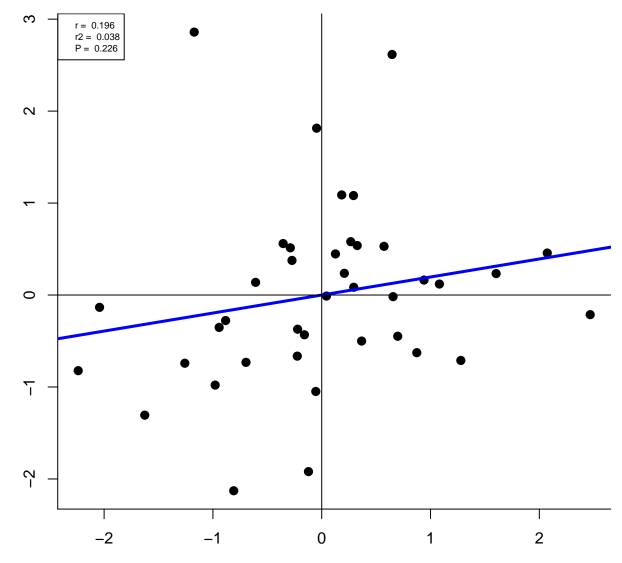
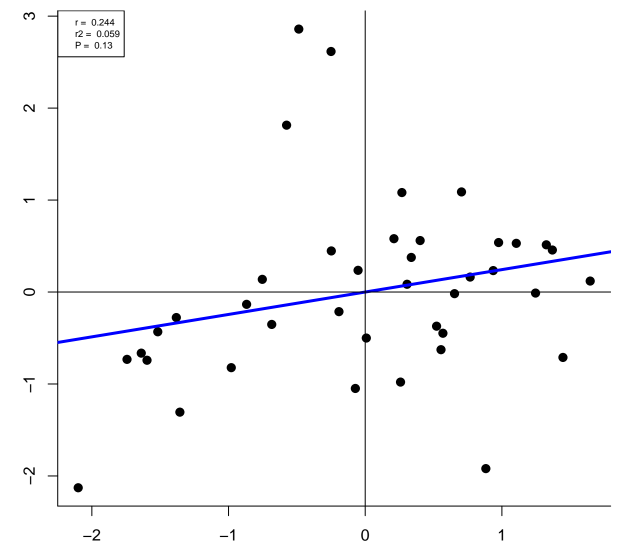


