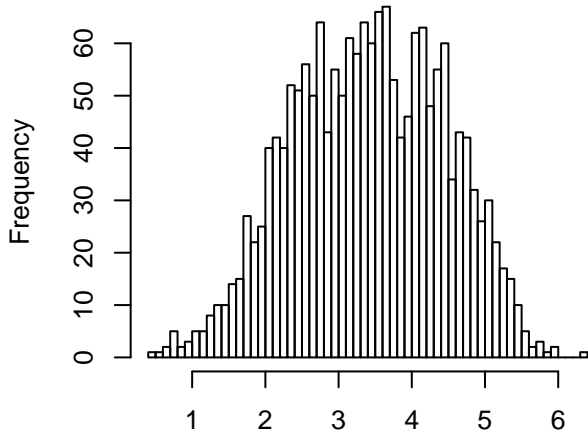


Residuals

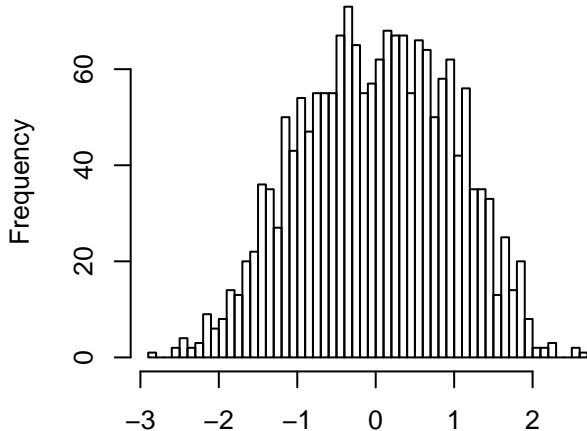


SPPI.In_pa.1

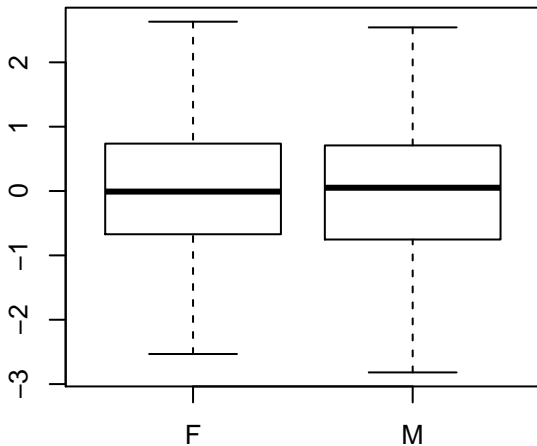
(Raw data, outliers removed, n = 1788)



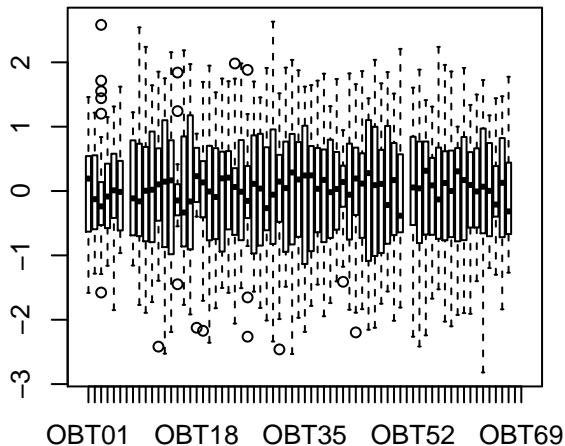
Residuals (n = 1788)



Residuals

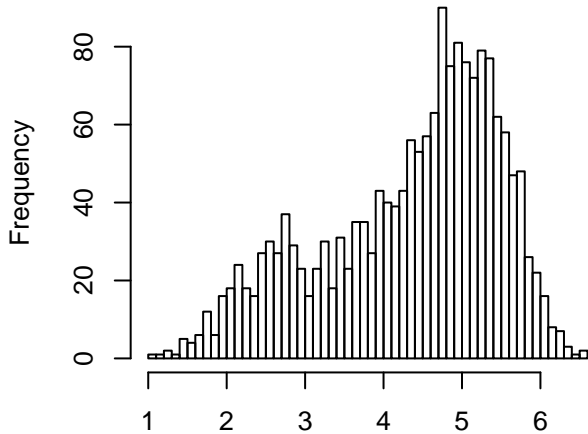


Residuals

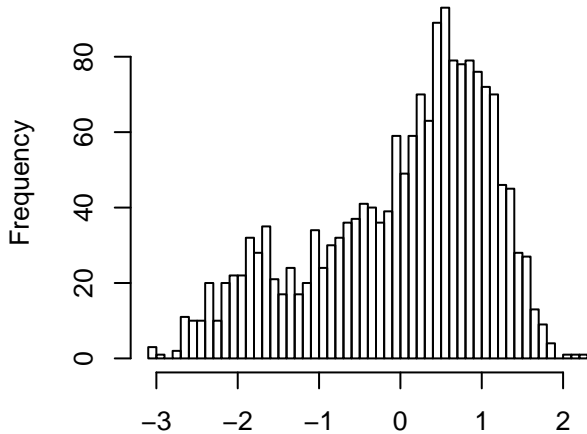


SPPI.In_pb.1

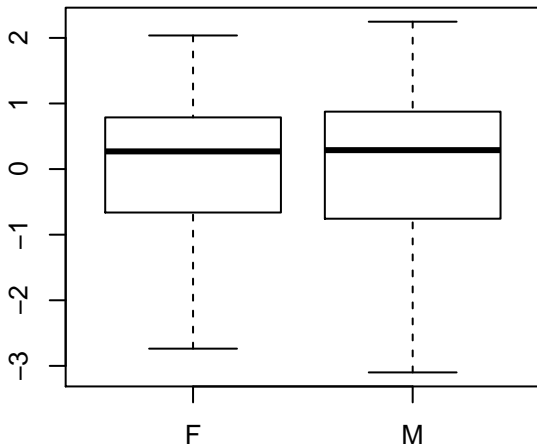
(Raw data, outliers removed, n = 1785)



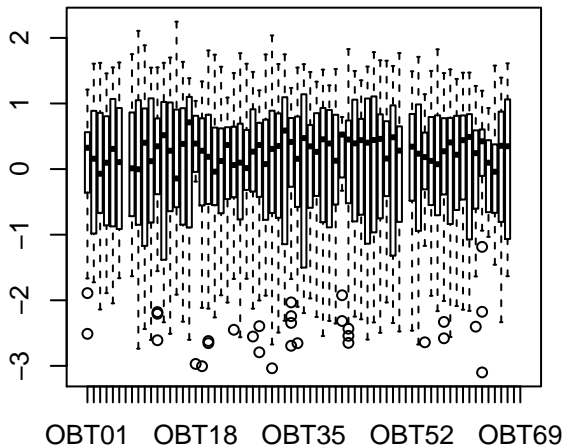
Residuals (n = 1785)



Residuals

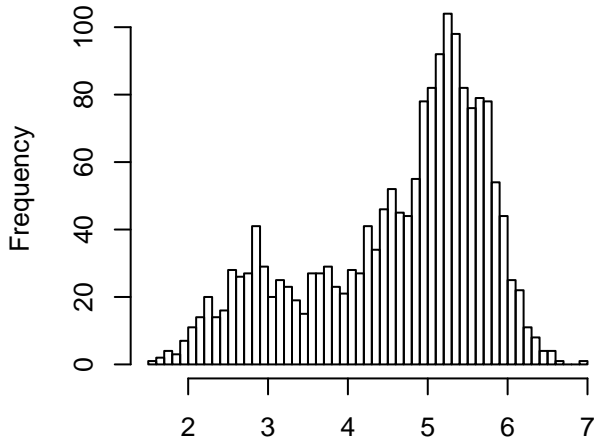


Residuals

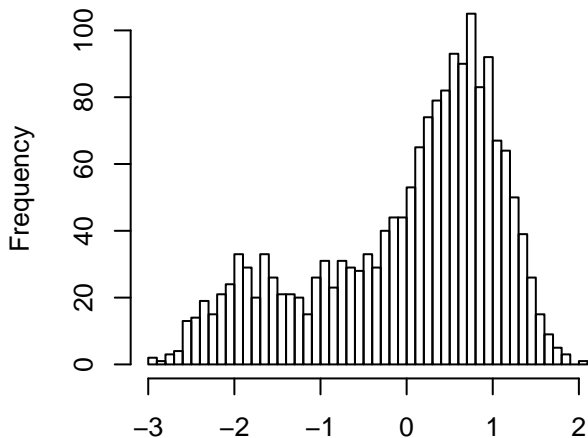


SPPI.In_pc.1

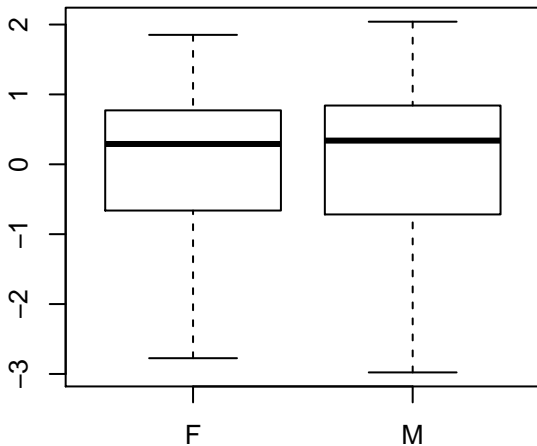
(Raw data, outliers removed, n = 1787)



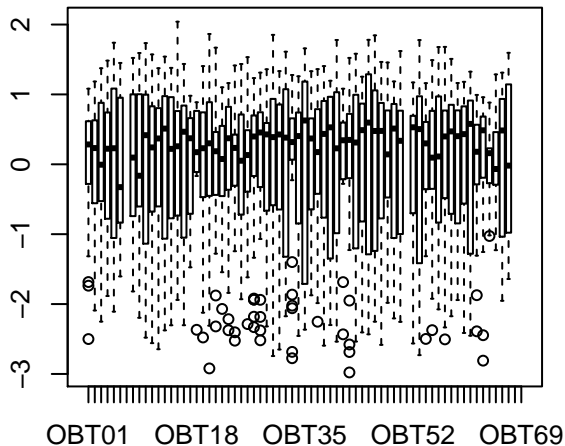
Residuals (n = 1787)



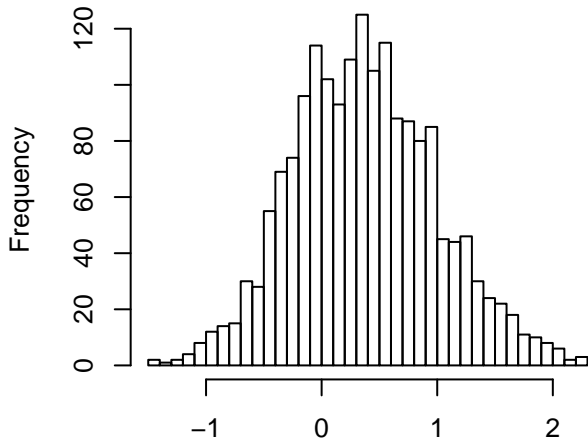
Residuals



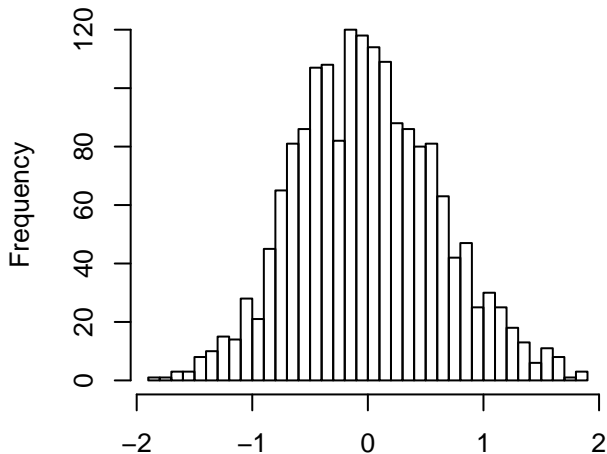
Residuals



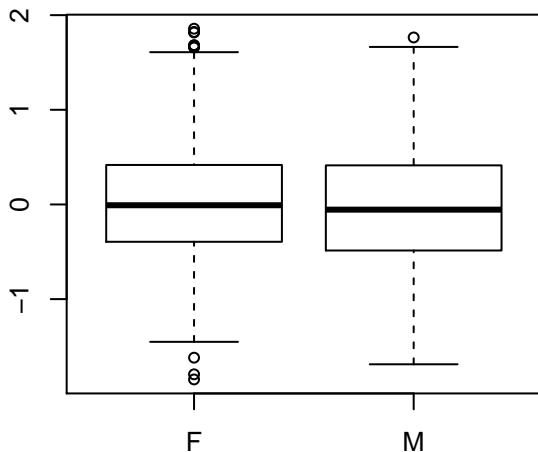
SPPI.Habituation
(Raw data, outliers removed, n = 1782)



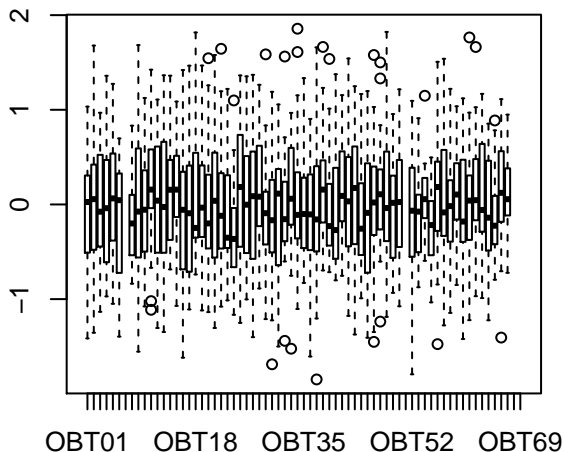
Residuals (n = 1766)



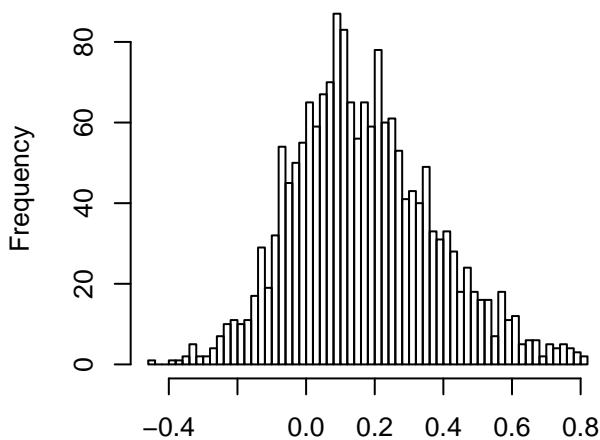
Residuals



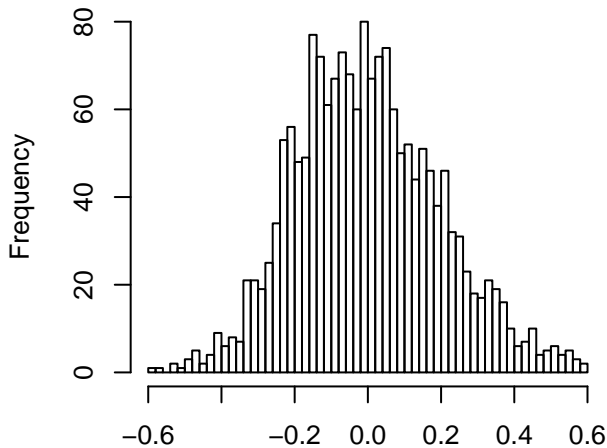
Residuals



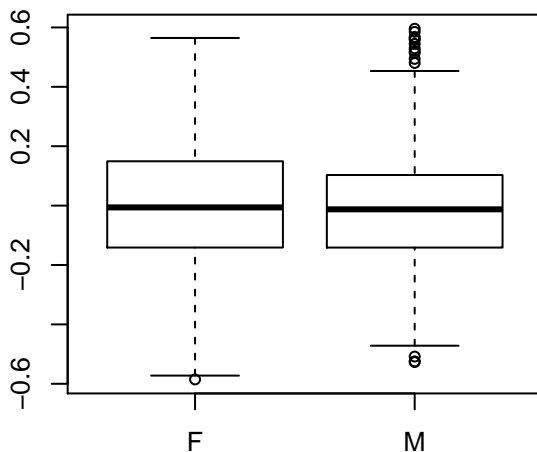
SPPI.ppReactivity
(Raw data, outliers removed, n = 1776)



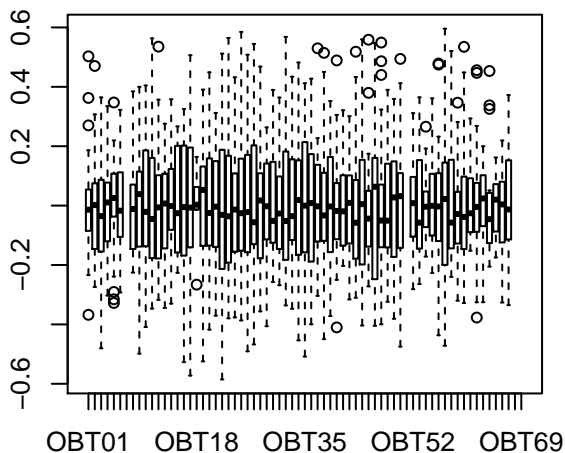
Residuals (n = 1772)



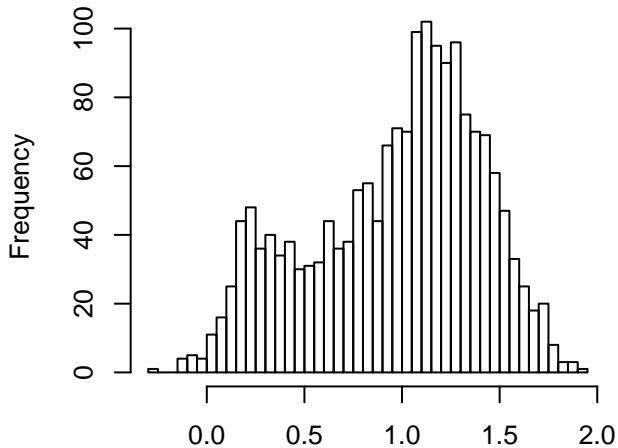
Residuals



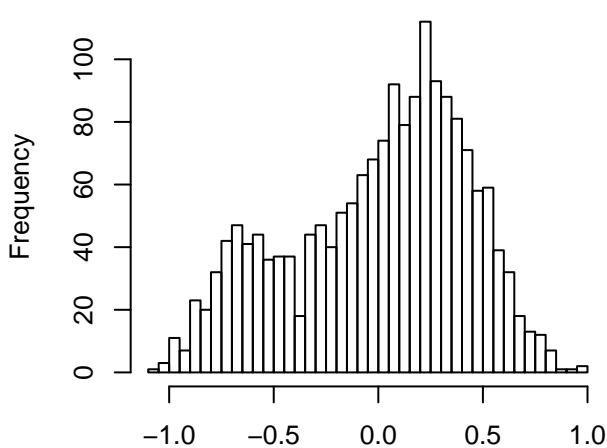
Residuals



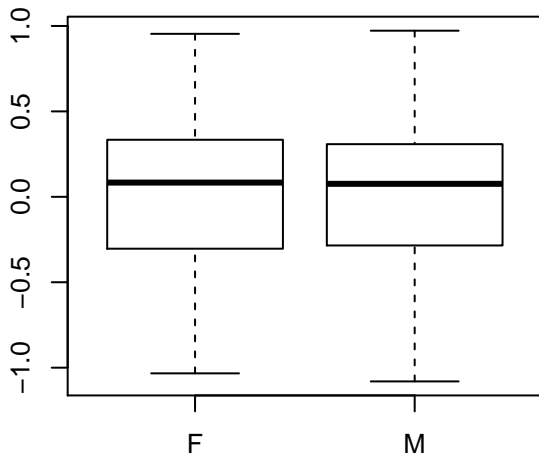
SPPI.pReactivity
(Raw data, outliers removed, n = 1788)



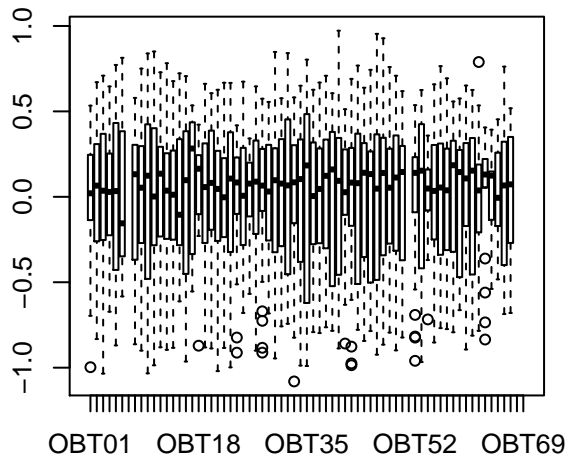
Residuals (n = 1786)



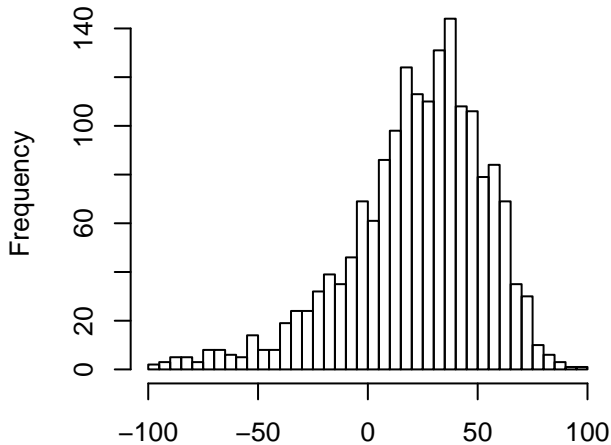
Residuals



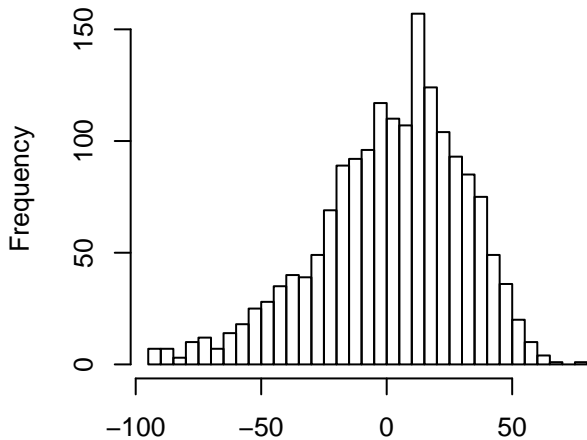
Residuals



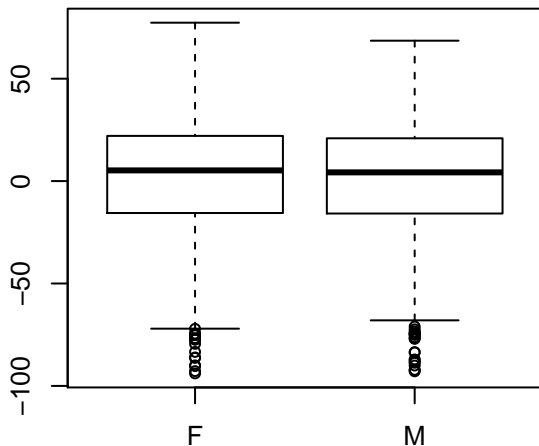
SPPI.pc_pp6ppA
(Raw data, outliers removed, n = 1762)



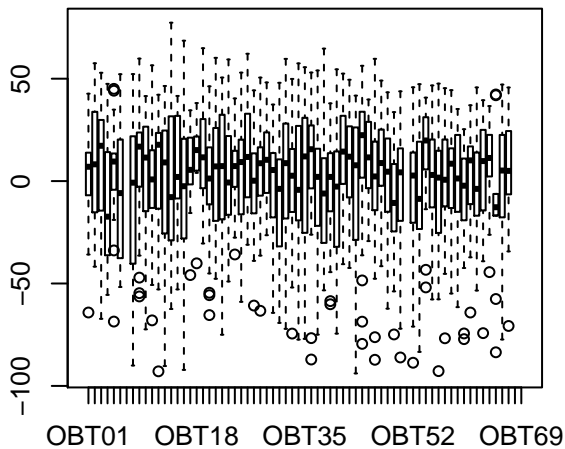
Residuals (n = 1733)



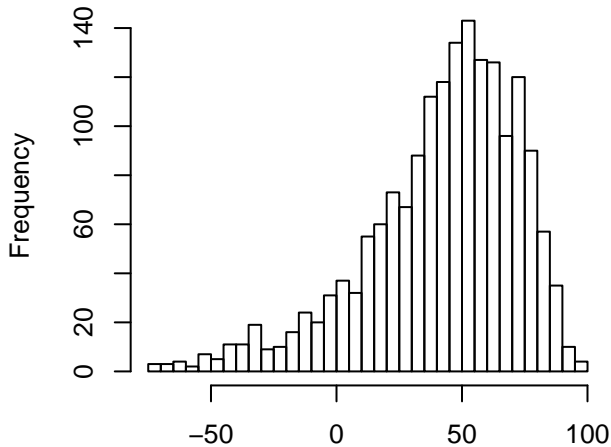
Residuals



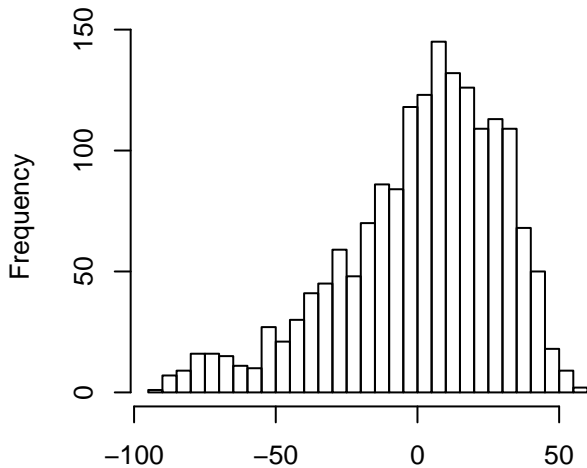
Residuals



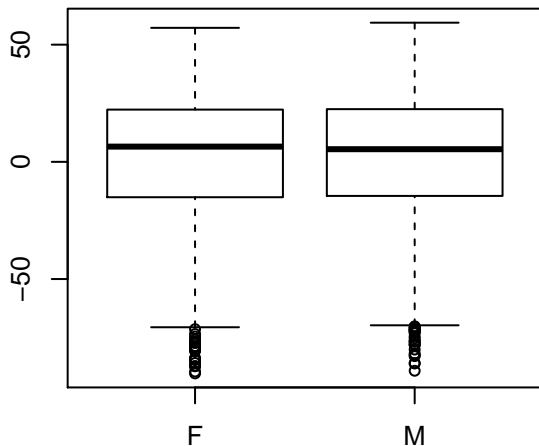
SPPI.pc_pp12pA
(Raw data, outliers removed, n = 1759)



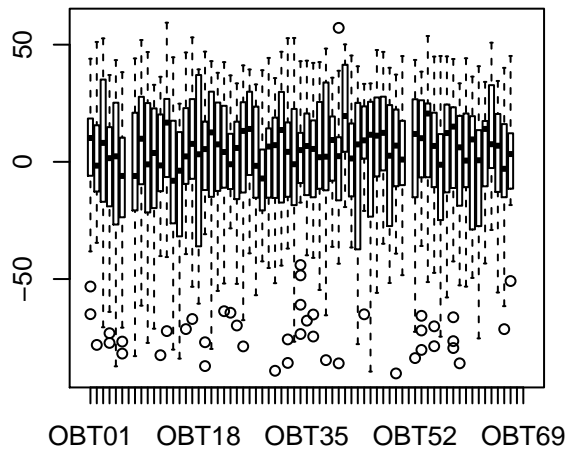
Residuals (n = 1718)



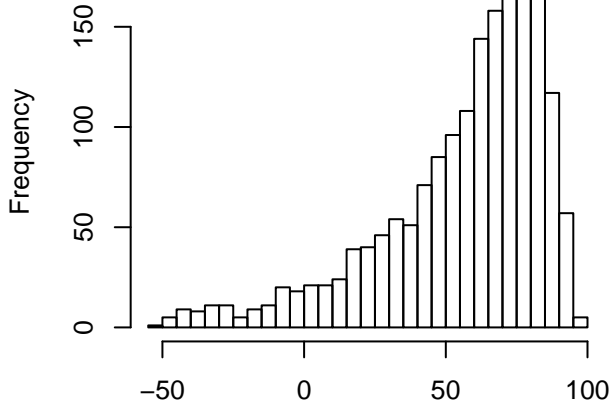
Residuals



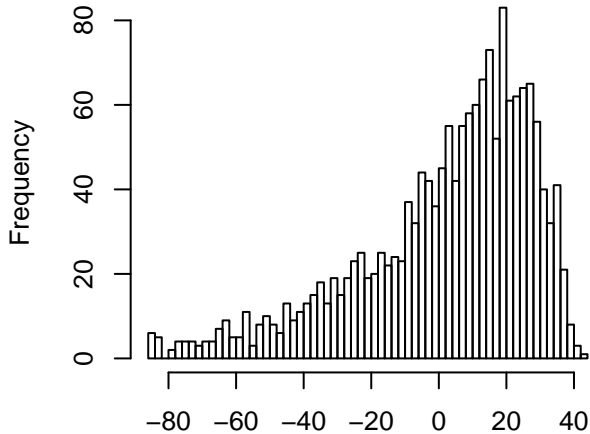
Residuals



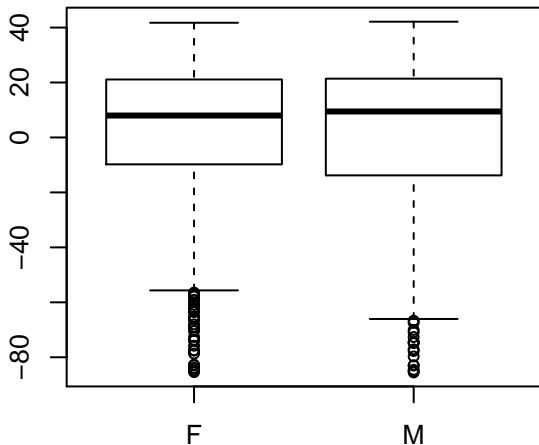
SPPI.pc_pp18pA
(Raw data, outliers removed, n = 1763)



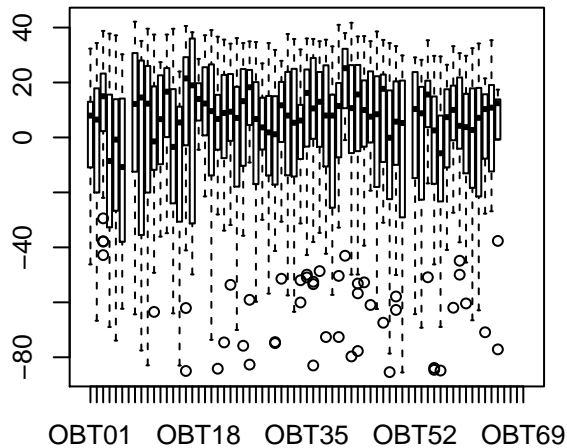
Residuals (n = 1668)



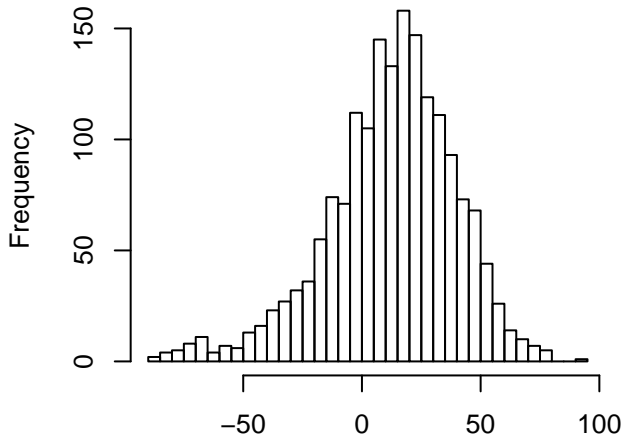
Residuals



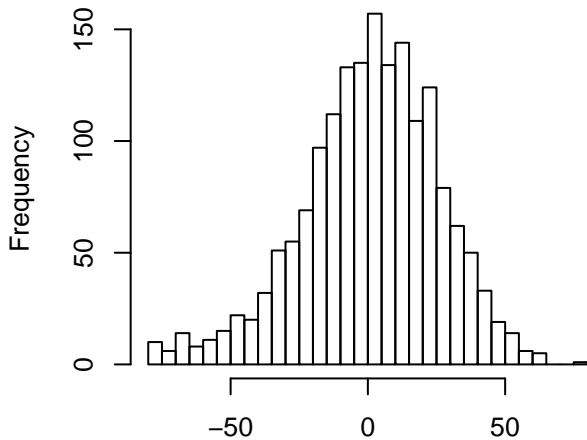
Residuals



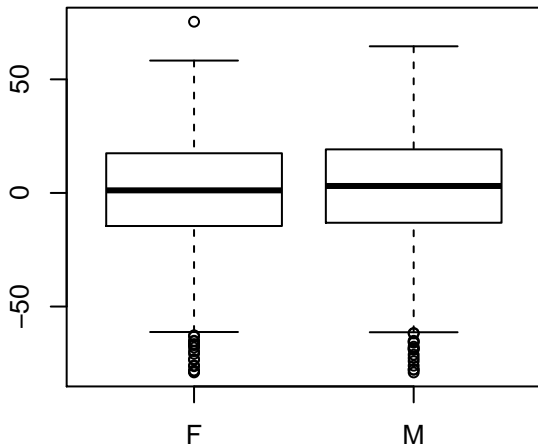
SPPI.pc_pp6ppB
(Raw data, outliers removed, n = 1765)



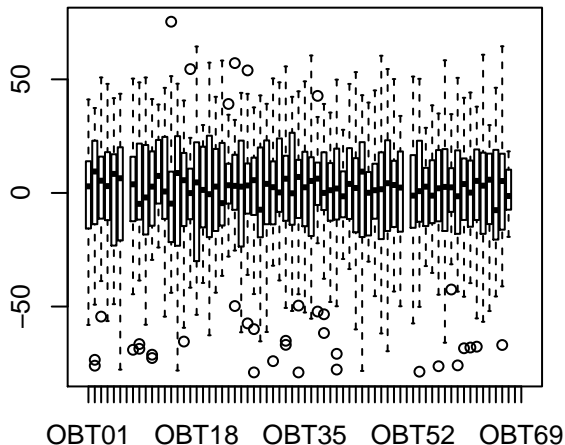
Residuals (n = 1727)



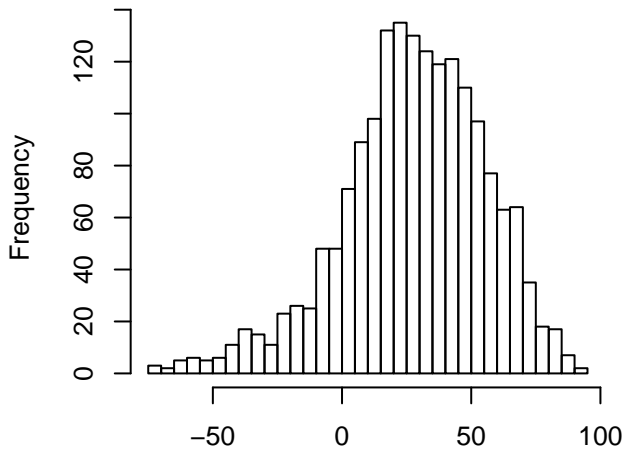
Residuals



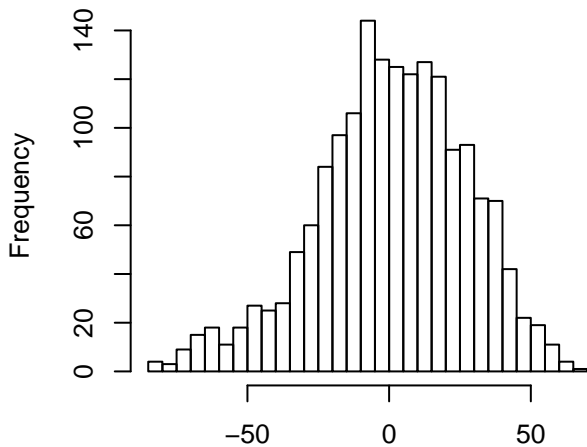
Residuals



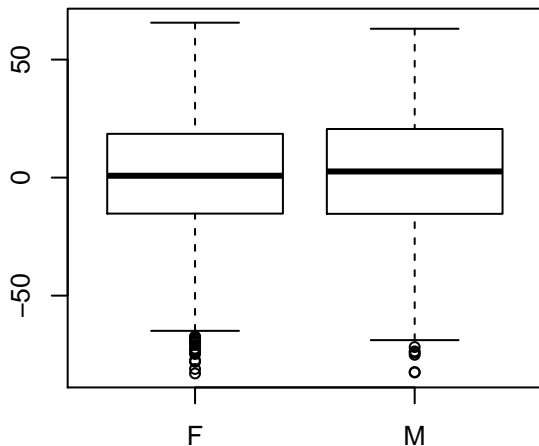
SPPI.pc_pp12pB
(Raw data, outliers removed, n = 1760)



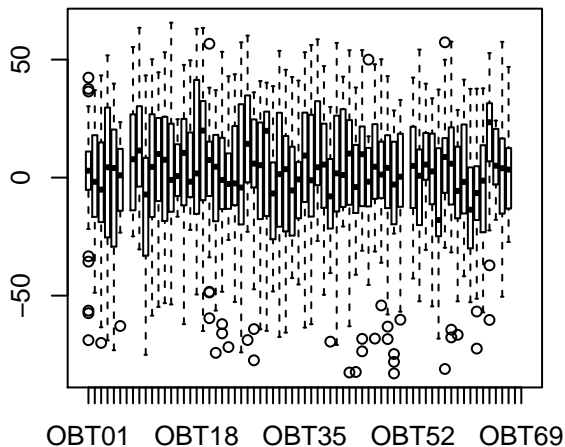
Residuals (n = 1745)