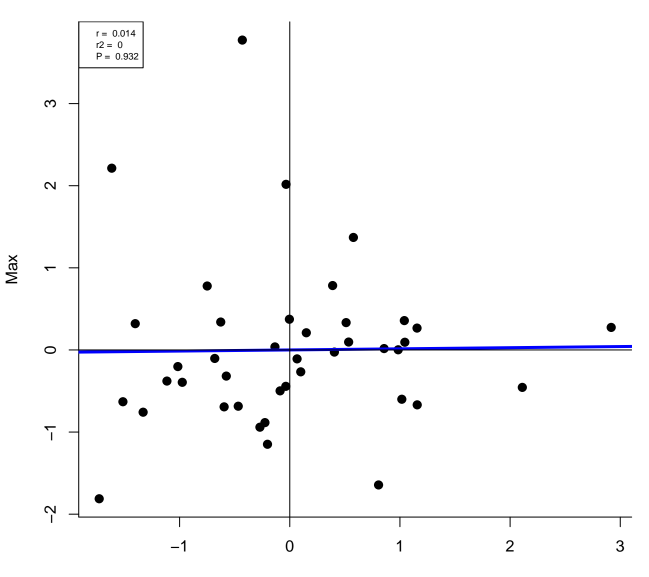
Length



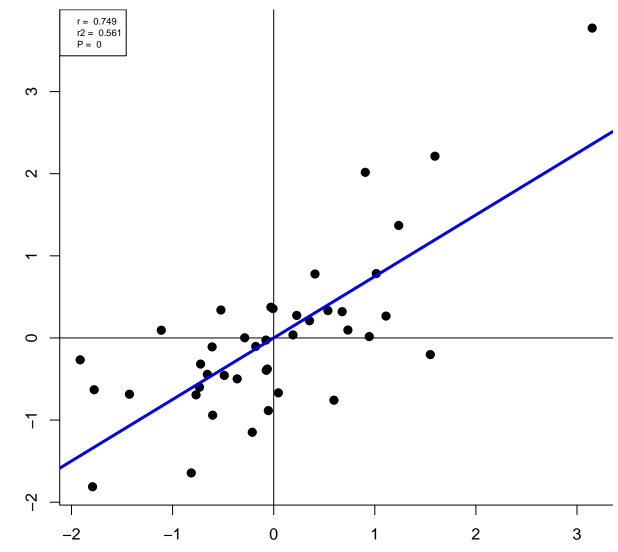
vBMD



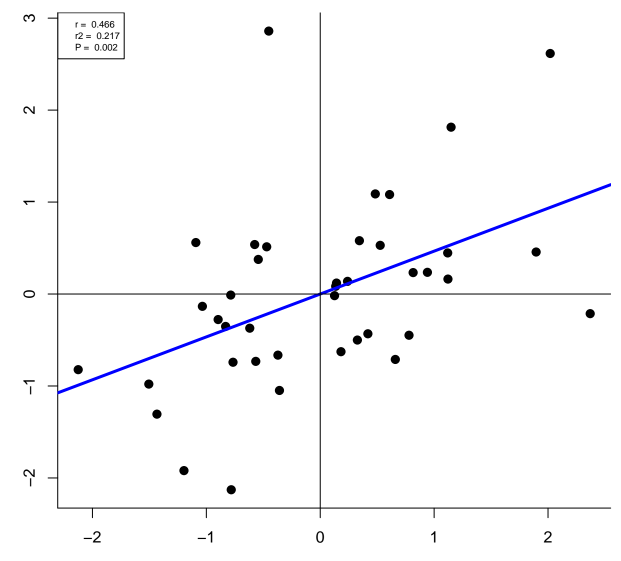
Porosity



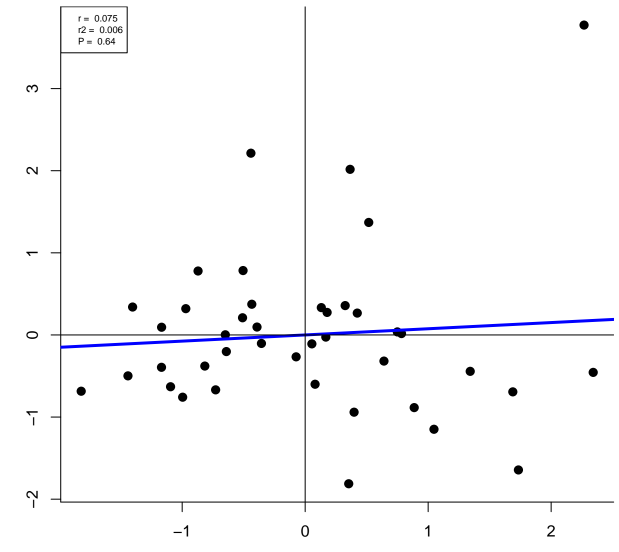




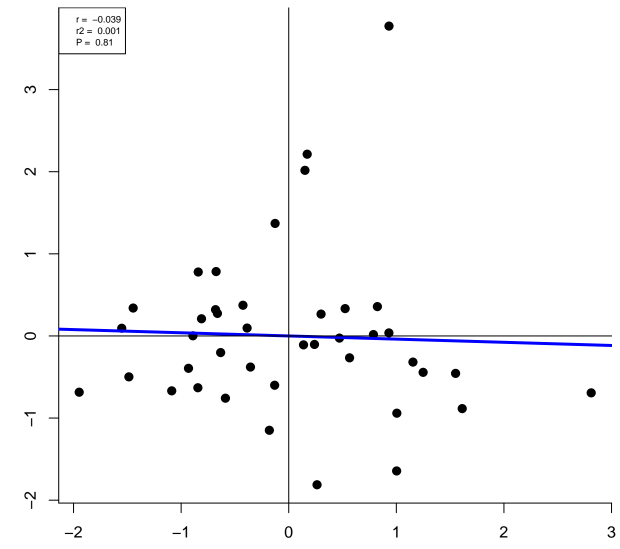
Dia.Dia



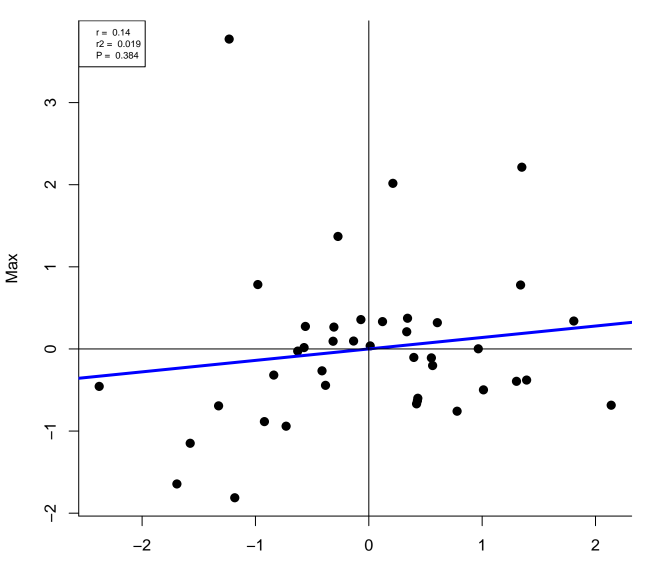
Cort.Th



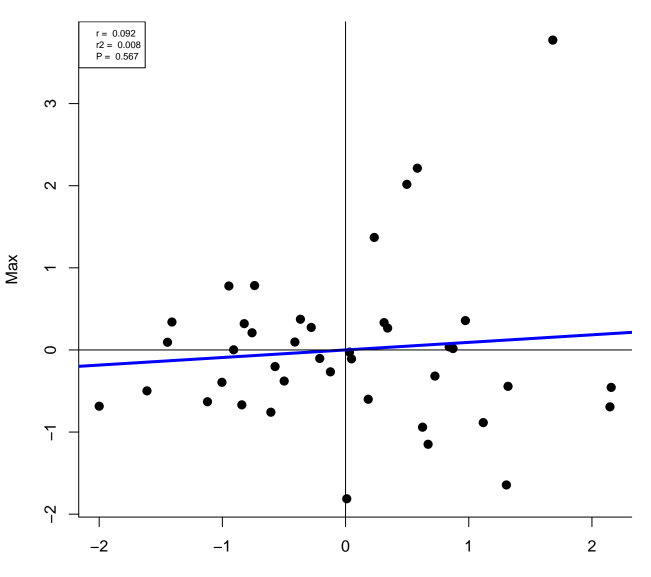
BV.TV



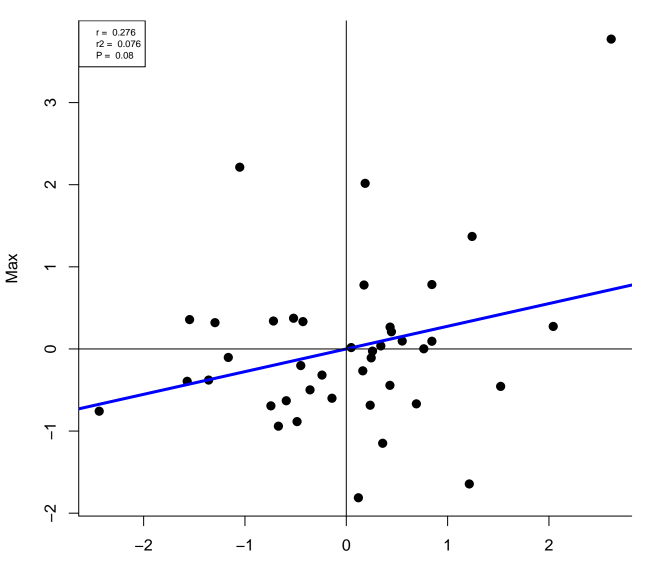
Conn.D



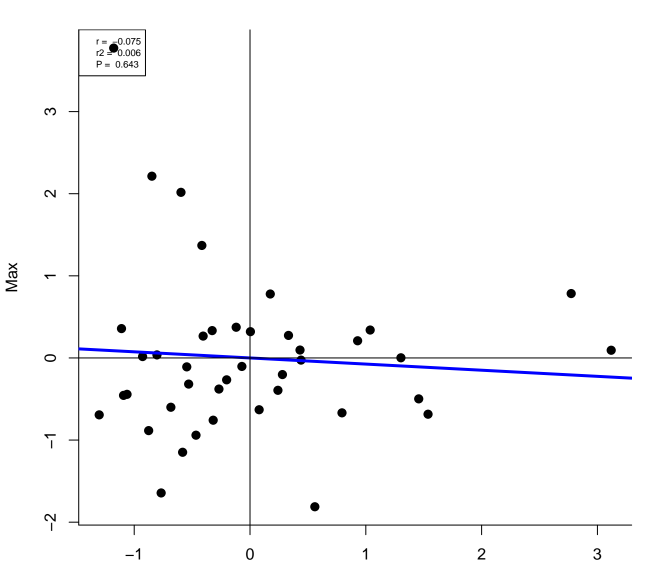




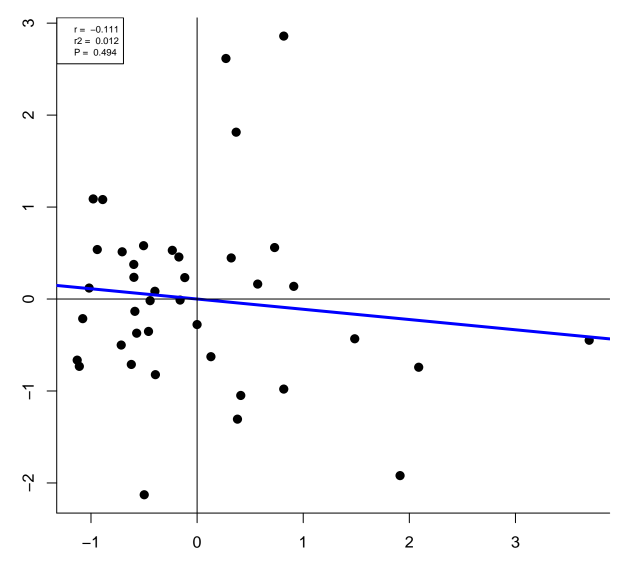




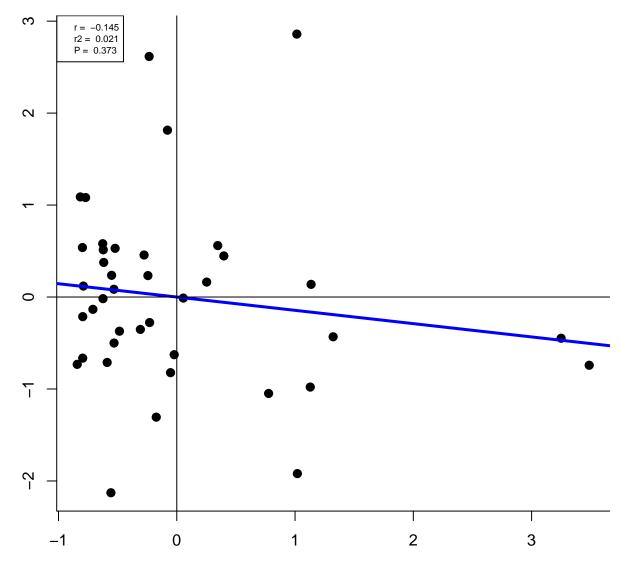
Tb.Th



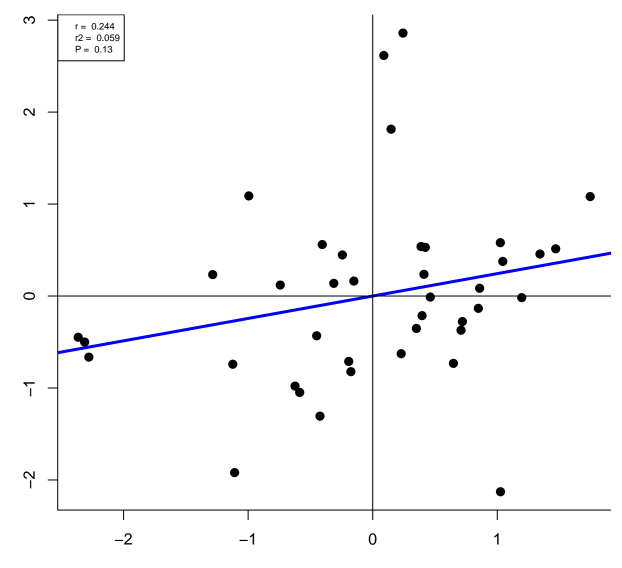
Sp



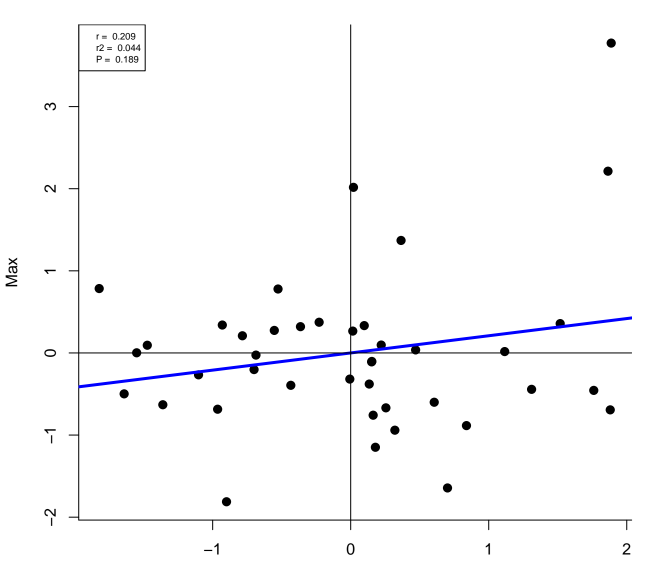




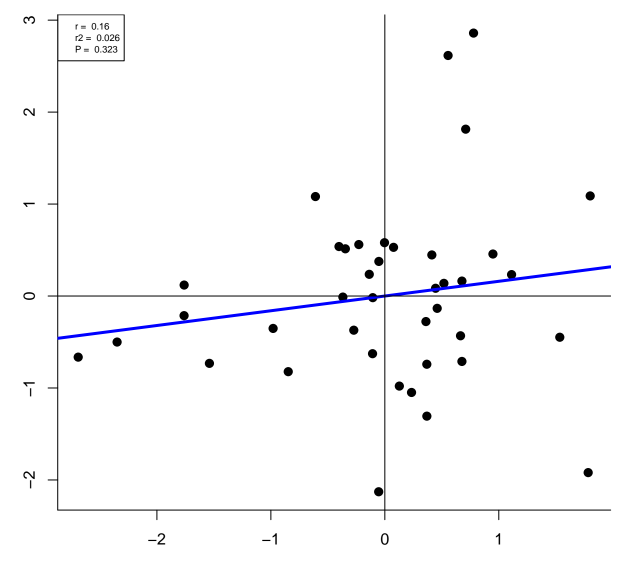
Conn.DP



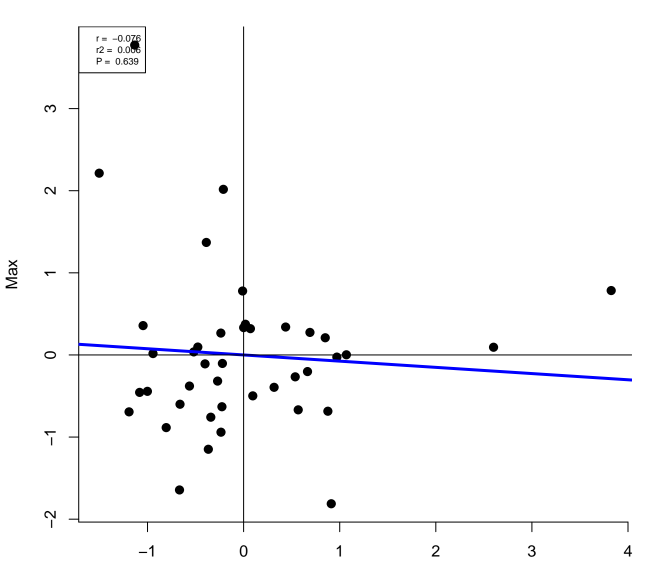
SMIP



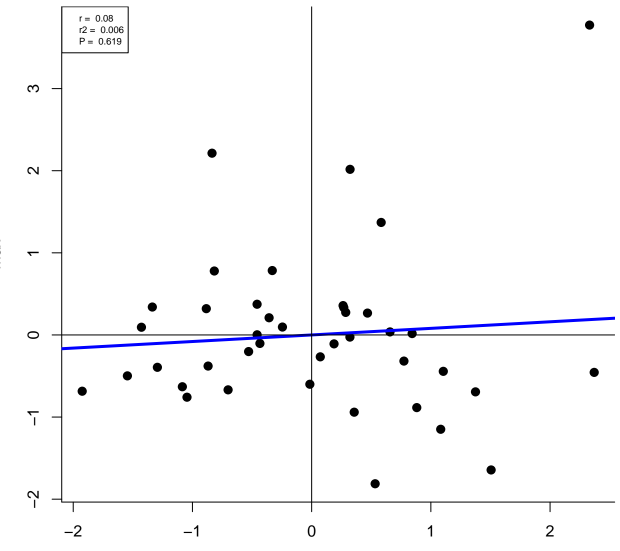




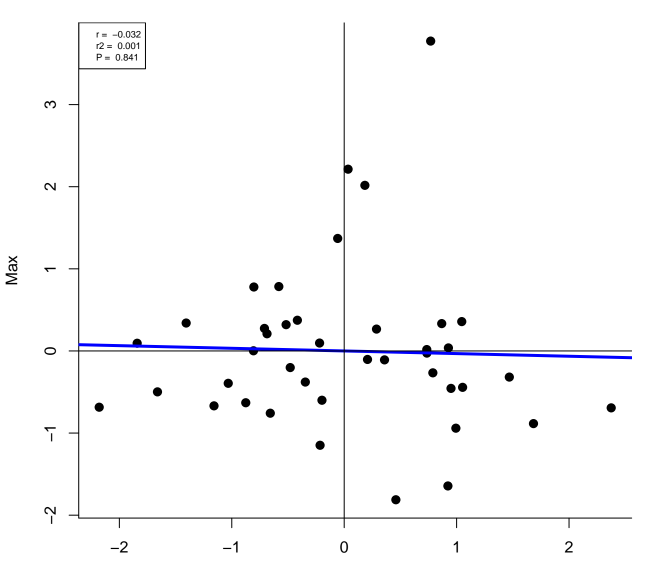
Tb.ThP



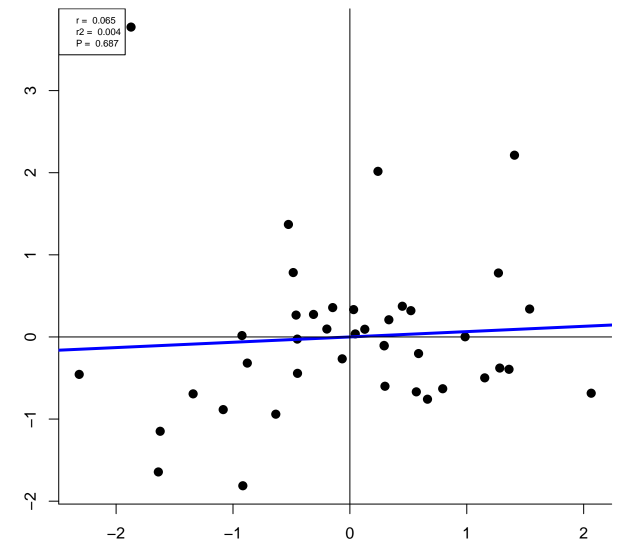
SpP

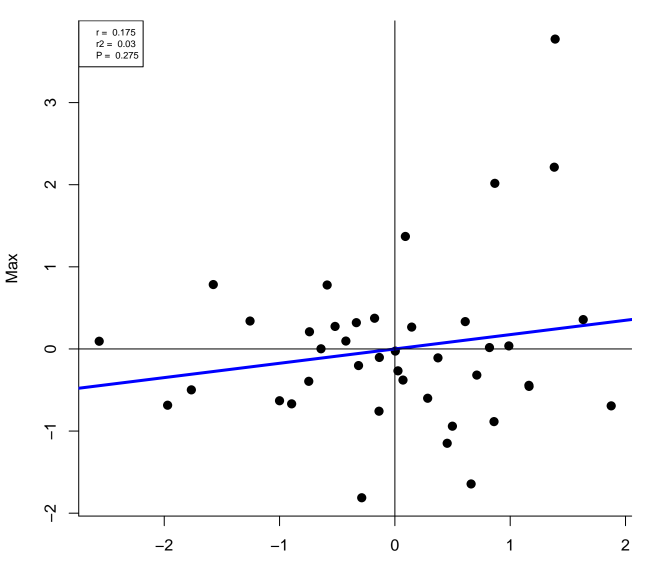


BV.TVD

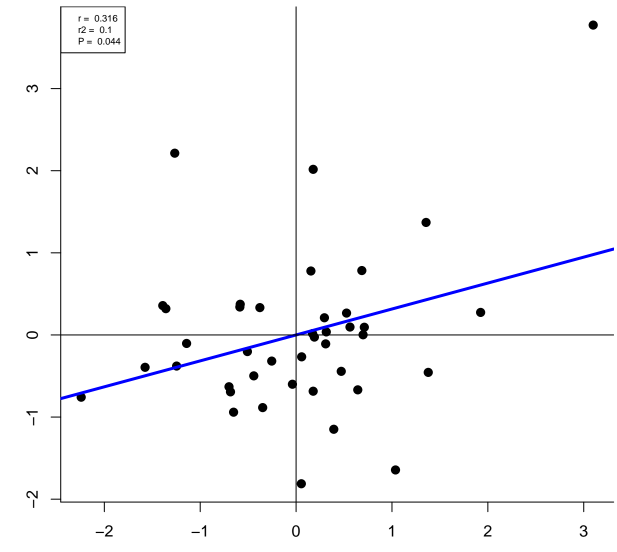


Conn.DD

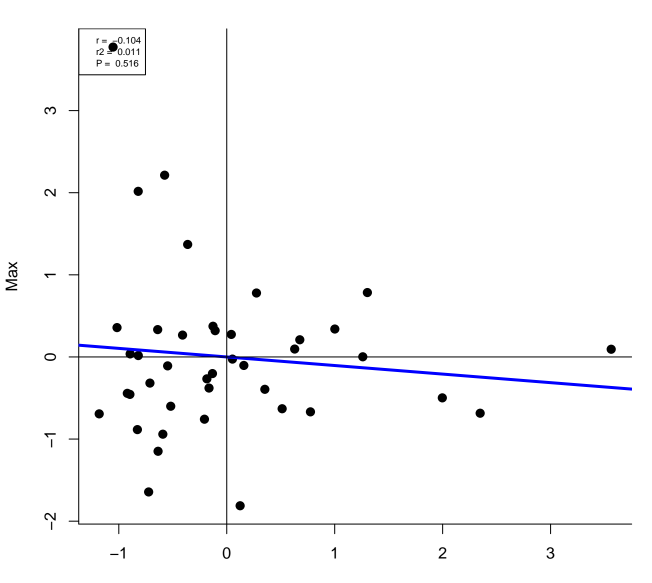




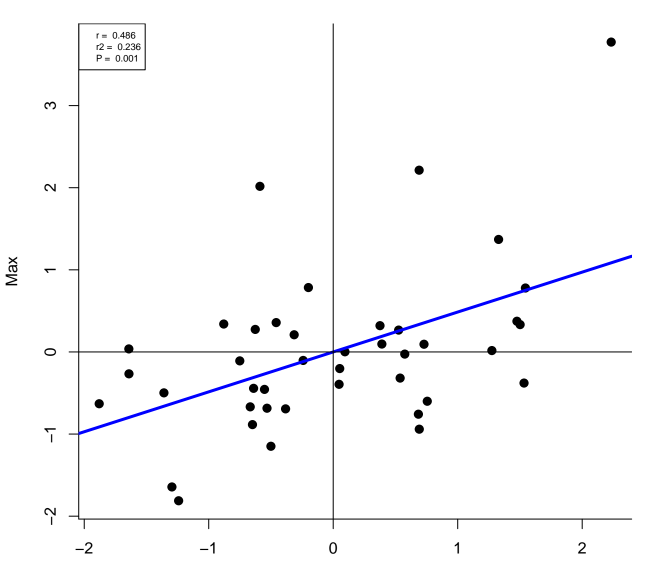




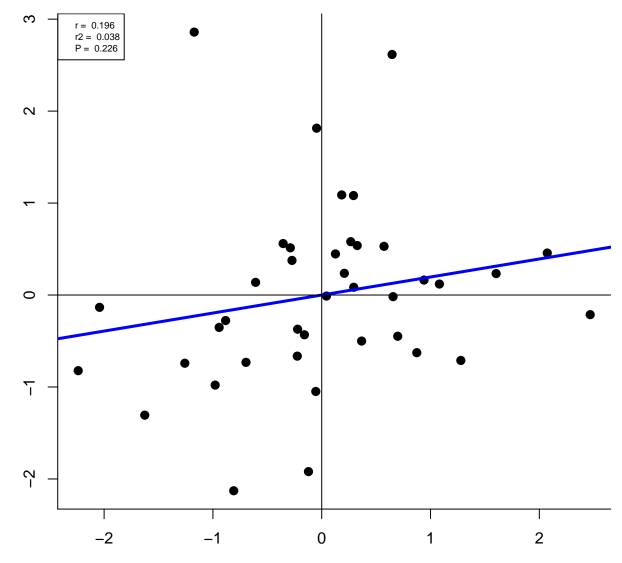
Tb.ThD



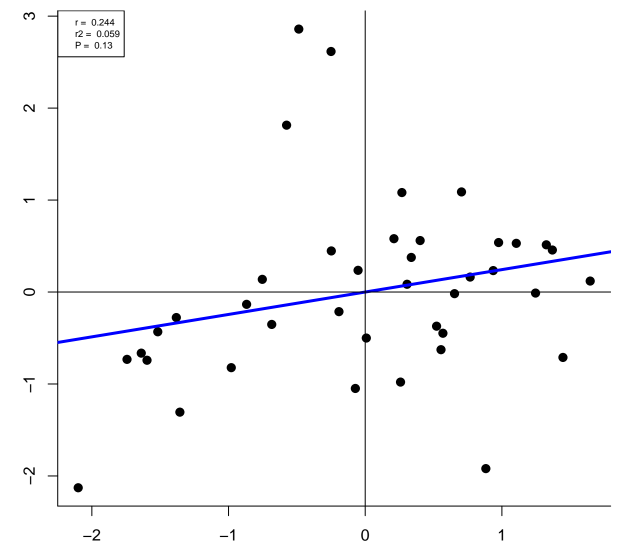
SpD



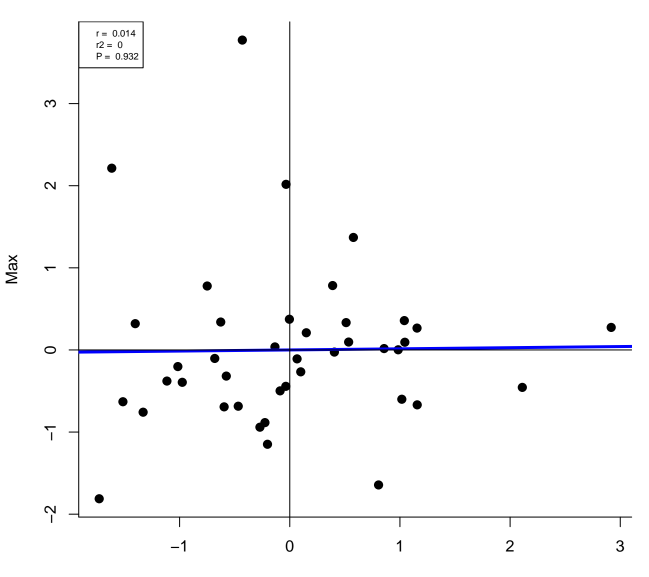
Length



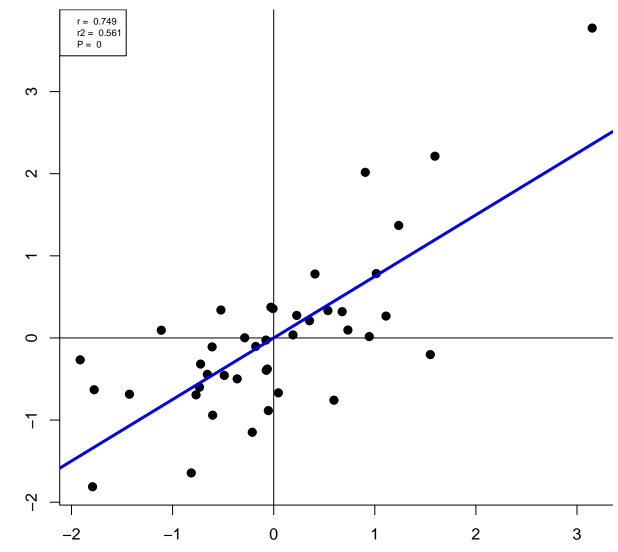
vBMD



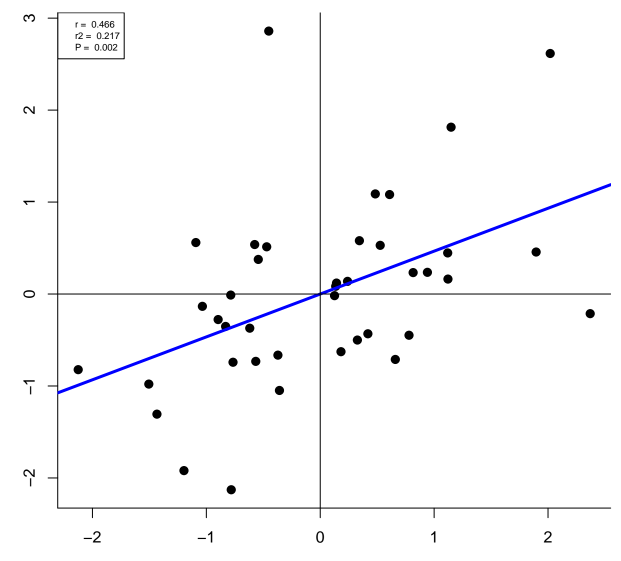
Porosity



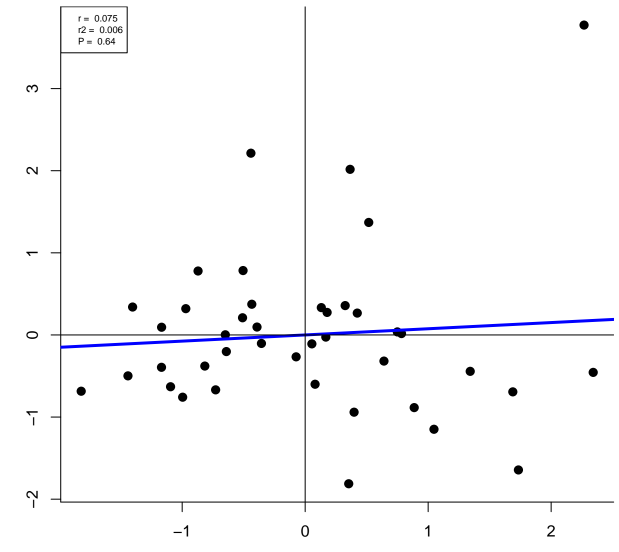




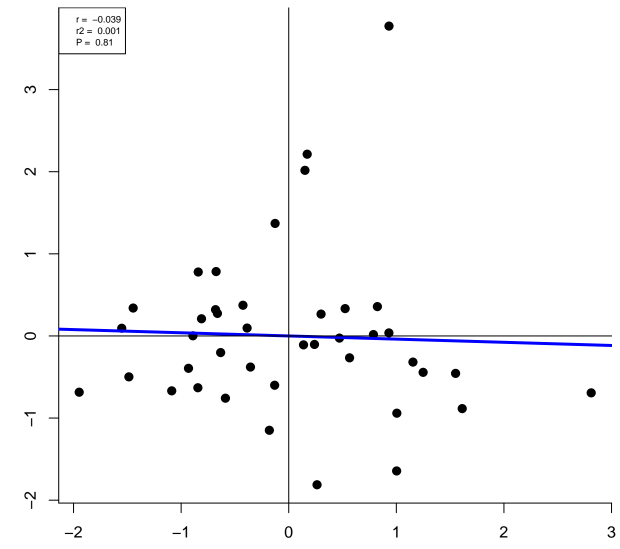
Dia.Dia



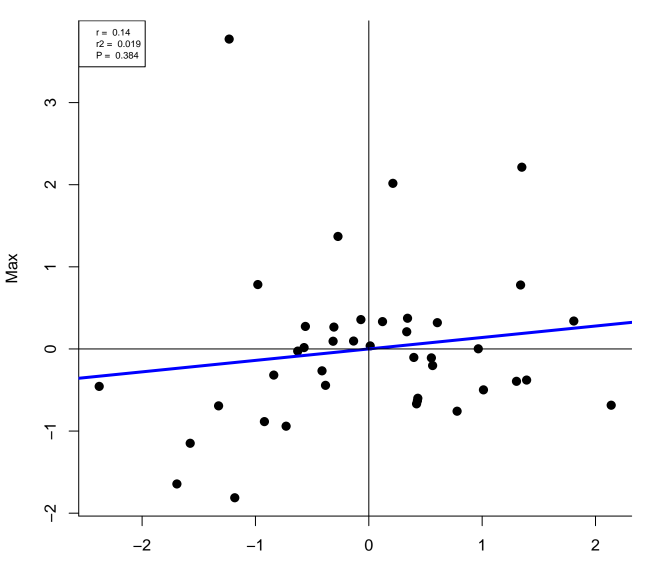
Cort.Th



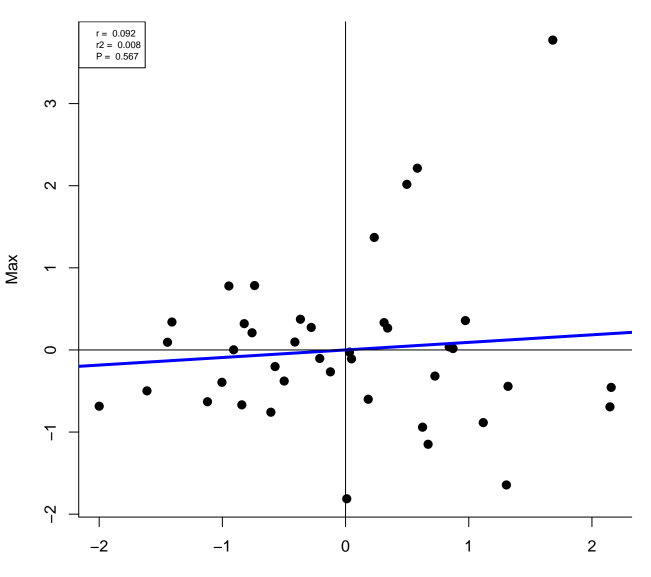
BV.TV



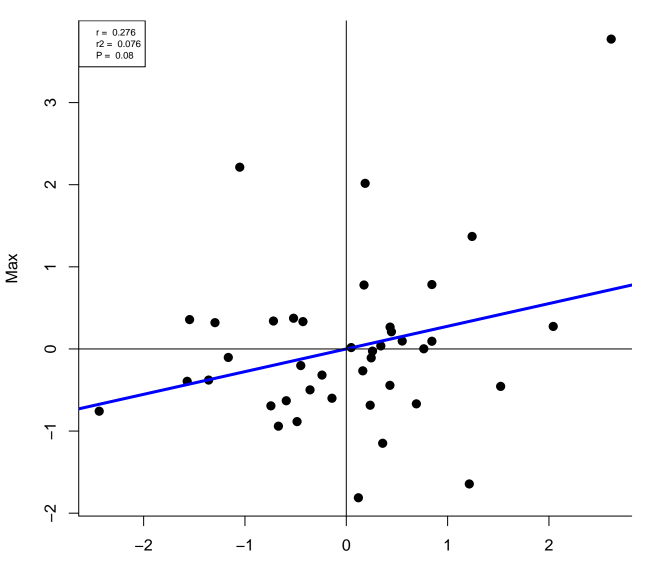
Conn.D



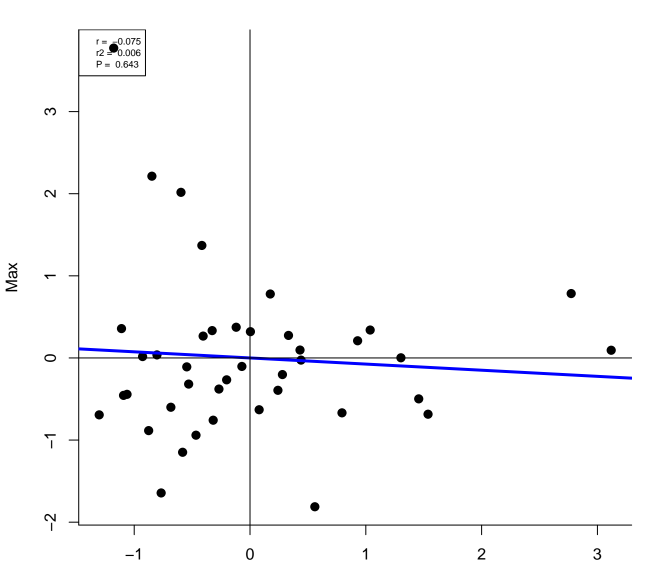




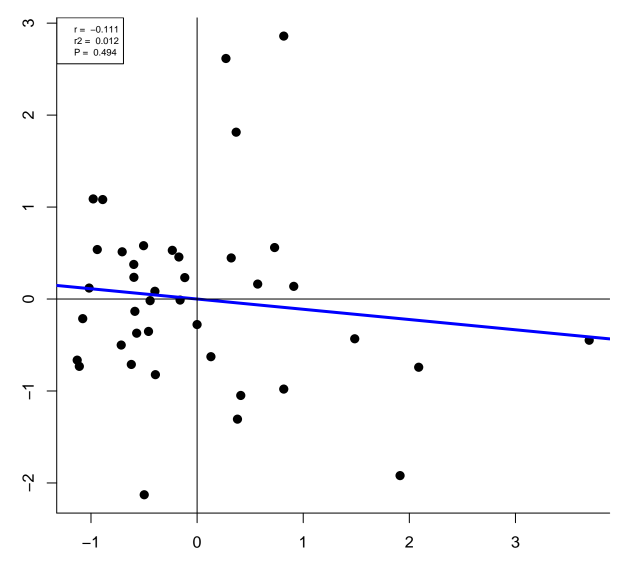