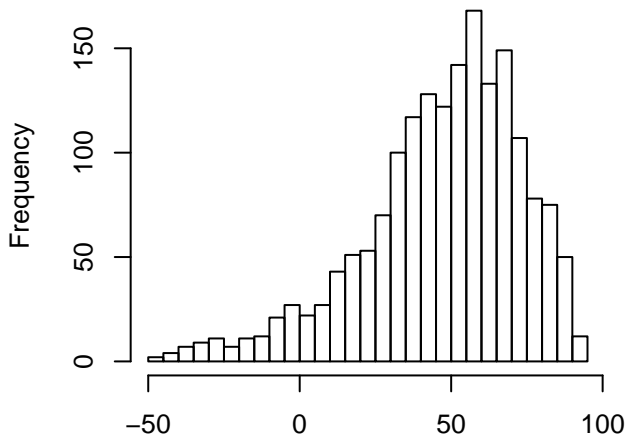
Residuals



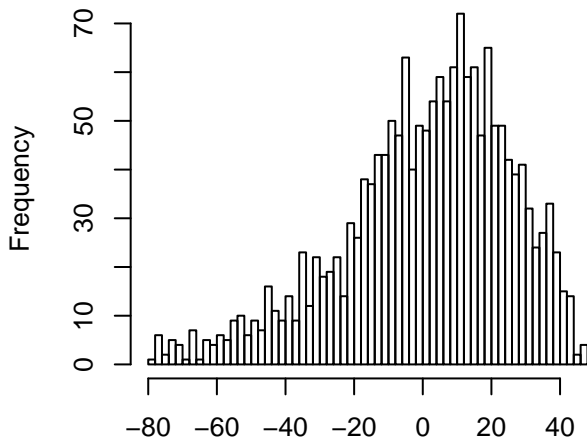
Residuals



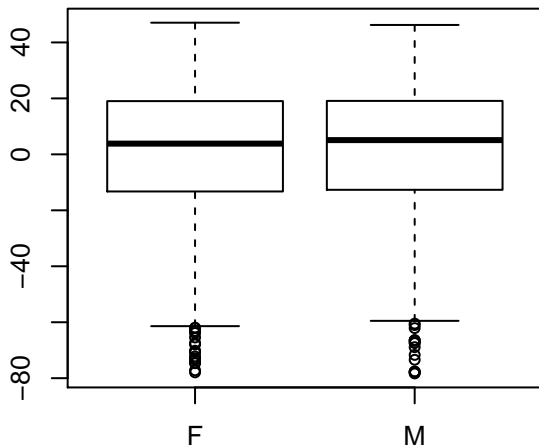
SPPI.pc_pp18pB
(Raw data, outliers removed, n = 1758)



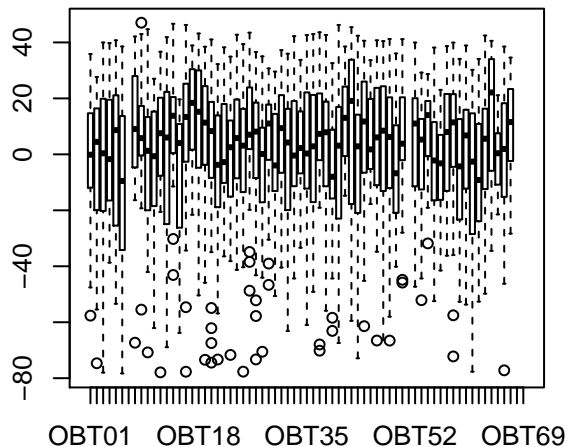
Residuals (n = 1716)



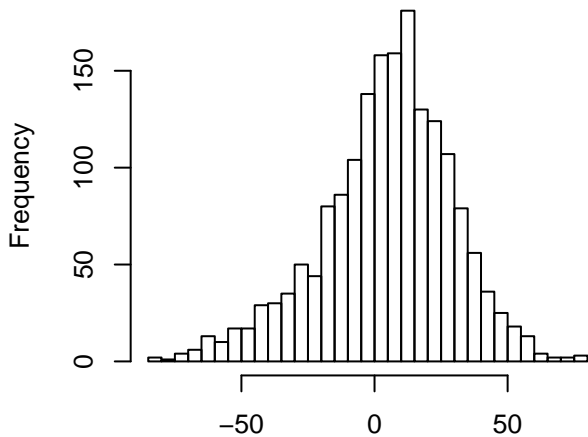
Residuals



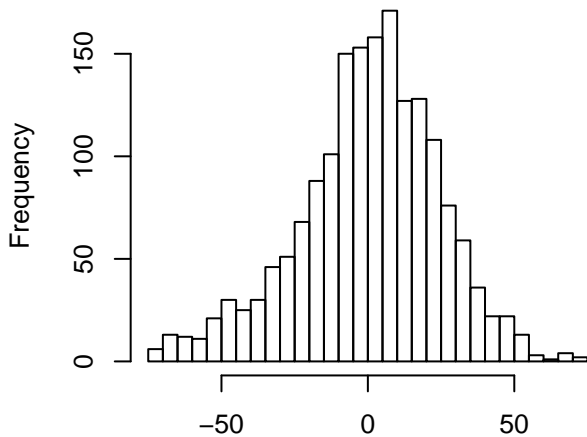
Residuals



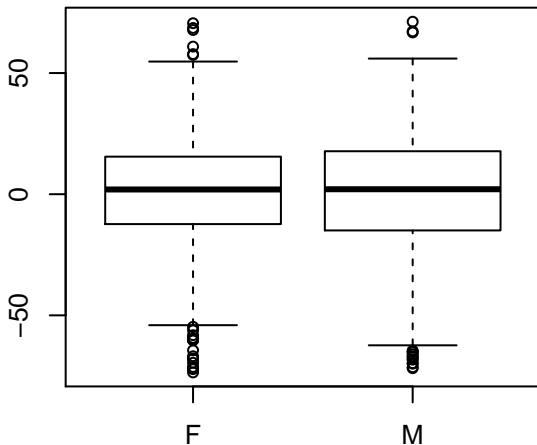
SPPI.pc_pp6ppC
(Raw data, outliers removed, n = 1763)



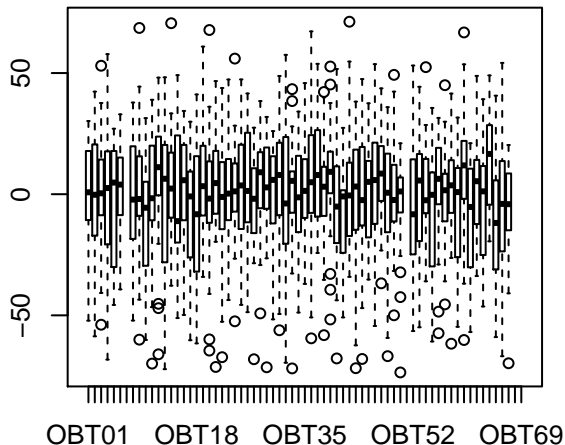
Residuals (n = 1735)



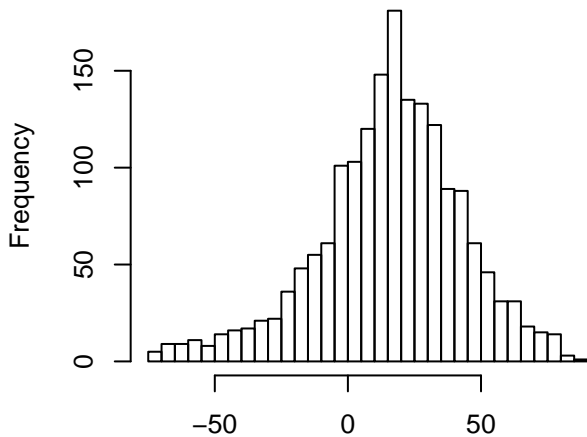
Residuals



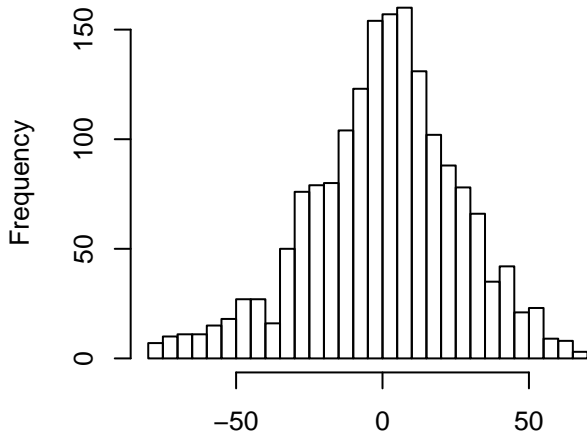
Residuals



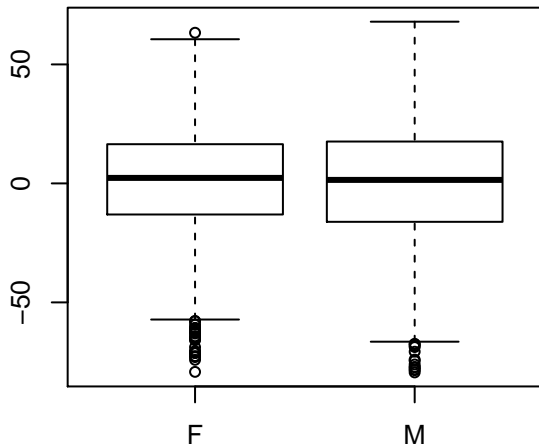
SPPI.pc_pp12pC
(Raw data, outliers removed, n = 1772)



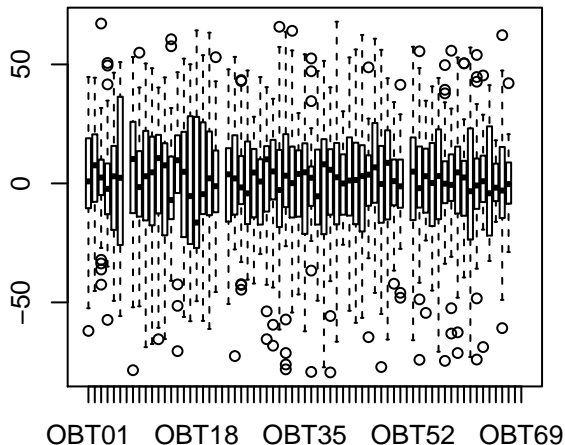
Residuals (n = 1731)



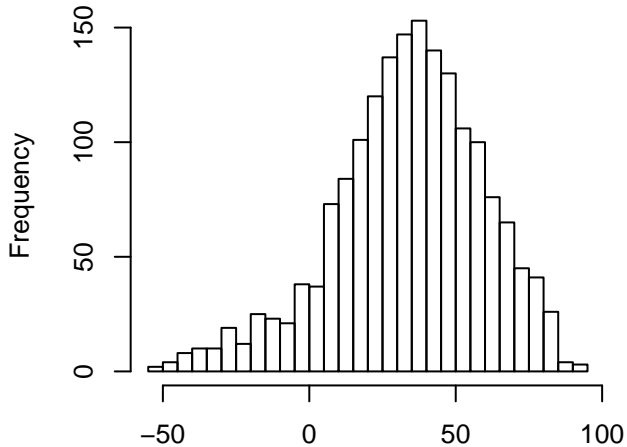
Residuals



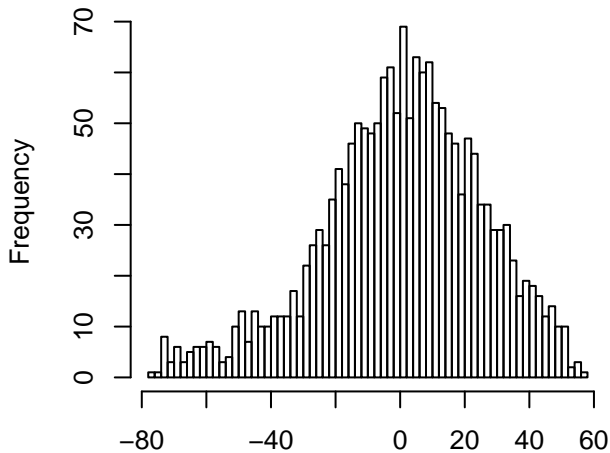
Residuals



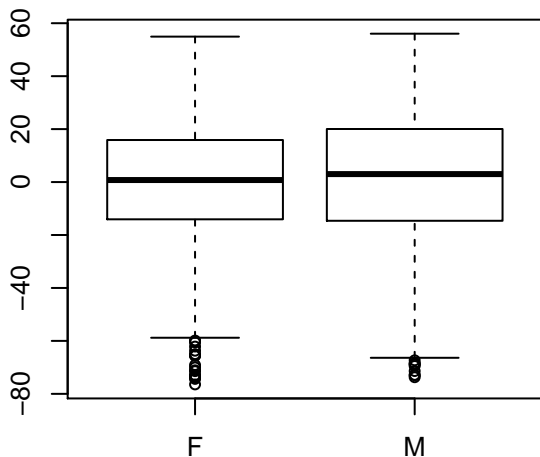
SPPI.pc_pp18pC
(Raw data, outliers removed, n = 1760)



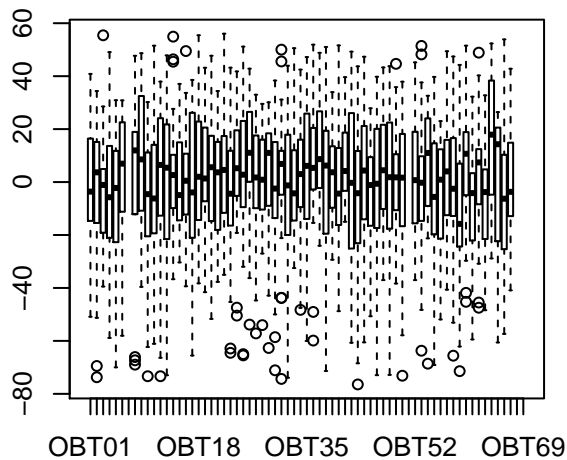
Residuals (n = 1752)



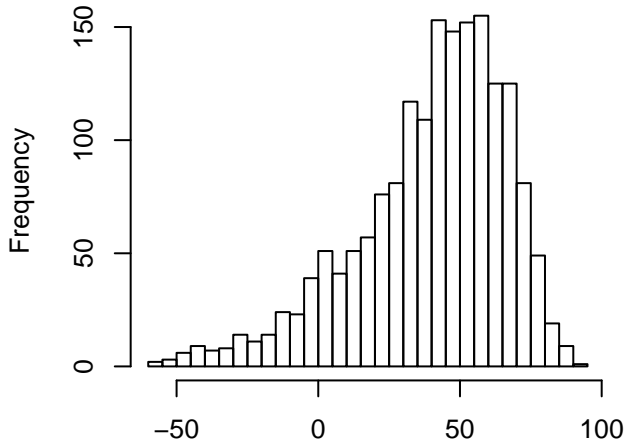
Residuals



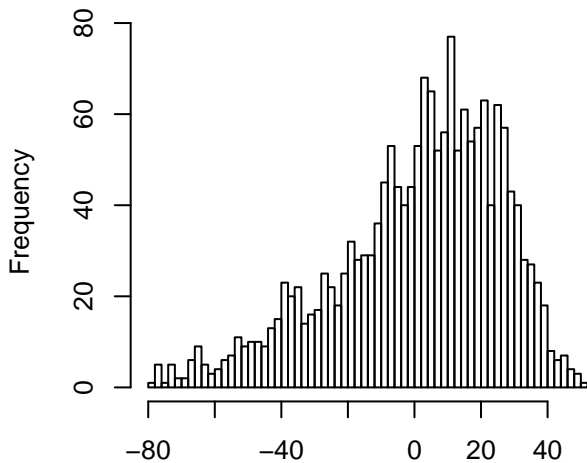
Residuals



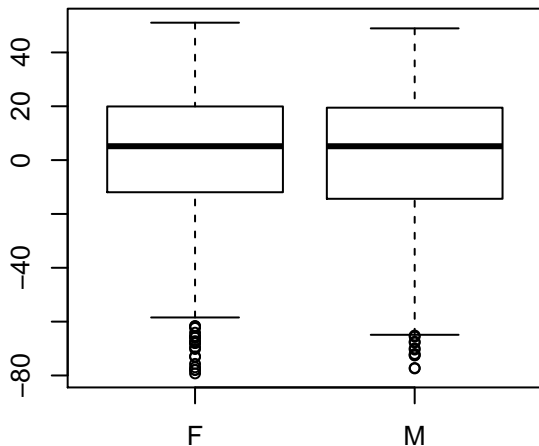
SPPI.pc_average_pA
(Raw data, outliers removed, n = 1760)



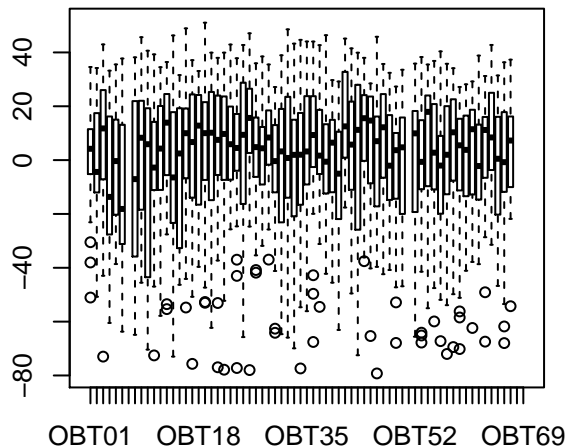
Residuals (n = 1740)



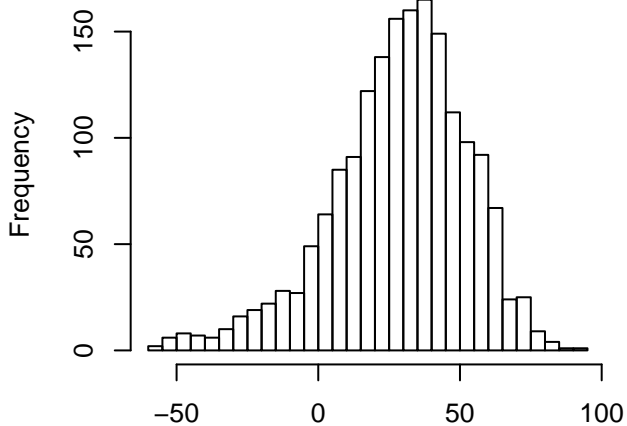
Residuals



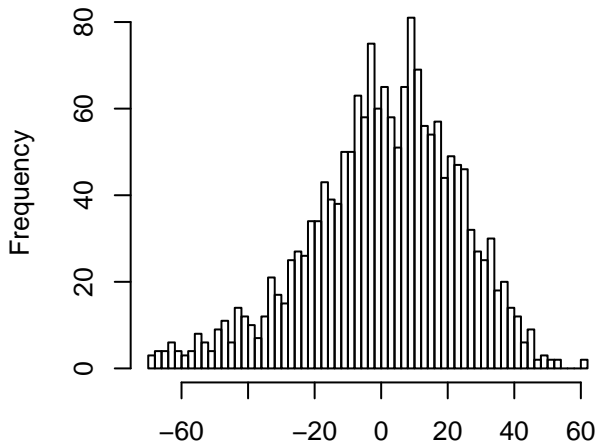
Residuals



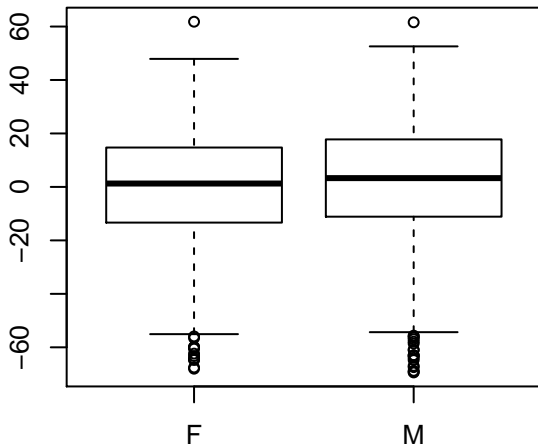
SPPI.pc_average_pB
(Raw data, outliers removed, n = 1763)



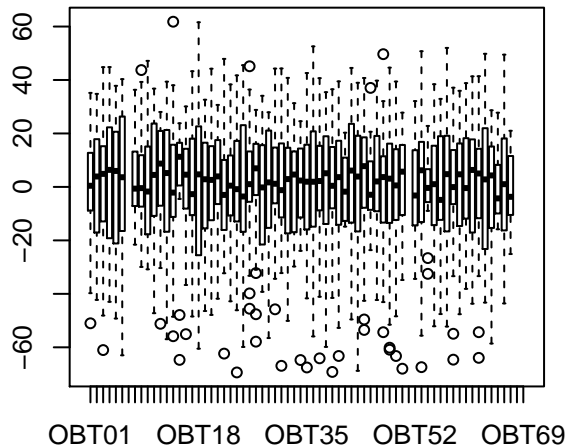
Residuals (n = 1748)



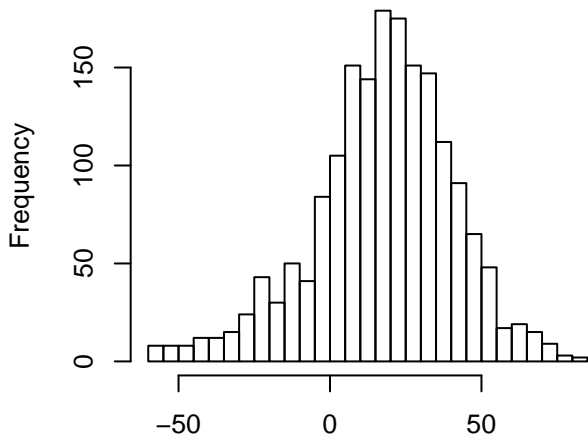
Residuals



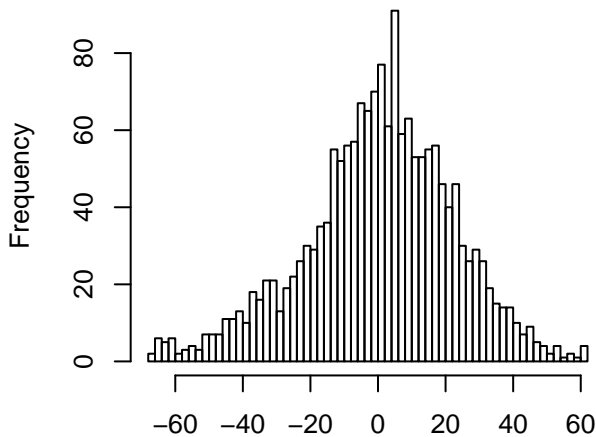
Residuals



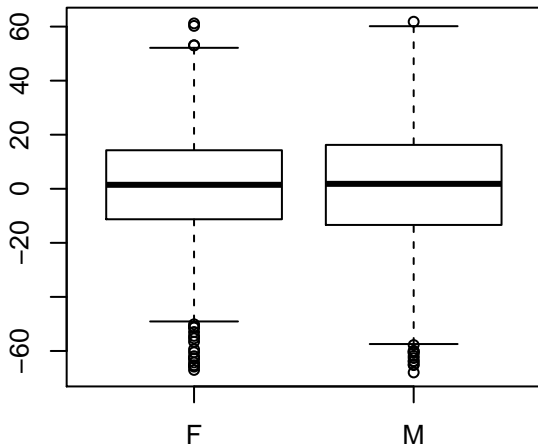
SPPI.pc_average_pC
(Raw data, outliers removed, n = 1768)



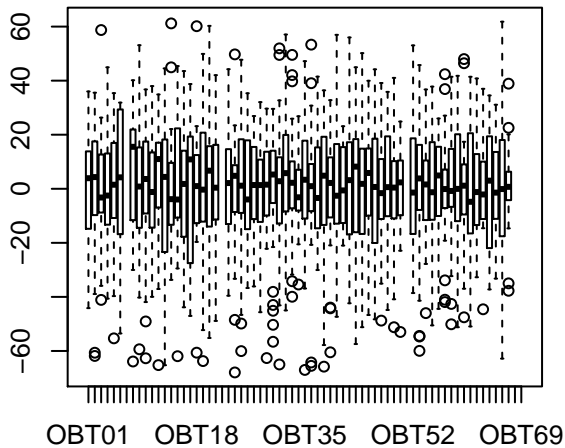
Residuals (n = 1727)



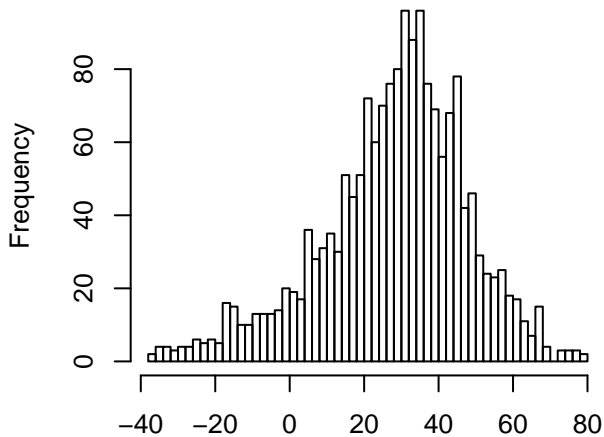
Residuals



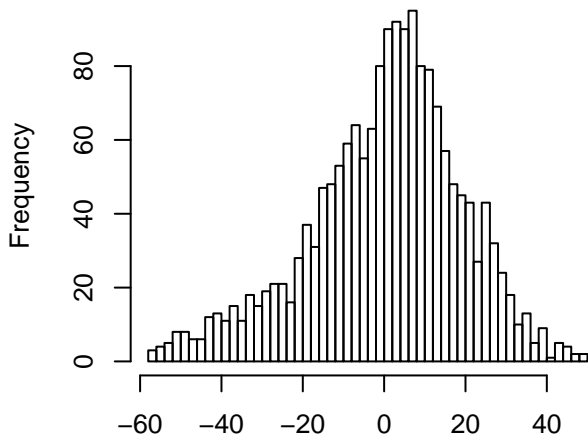
Residuals



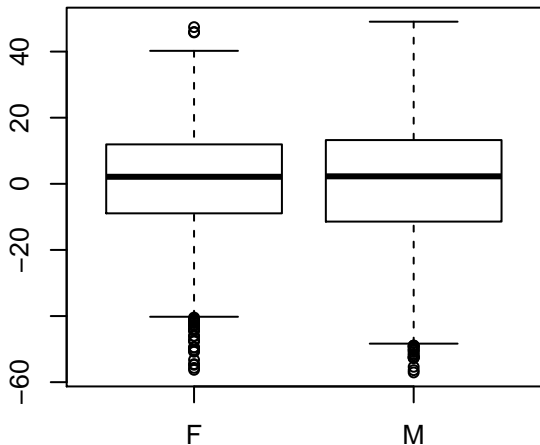
SPPI.pc_average_ABC
(Raw data, outliers removed, n = 1767)



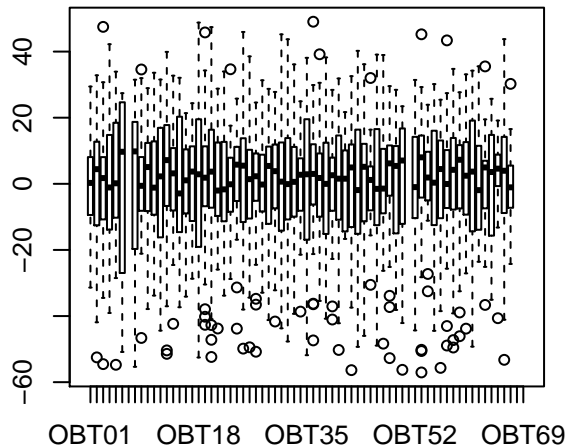
Residuals (n = 1760)



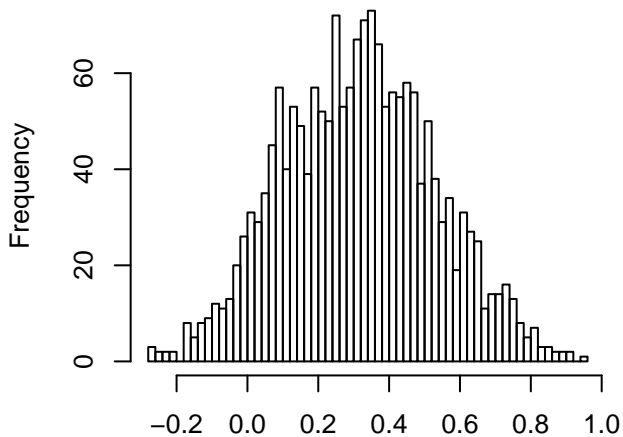
Residuals



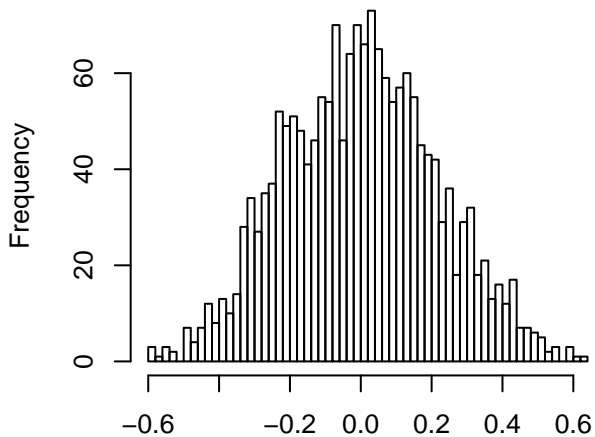
Residuals



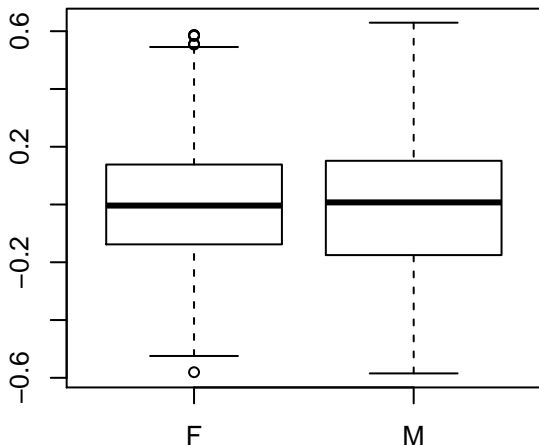
SPPI.slope_pA
(Raw data, outliers removed, n = 1786)



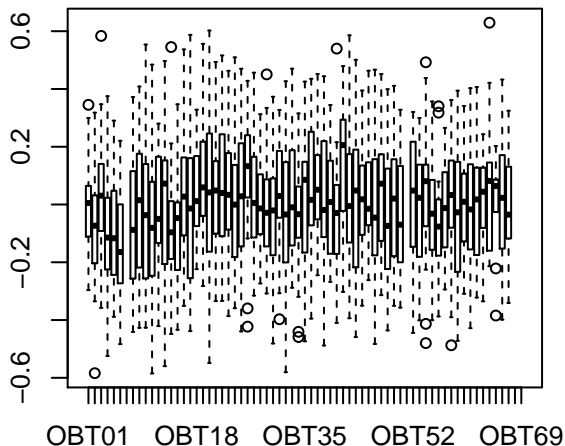
Residuals (n = 1786)



Residuals

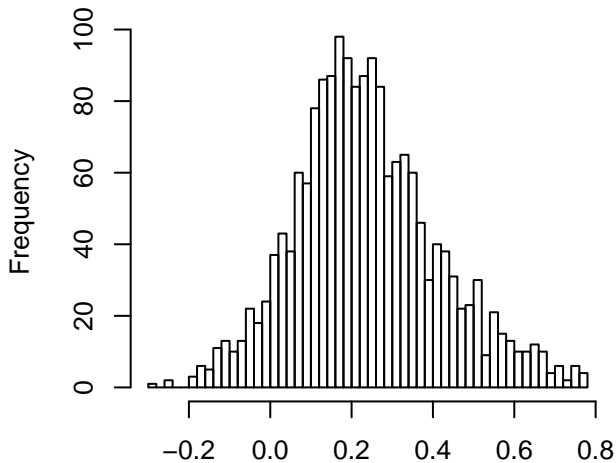


Residuals

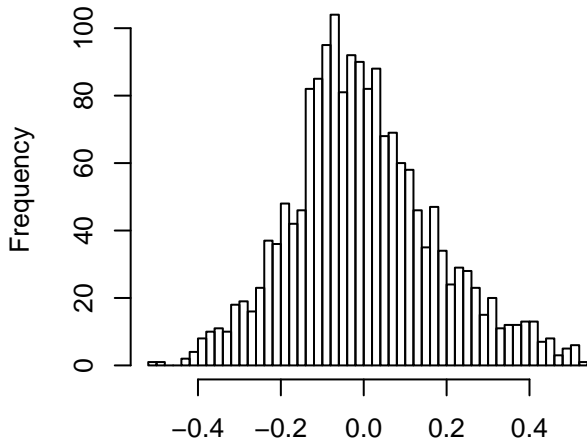


SPPI.slope_pB

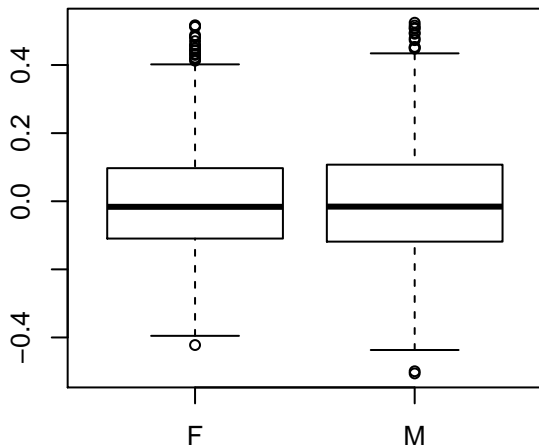
(Raw data, outliers removed, n = 1780)



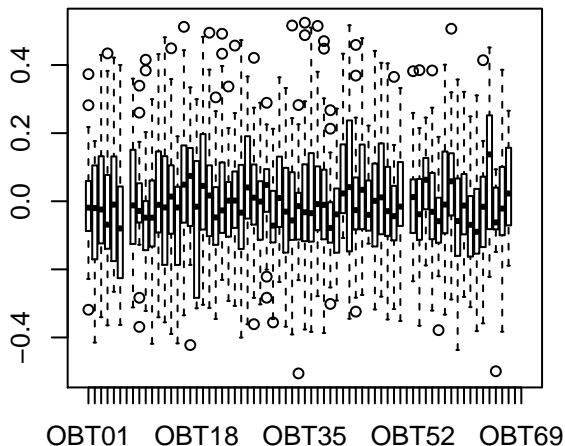
Residuals (n = 1778)



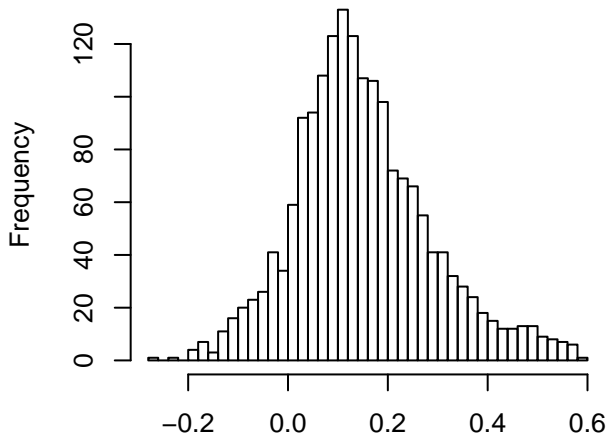
Residuals



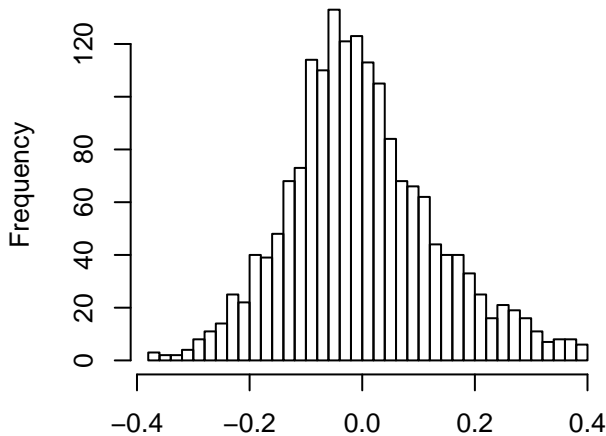
Residuals



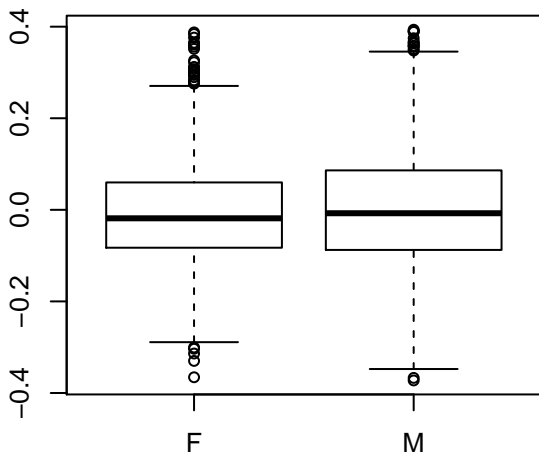
SPPI.slope_pC
(Raw data, outliers removed, n = 1772)



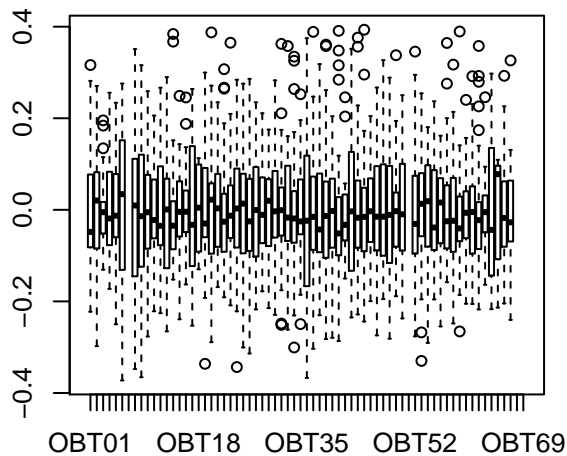
Residuals (n = 1752)