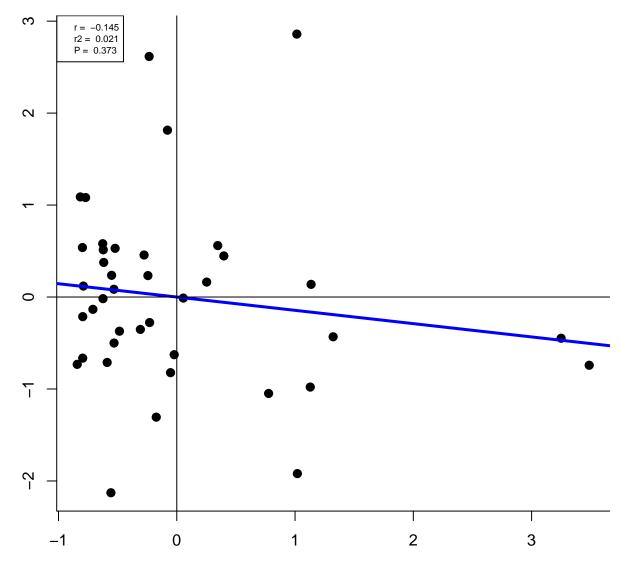
Tb.Th



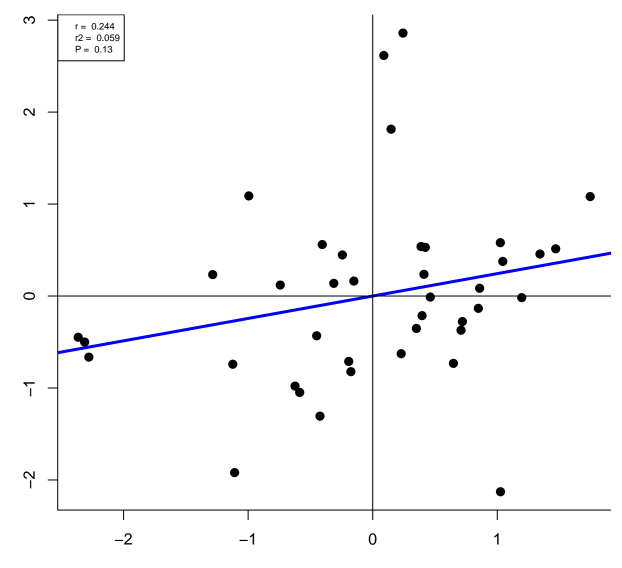
Sp



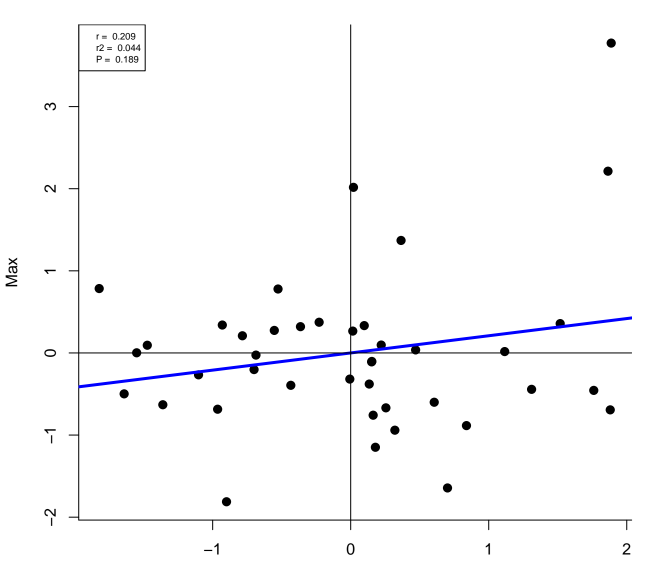




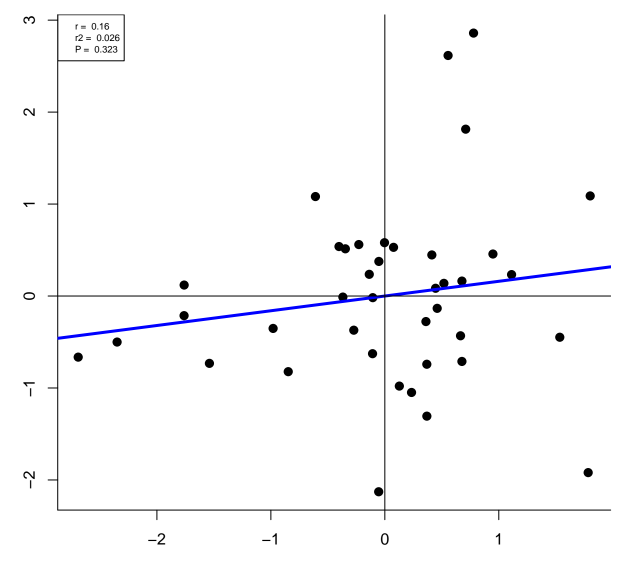
Conn.DP



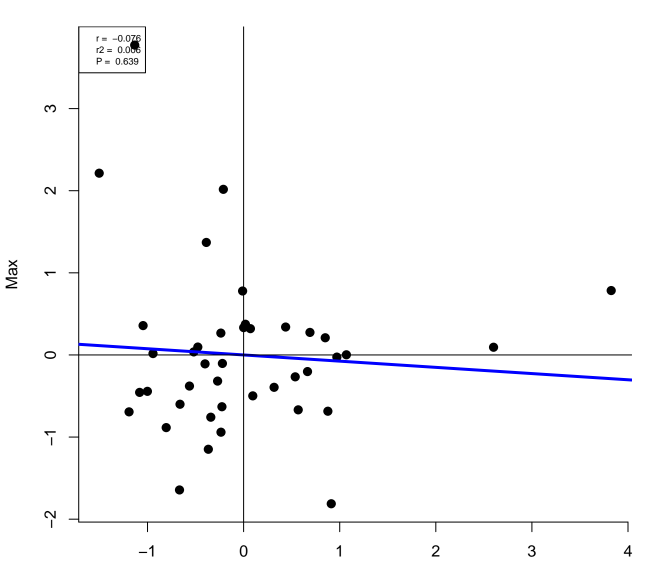
SMIP



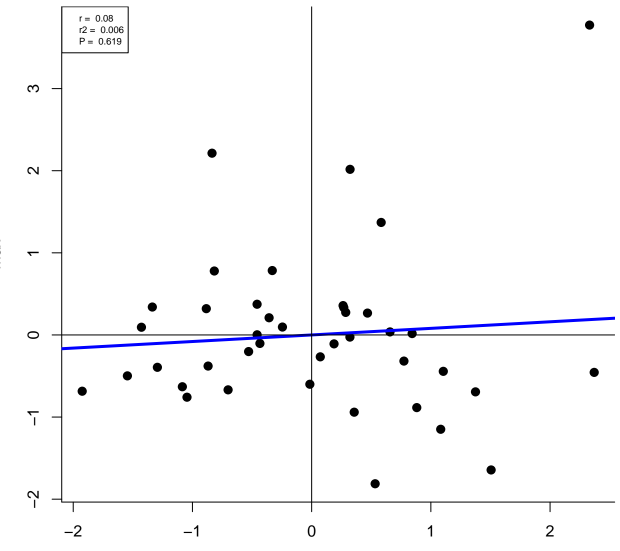




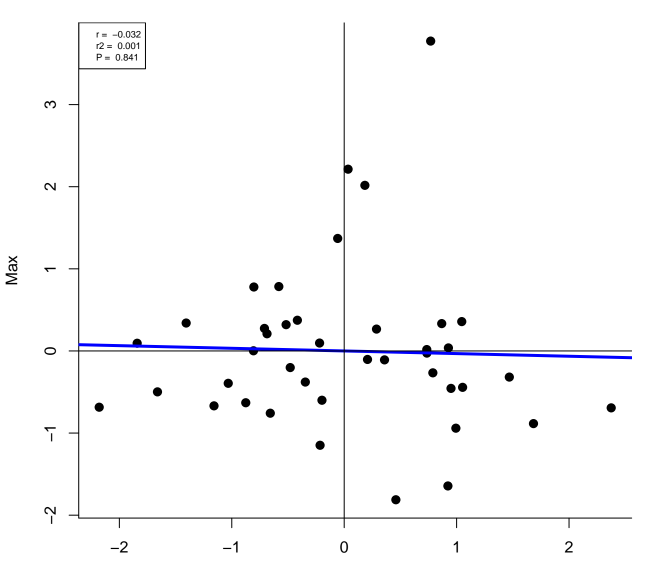
Tb.ThP



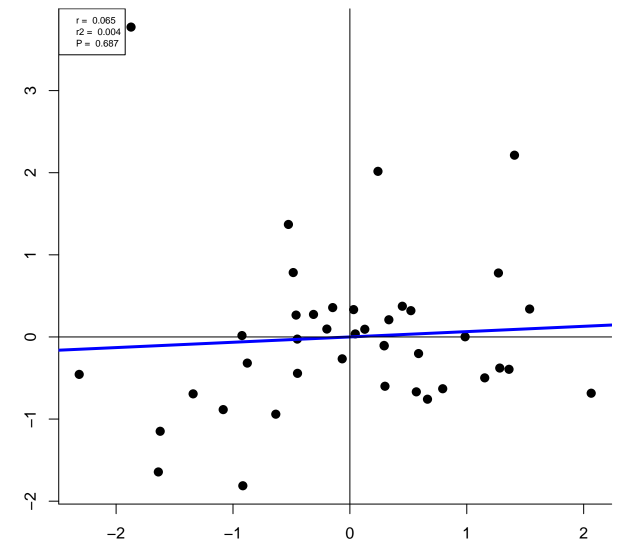
SpP

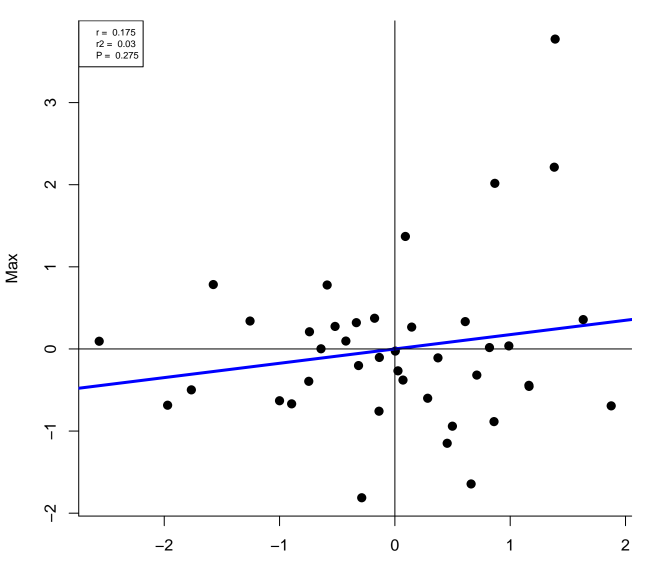


BV.TVD

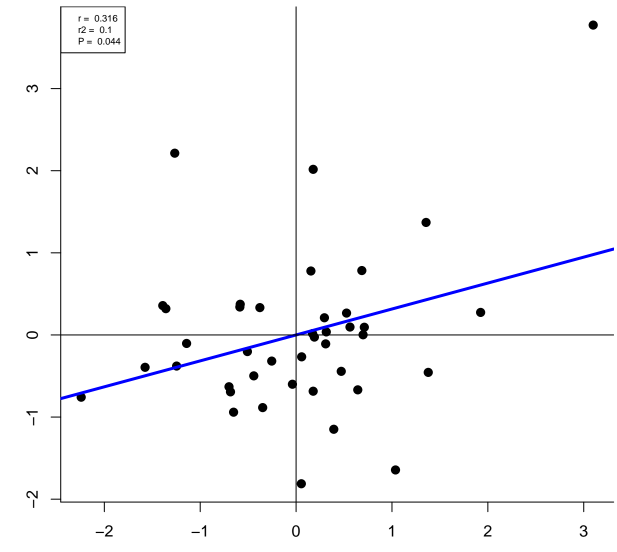


Conn.DD

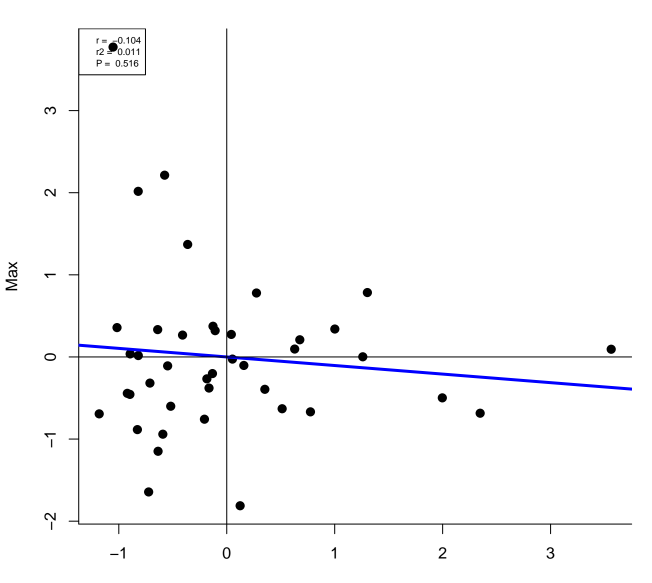




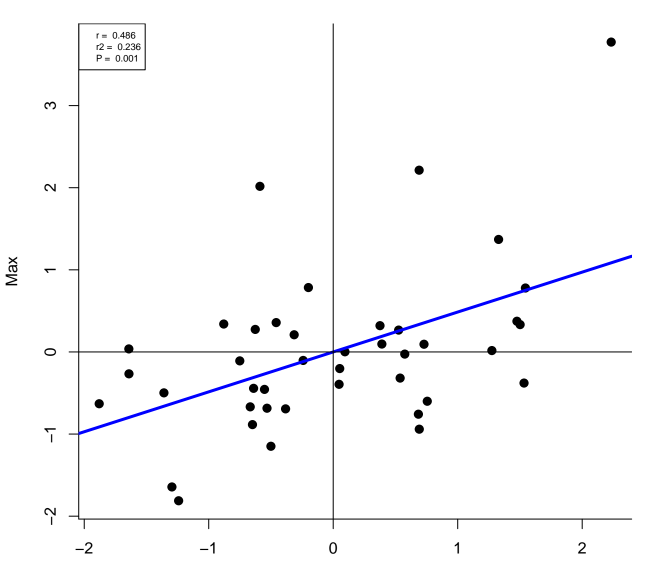




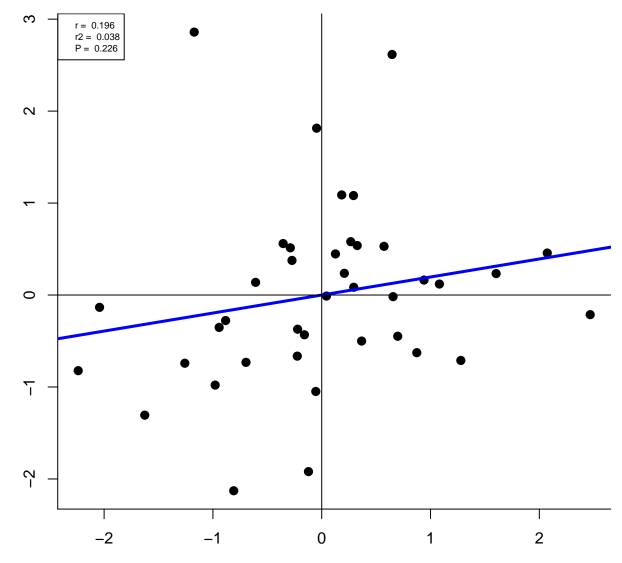
Tb.ThD



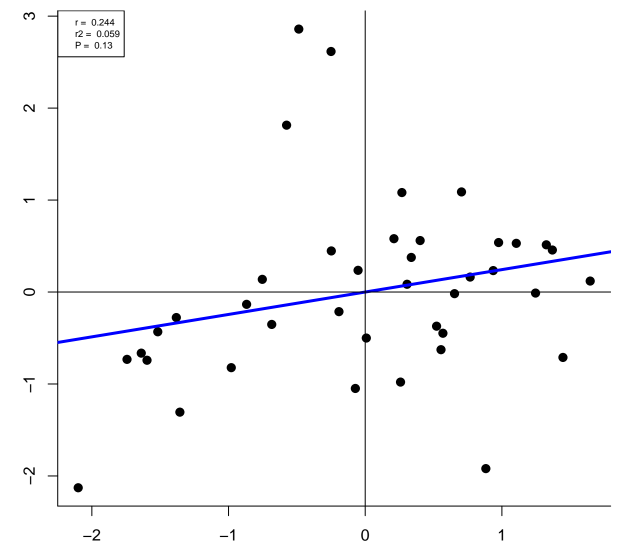
SpD



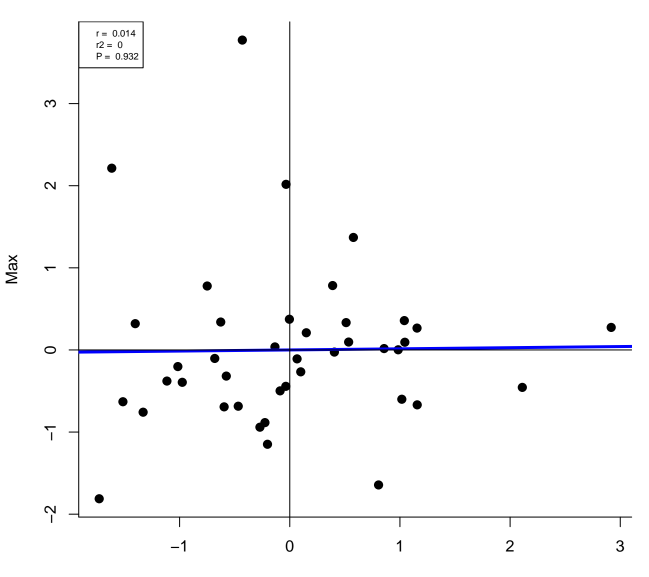
Length



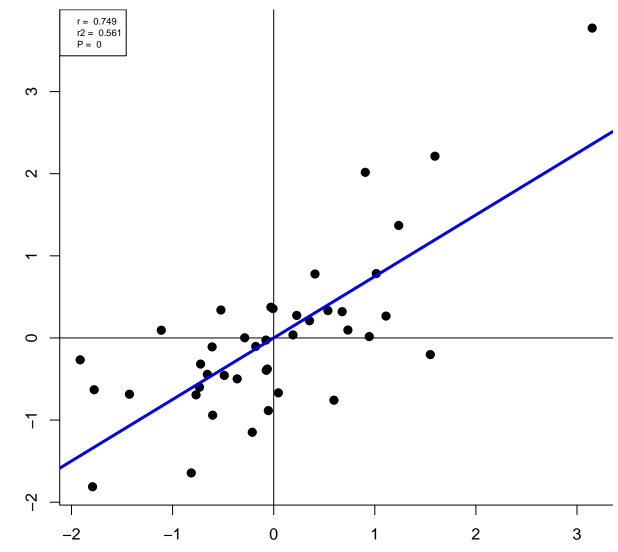
vBMD



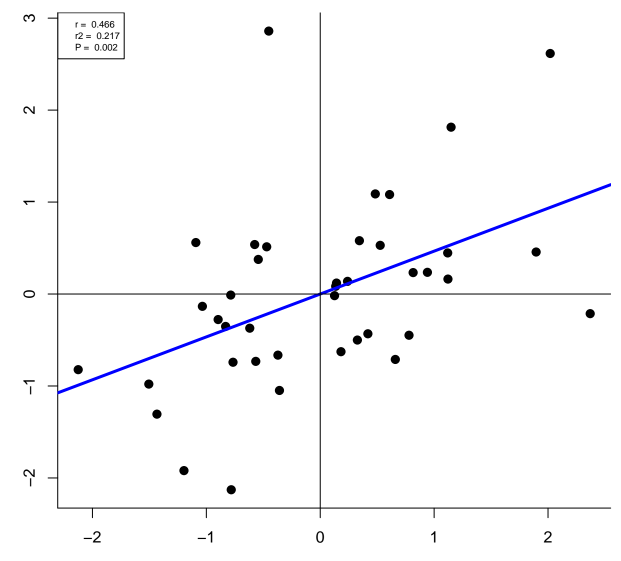
Porosity



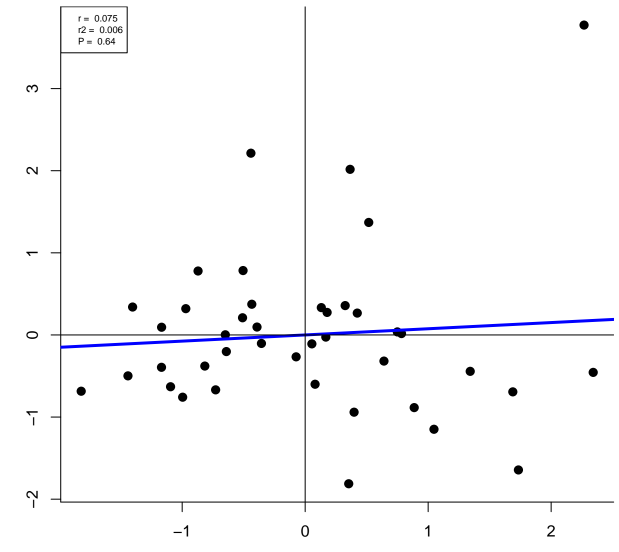




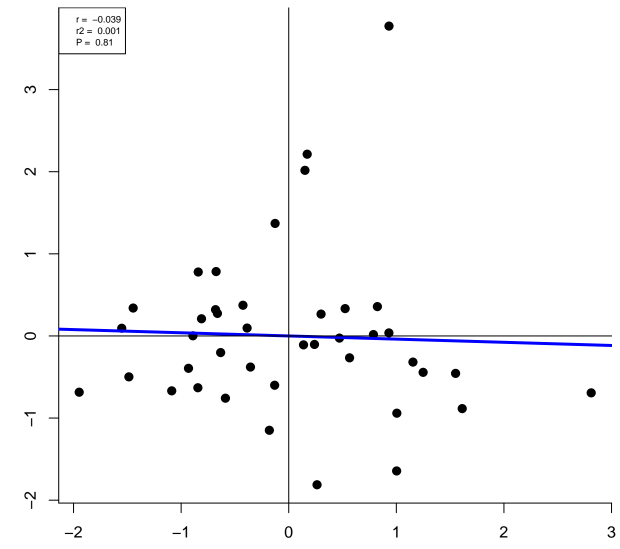
Dia.Dia



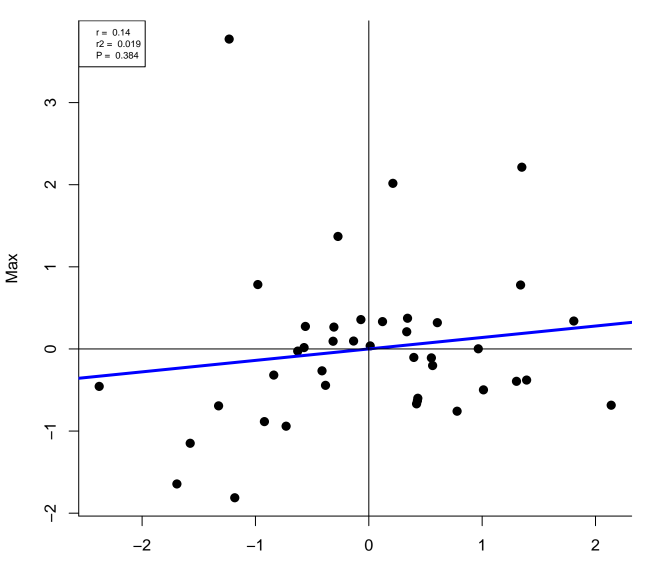
Cort.Th



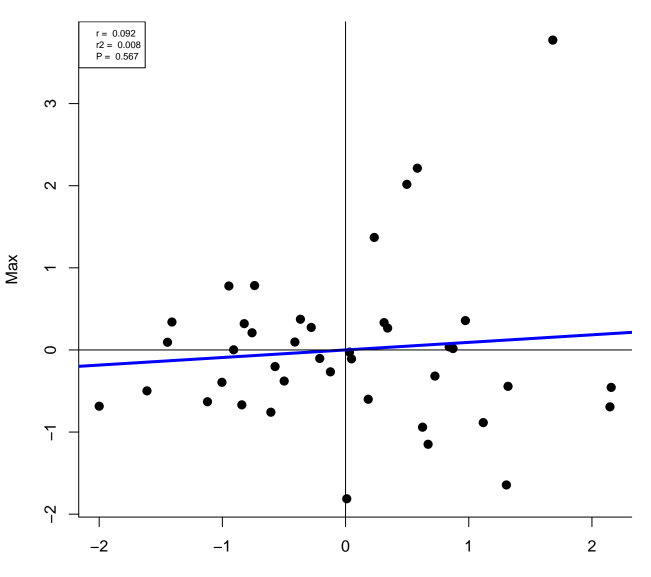
BV.TV



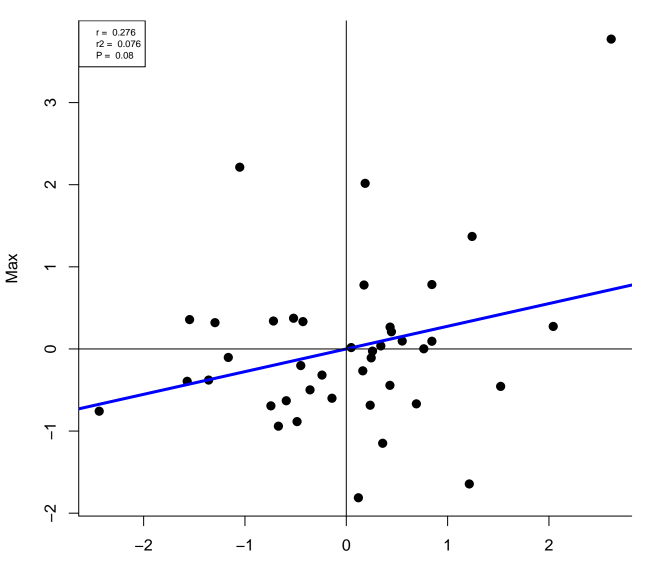
Conn.D



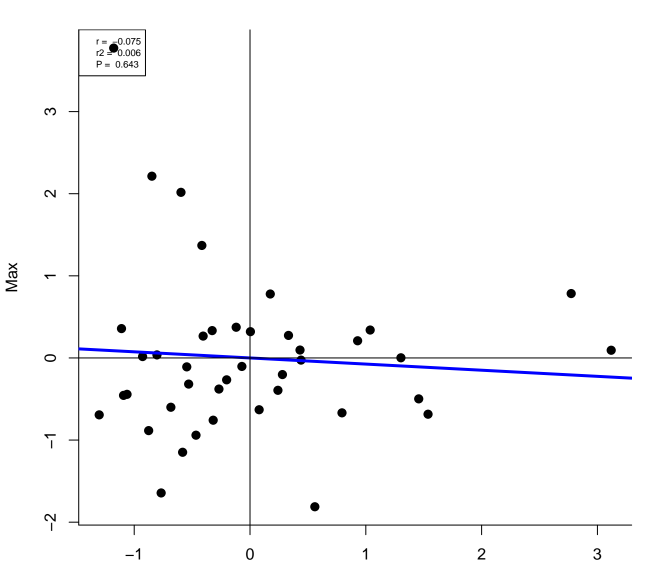




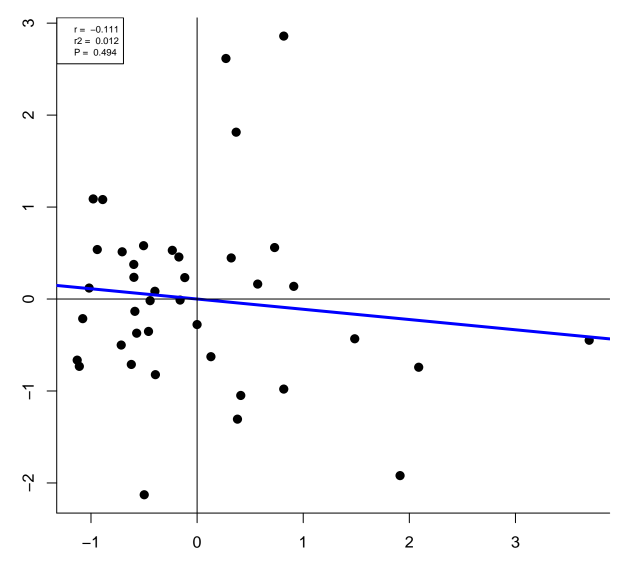




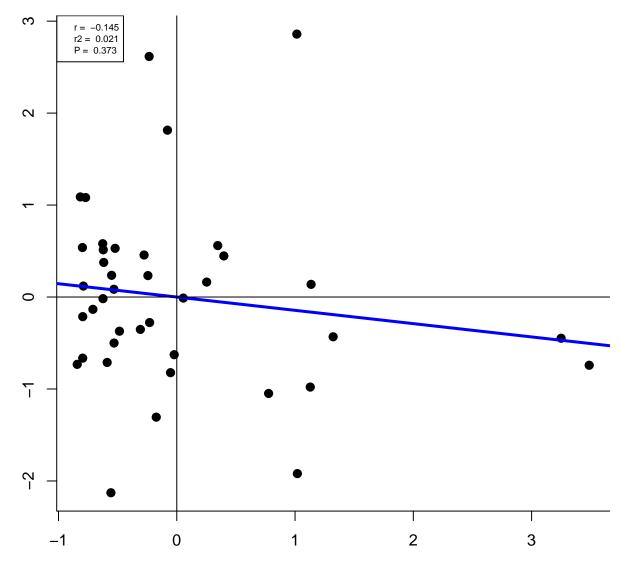
Tb.Th



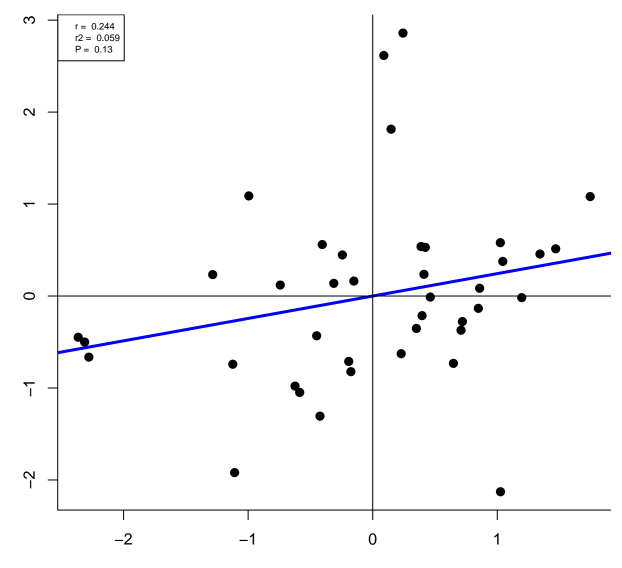
Sp



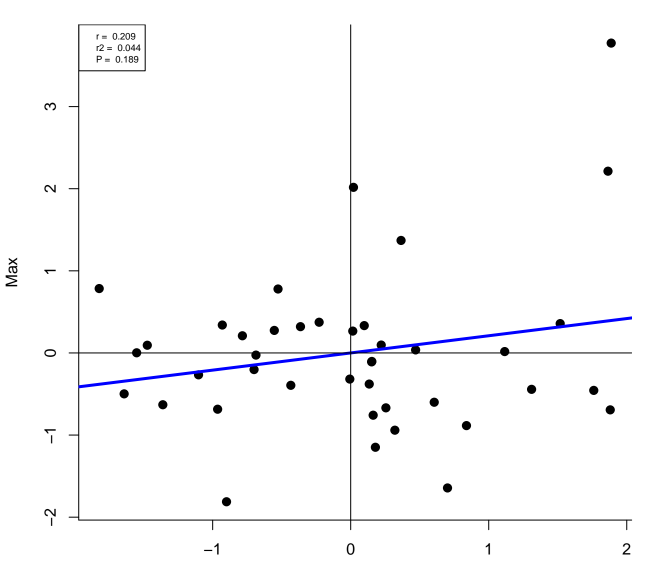




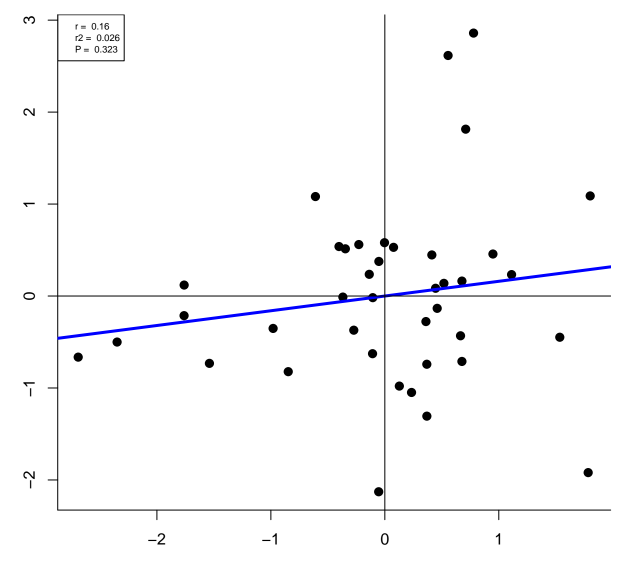
Conn.DP



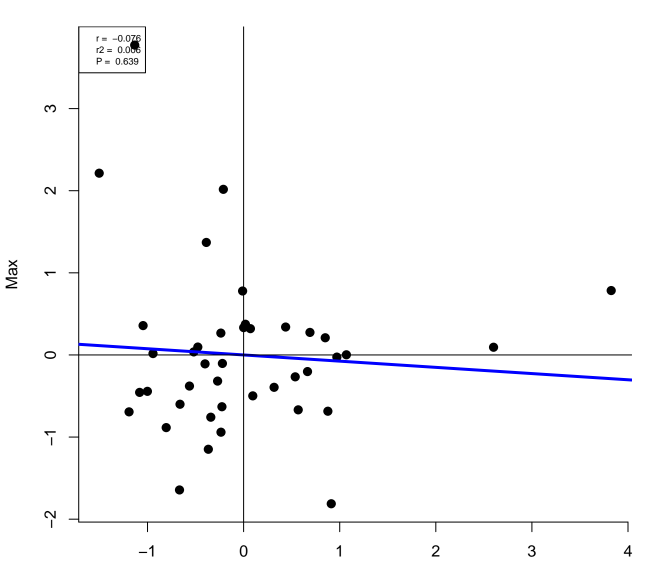
SMIP



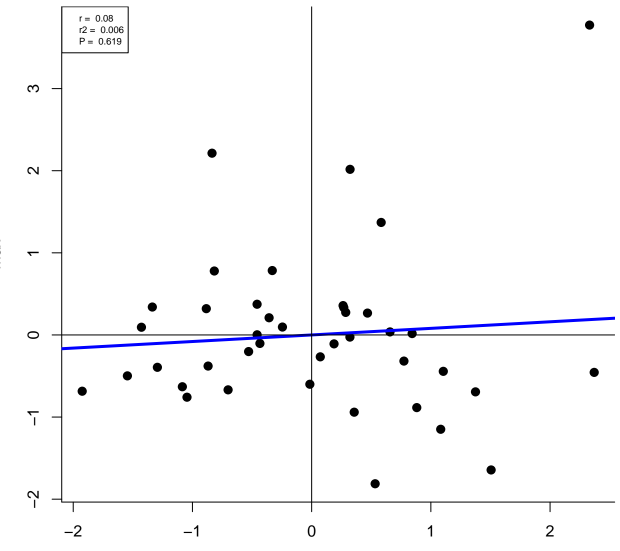




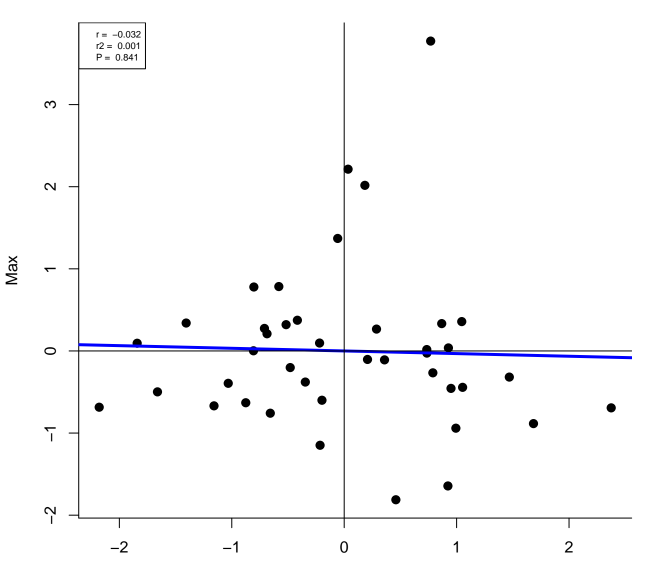
Tb.ThP



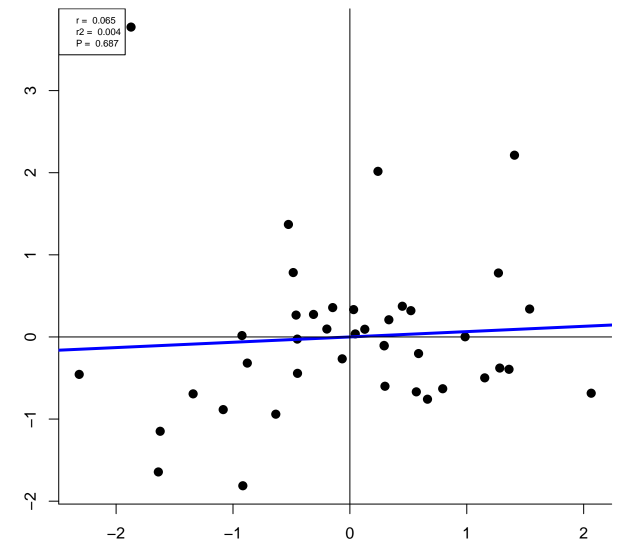
SpP

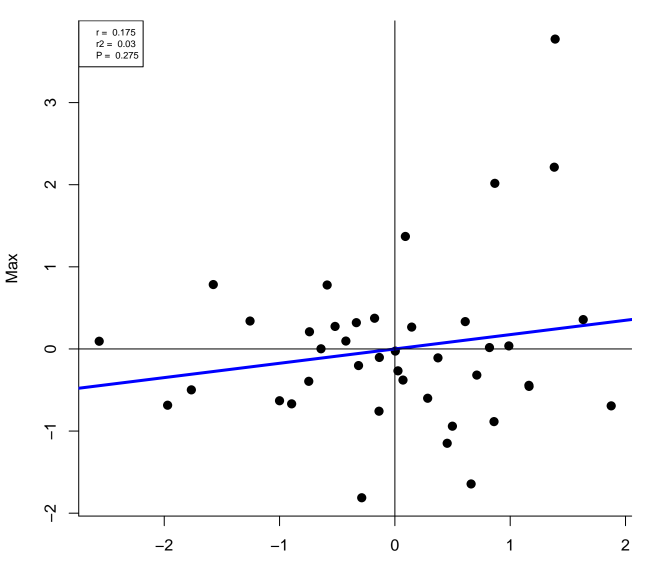


BV.TVD

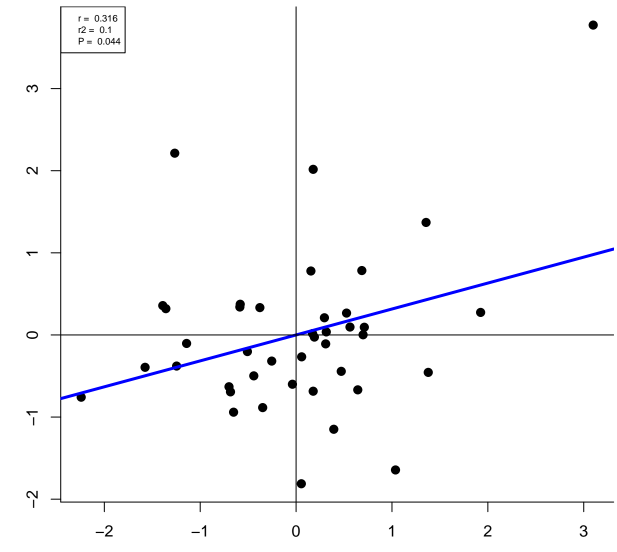


Conn.DD

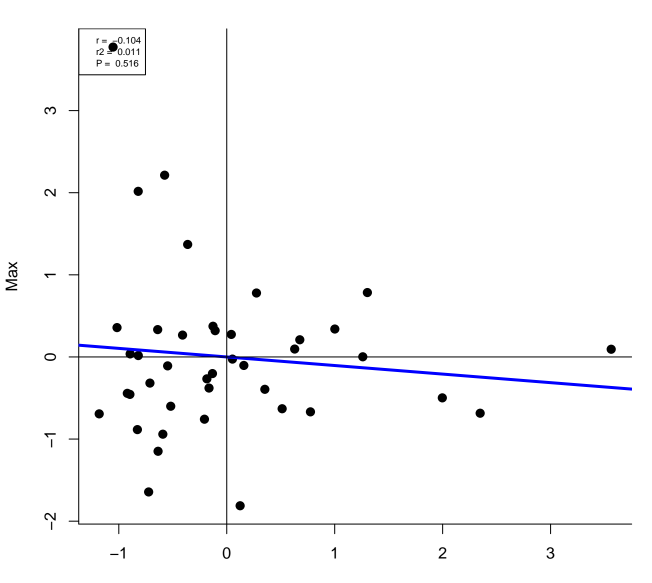




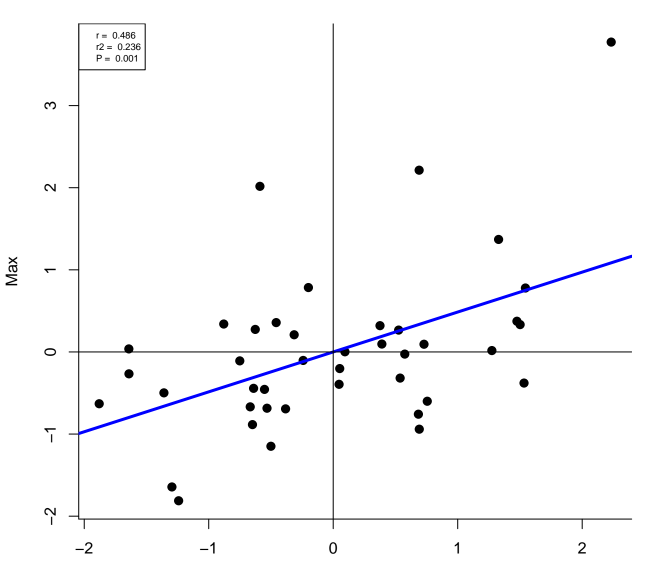




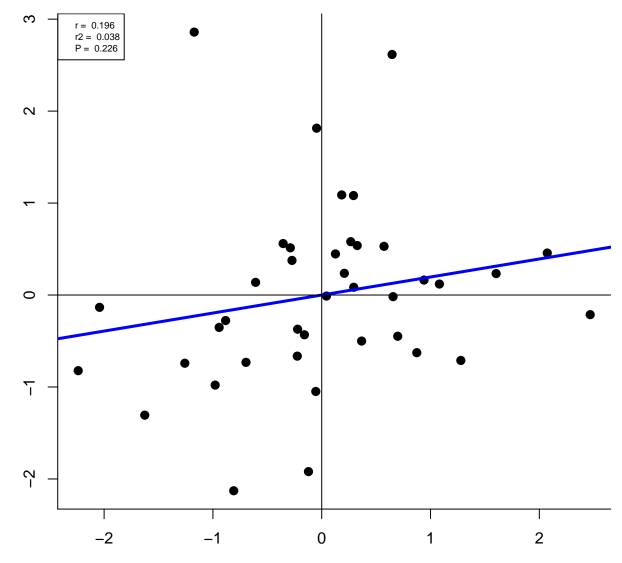
Tb.ThD



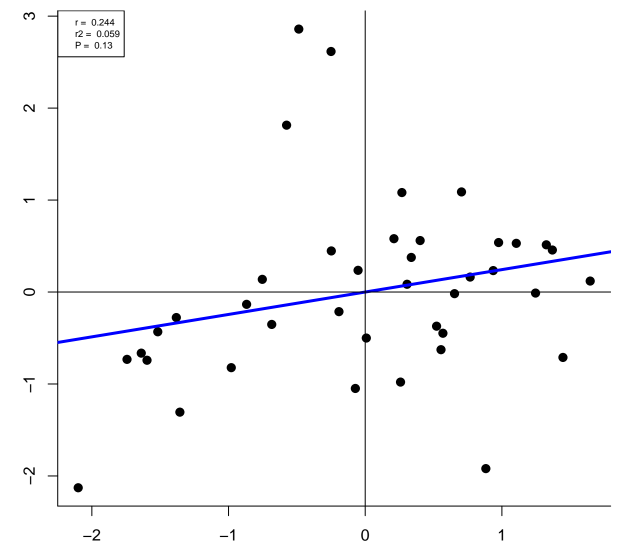
SpD



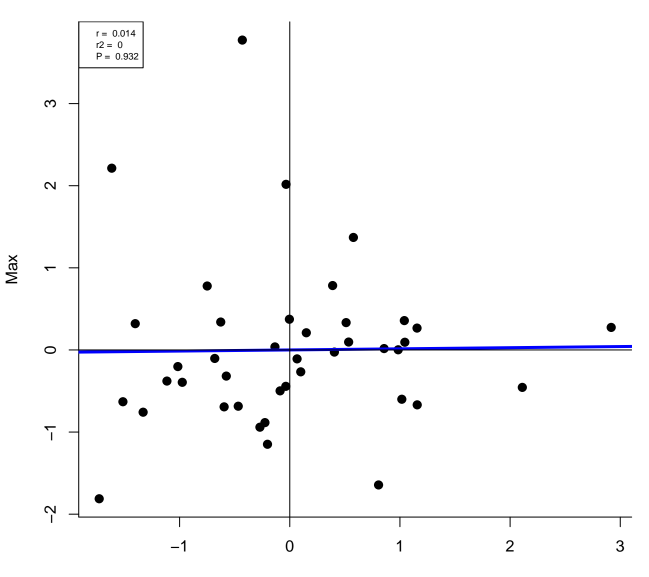
Length



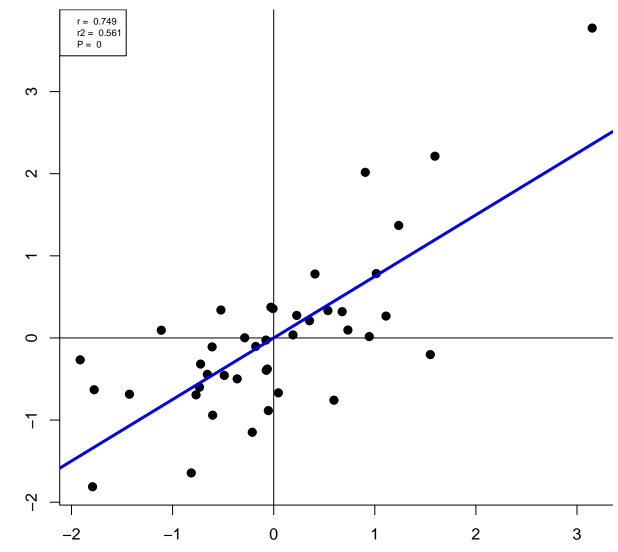
vBMD



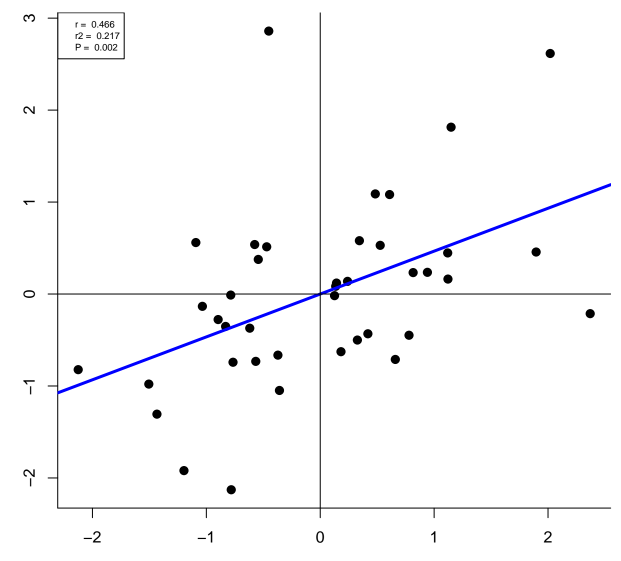
Porosity



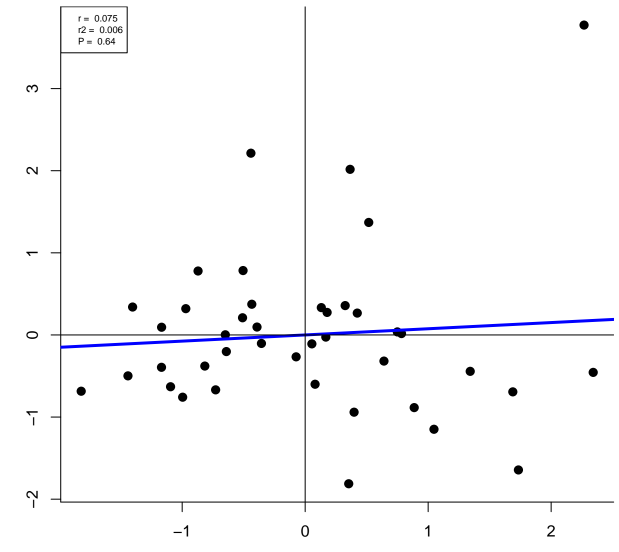




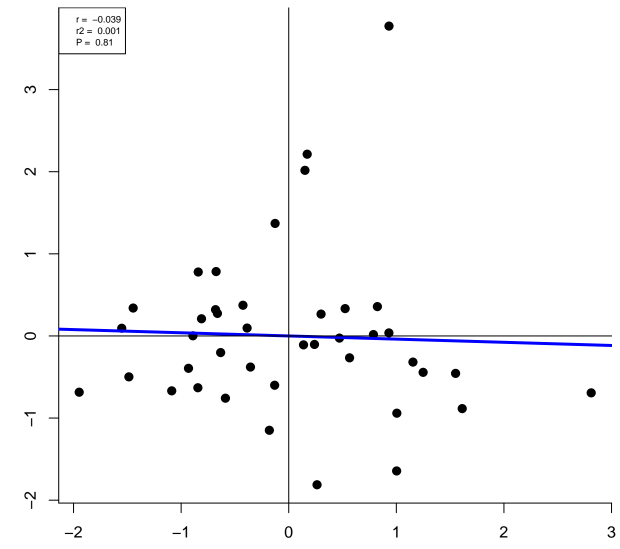
Dia.Dia



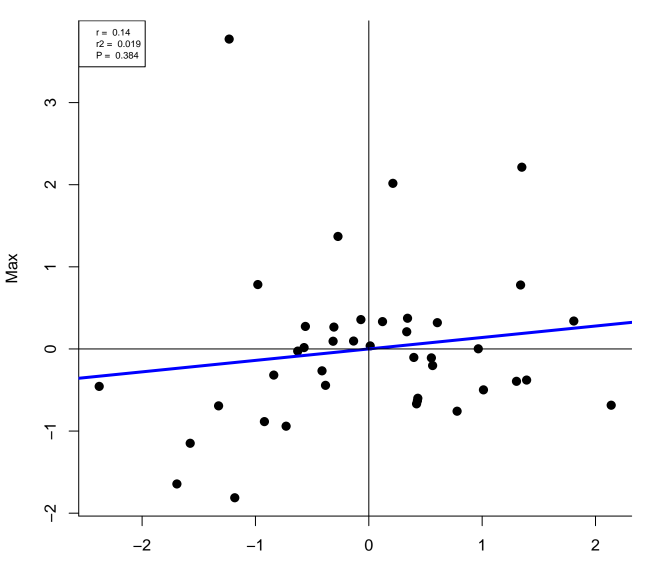
Cort.Th



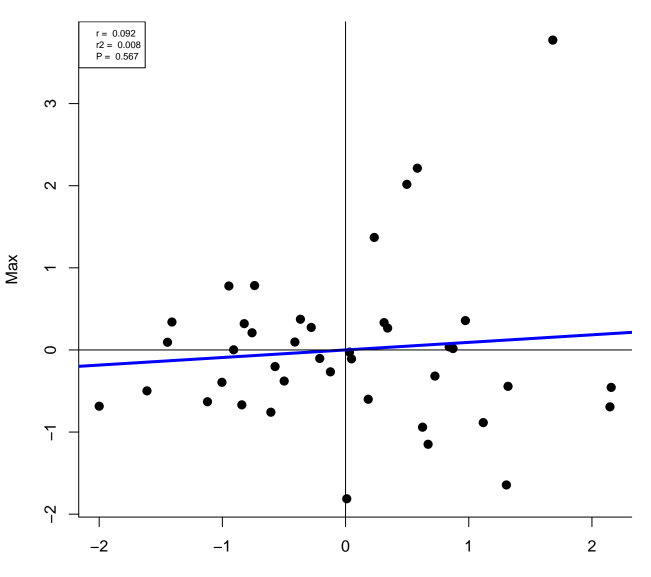
BV.TV



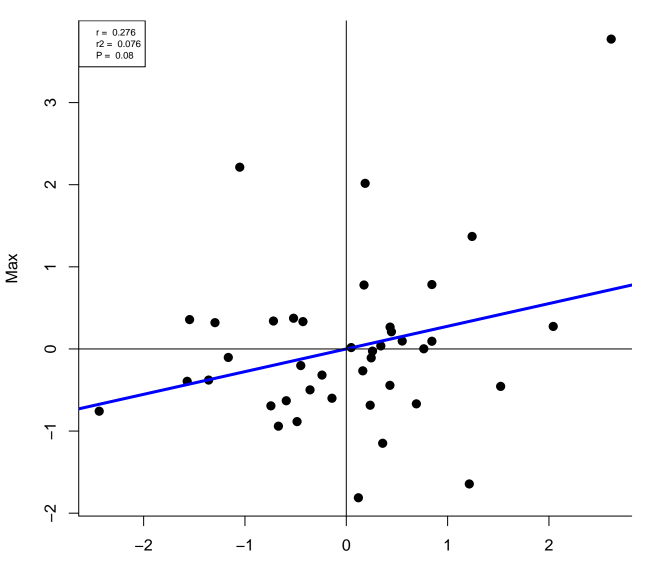
Conn.D



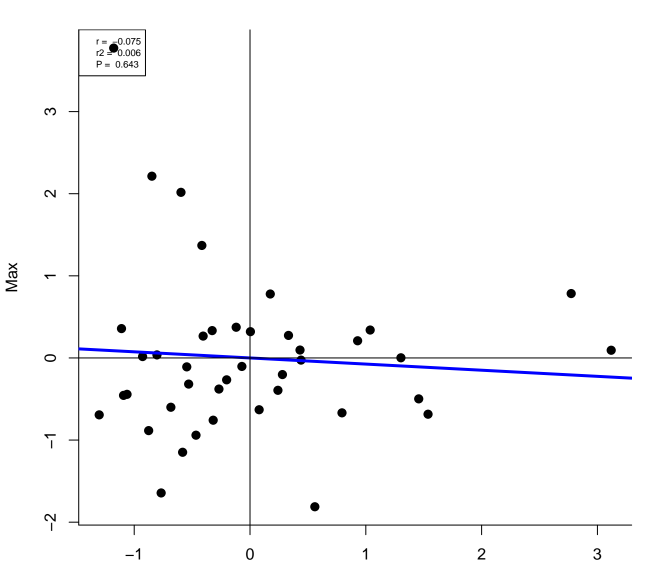




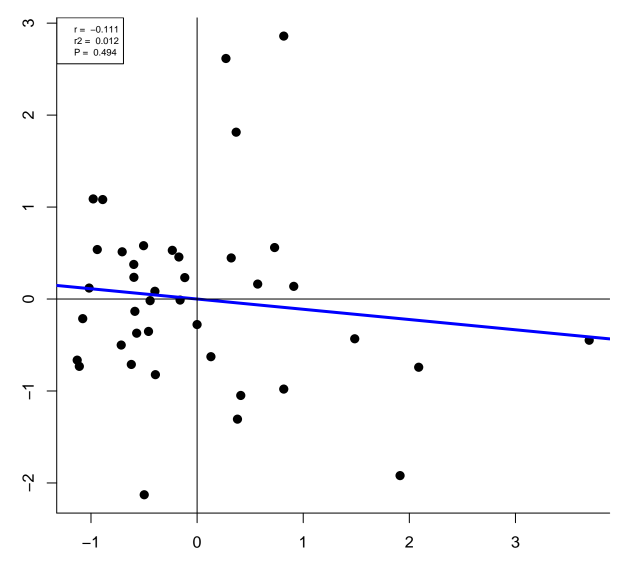




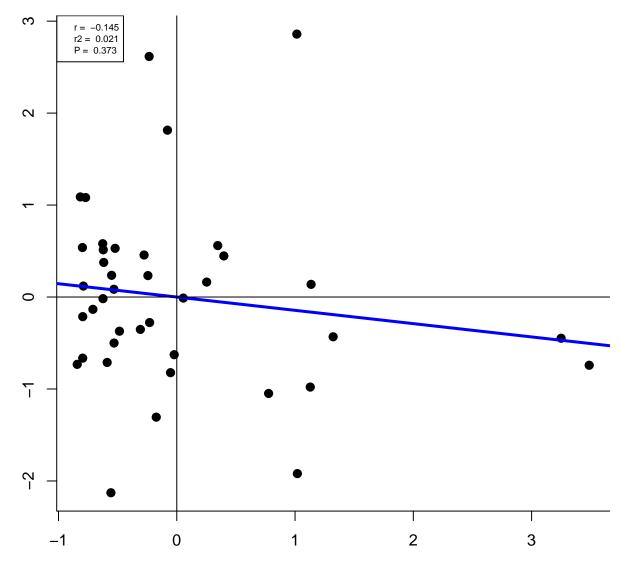
Tb.Th



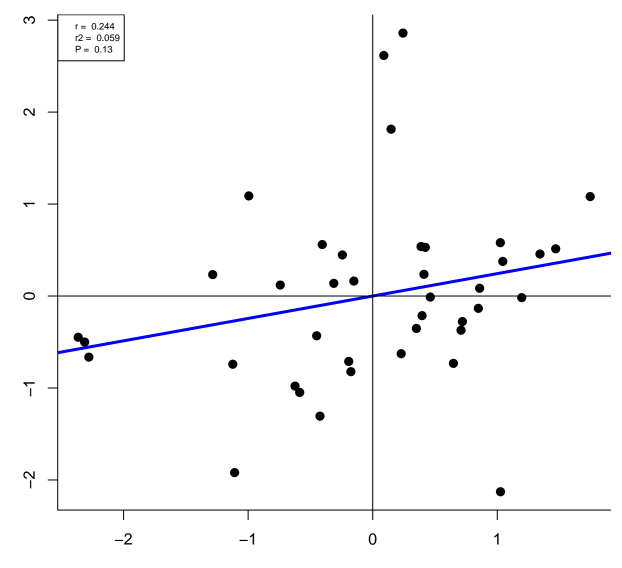
Sp



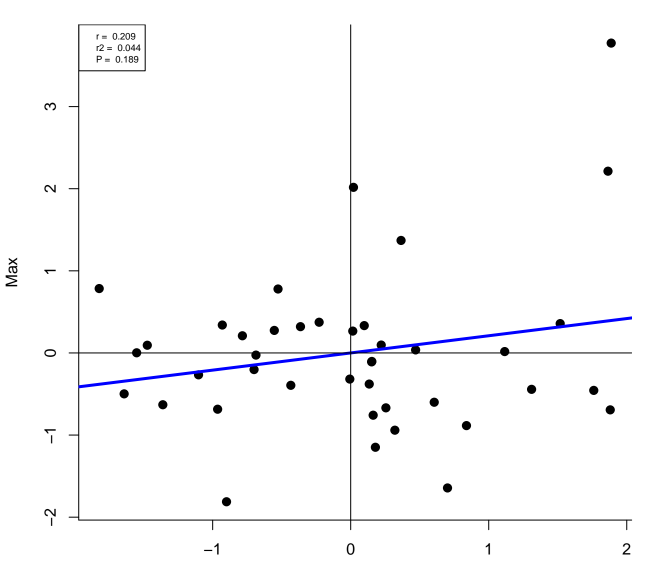




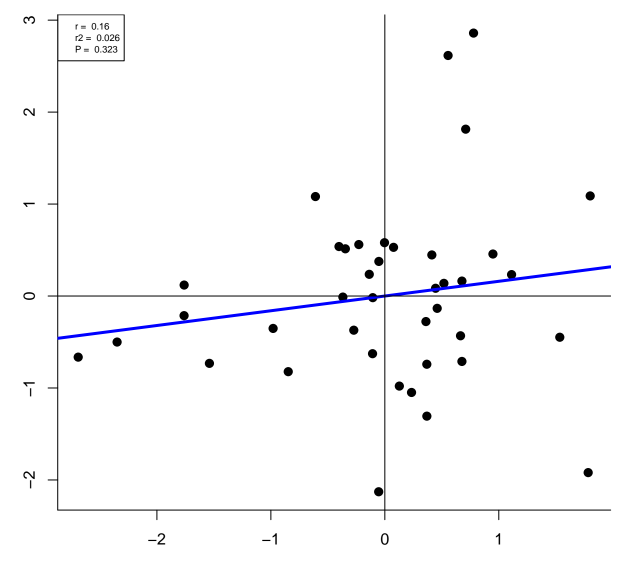
Conn.DP



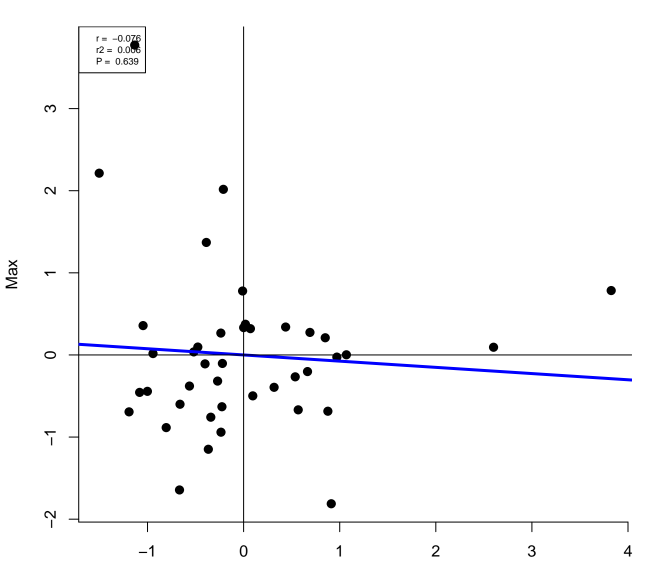
SMIP



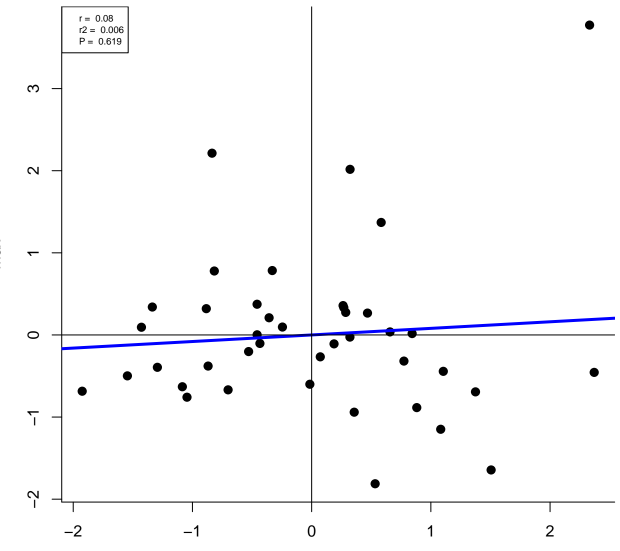




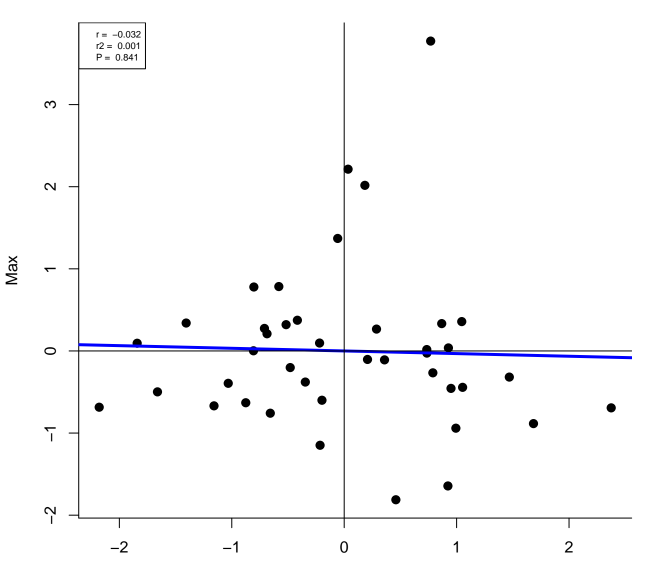
Tb.ThP



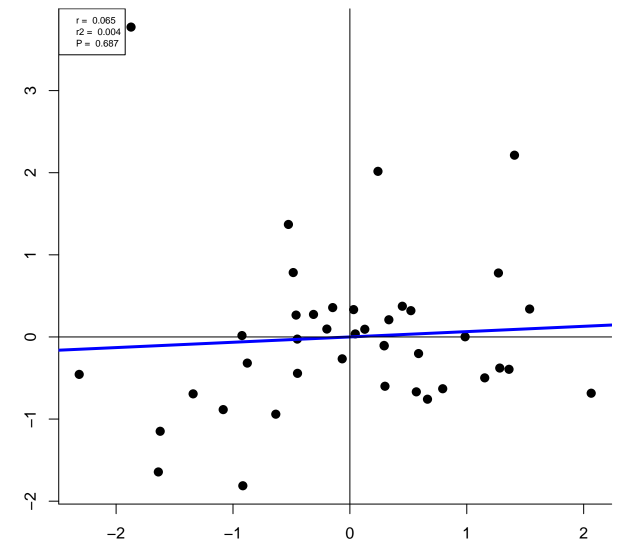
SpP

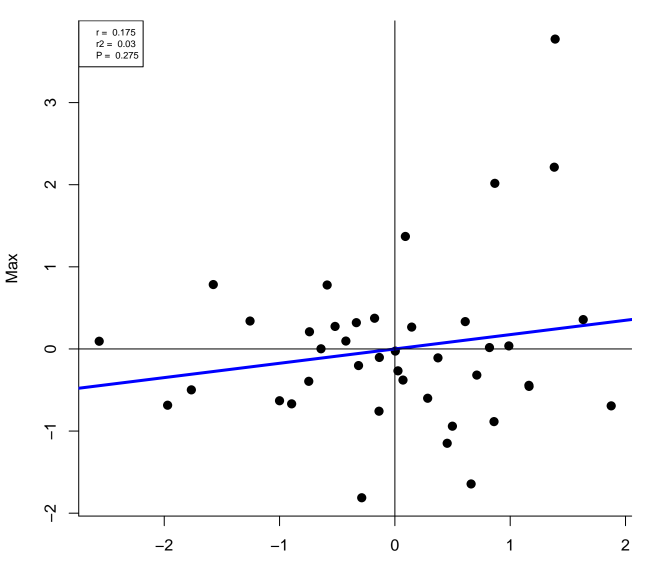


BV.TVD

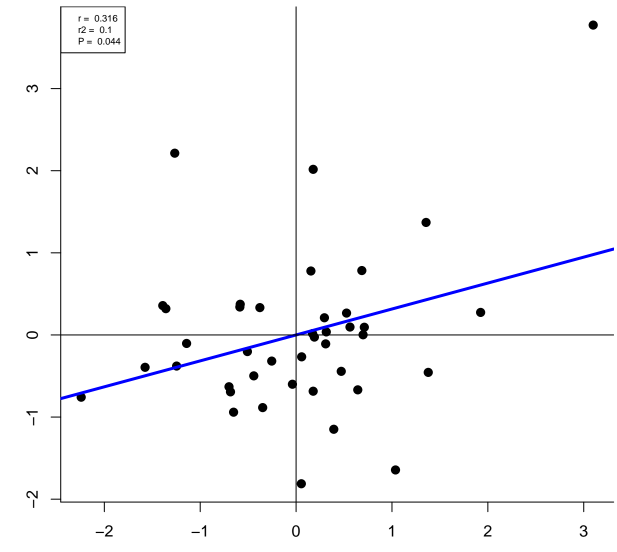


Conn.DD

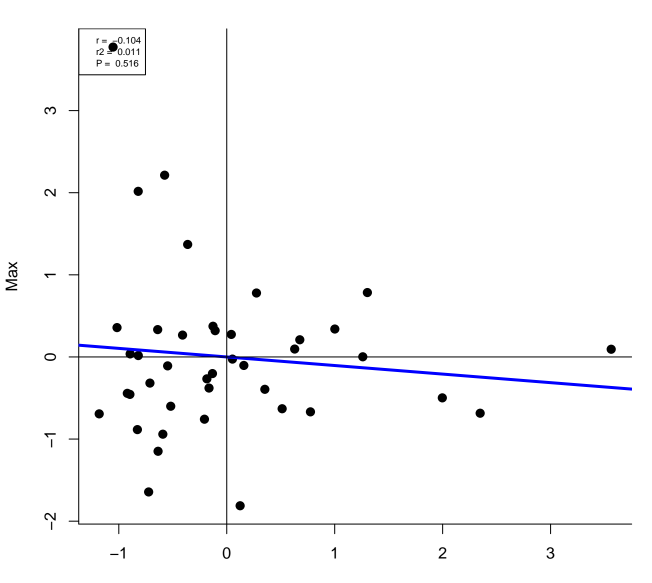




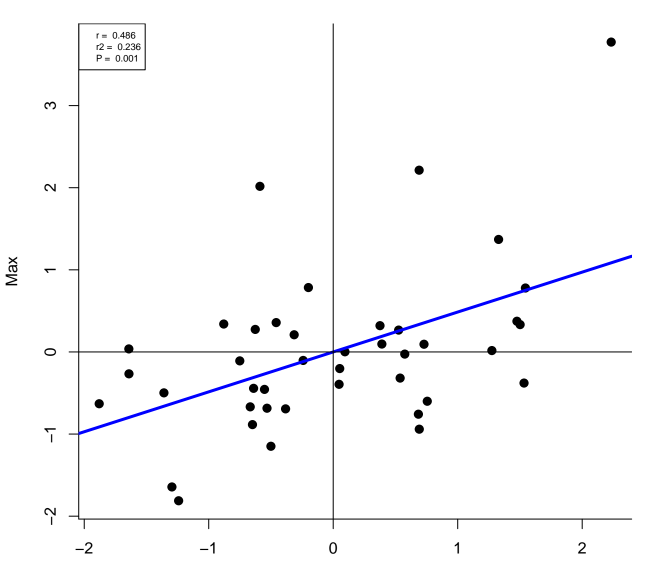




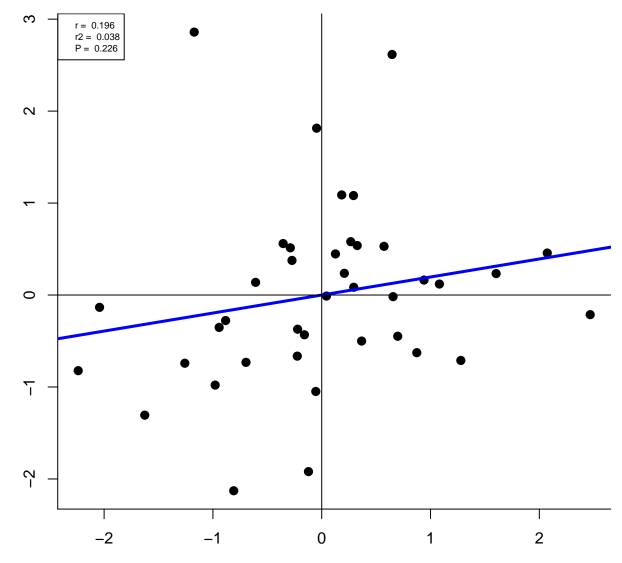
Tb.ThD



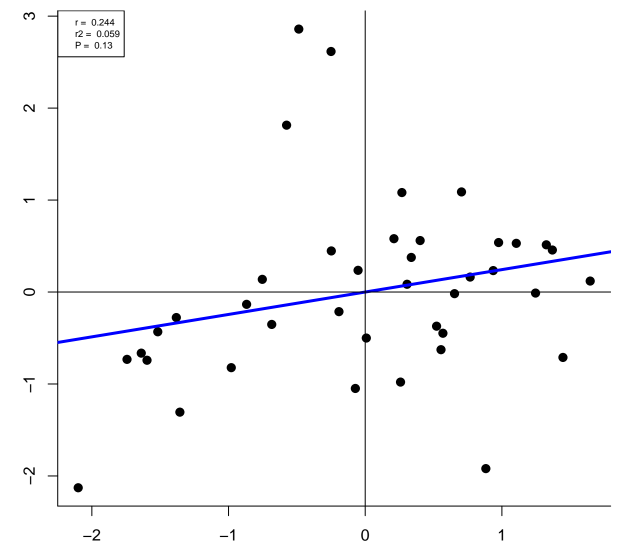
SpD



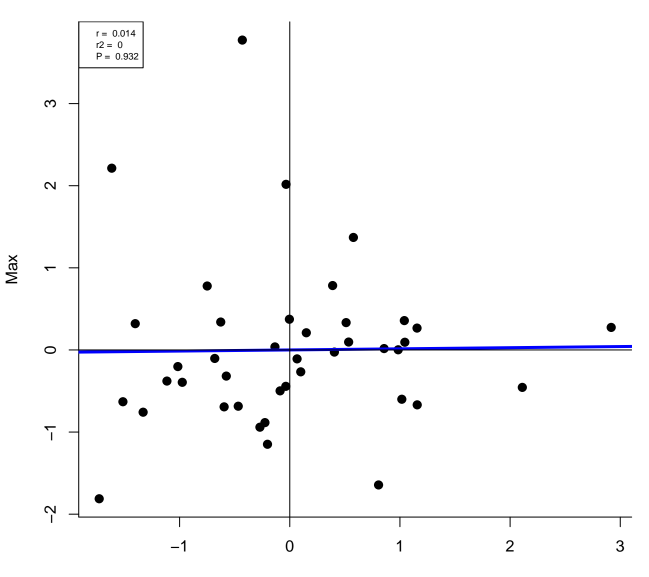
Length



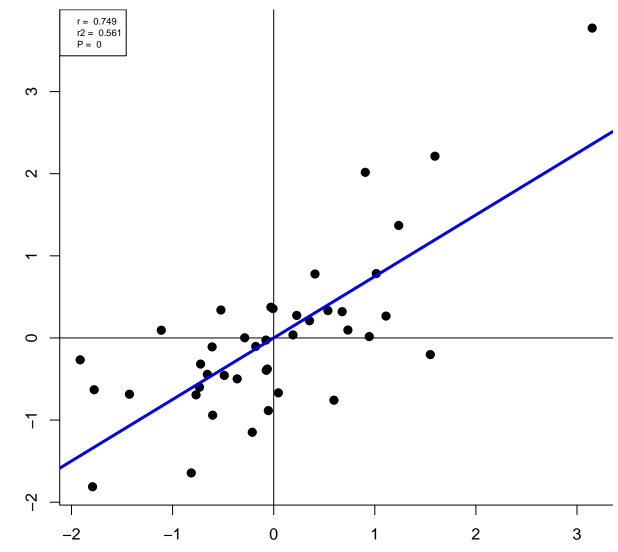
vBMD



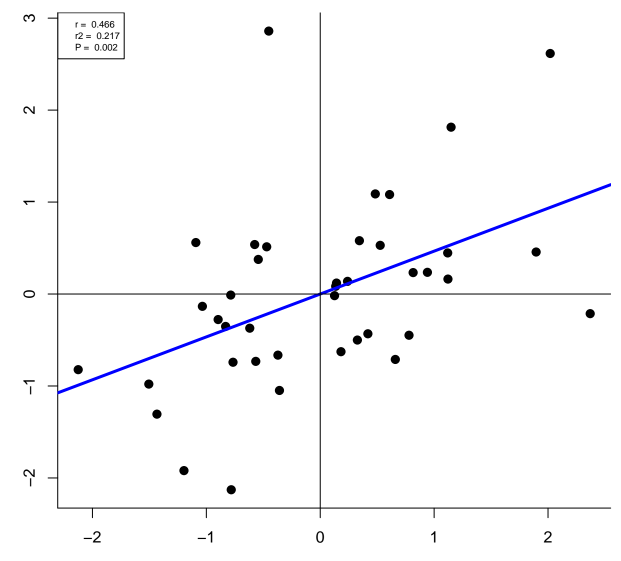
Porosity



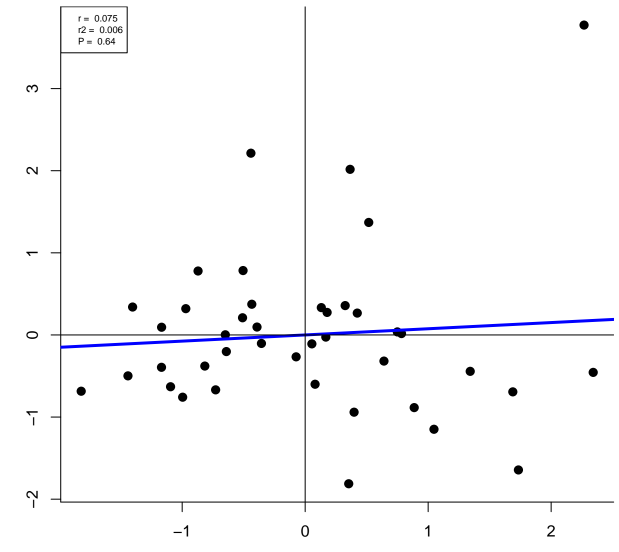




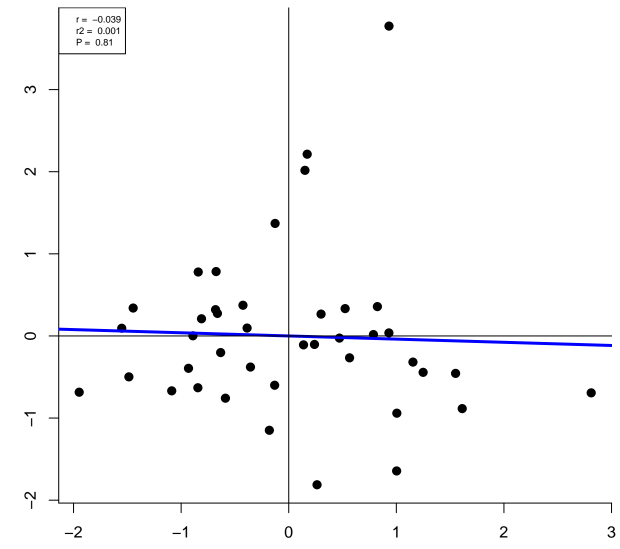
Dia.Dia