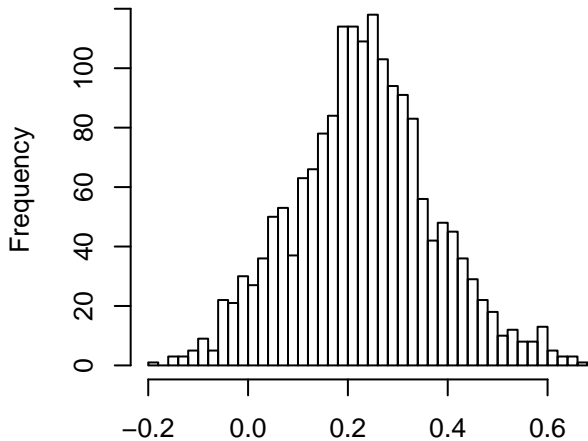
Residuals



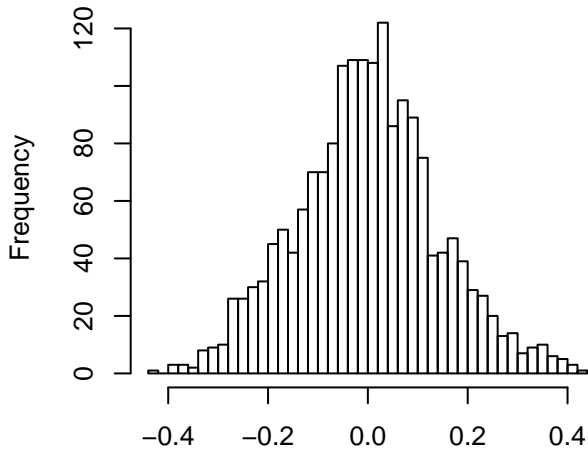
Residuals



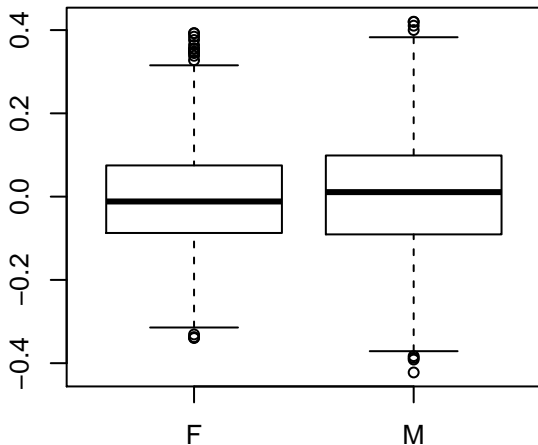
SPPI.slppPI_average
(Raw data, outliers removed, n = 1778)



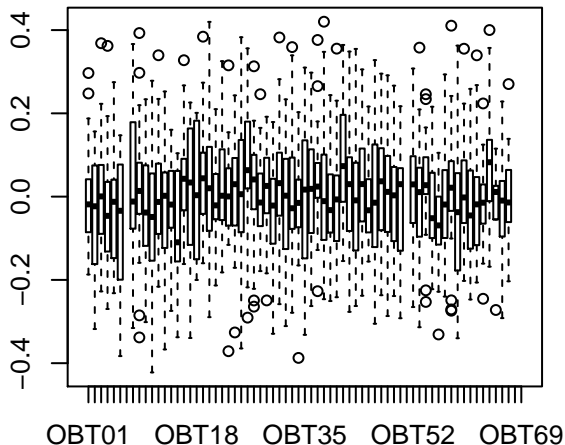
Residuals (n = 1777)



Residuals

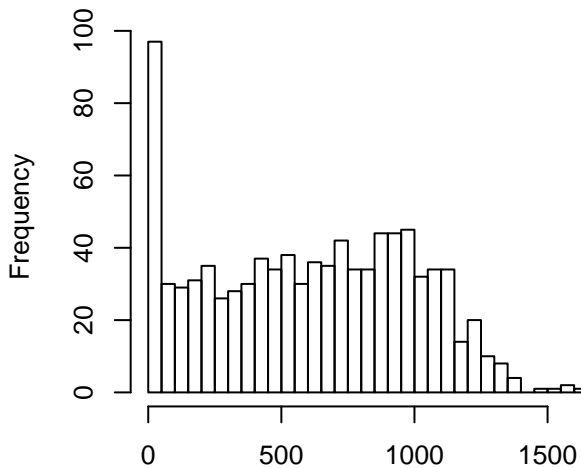


Residuals

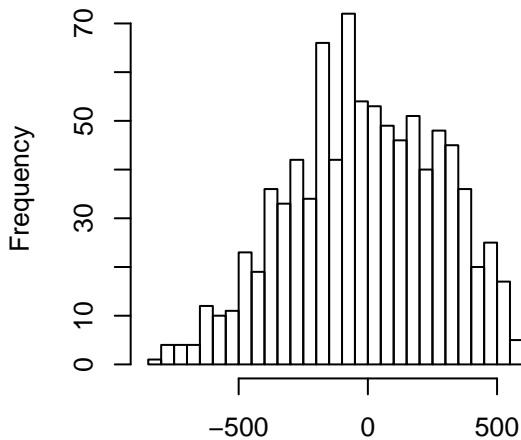


Voc.n

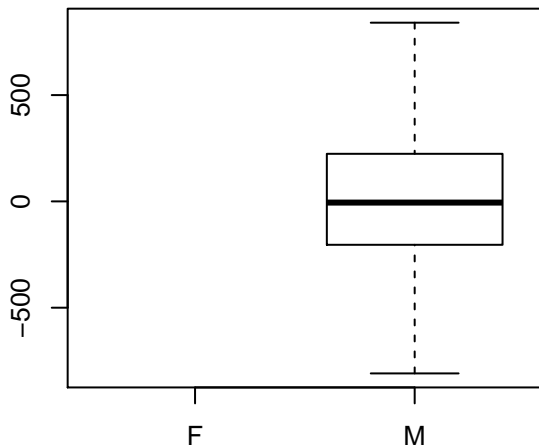
(Raw data, outliers removed, n = 920)



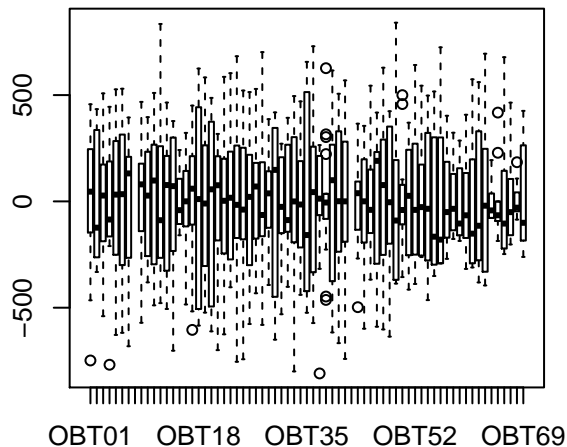
Residuals (n = 920)



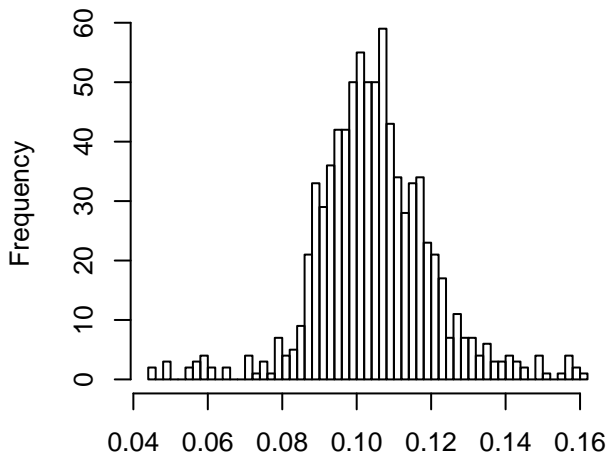
Residuals



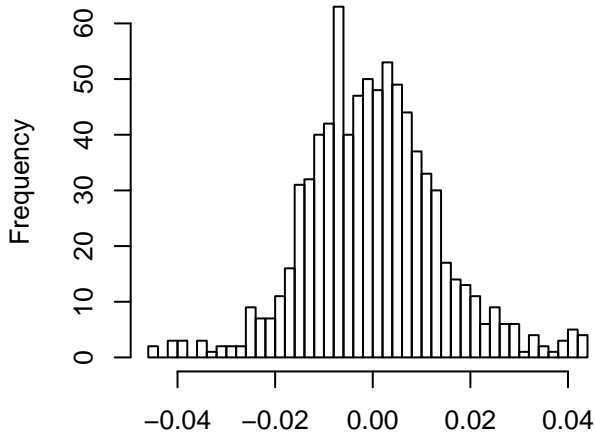
Residuals



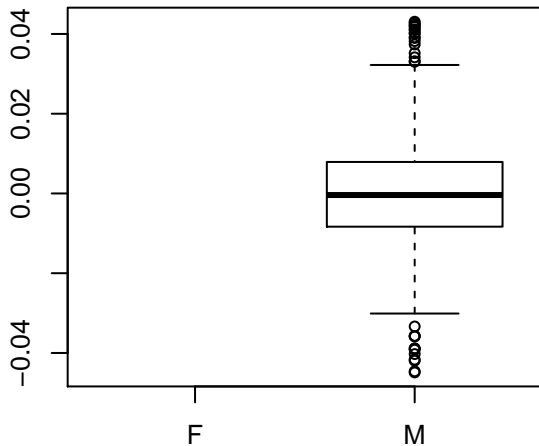
Voc.gap
(Raw data, outliers removed, n = 822)



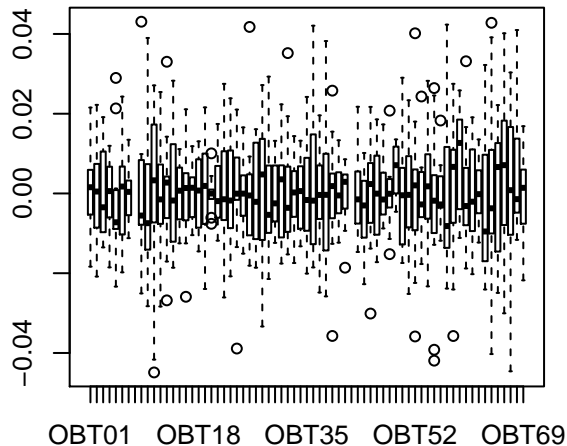
Residuals (n = 809)



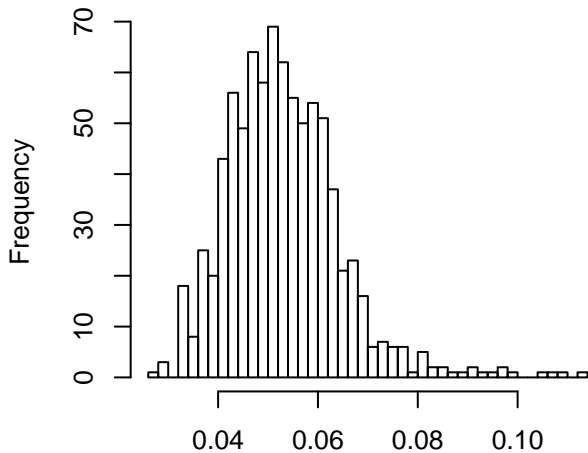
Residuals



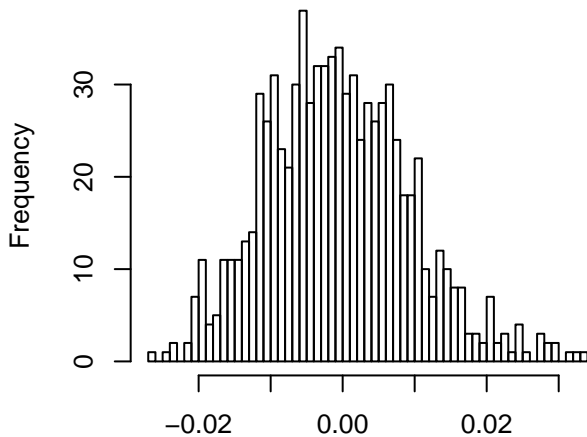
Residuals



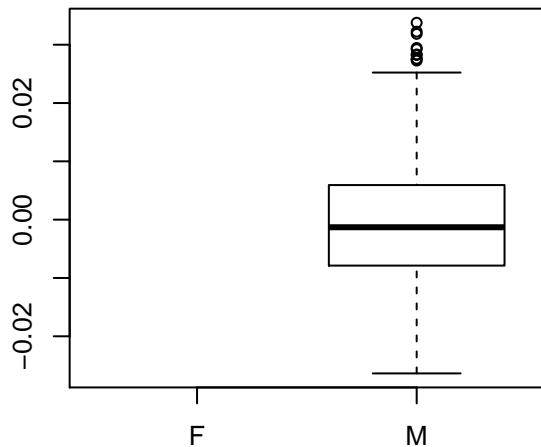
Voc.length
(Raw data, outliers removed, n = 831)



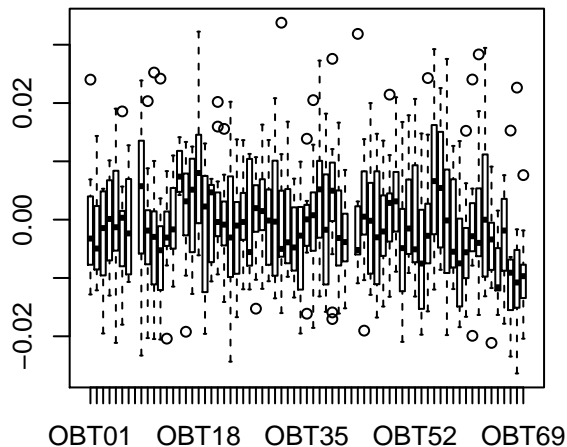
Residuals (n = 819)



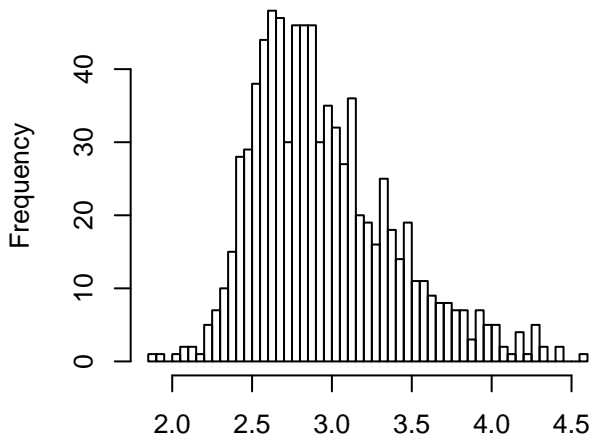
Residuals



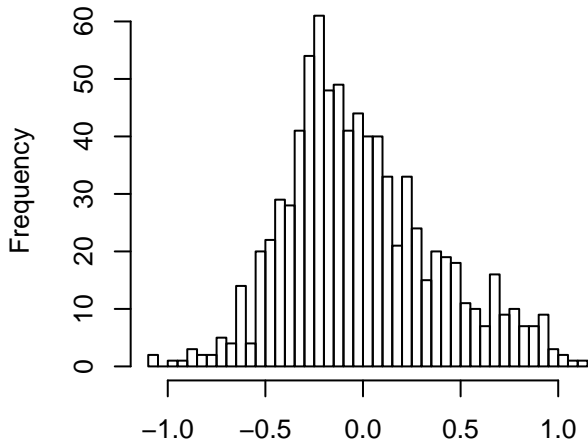
Residuals



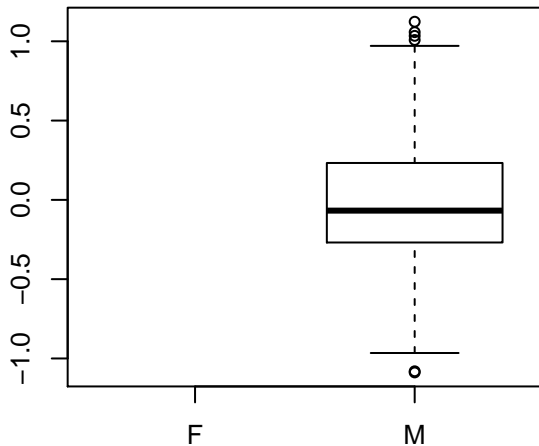
Voc.intensity
(Raw data, outliers removed, n = 837)



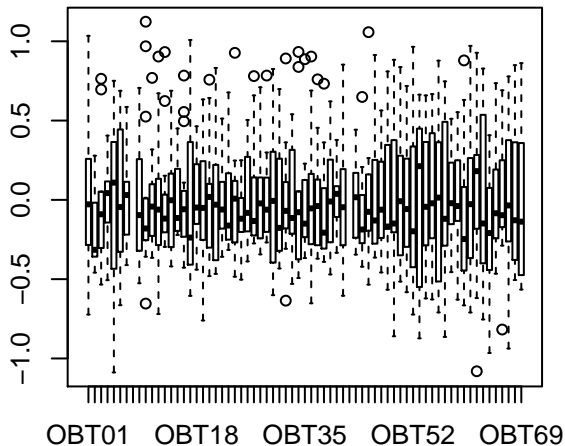
Residuals (n = 831)



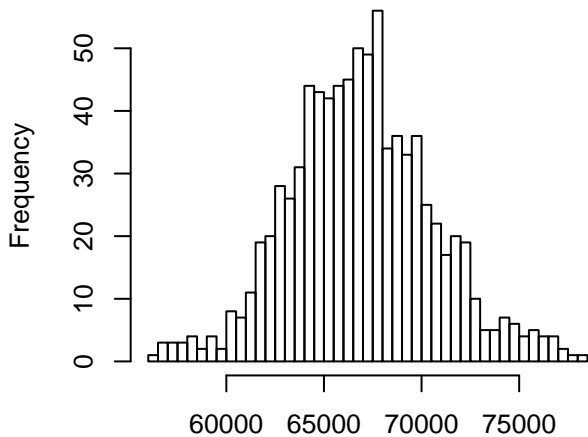
Residuals



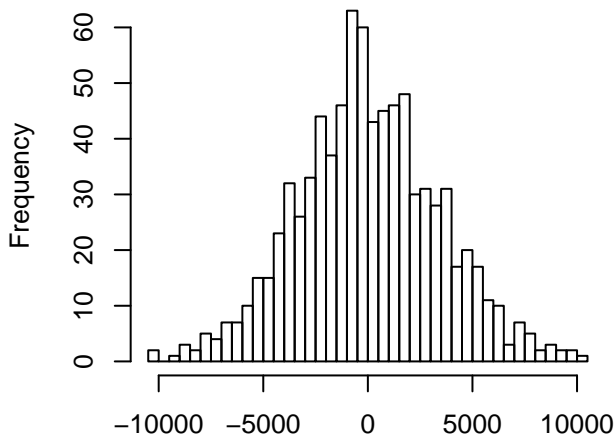
Residuals



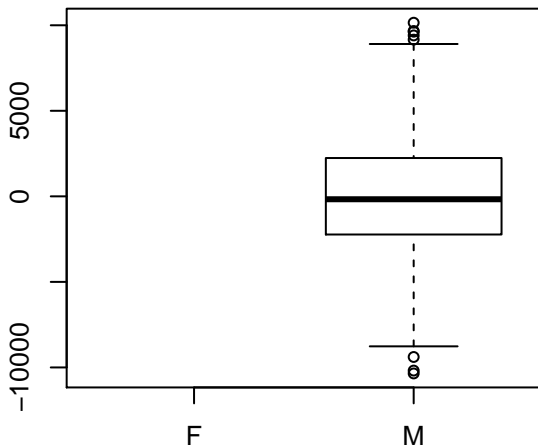
Voc.frequency
(Raw data, outliers removed, n = 841)



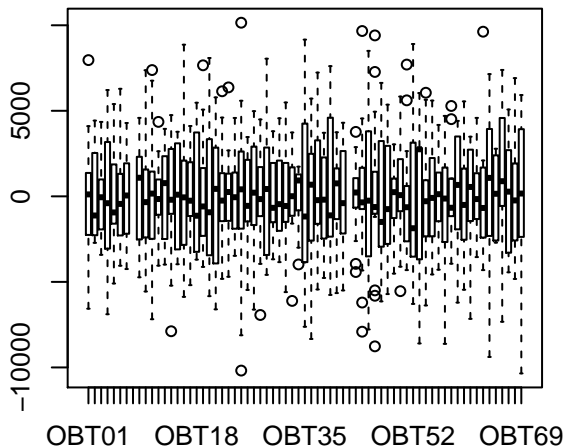
Residuals (n = 837)