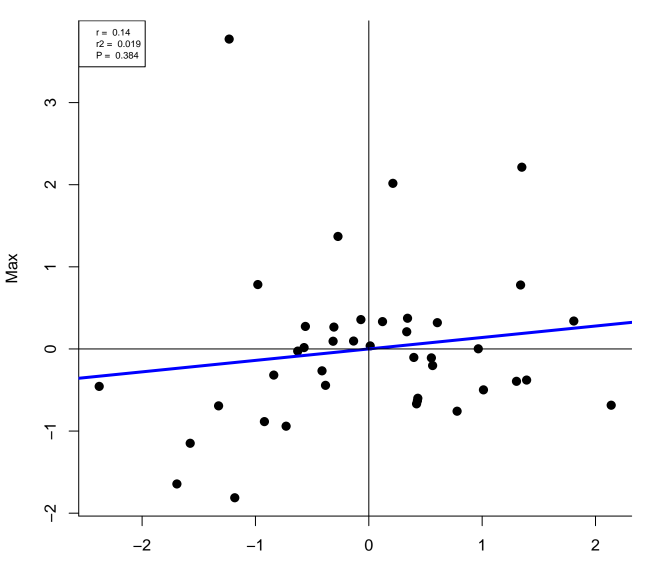
Cort.Th



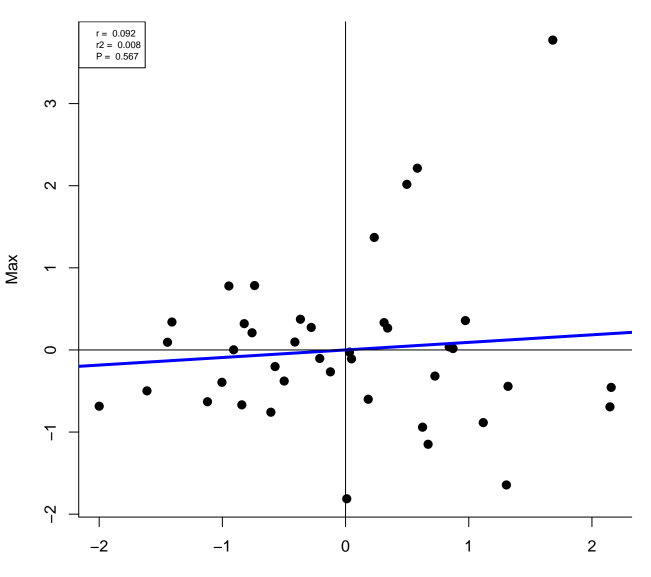
BV.TV



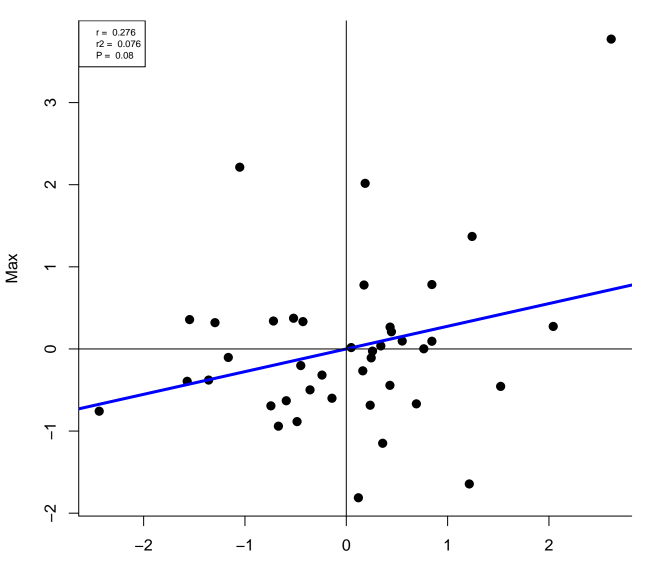
Conn.D



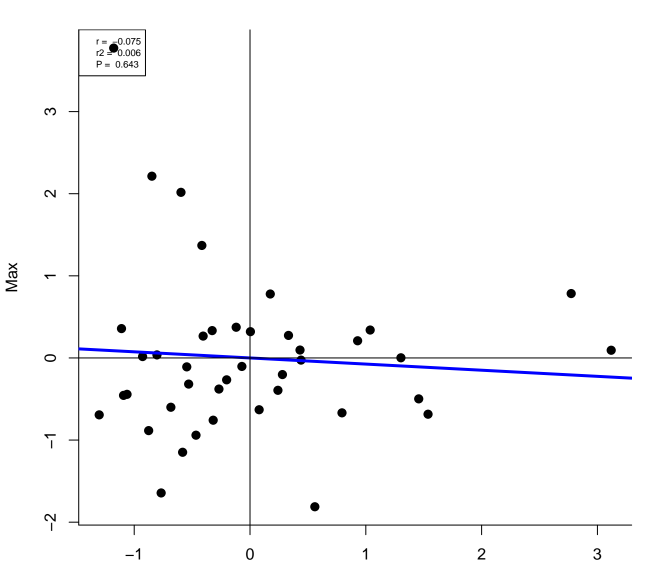




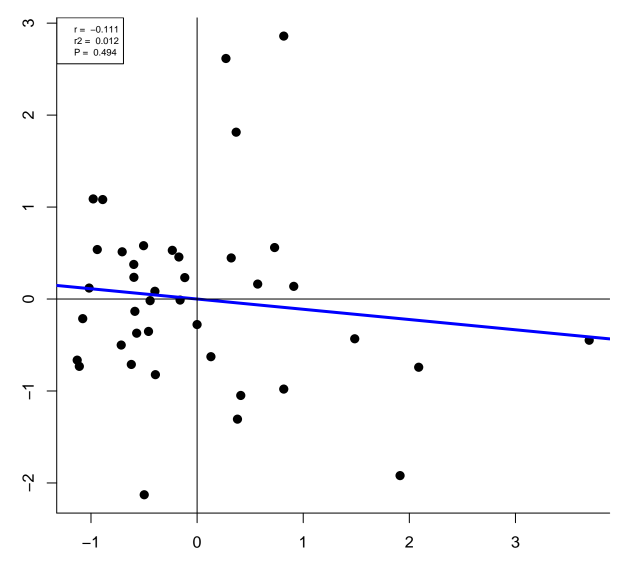




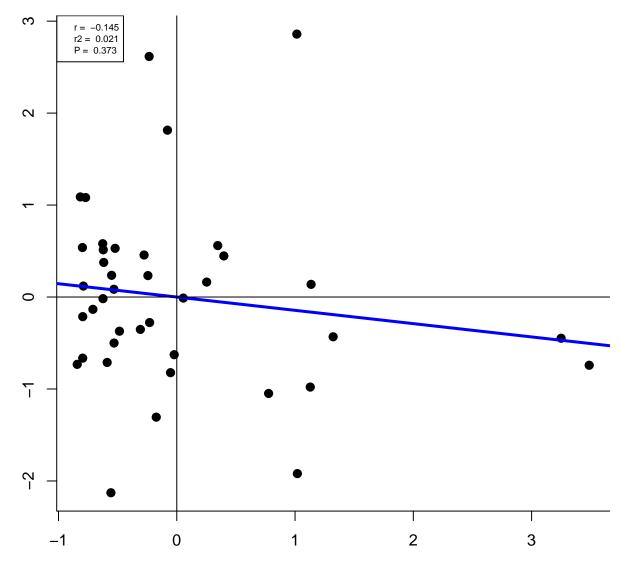
Tb.Th



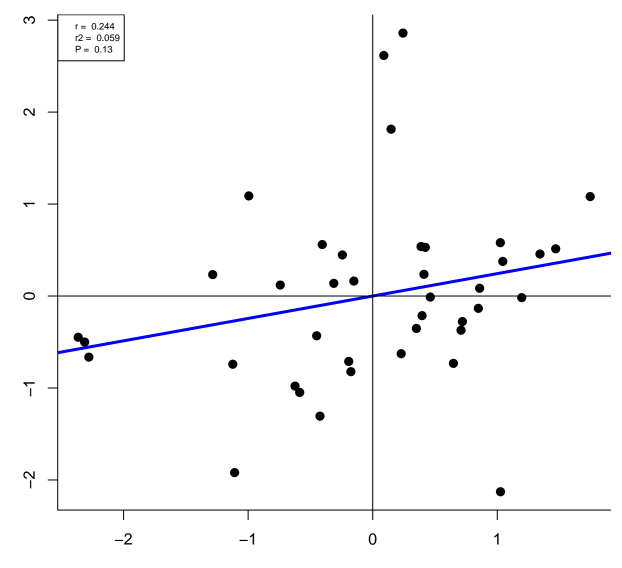
Sp



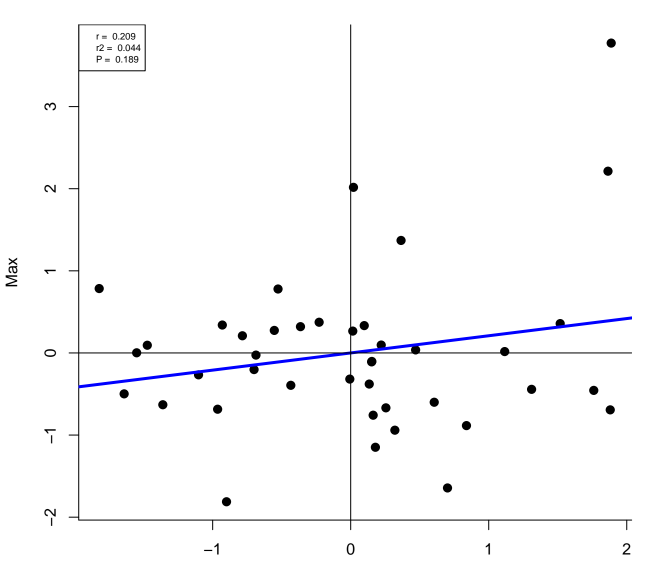




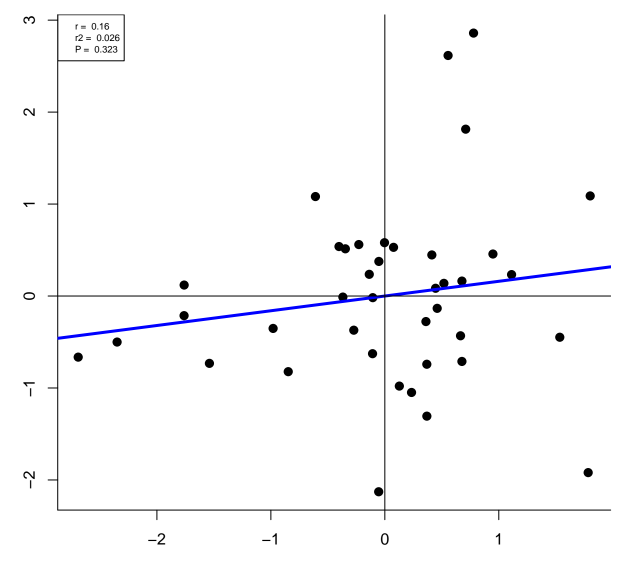
Conn.DP



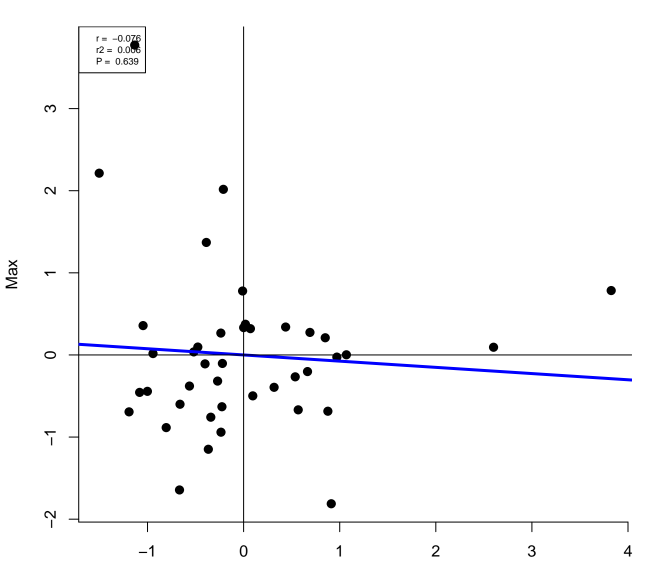
SMIP



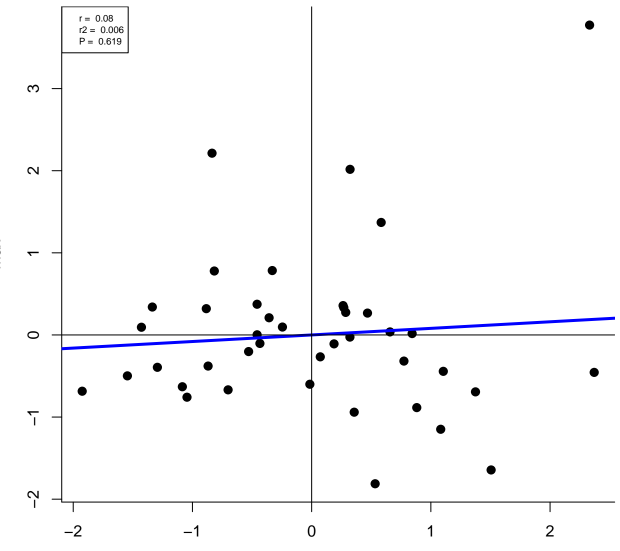




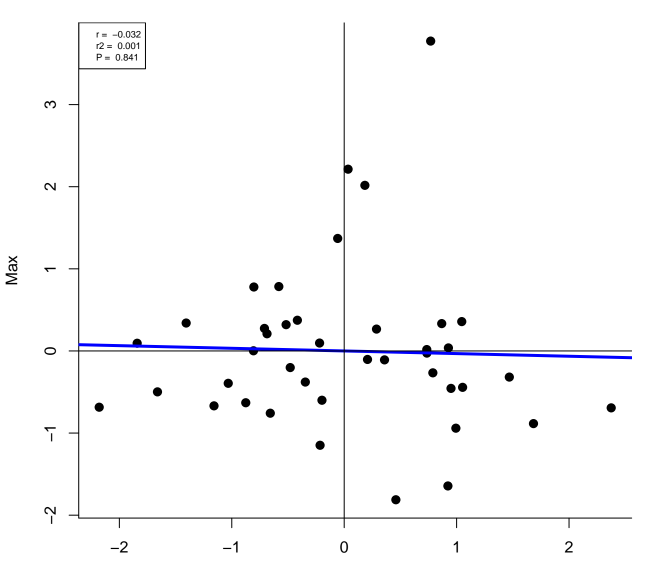
Tb.ThP



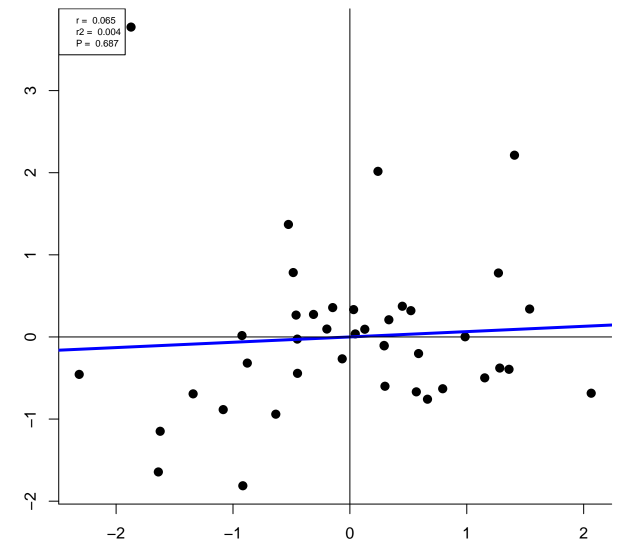
SpP

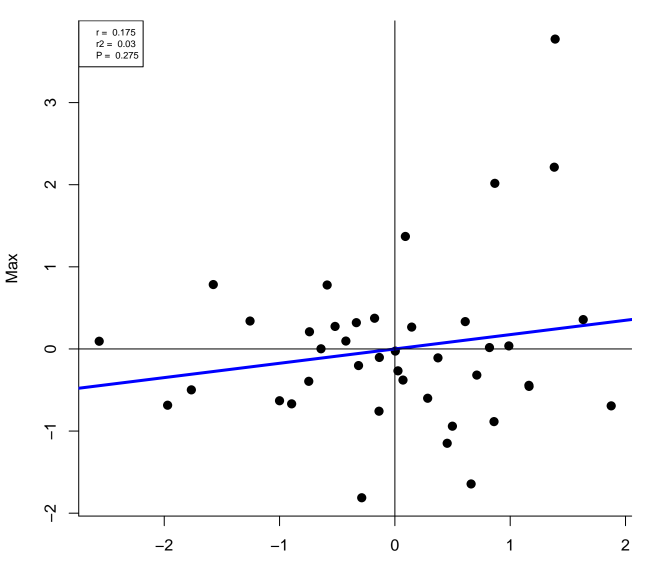


BV.TVD

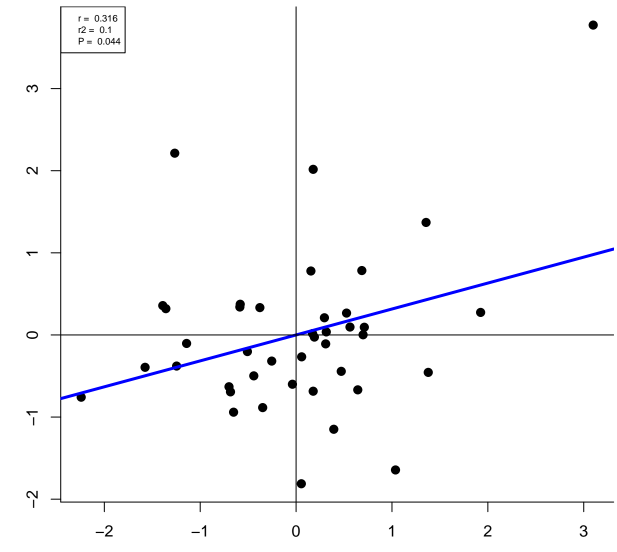


Conn.DD

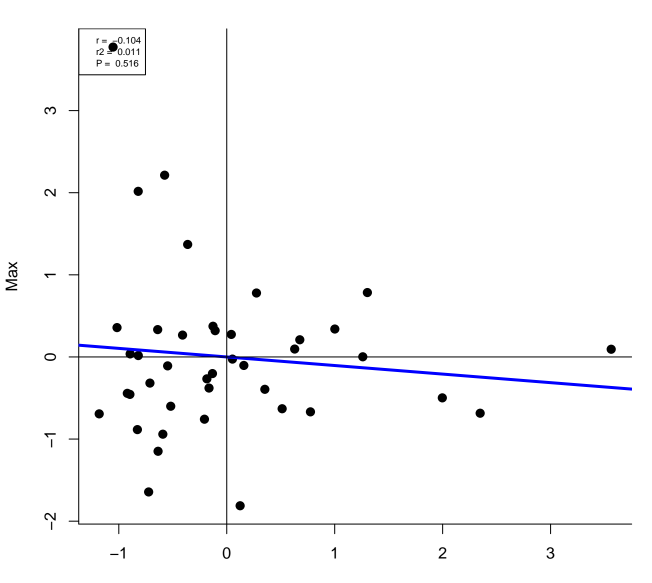




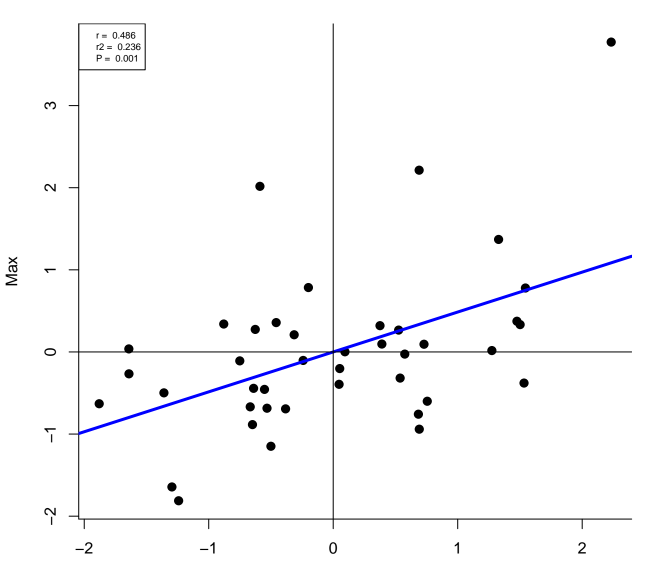




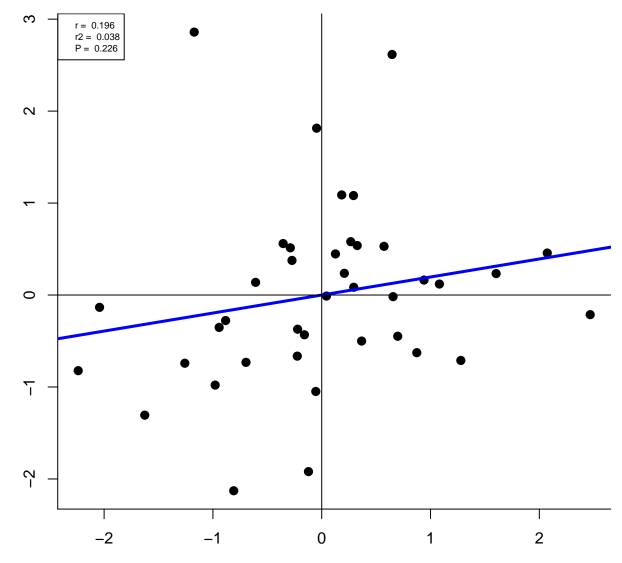
Tb.ThD



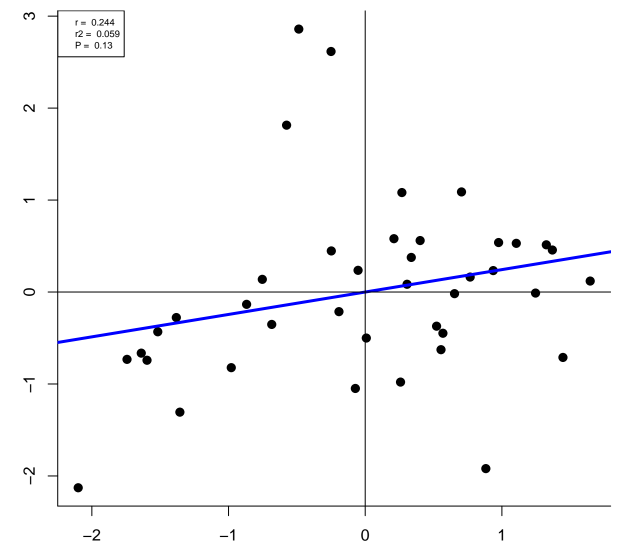
SpD



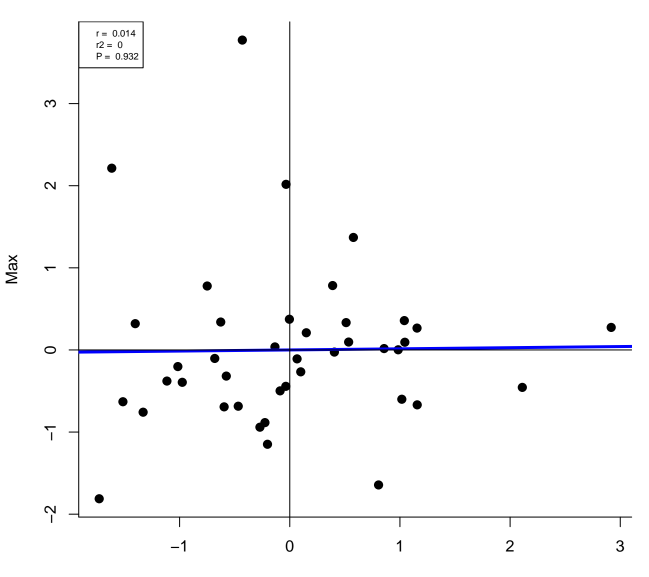
Length



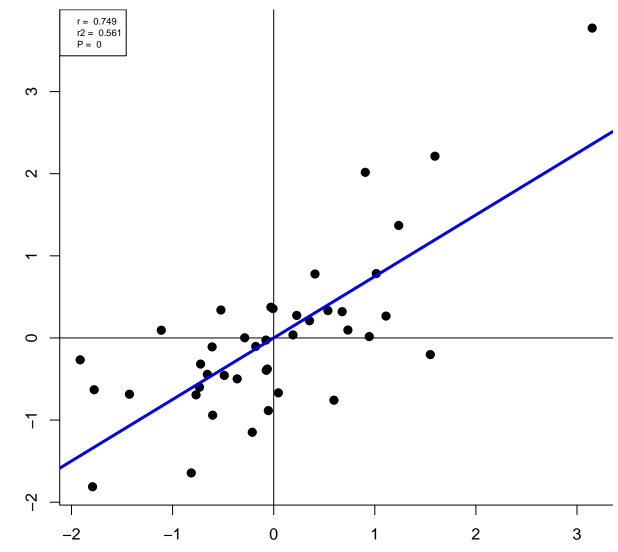
vBMD



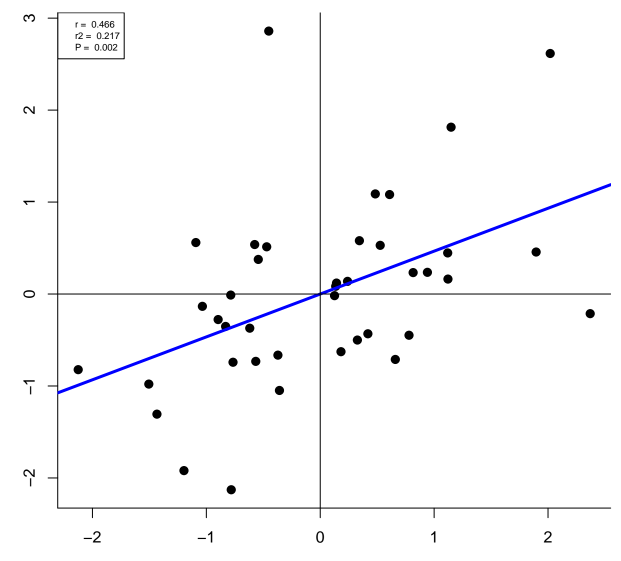
Porosity



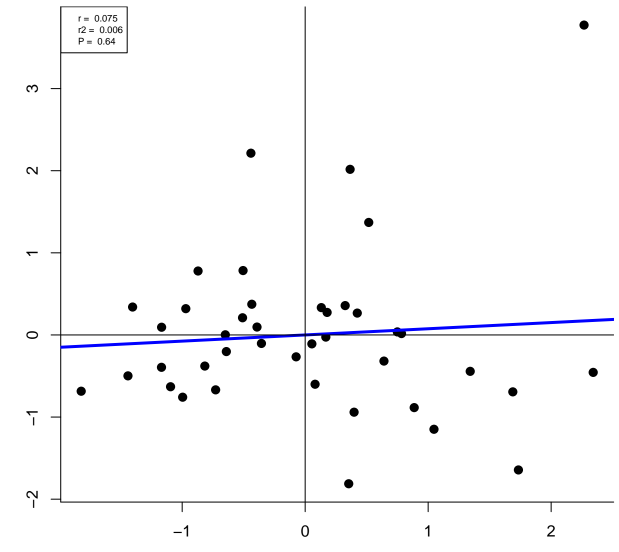




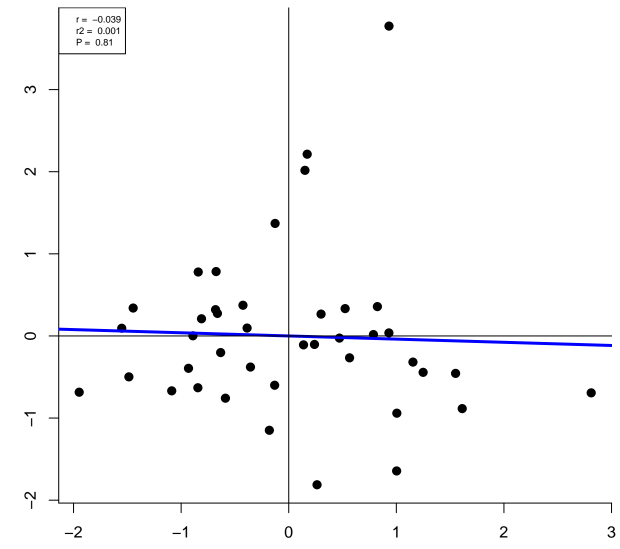
Dia.Dia



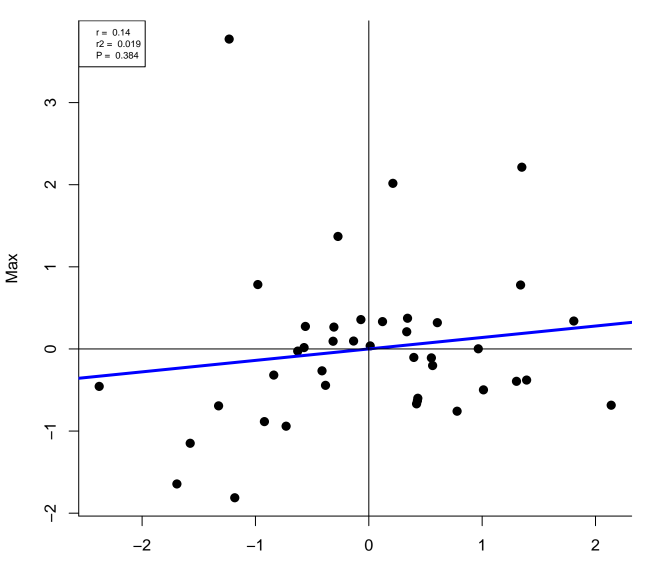
Cort.Th



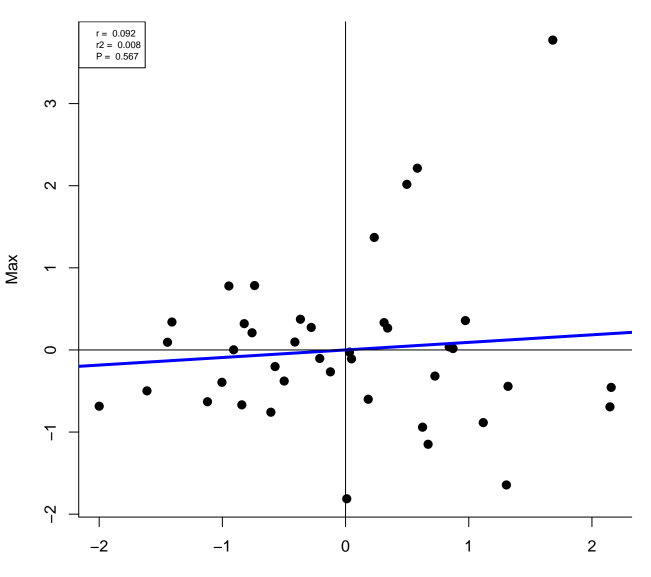
BV.TV



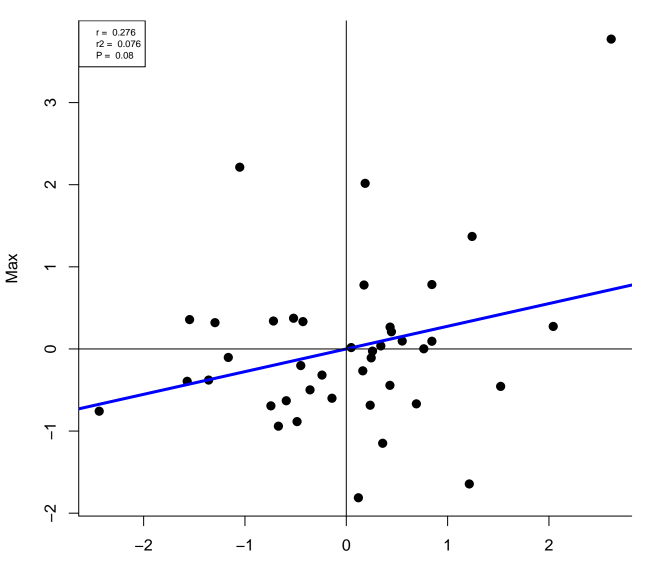
Conn.D



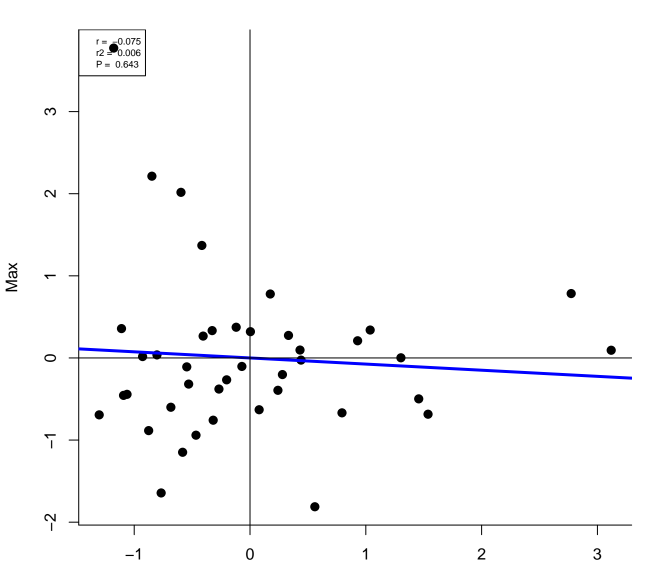




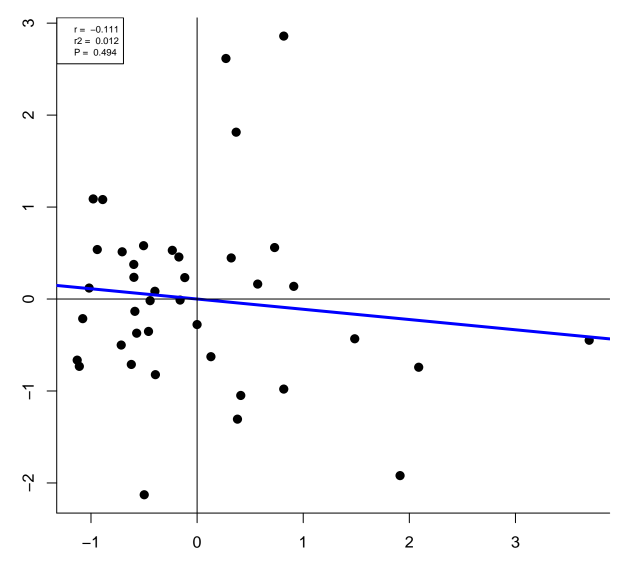




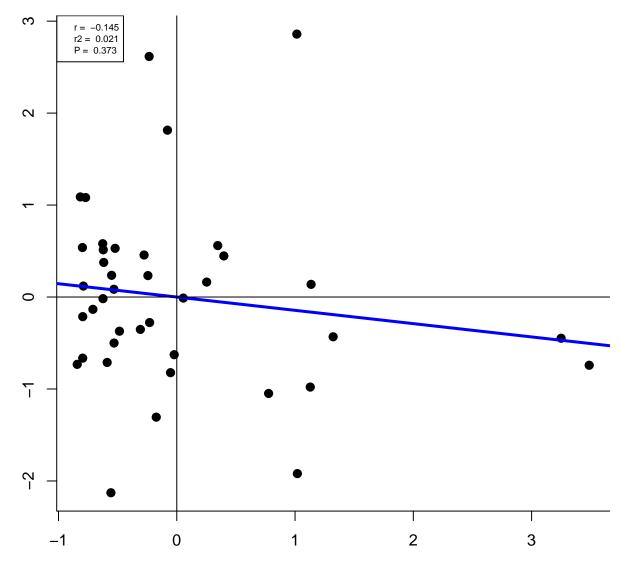
Tb.Th



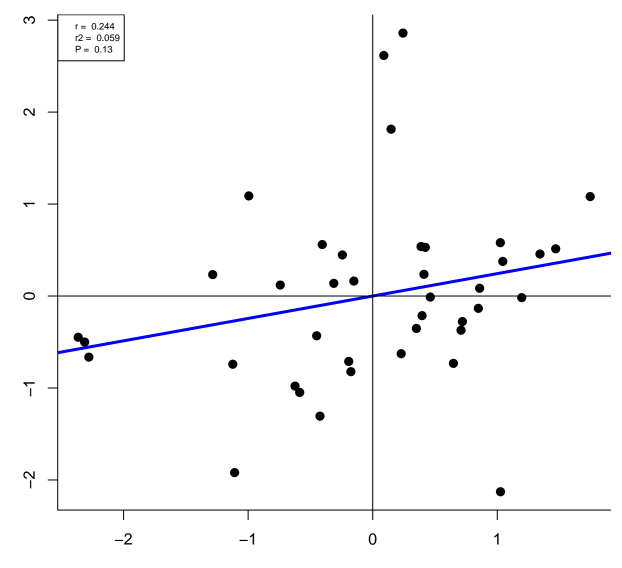
Sp



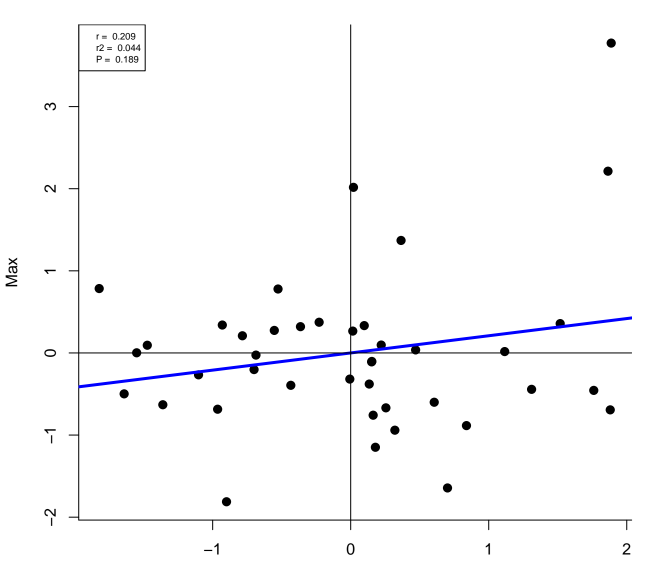




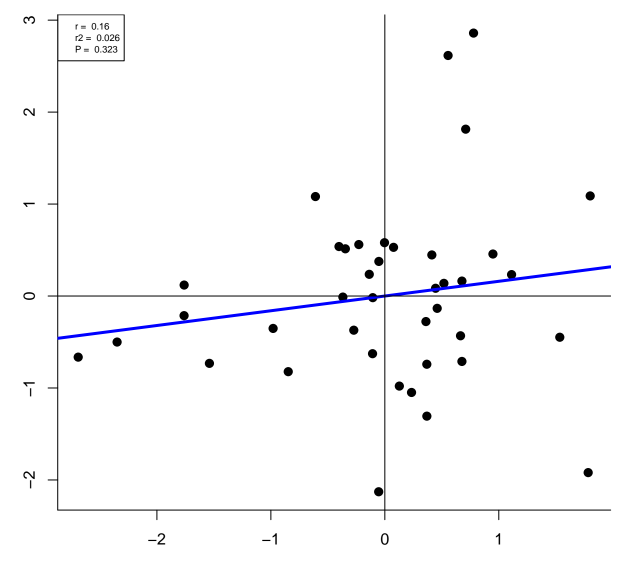
Conn.DP



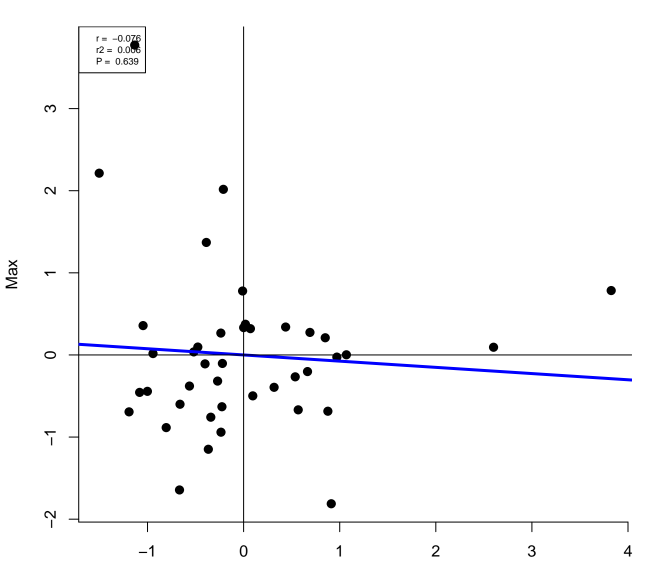
SMIP



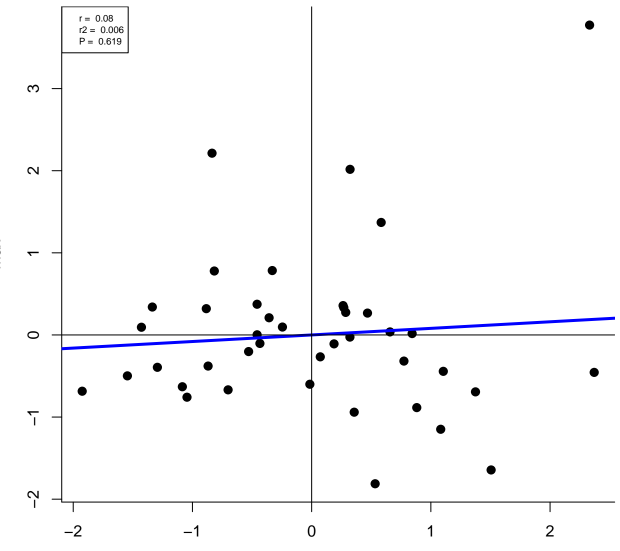




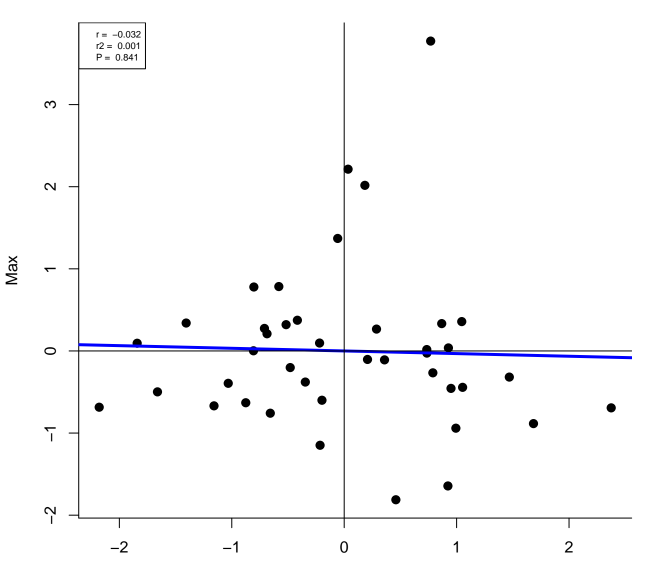
Tb.ThP



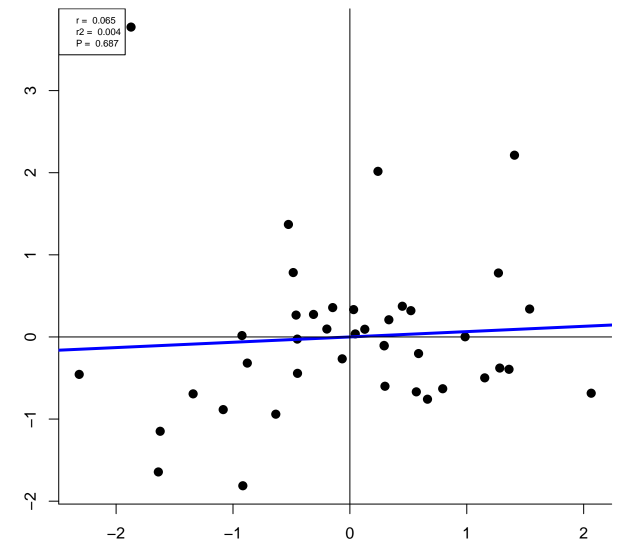
SpP

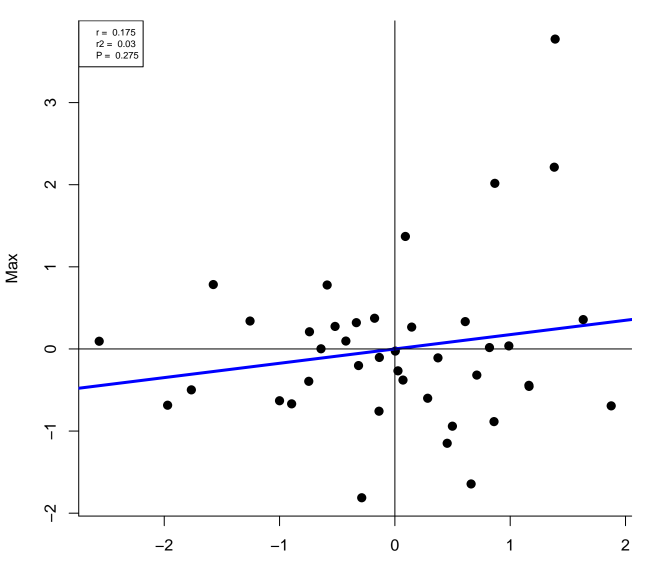


BV.TVD

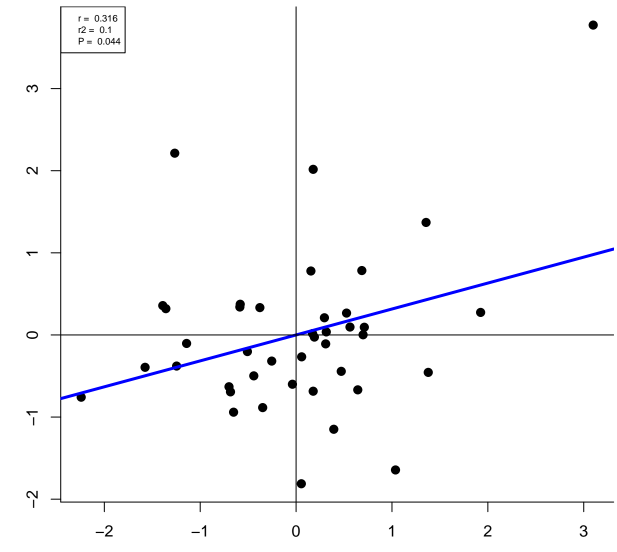


Conn.DD

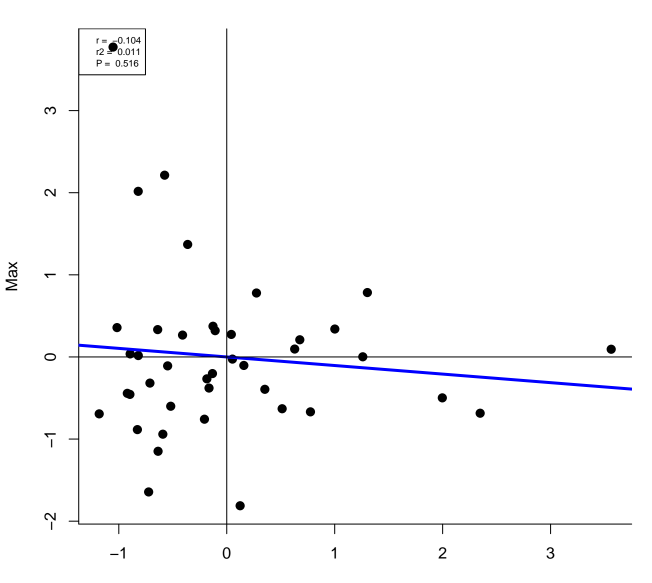




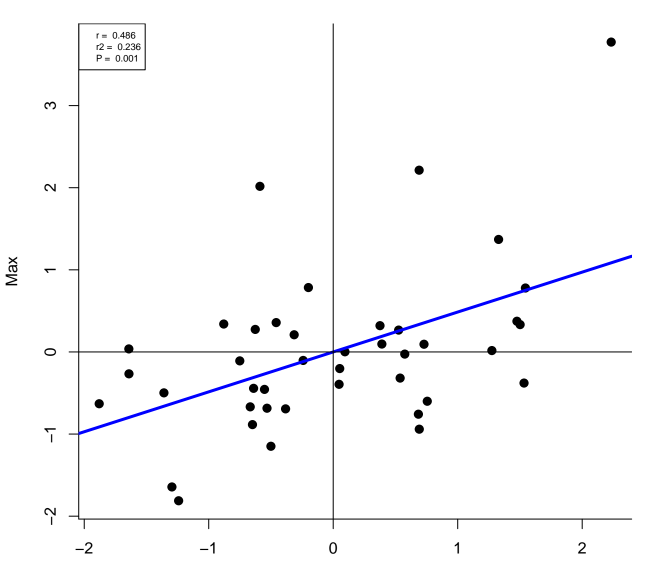




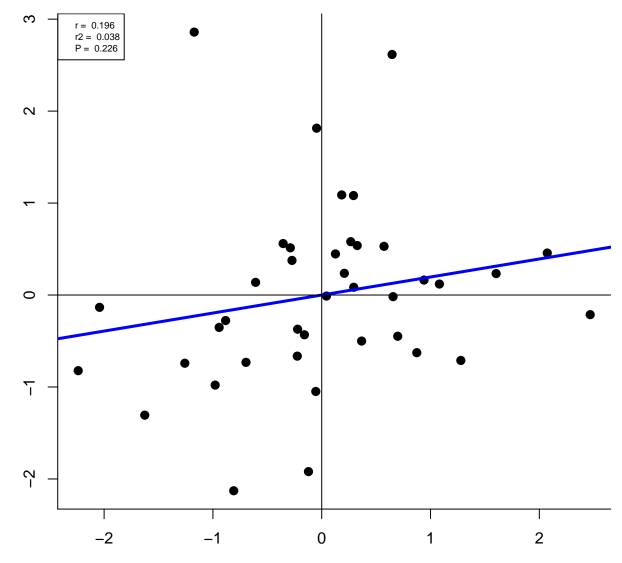
Tb.ThD



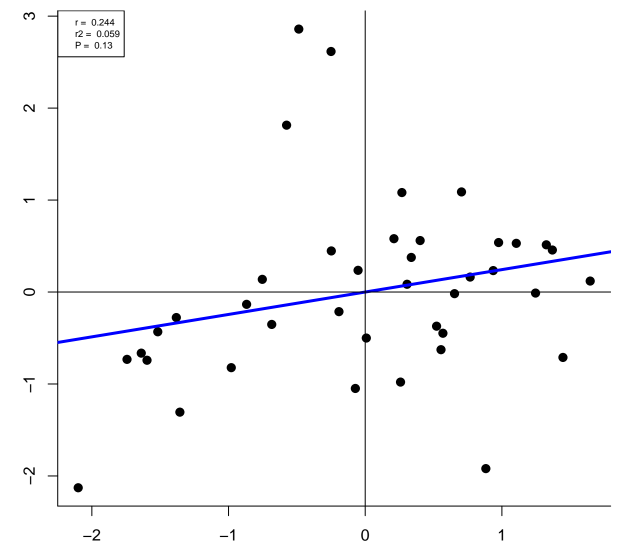
SpD



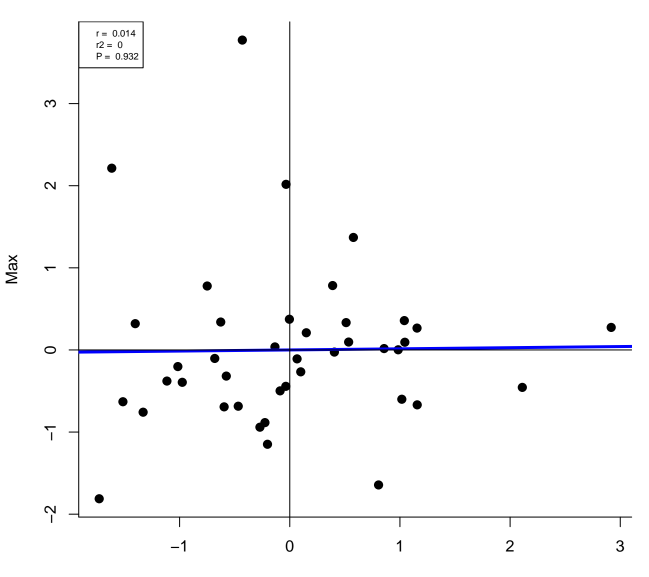
Length



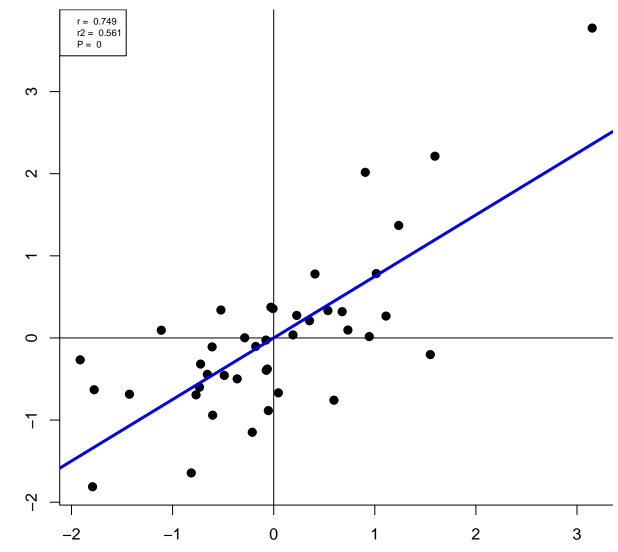
vBMD



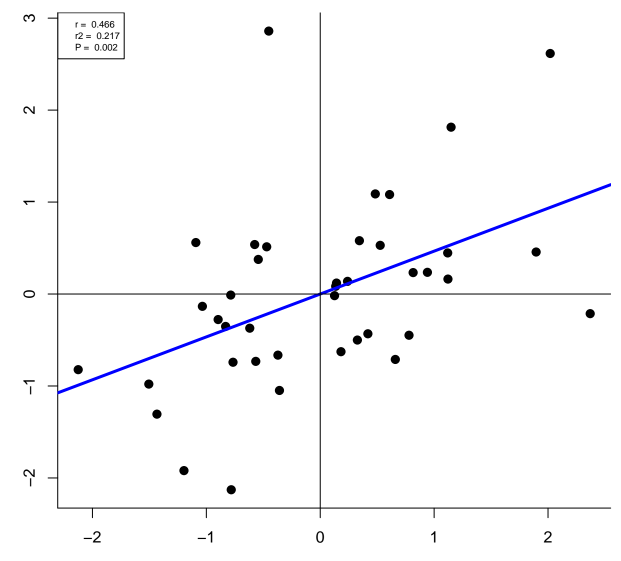
Porosity



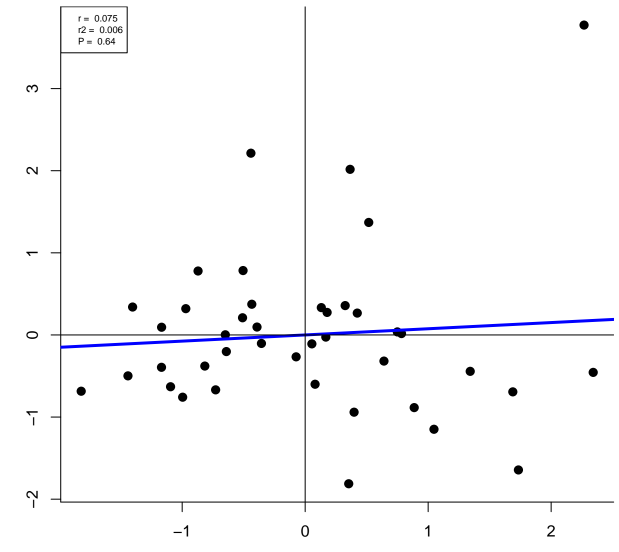




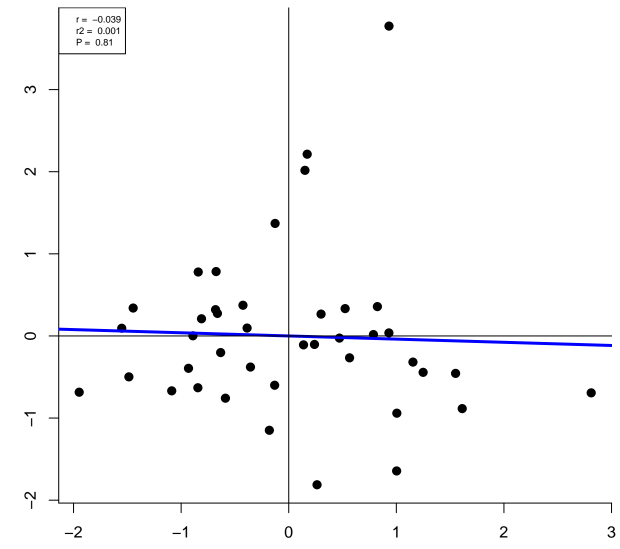
Dia.Dia



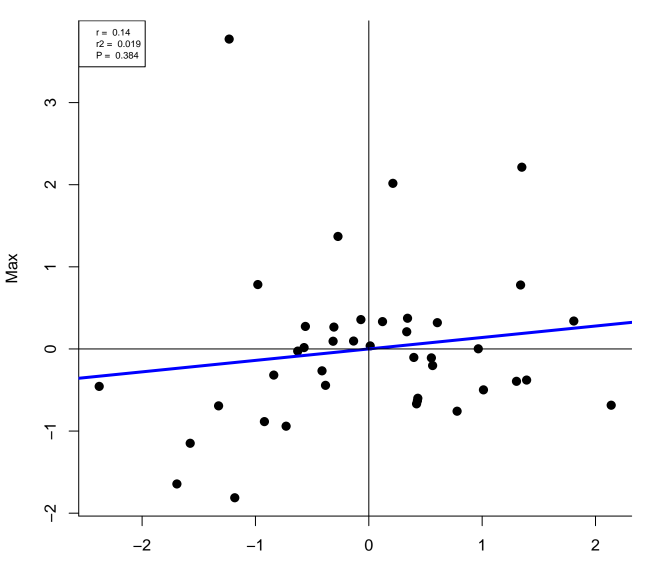
Cort.Th



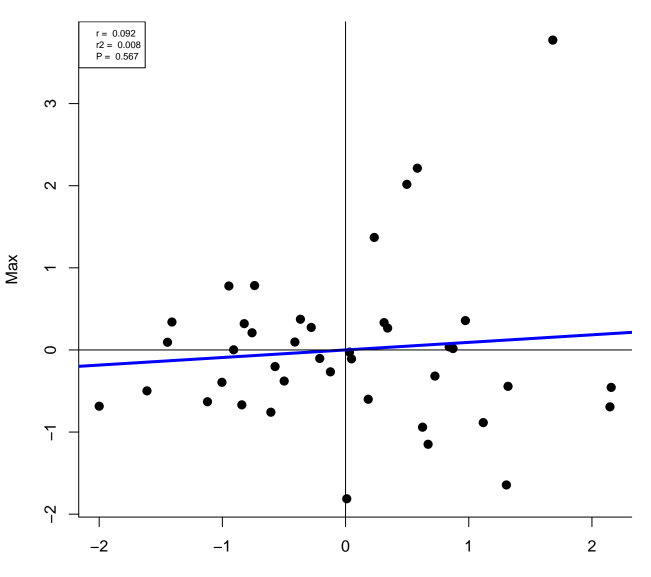
BV.TV



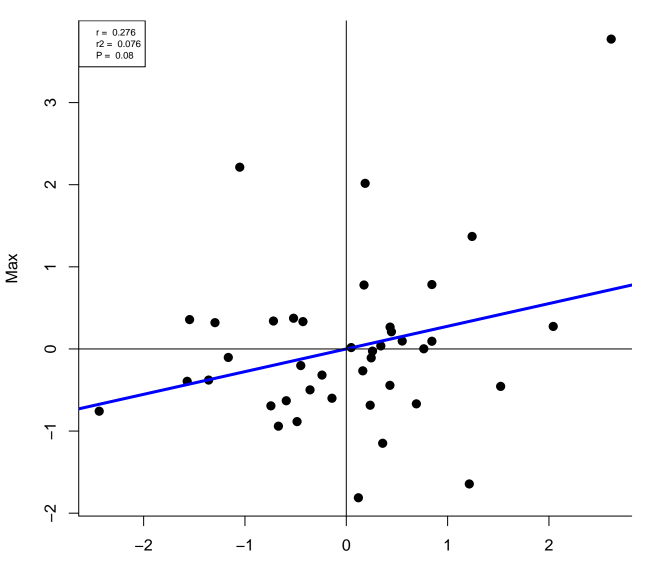
Conn.D



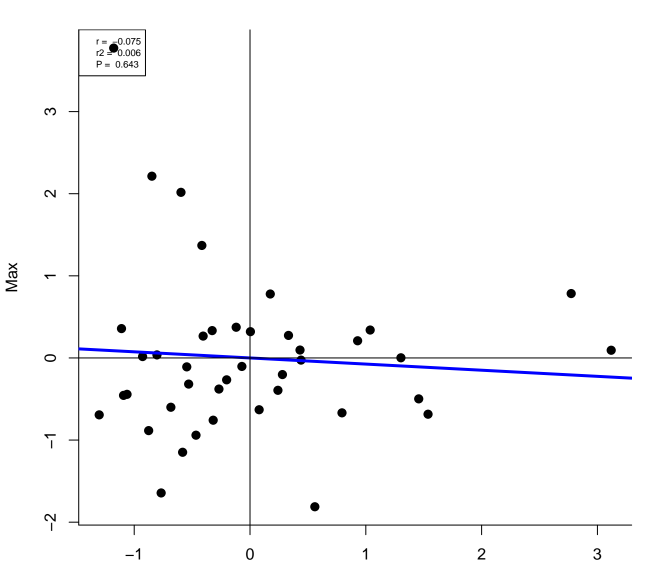




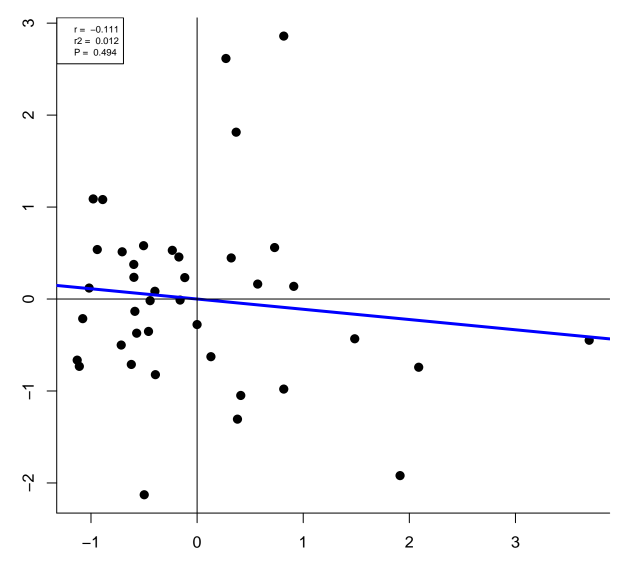




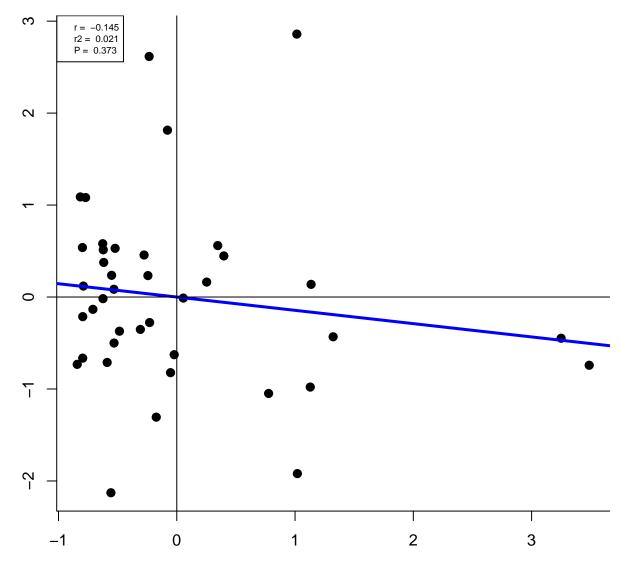
Tb.Th



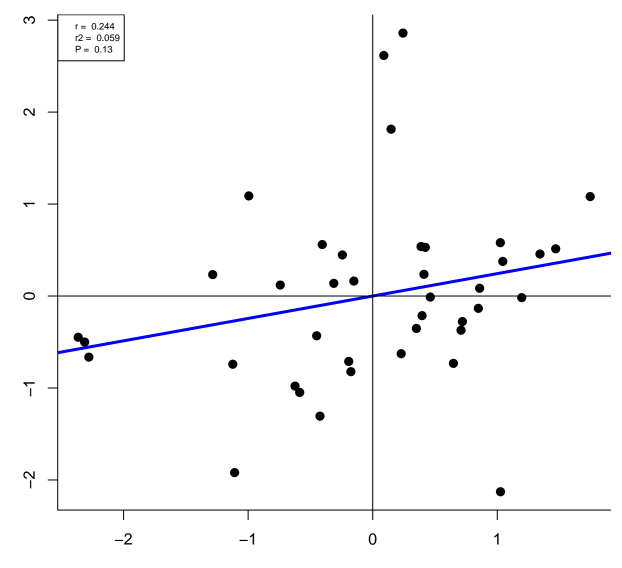
Sp



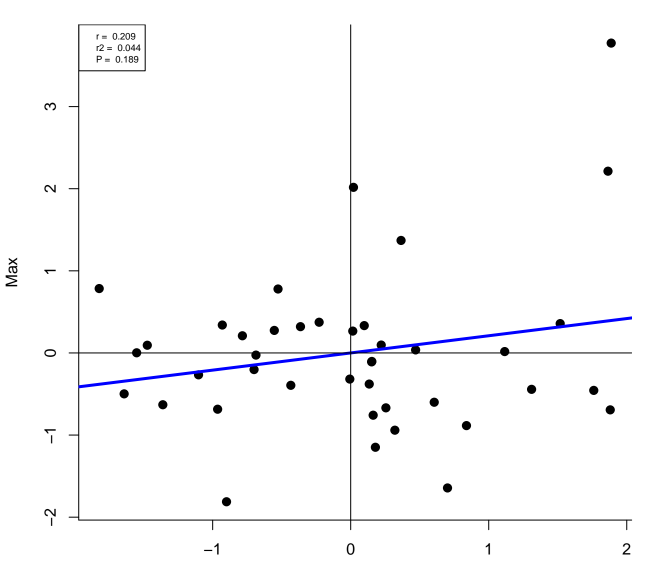




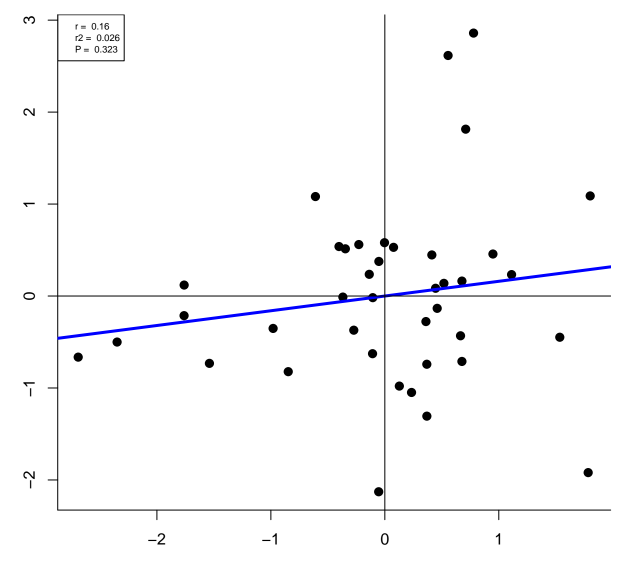
Conn.DP



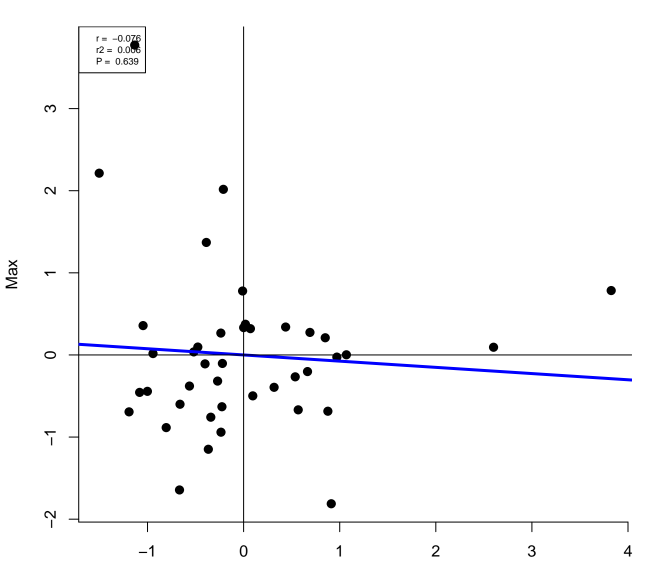
SMIP



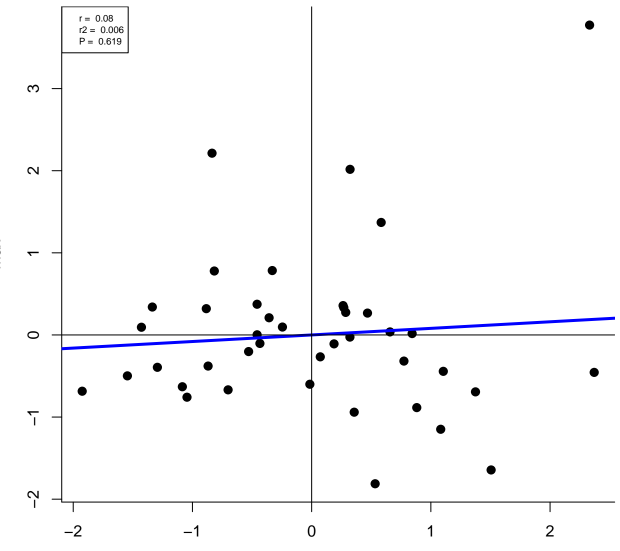




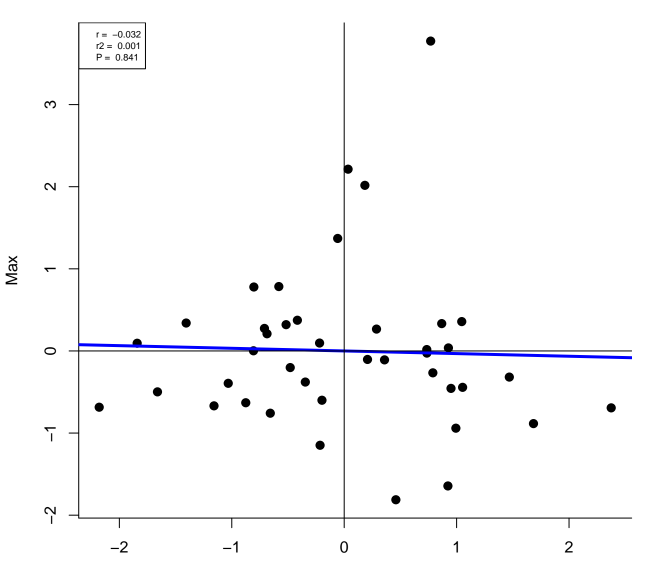
Tb.ThP



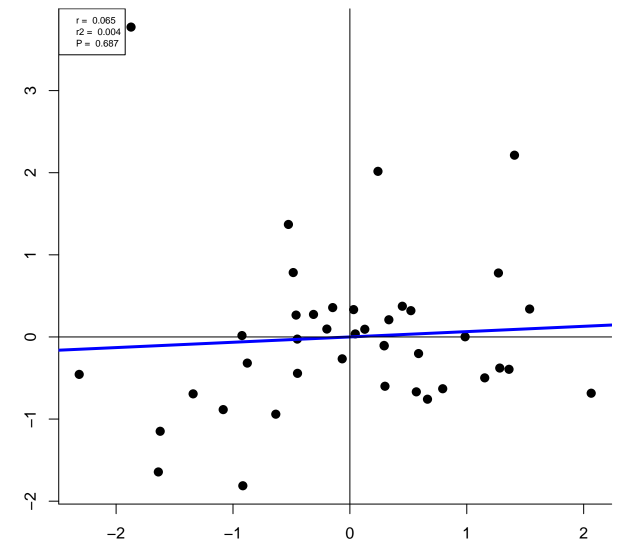
SpP

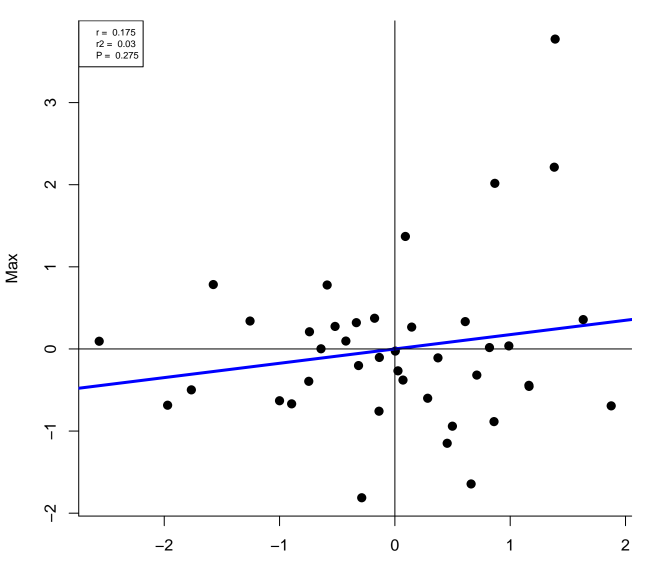


BV.TVD

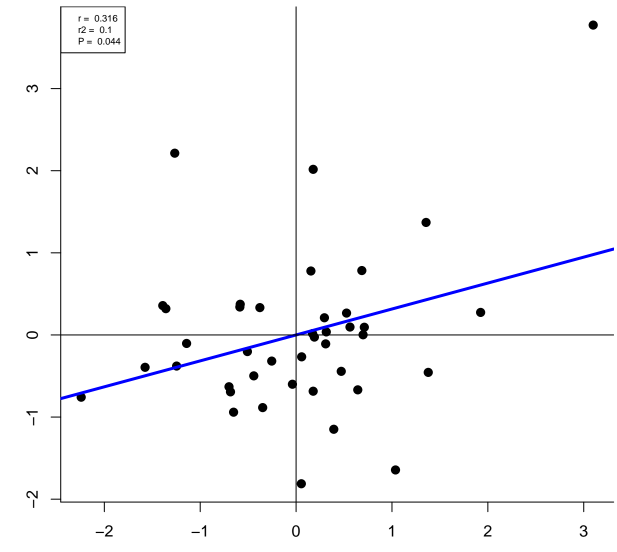


Conn.DD

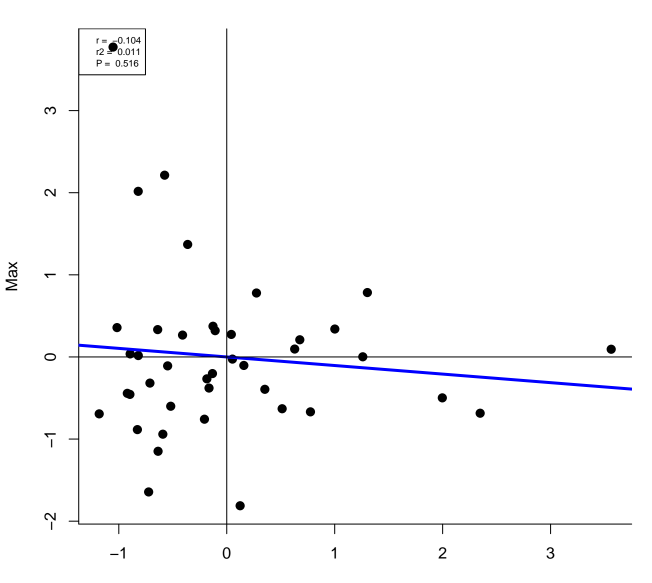




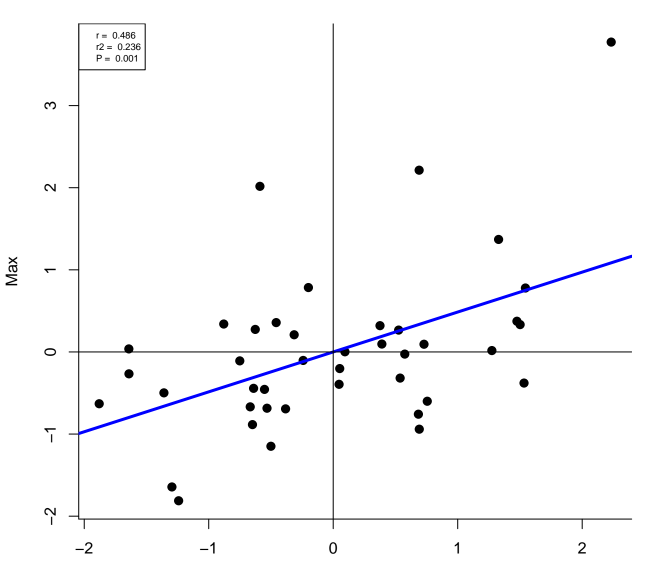




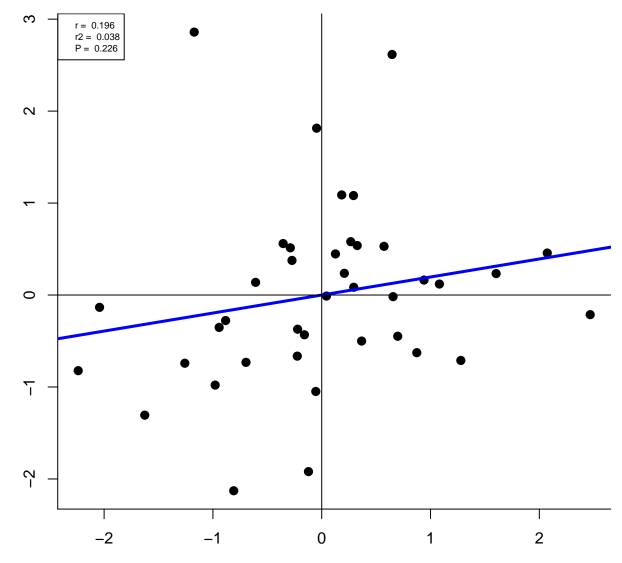
Tb.ThD



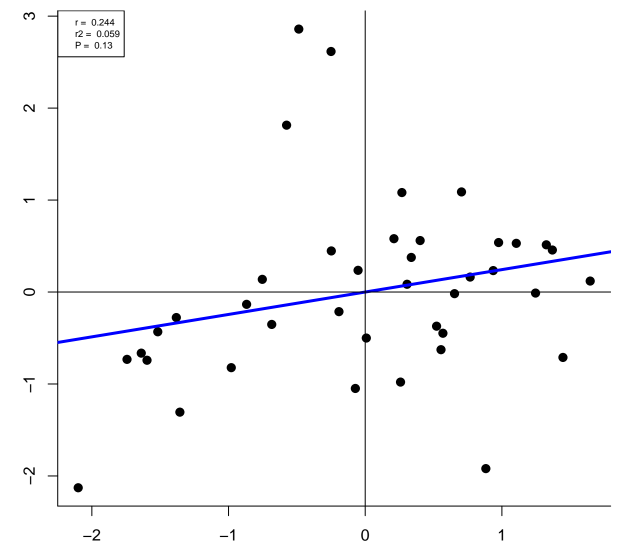
SpD



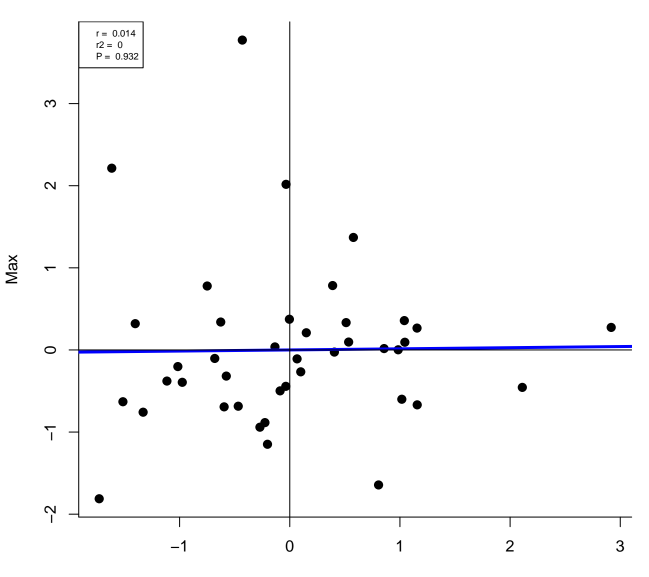