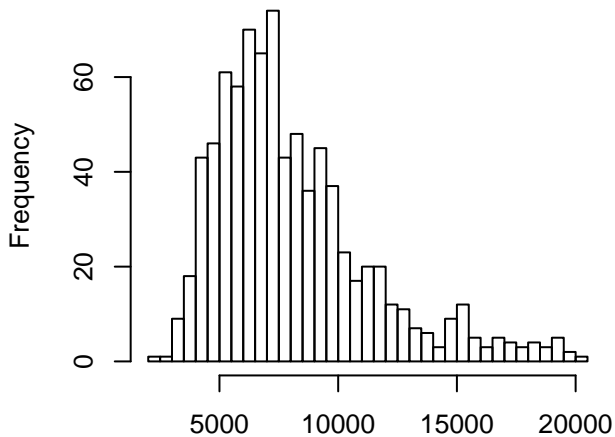
Residuals



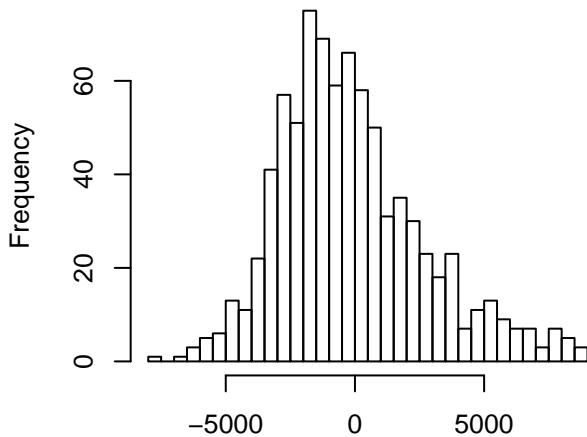
Residuals



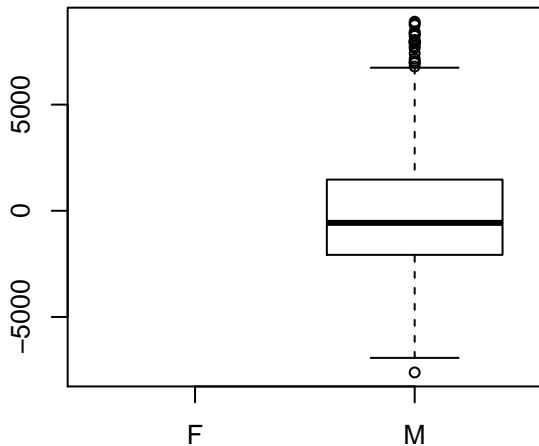
Voc.freq_var
(Raw data, outliers removed, n = 830)



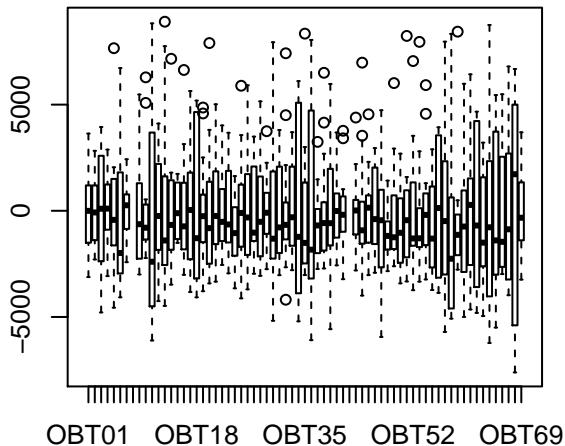
Residuals (n = 820)



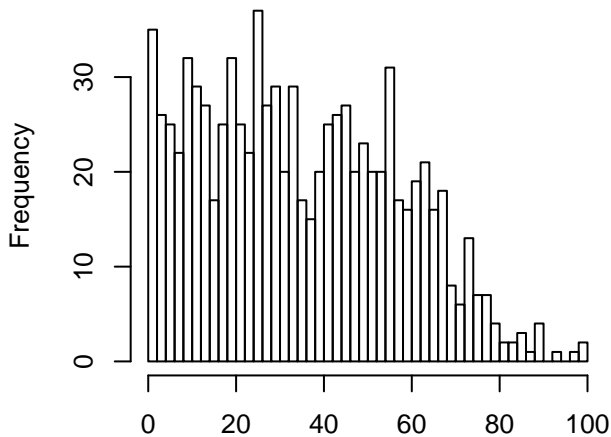
Residuals



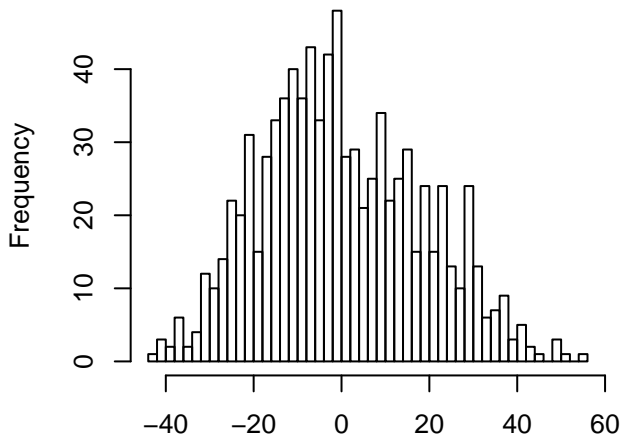
Residuals



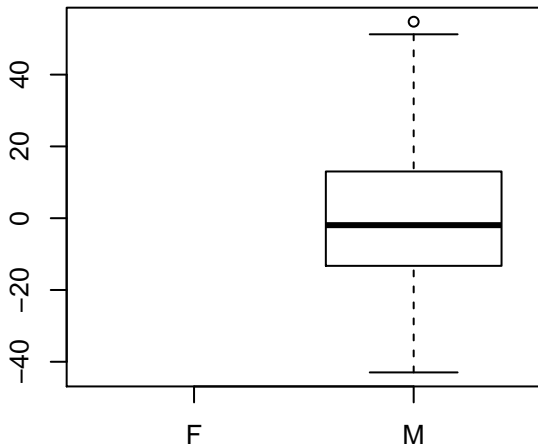
Voc.tot
(Raw data, outliers removed, n = 871)



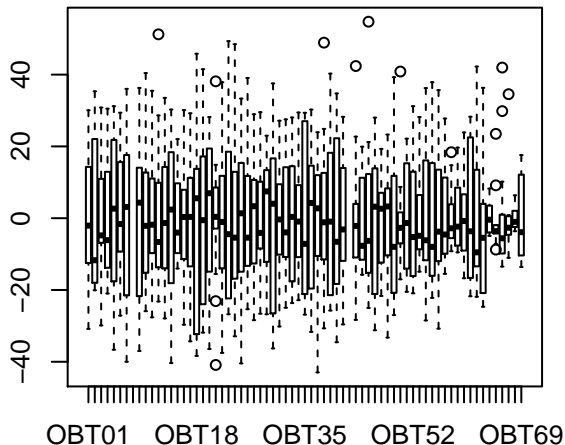
Residuals (n = 870)



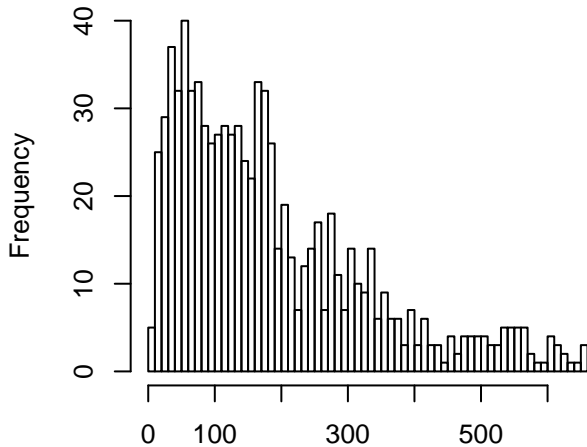
Residuals



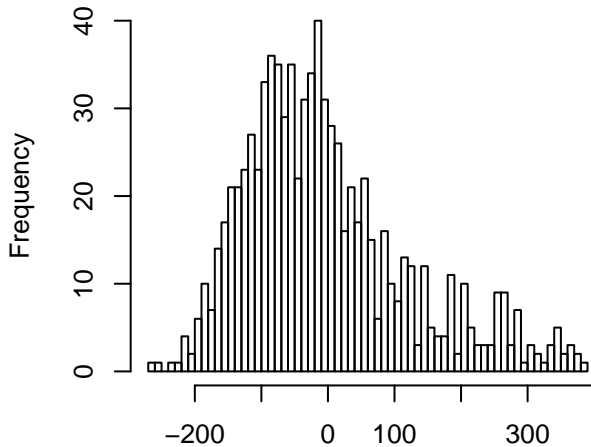
Residuals



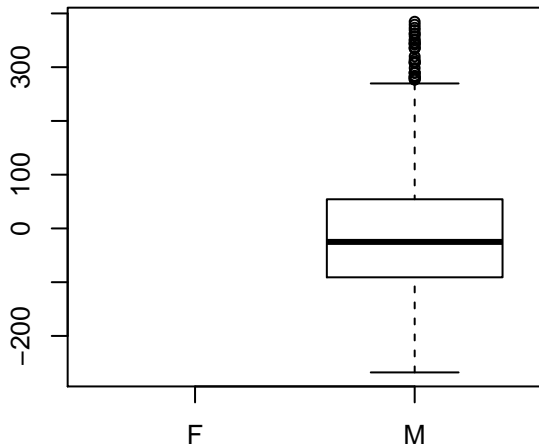
Voc.n_h
(Raw data, outliers removed, n = 839)



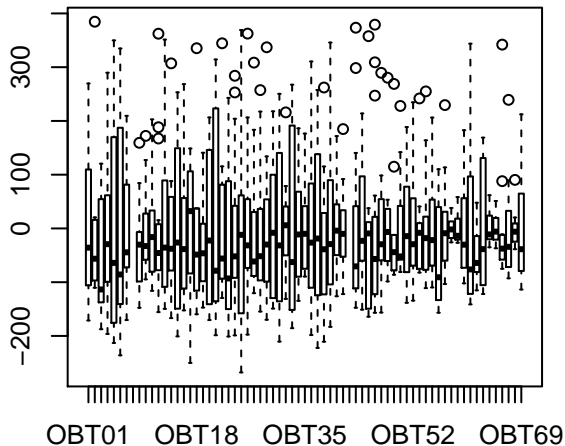
Residuals (n = 831)



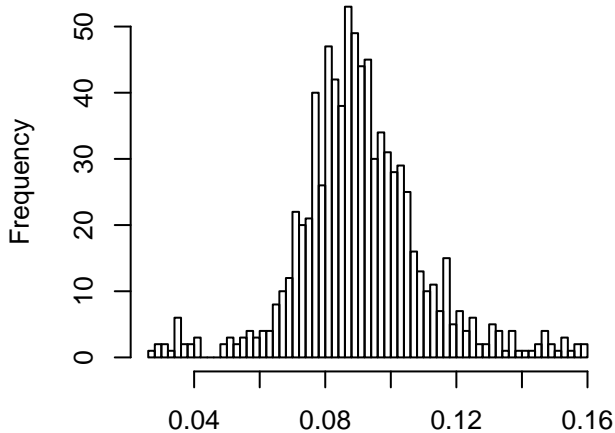
Residuals



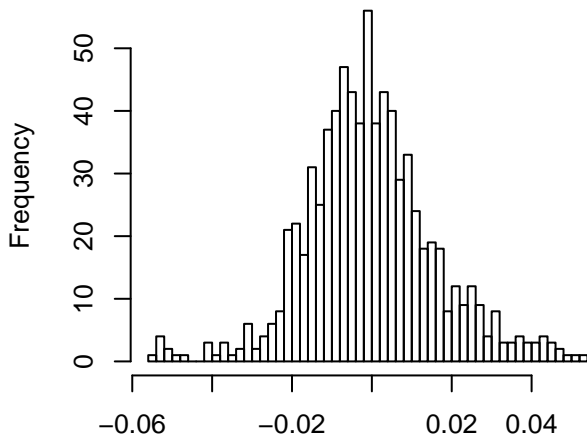
Residuals



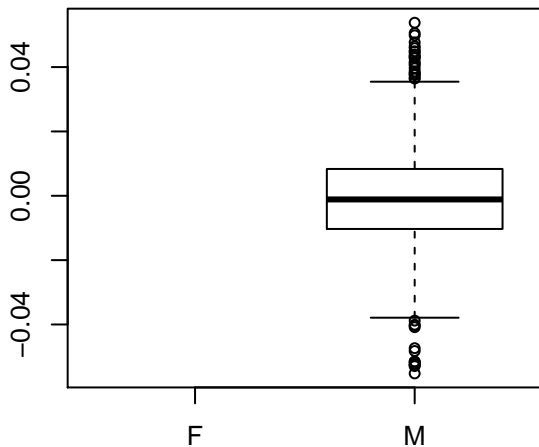
Voc.gap_h
(Raw data, outliers removed, n = 830)



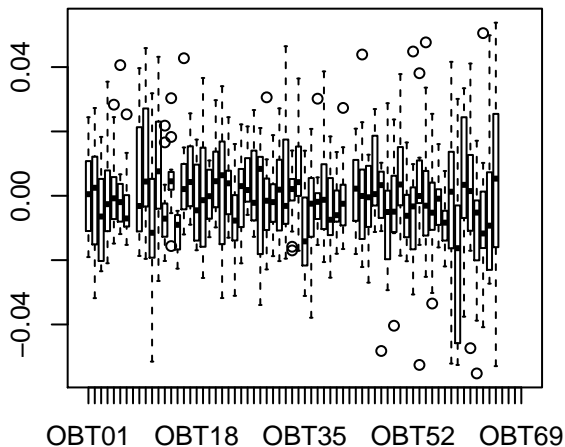
Residuals (n = 774)



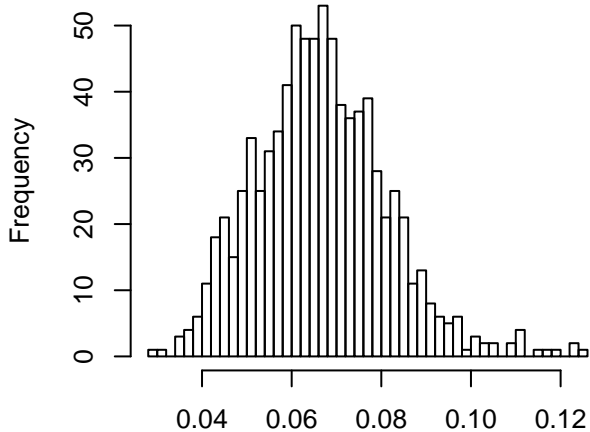
Residuals



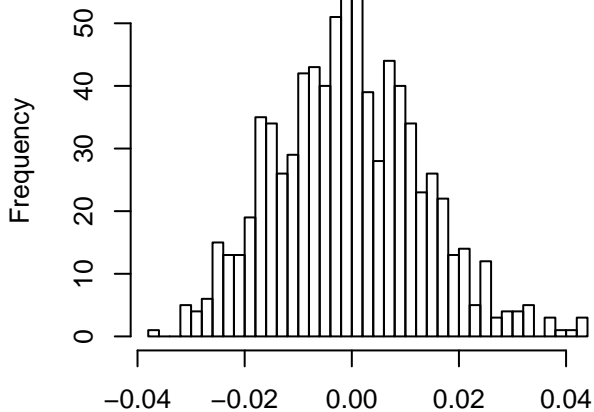
Residuals



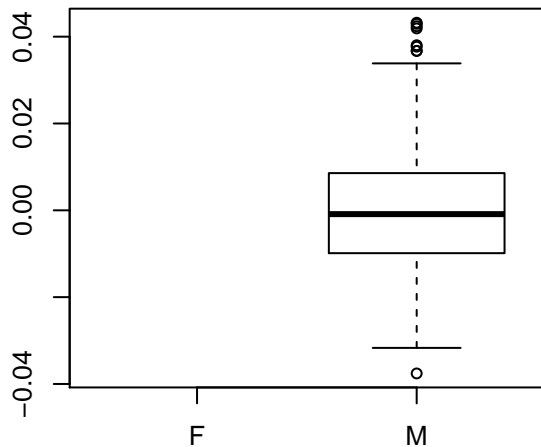
Voc.length_h
(Raw data, outliers removed, n = 830)



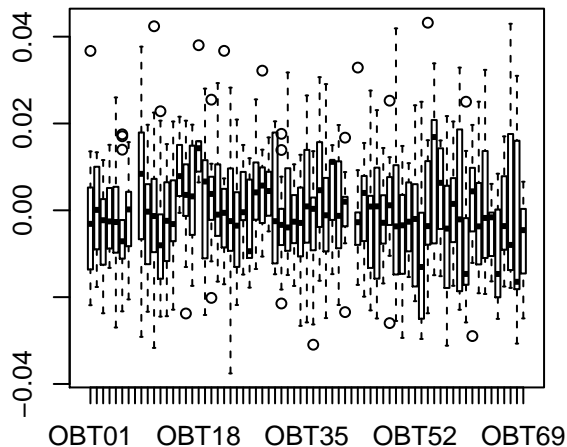
Residuals (n = 810)



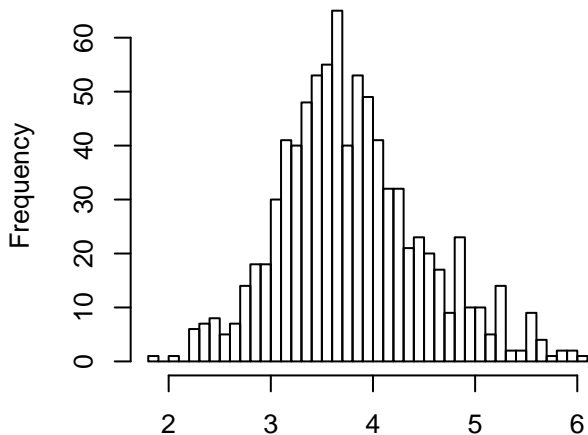
Residuals



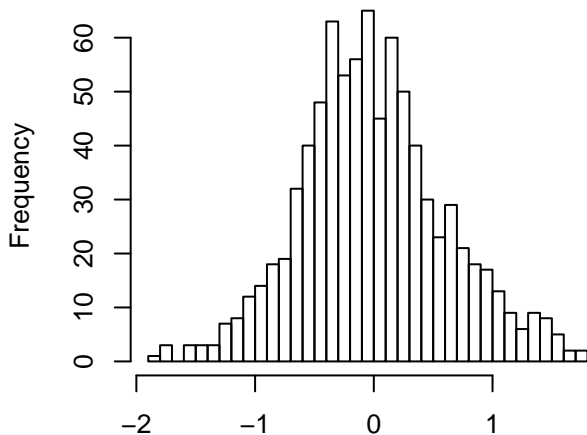
Residuals



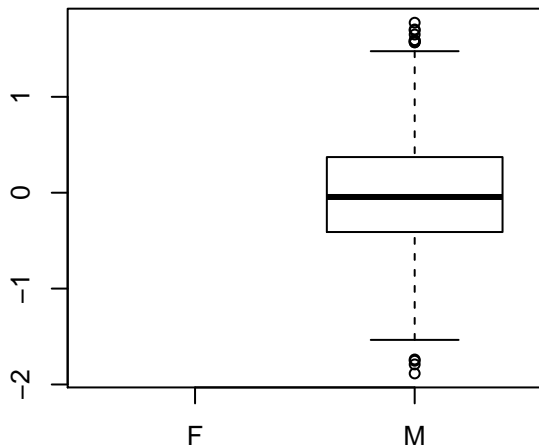
Voc.intensity_h
(Raw data, outliers removed, n = 839)