Length



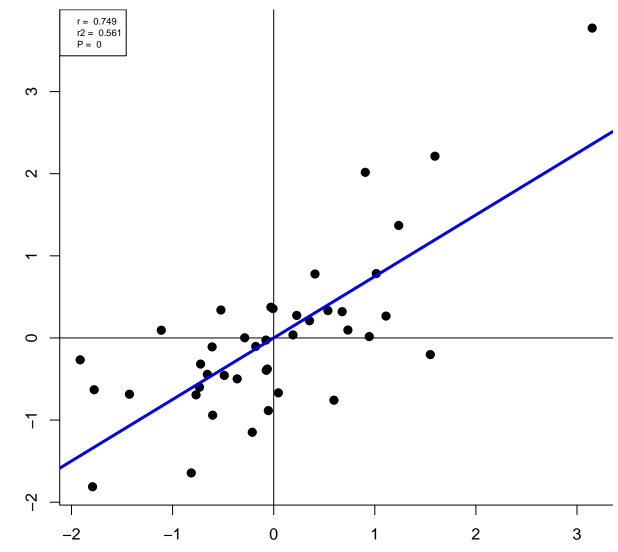
vBMD



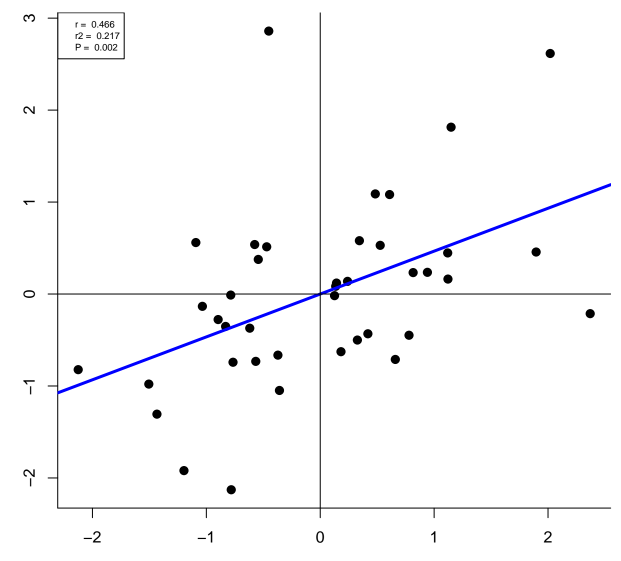
Porosity



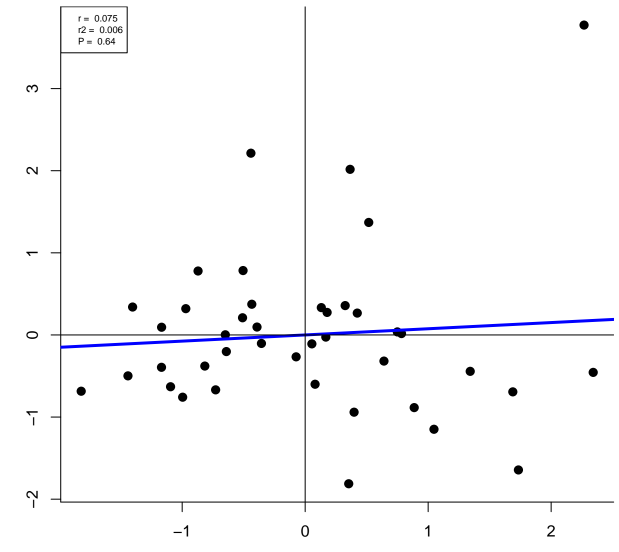




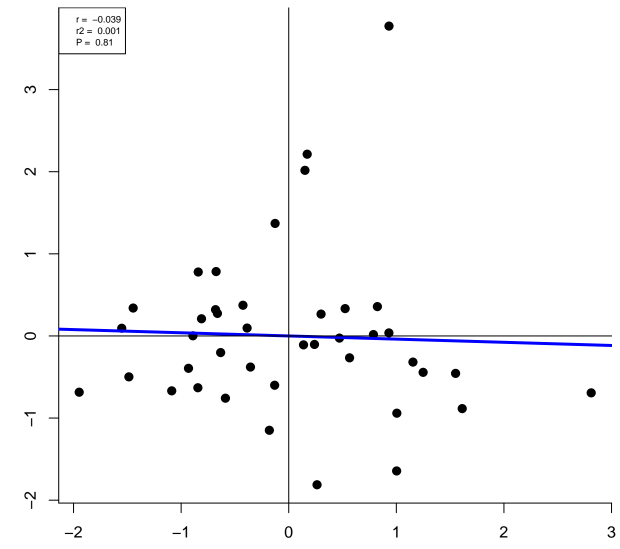
Dia.Dia



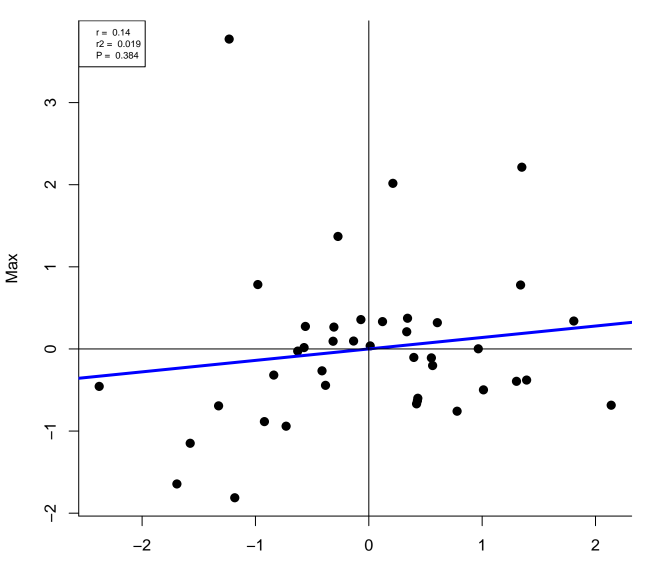
Cort.Th



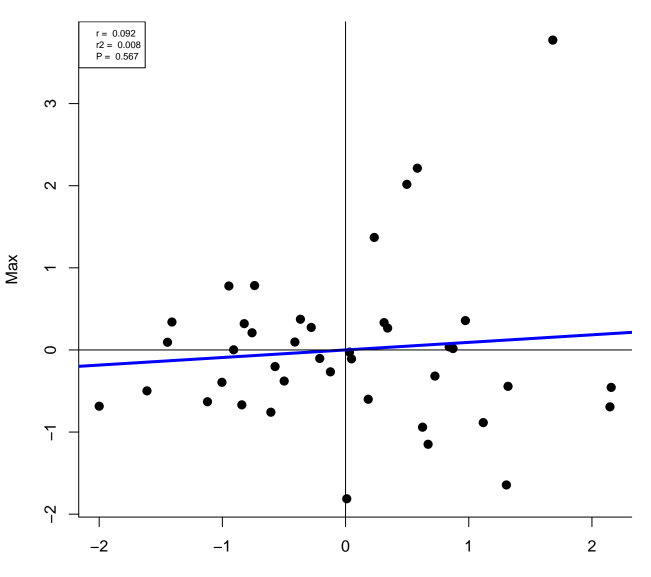
BV.TV



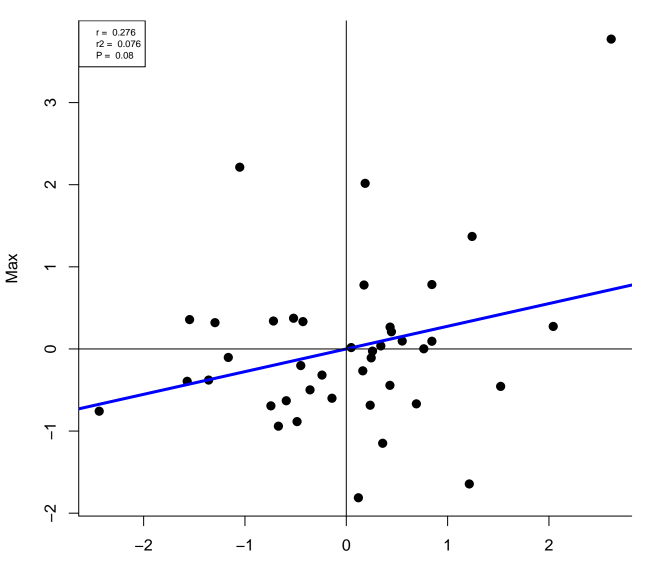
Conn.D



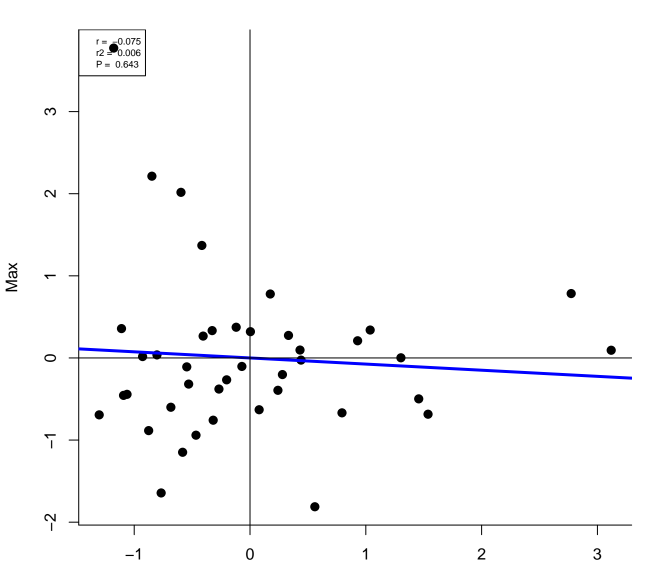




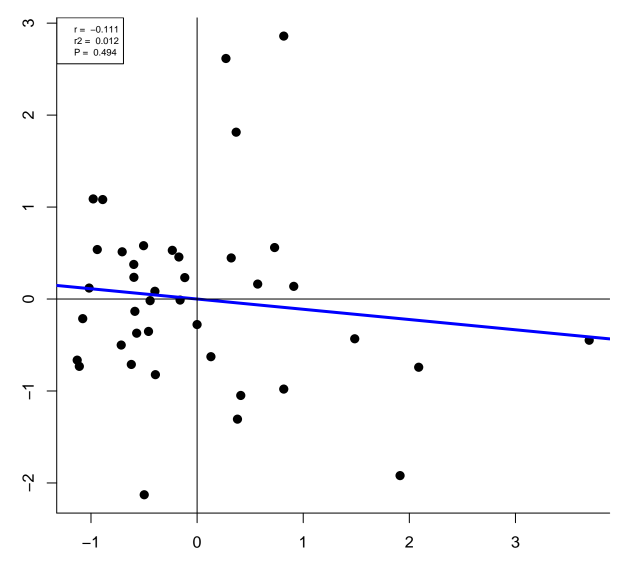




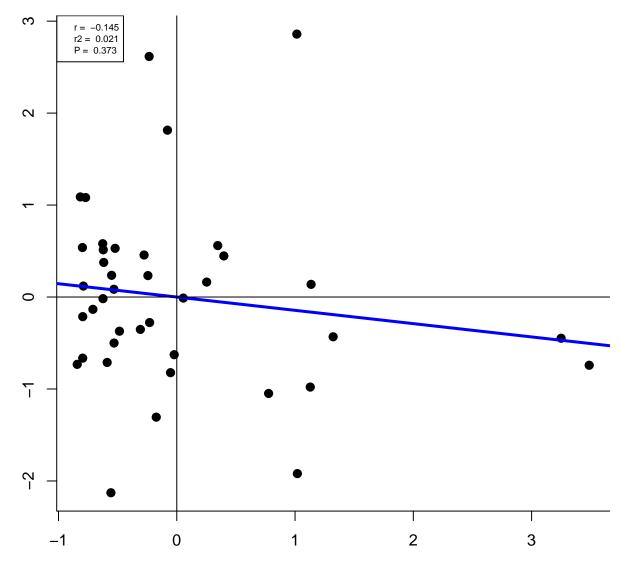
Tb.Th



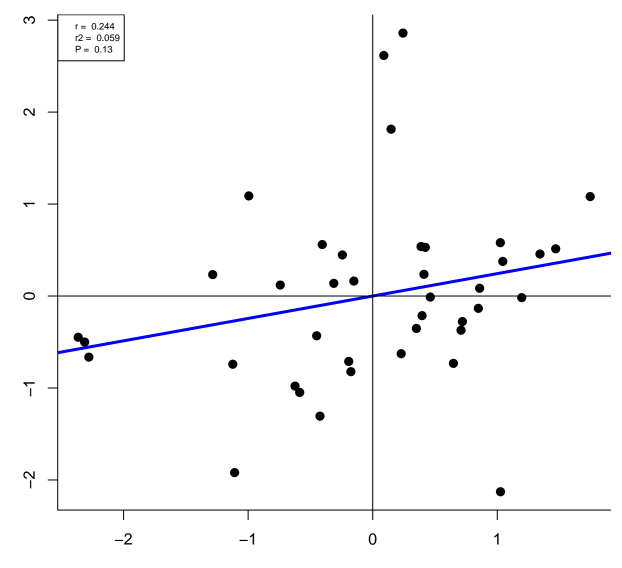
Sp



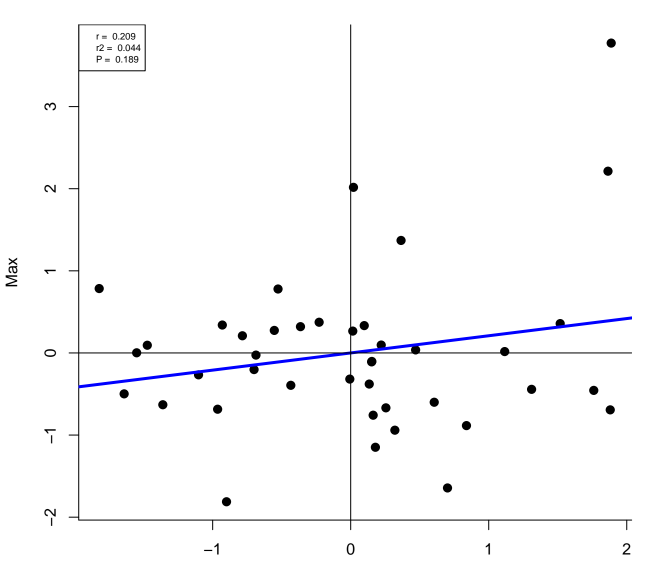




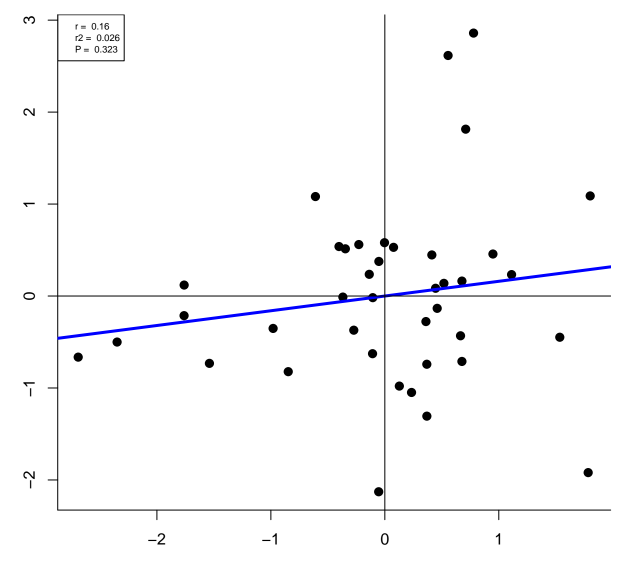
Conn.DP



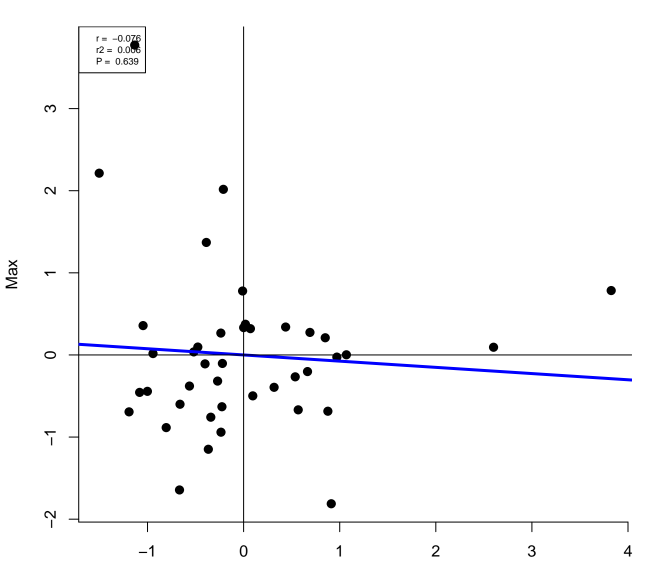
SMIP



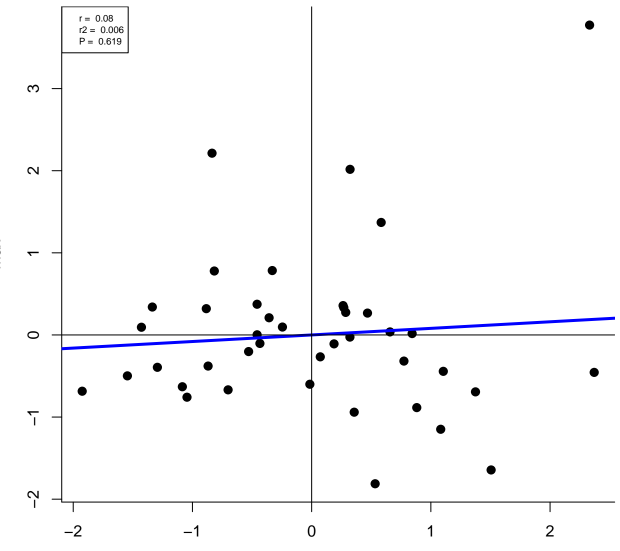




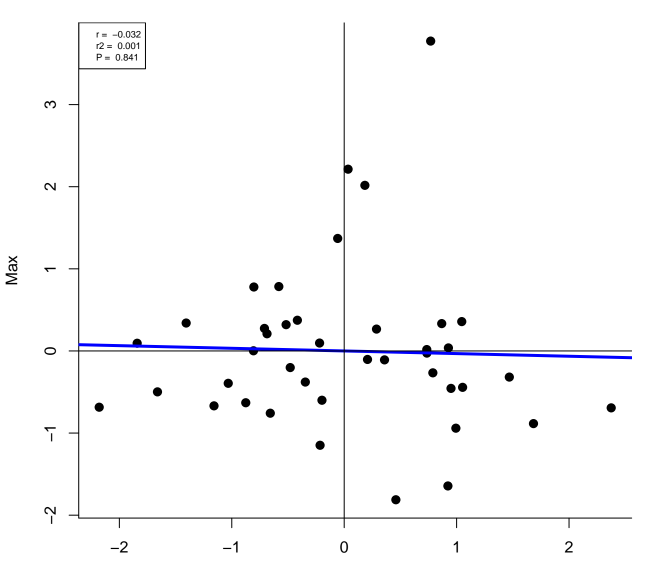
Tb.ThP



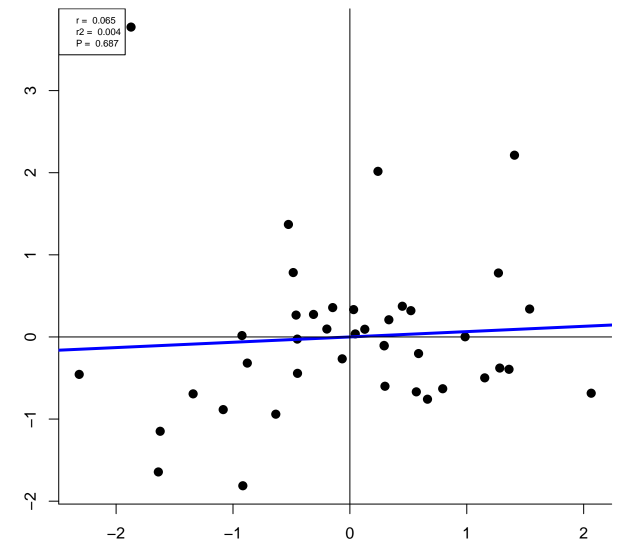
SpP

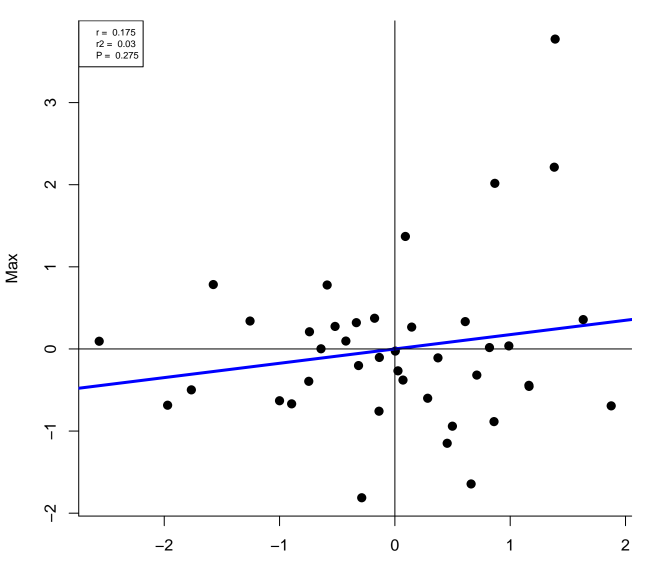


BV.TVD

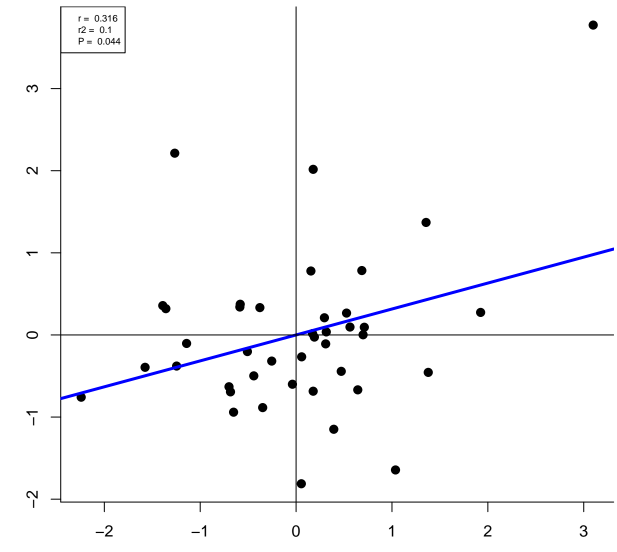


Conn.DD

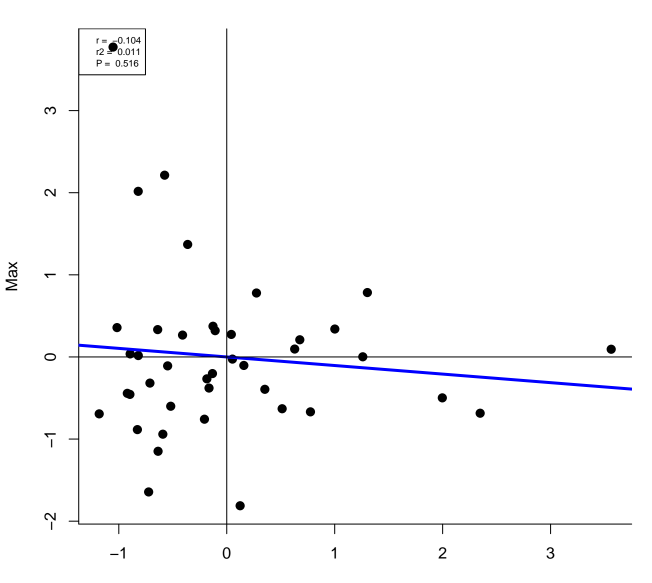




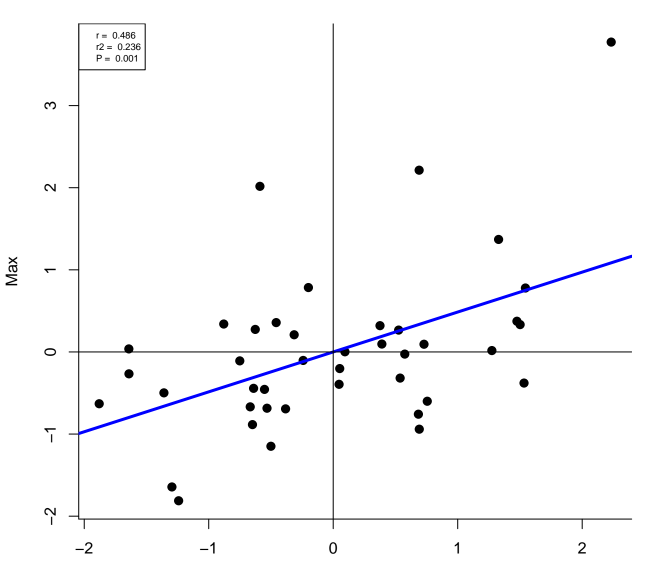




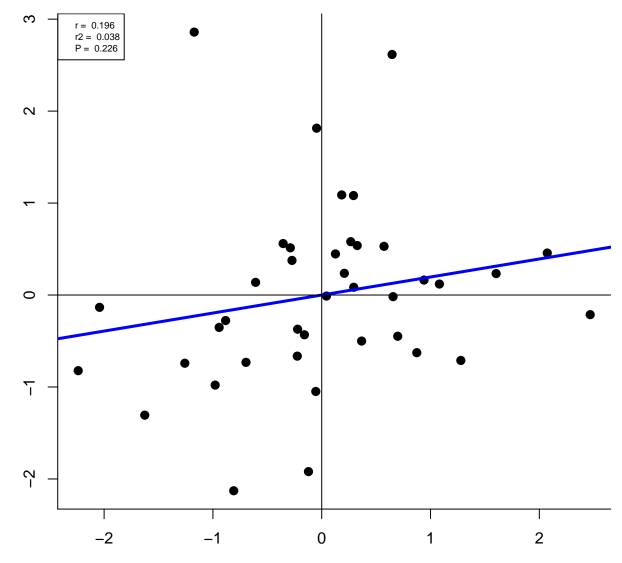
Tb.ThD



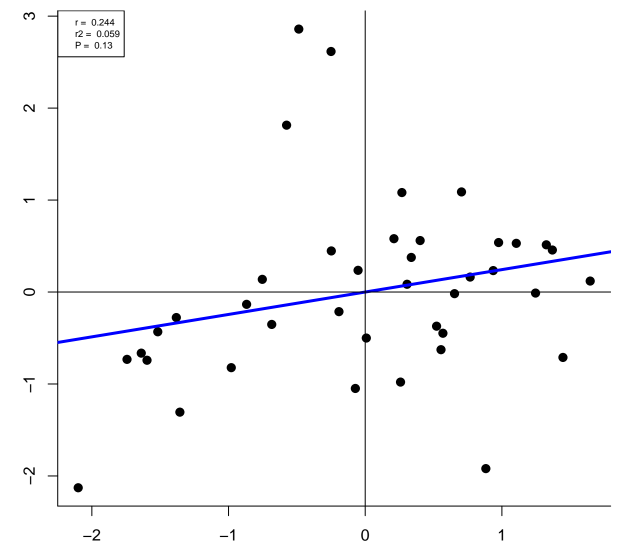
SpD



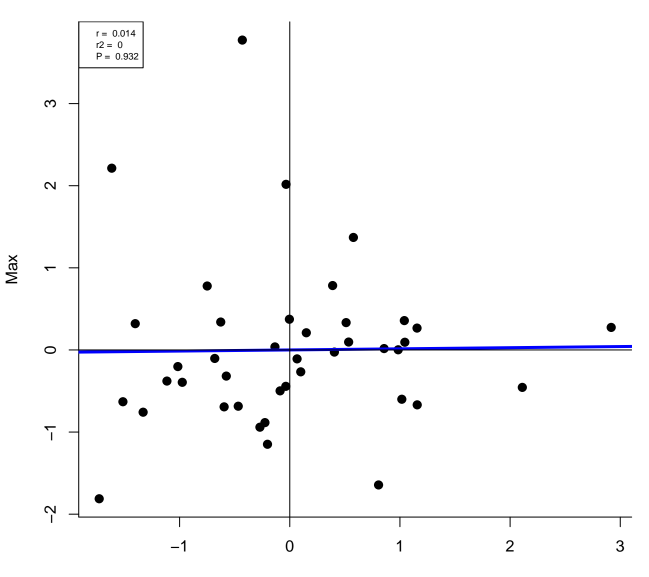
Length



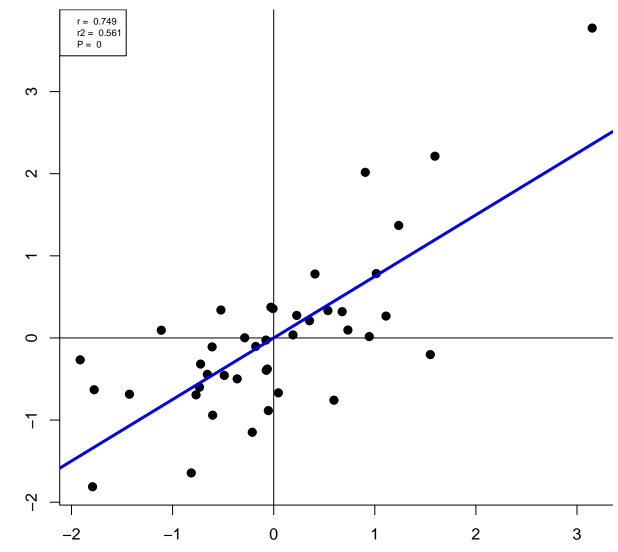
vBMD



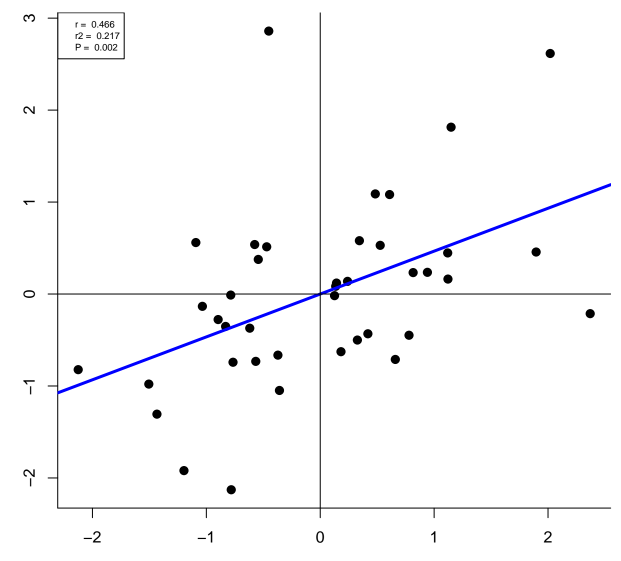
Porosity



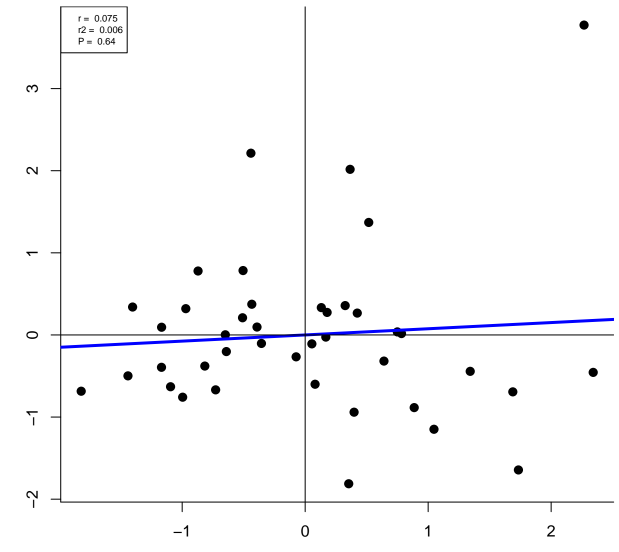




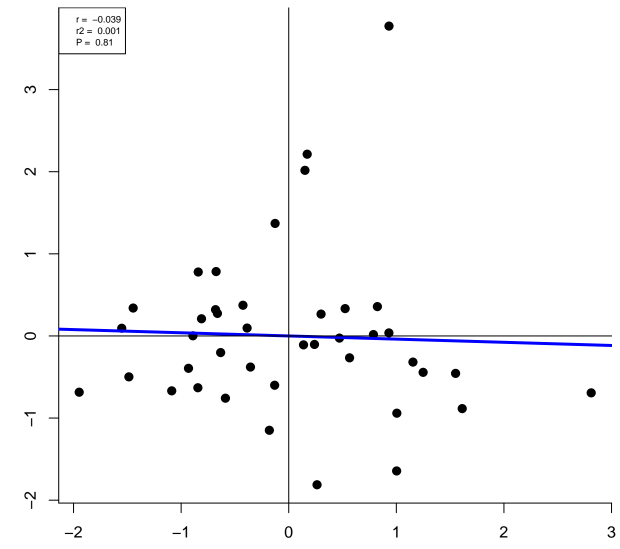
Dia.Dia



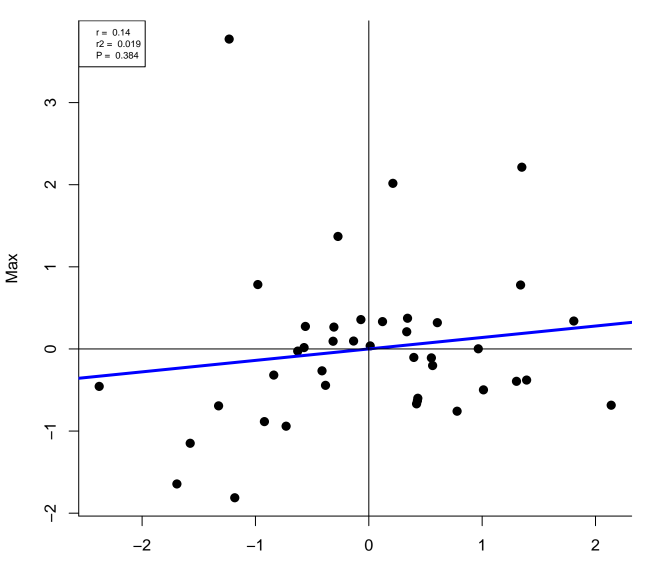
Cort.Th



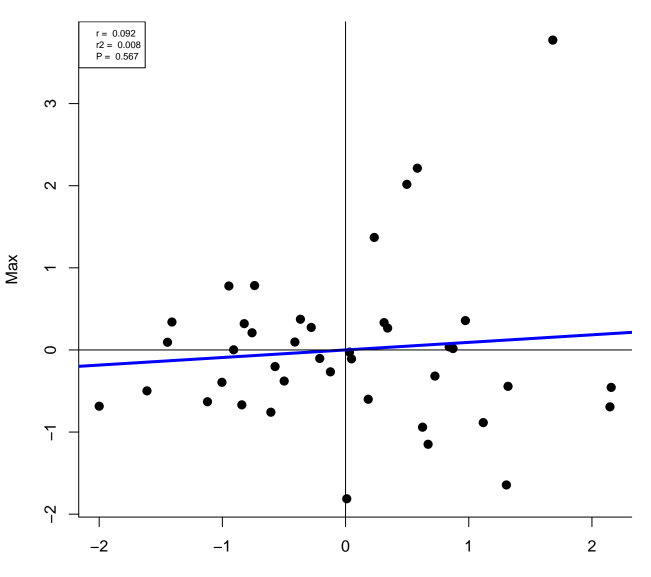
BV.TV



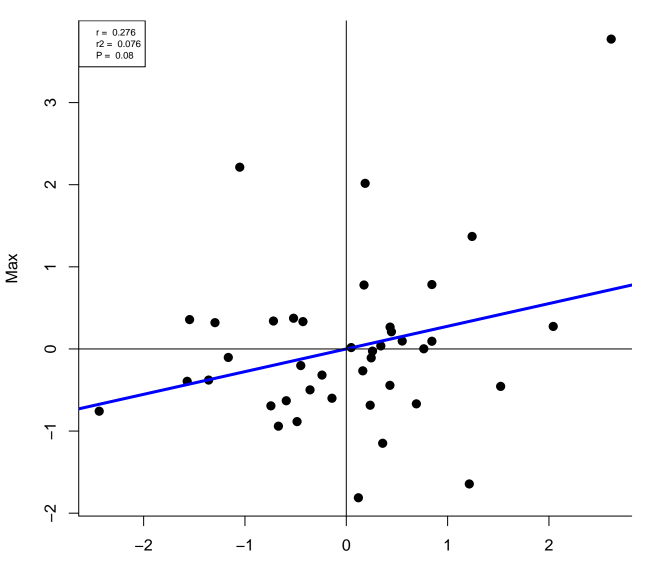
Conn.D



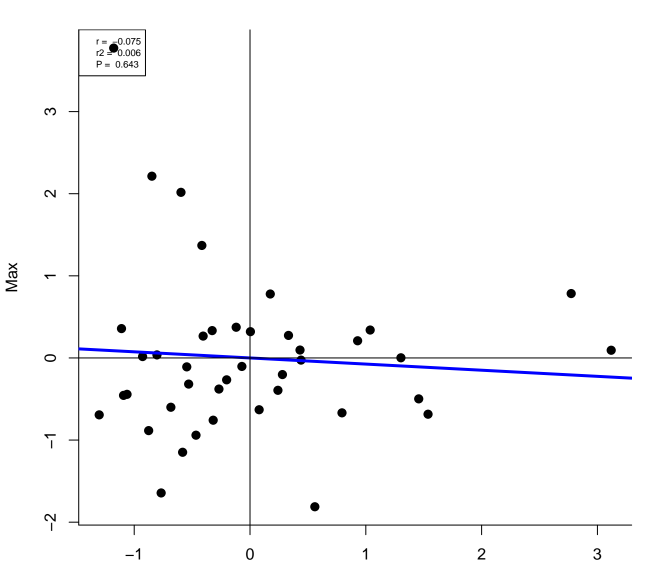




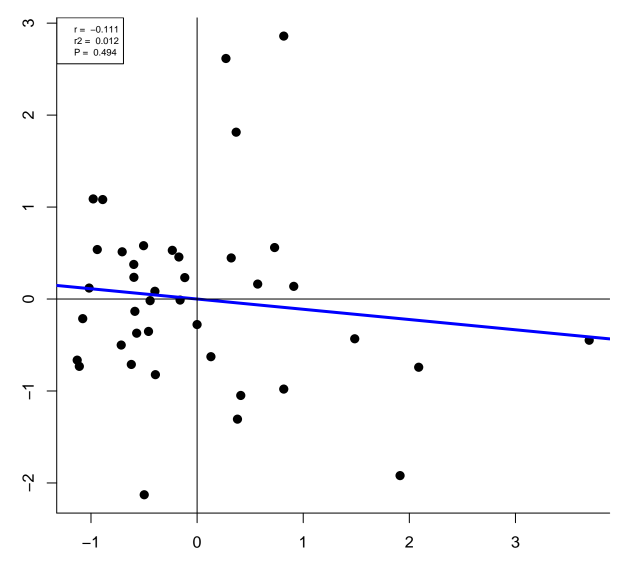