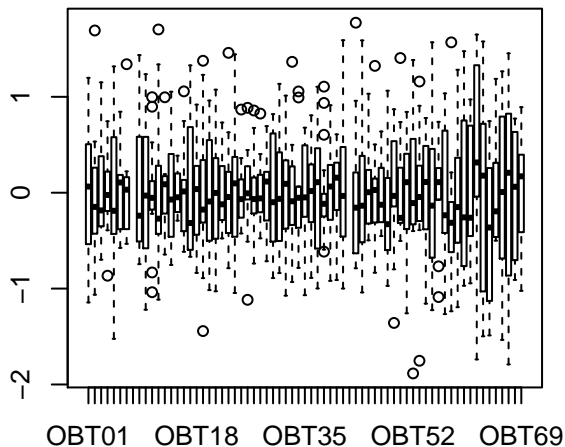
Residuals (n = 835)



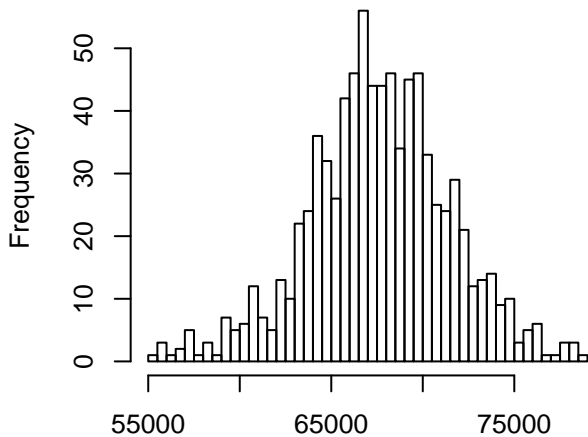
Residuals



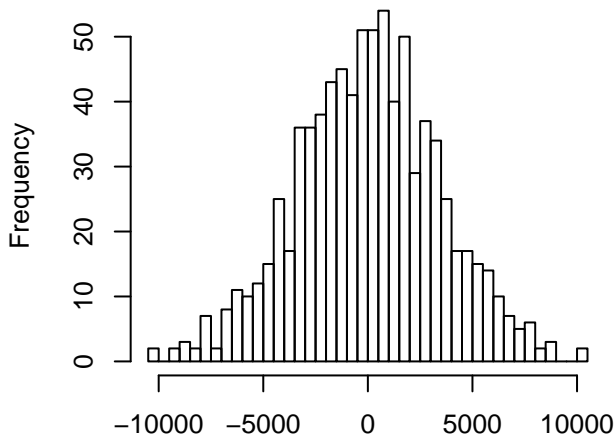
Residuals



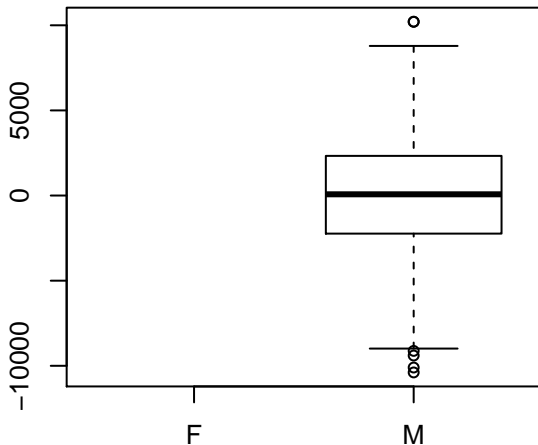
Voc.frequency_h
(Raw data, outliers removed, n = 838)



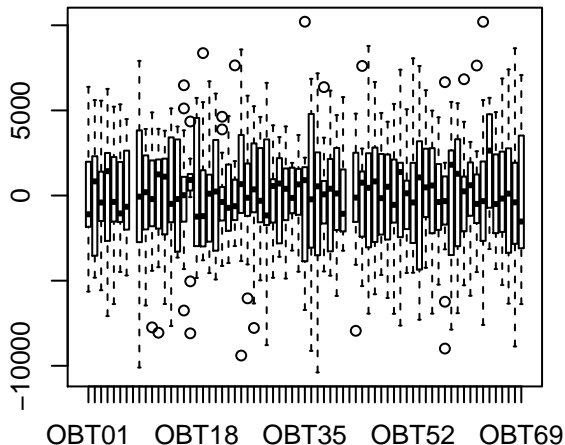
Residuals (n = 824)



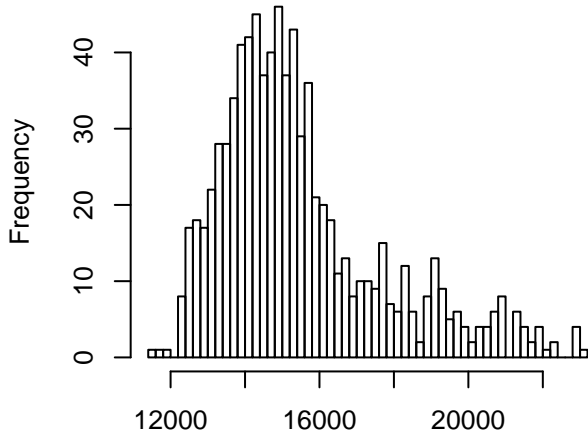
Residuals



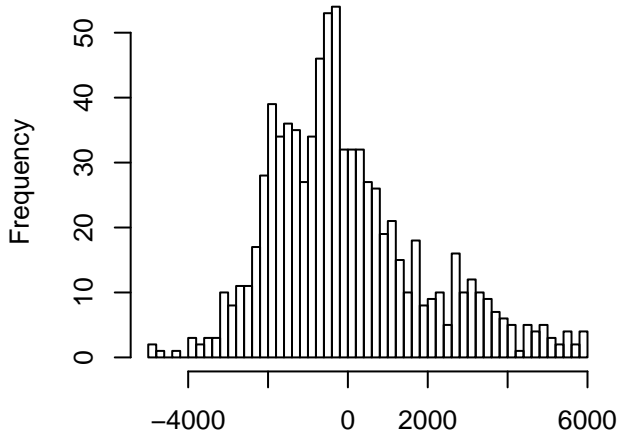
Residuals



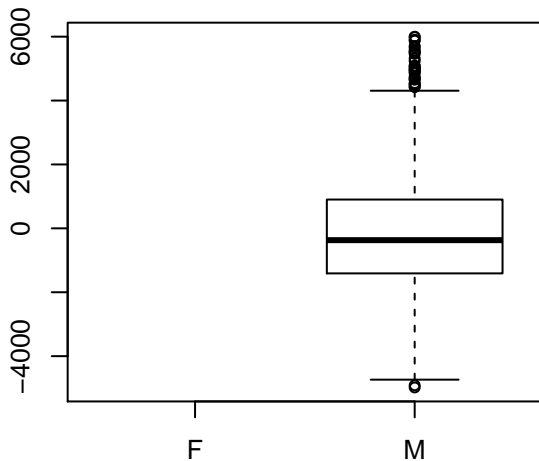
Voc.freq_var_h
(Raw data, outliers removed, n = 832)



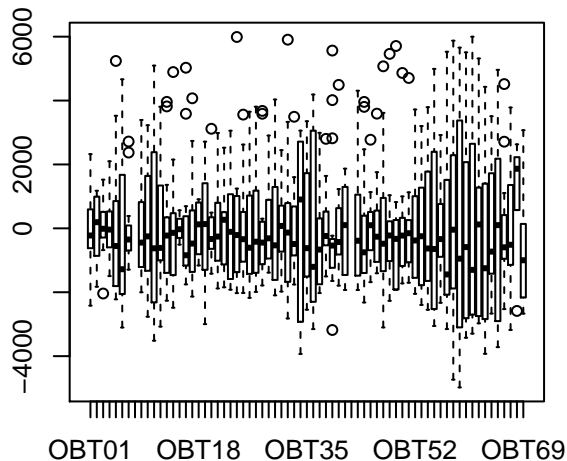
Residuals (n = 827)



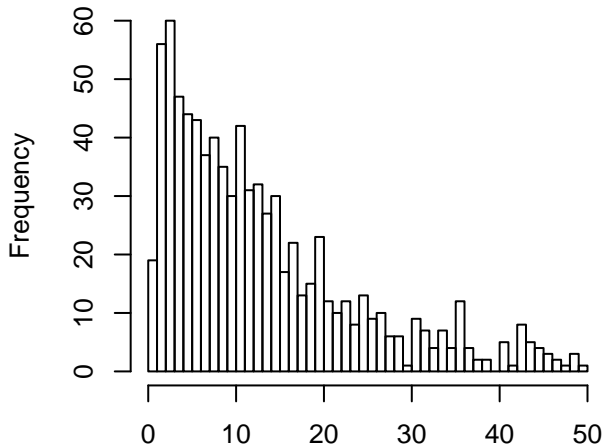
Residuals



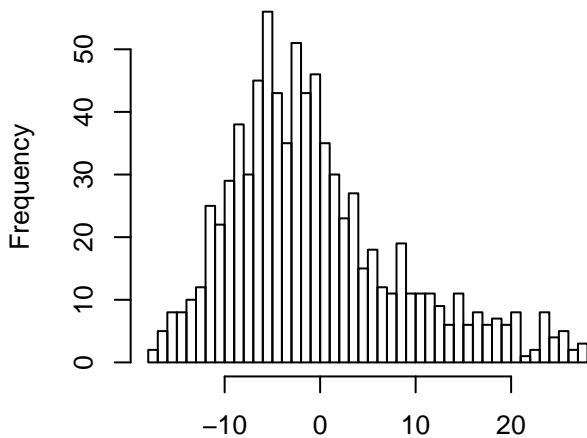
Residuals



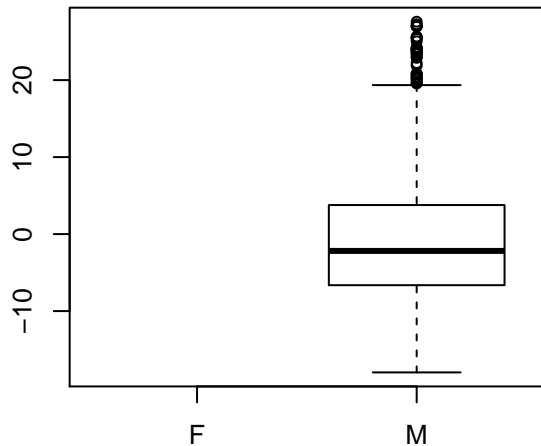
Voc.tot_h
(Raw data, outliers removed, n = 834)



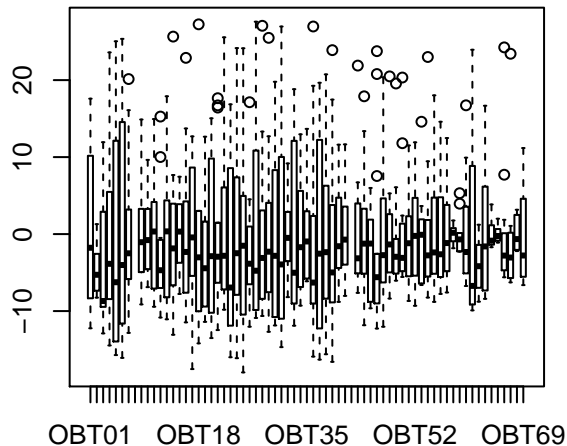
Residuals (n = 823)



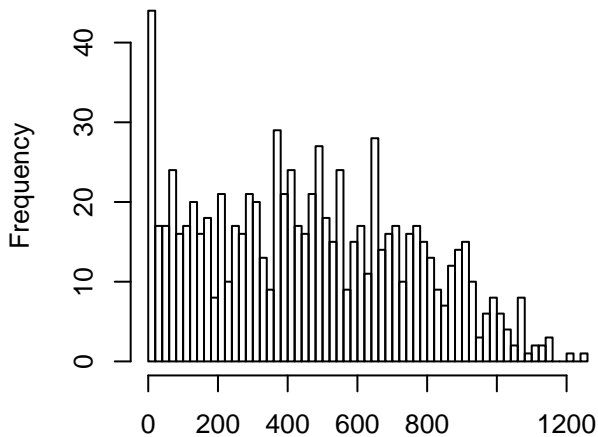
Residuals



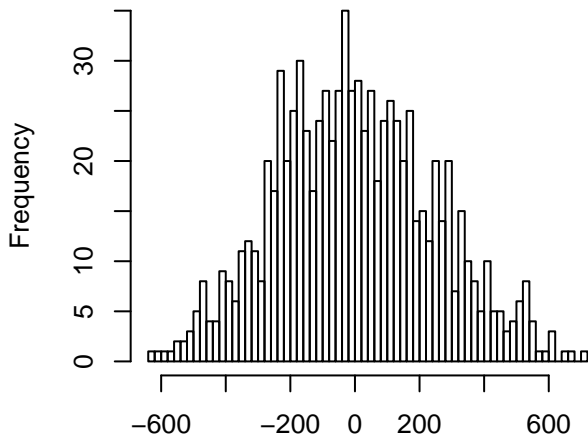
Residuals



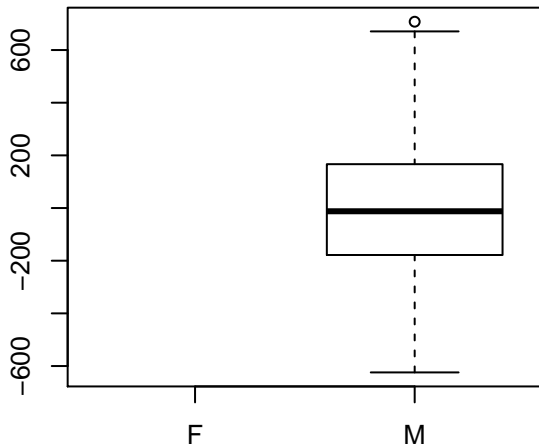
Voc.n_I
(Raw data, outliers removed, n = 848)



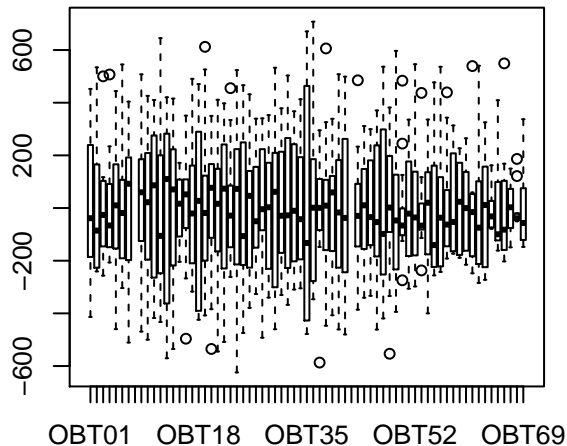
Residuals (n = 848)



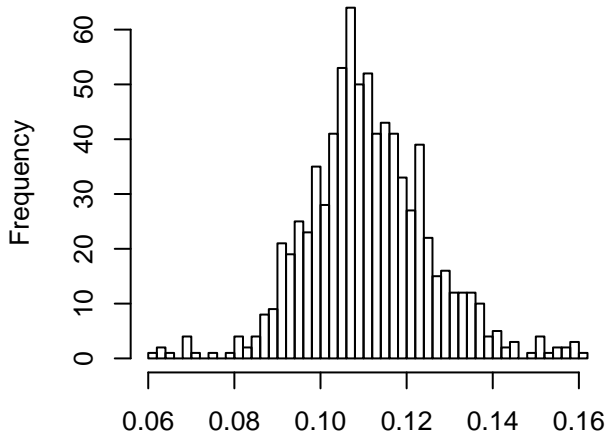
Residuals



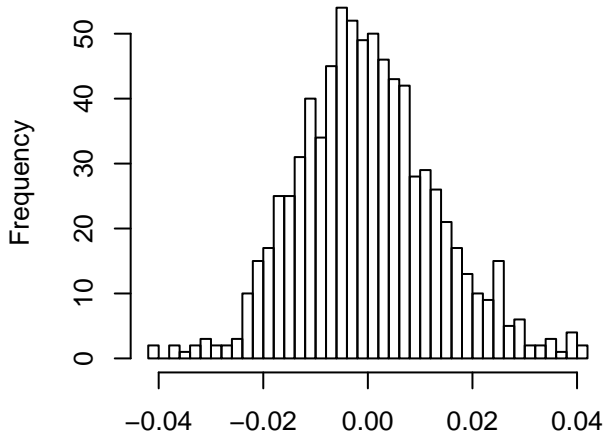
Residuals



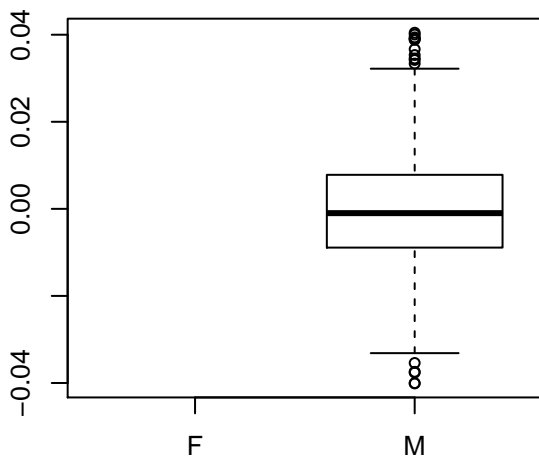
Voc.gap_I
(Raw data, outliers removed, n = 800)



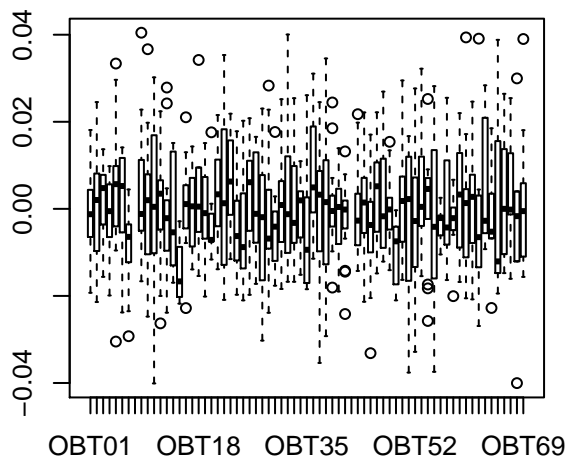
Residuals (n = 788)



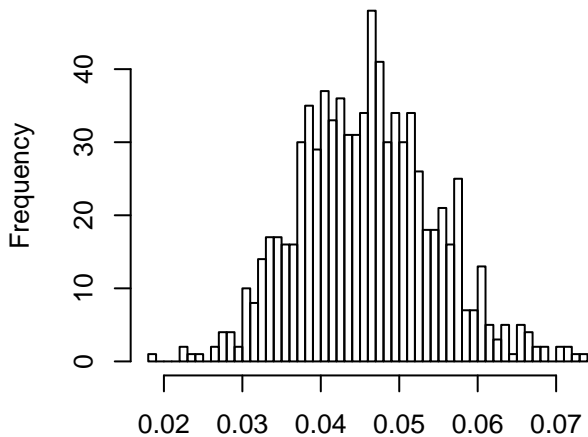
Residuals



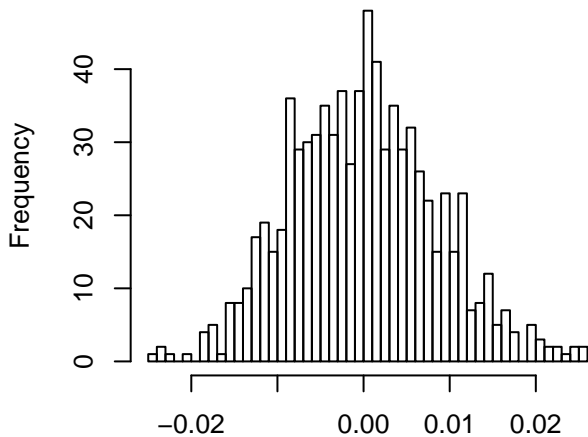
Residuals



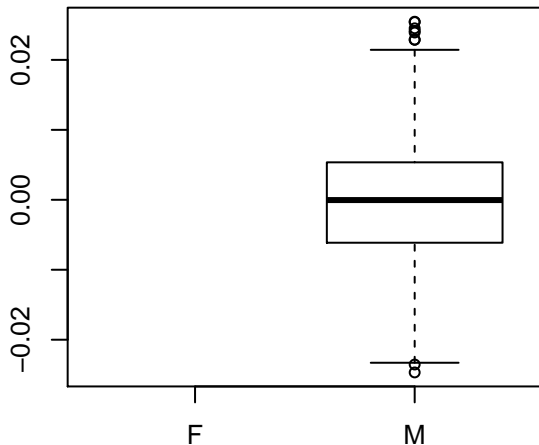
Voc.length_I
(Raw data, outliers removed, n = 812)



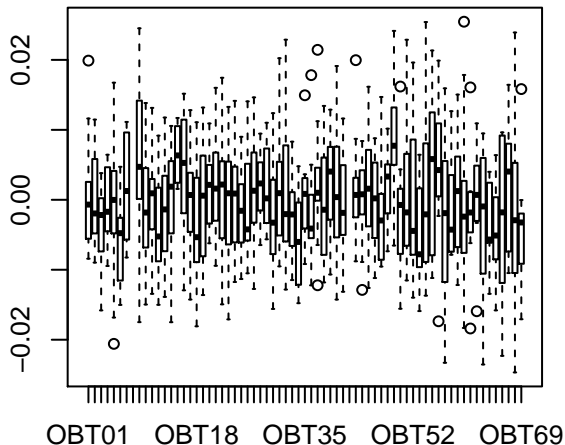
Residuals (n = 801)



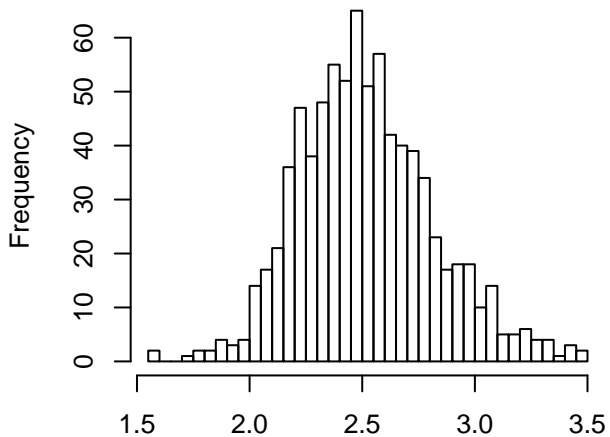
Residuals



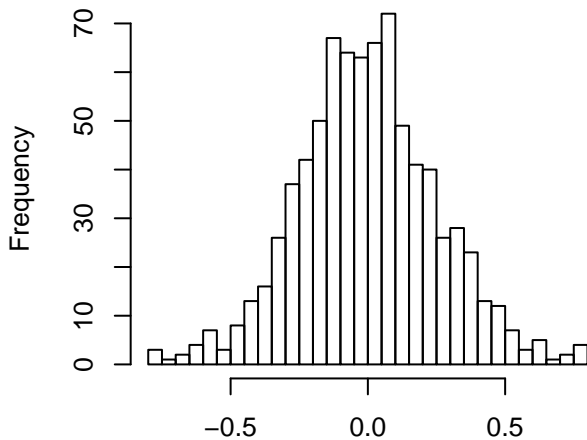
Residuals



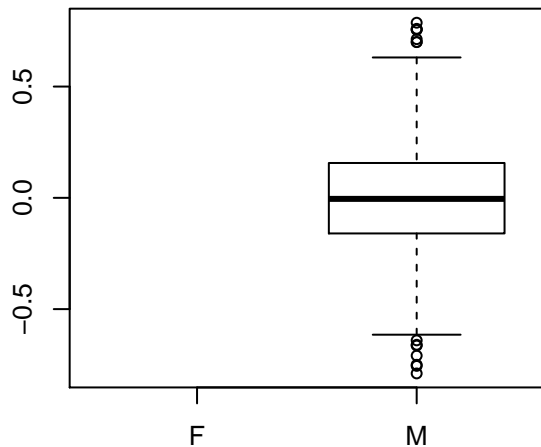
Voc.intensity_I
(Raw data, outliers removed, n = 804)



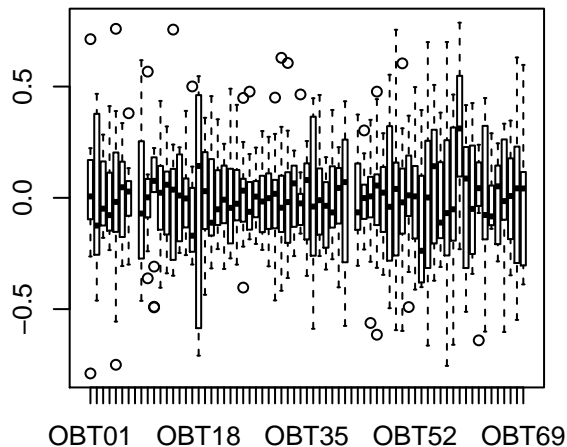
Residuals (n = 798)



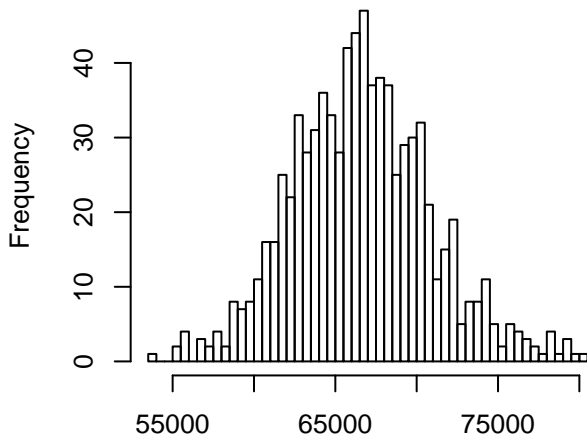
Residuals



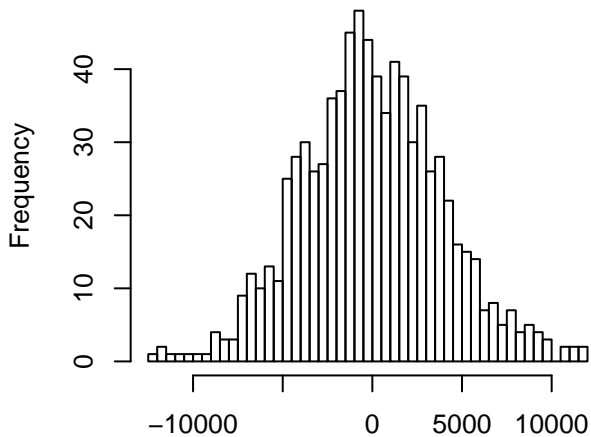
Residuals



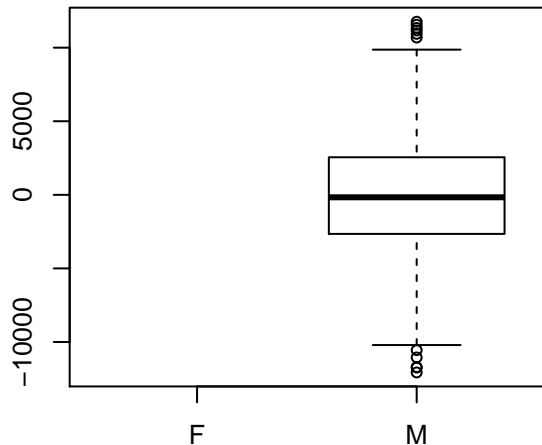
Voc.frequency_I
(Raw data, outliers removed, n = 811)



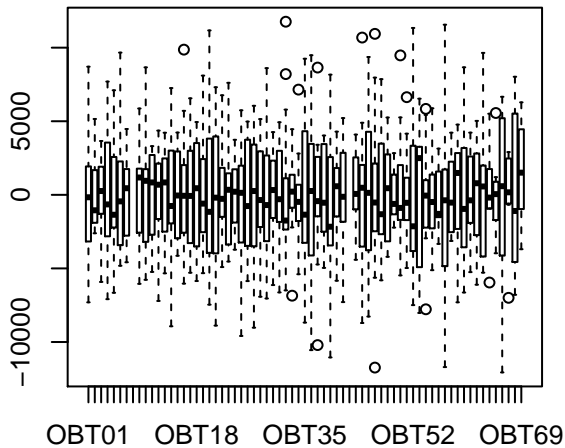
Residuals (n = 807)



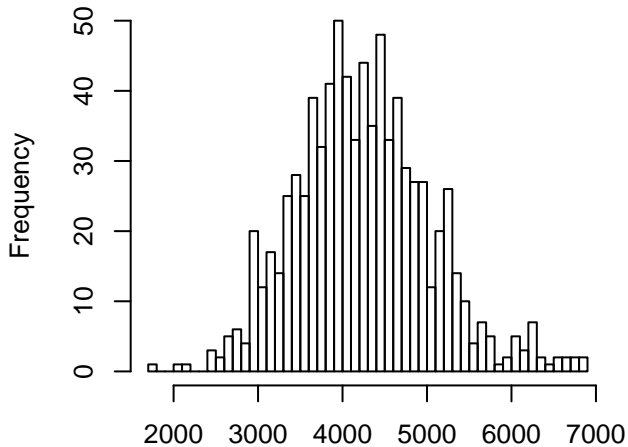
Residuals



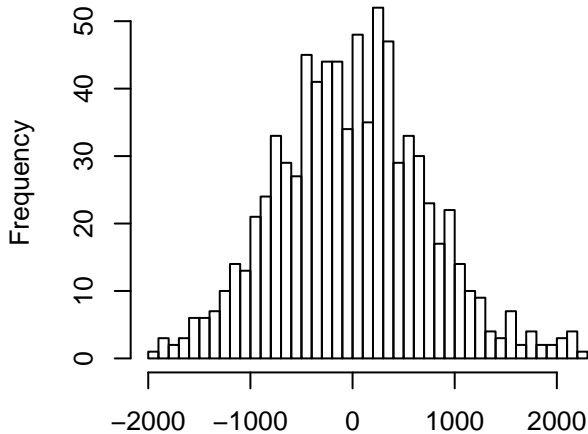
Residuals



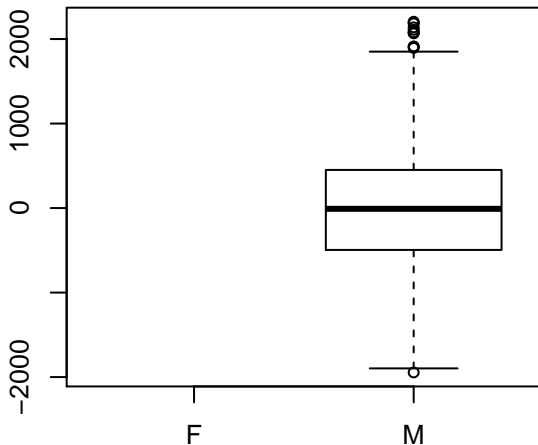
Voc.freq_var_I
(Raw data, outliers removed, n = 810)



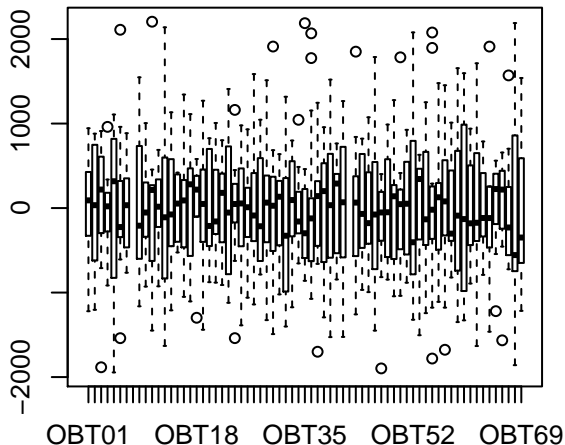
Residuals (n = 808)



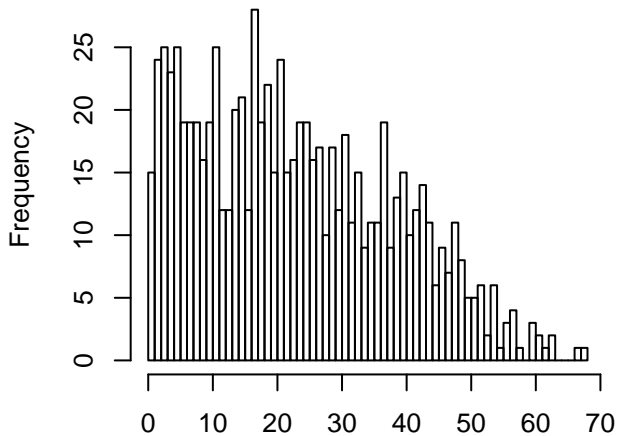
Residuals



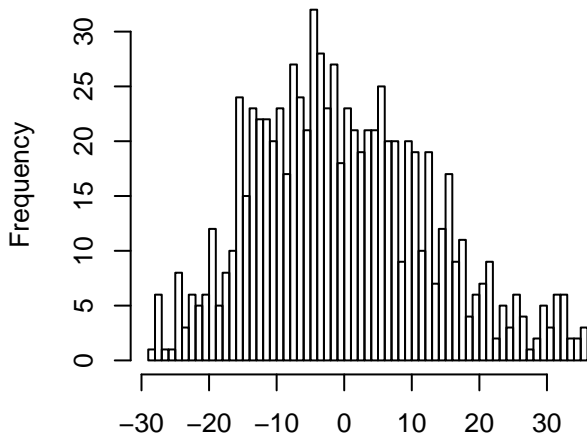
Residuals



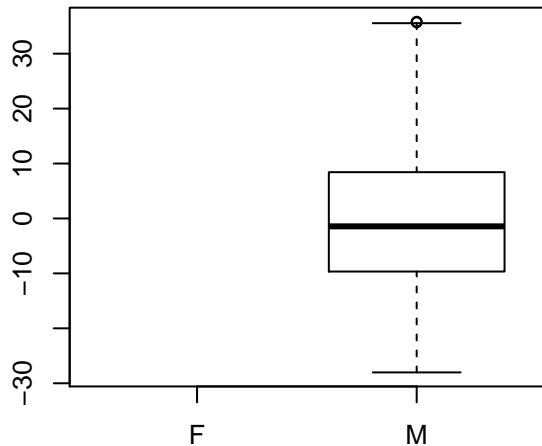
Voc.tot_I
(Raw data, outliers removed, n = 817)



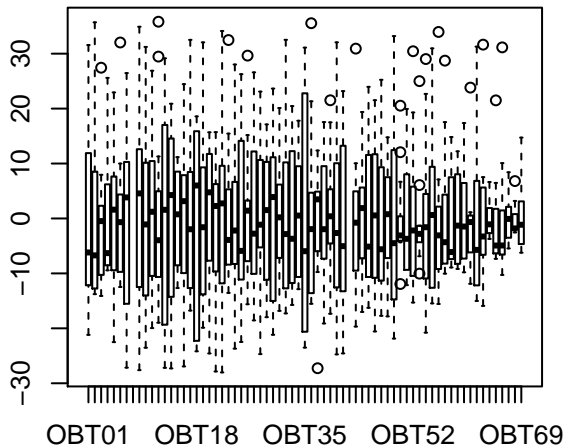
Residuals (n = 817)



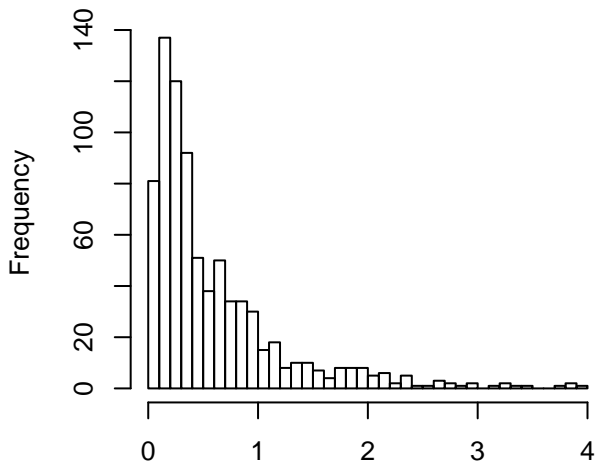
Residuals



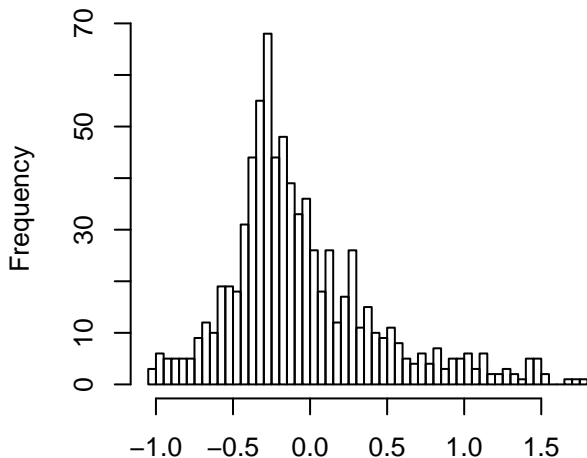
Residuals



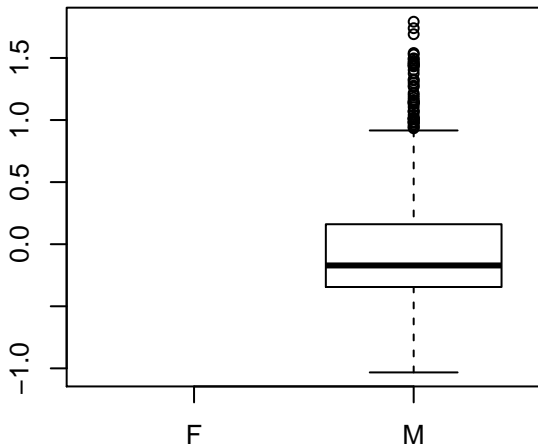
Voc.freq_var_ratio
(Raw data, outliers removed, n = 800)



Residuals (n = 782)



Residuals



Residuals