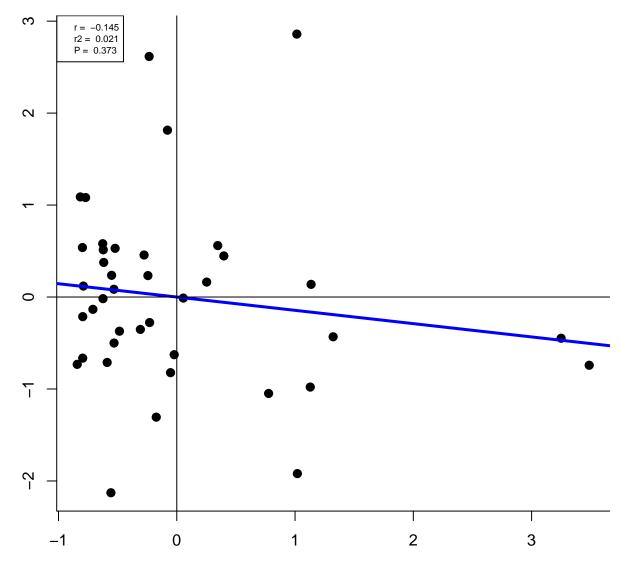
Tb.Th



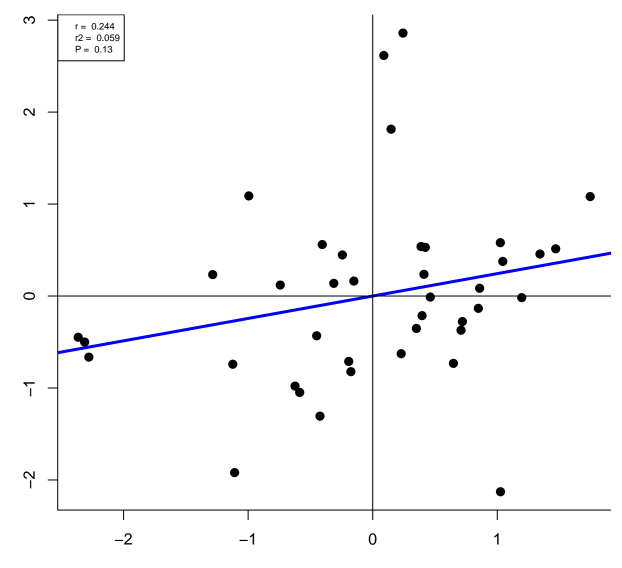
Sp



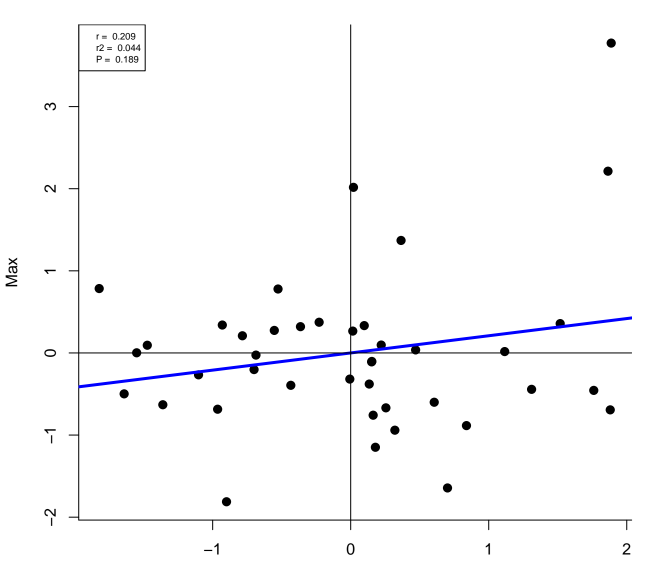




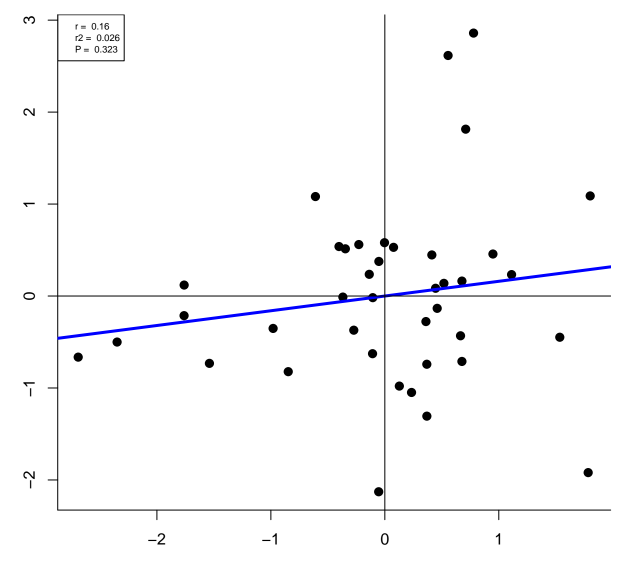
Conn.DP



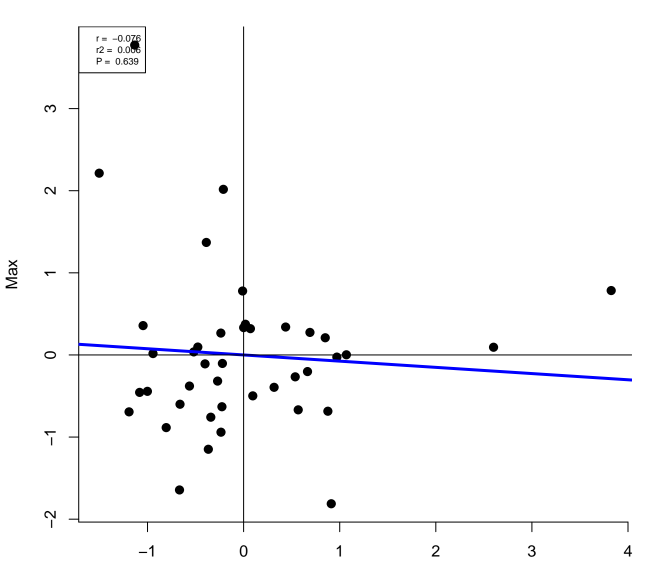
SMIP



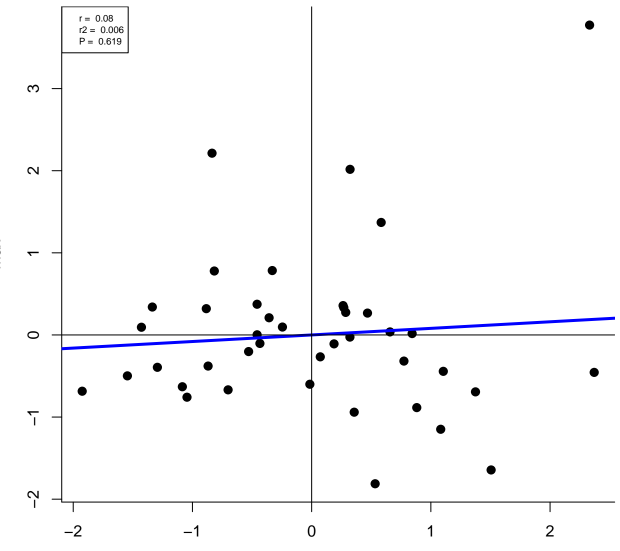




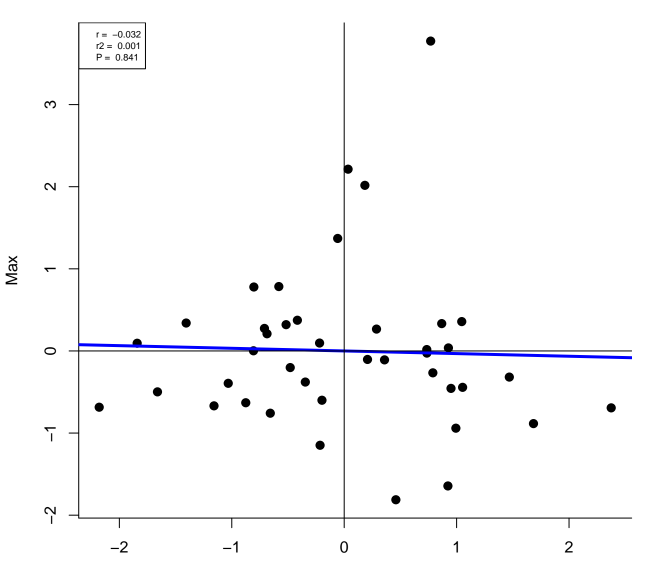
Tb.ThP



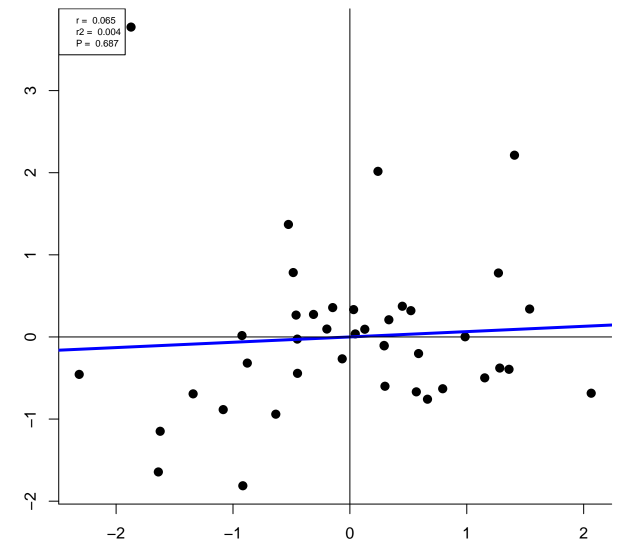
SpP

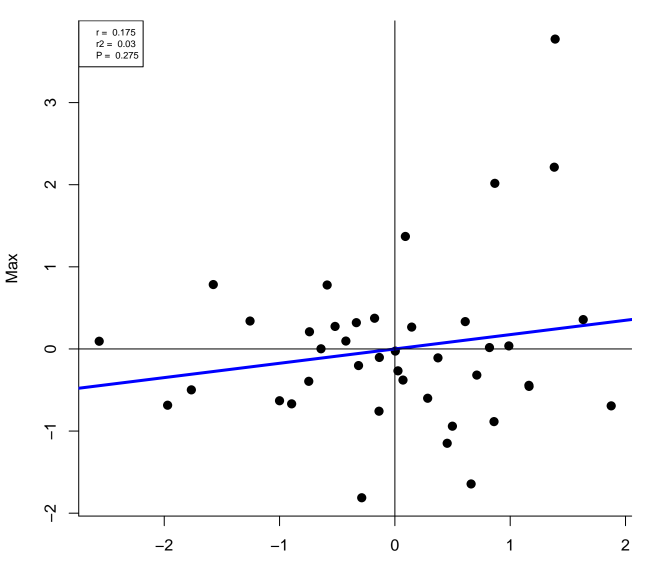


BV.TVD

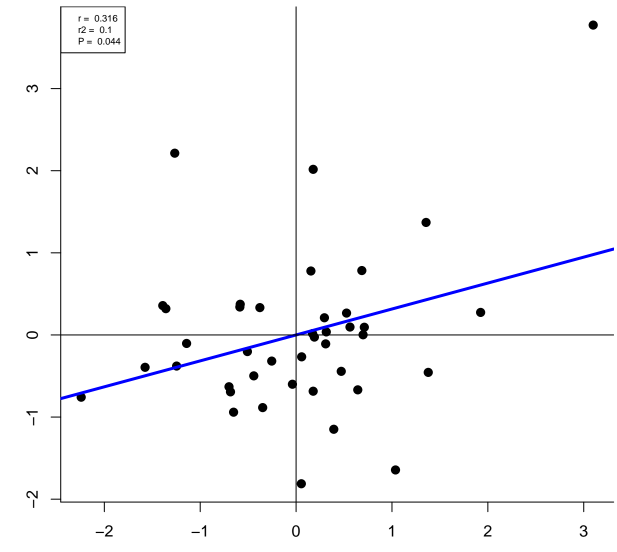


Conn.DD

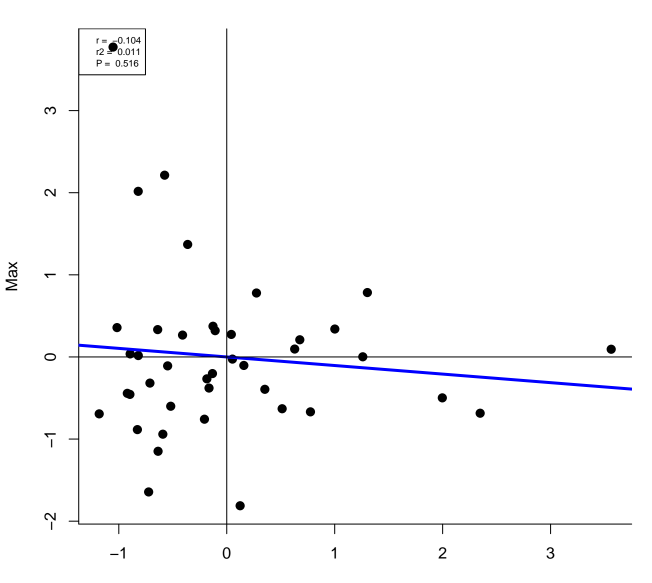




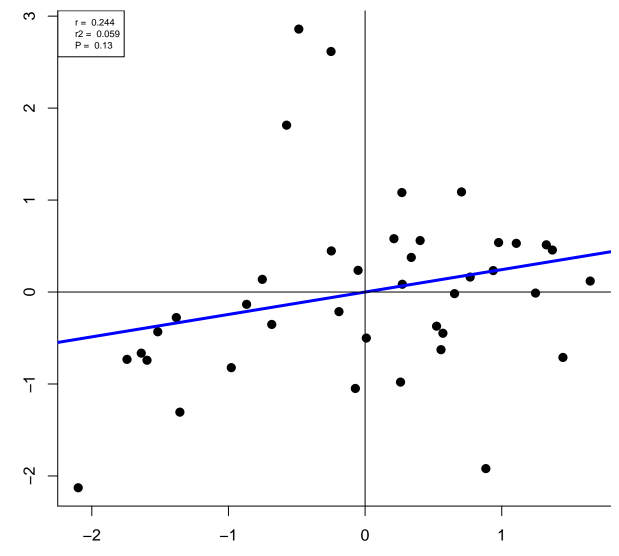




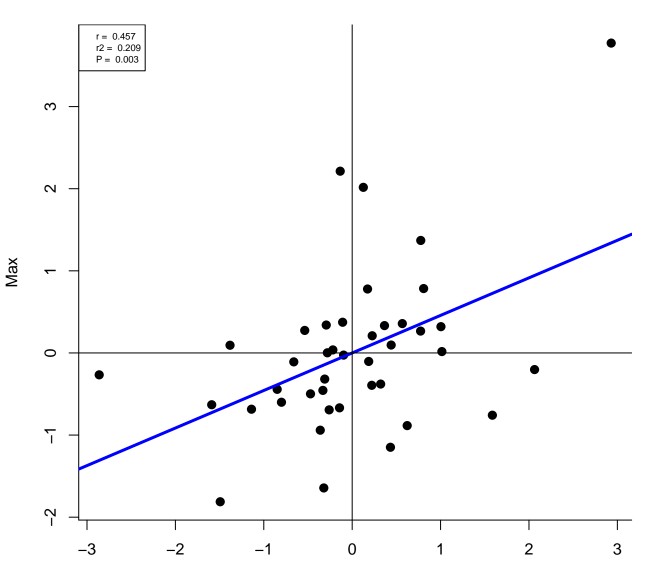
Tb.ThD



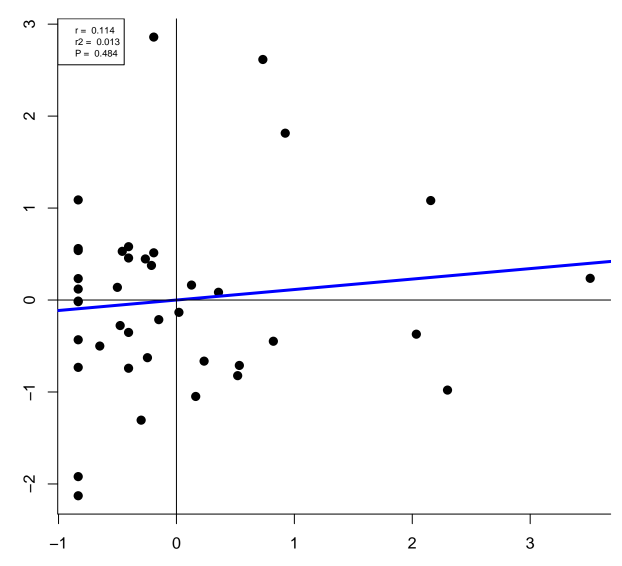
SpD



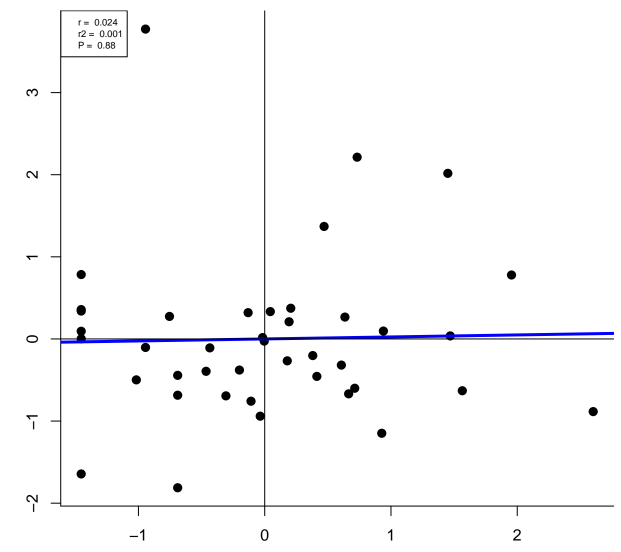
Mater.prop



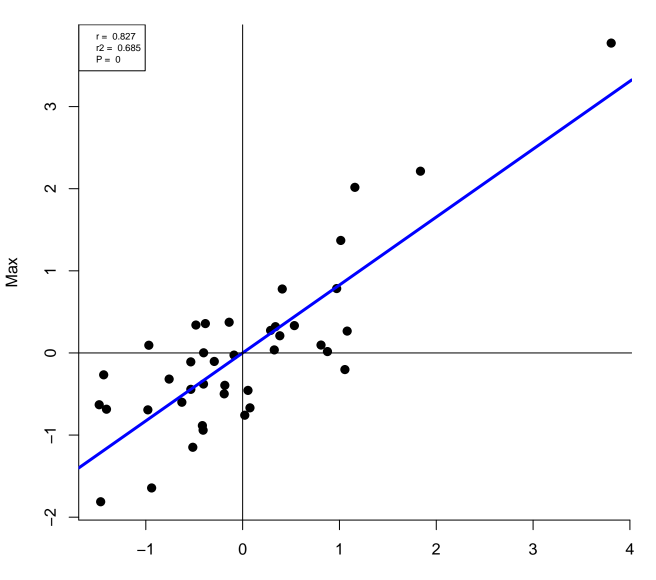
Med.Dia



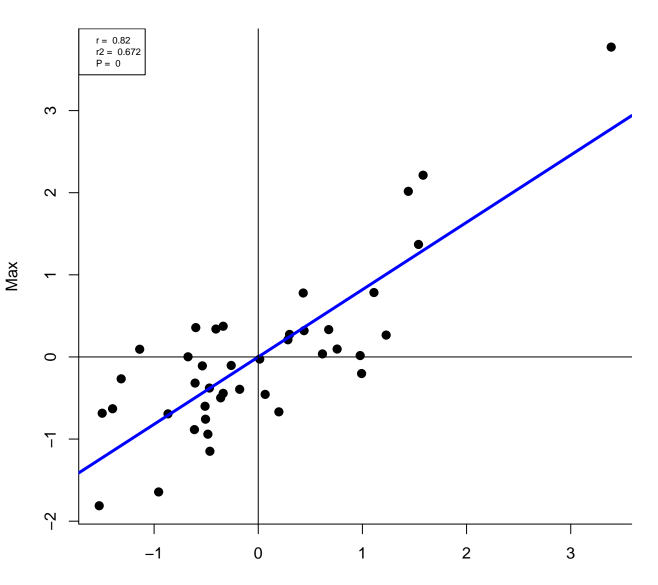
Po.V



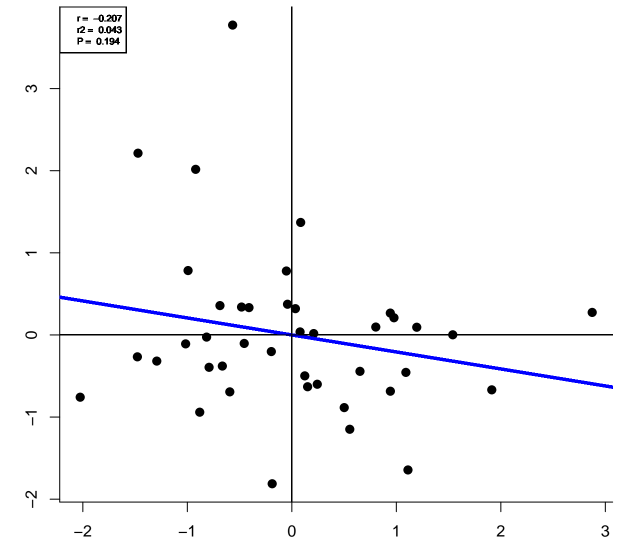
Po.Dia



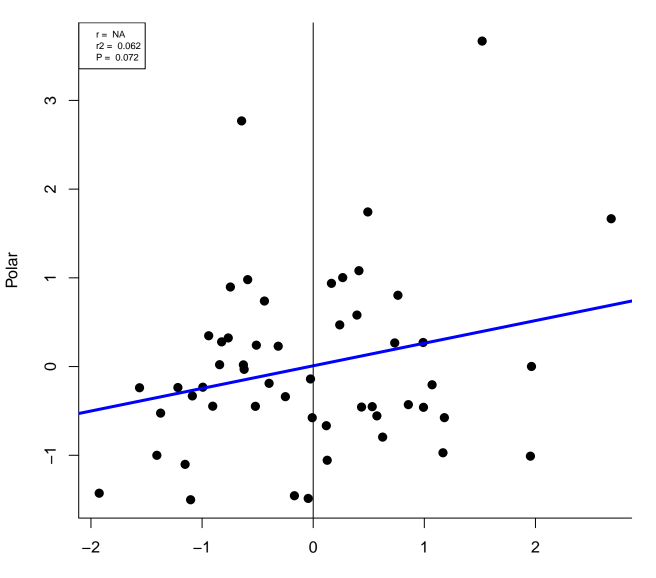




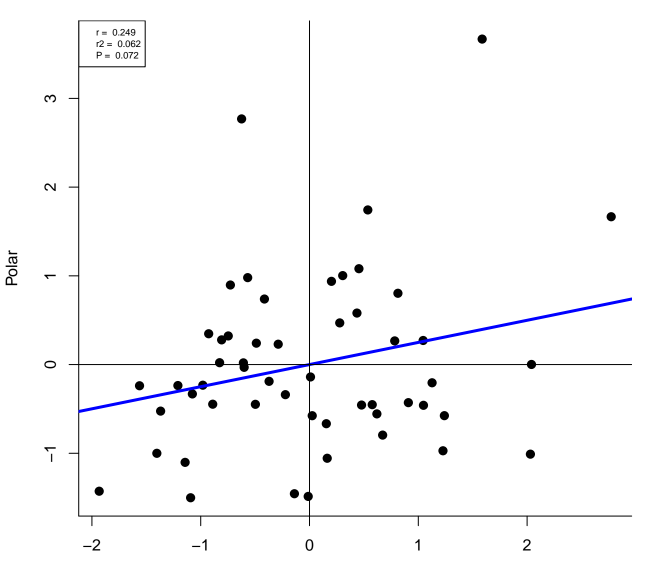
Areal



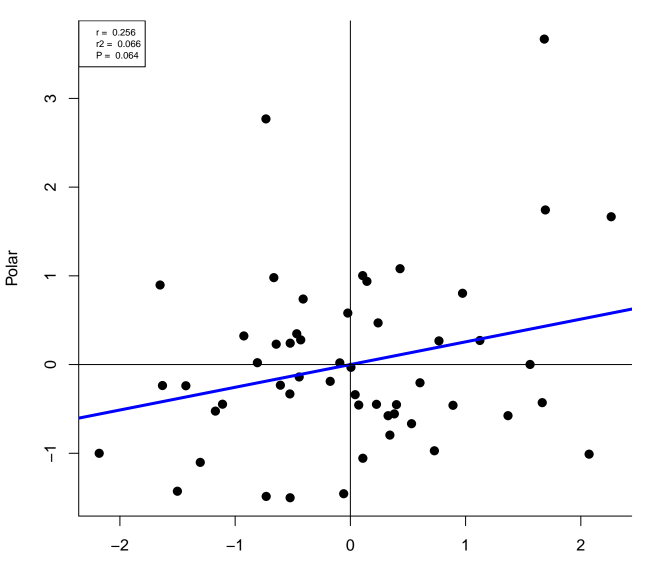
Mater.prop.1



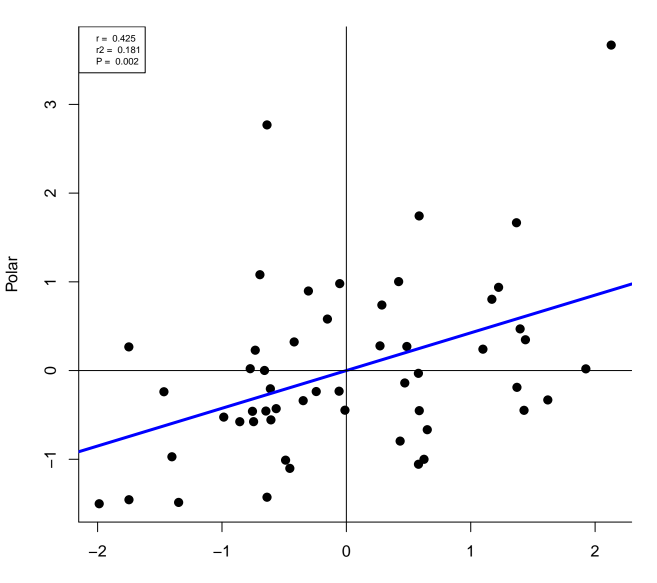
Tb.NPI



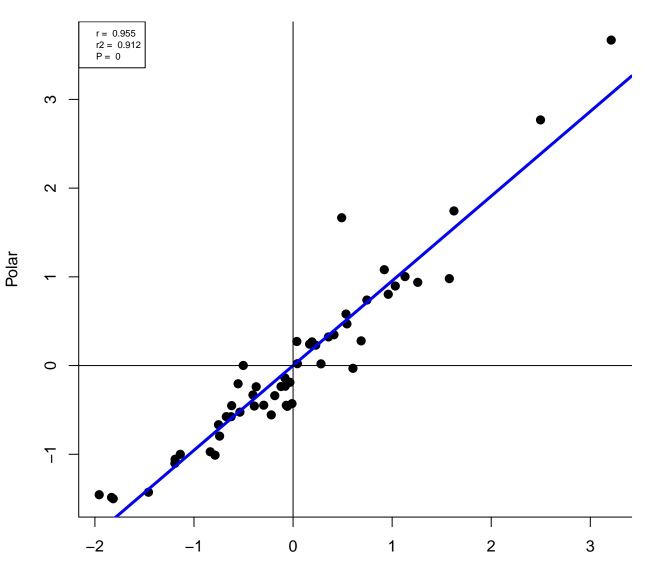
Tb.NPI



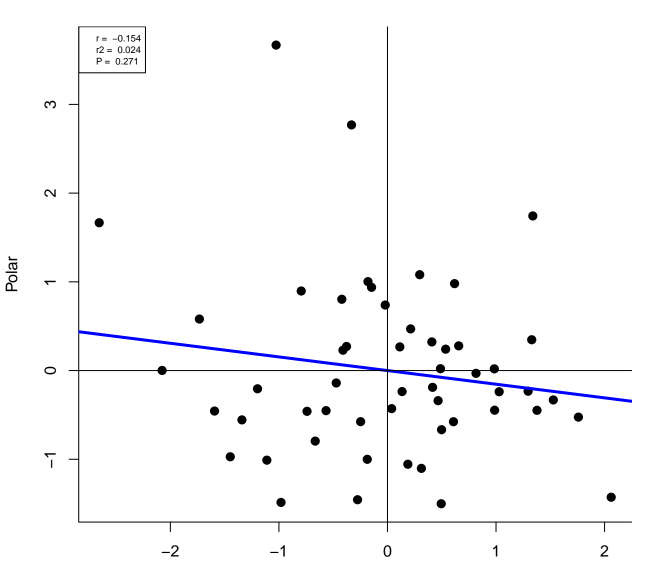
Tb.N3D



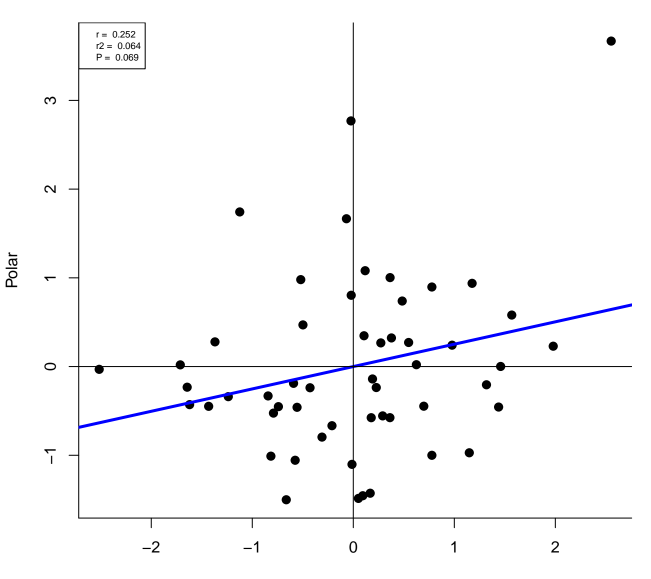
Length



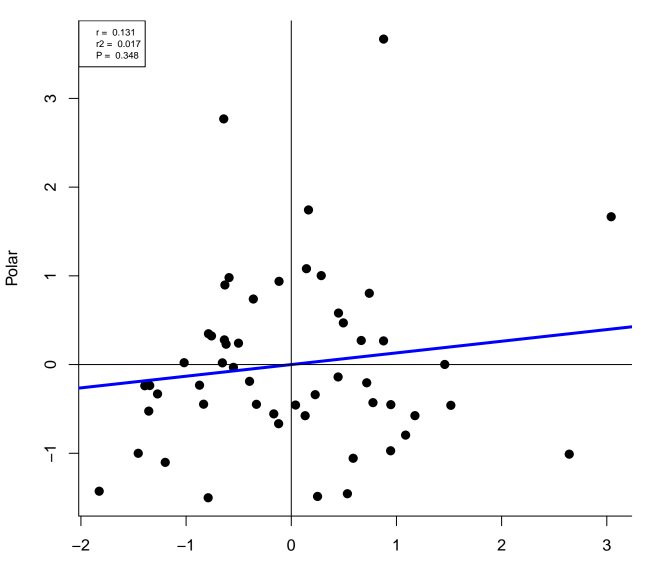
Dia.Dia



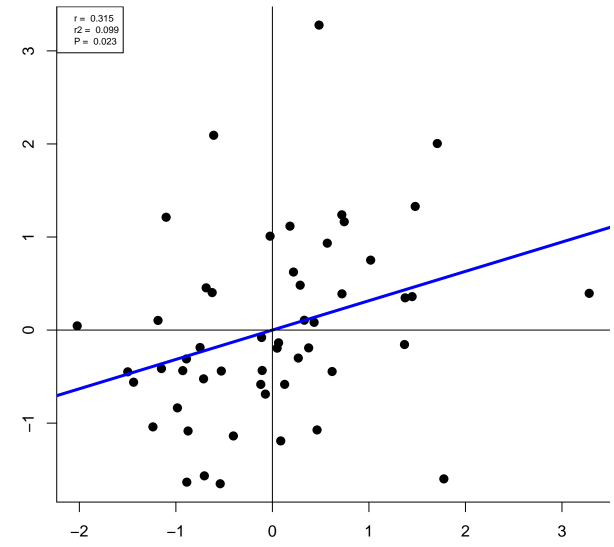
SMI



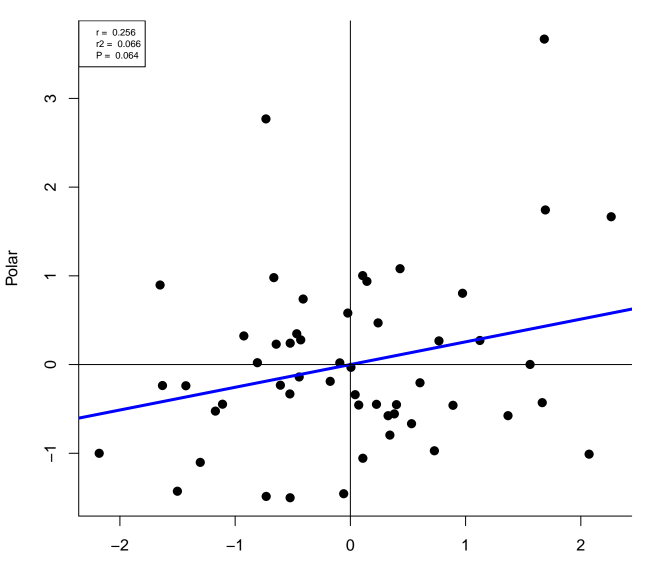
Tb.Th



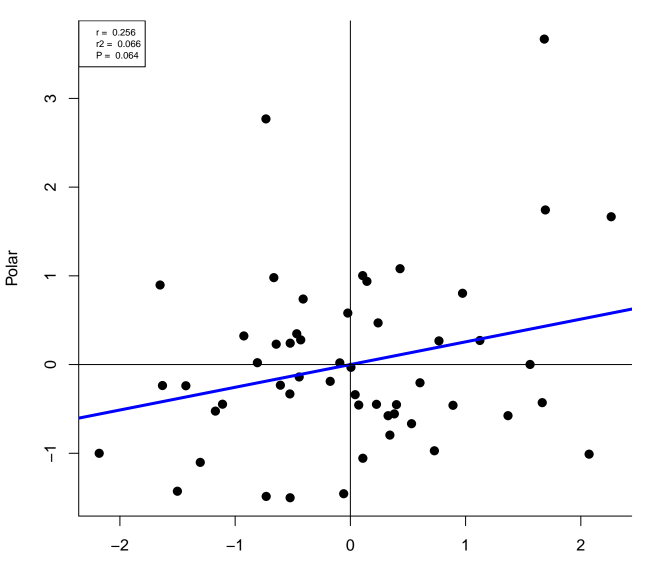
Conn.D



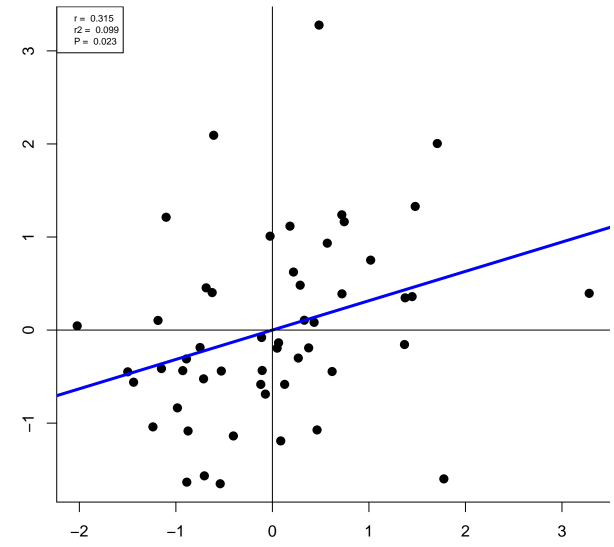
Cort.Th



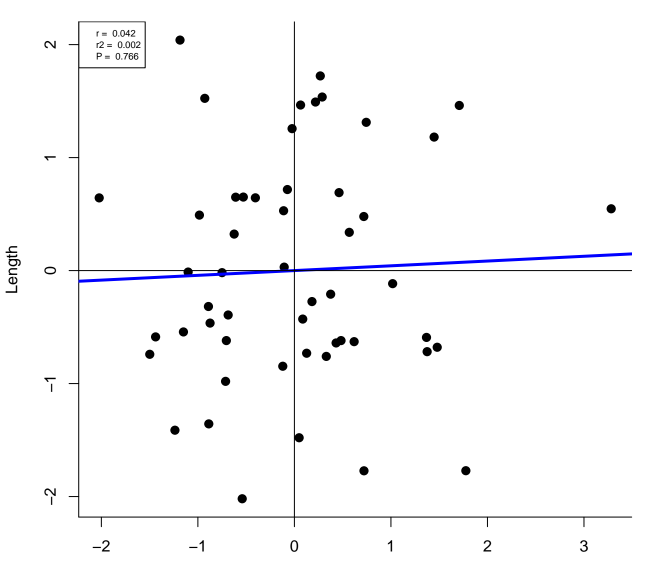
Tb.N3D



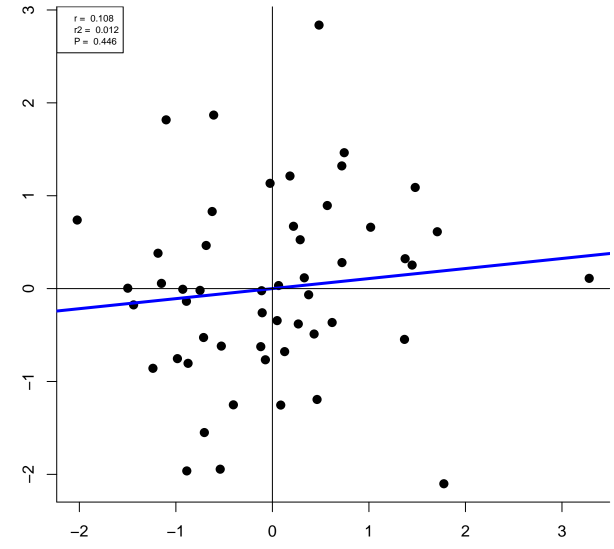
Tb.N3D



Cort.Th

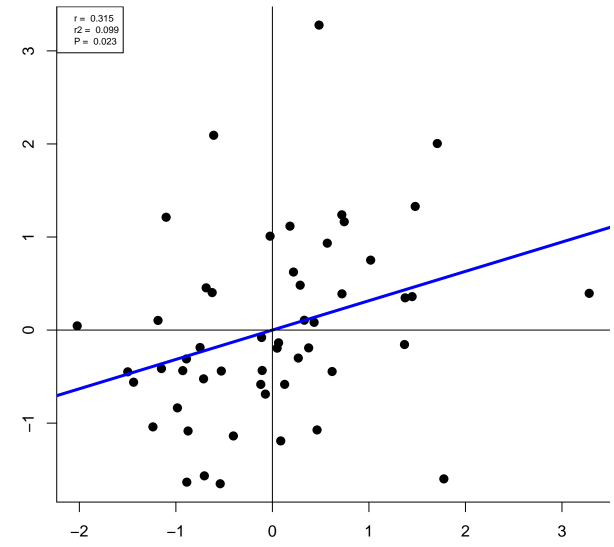


Cort.Th

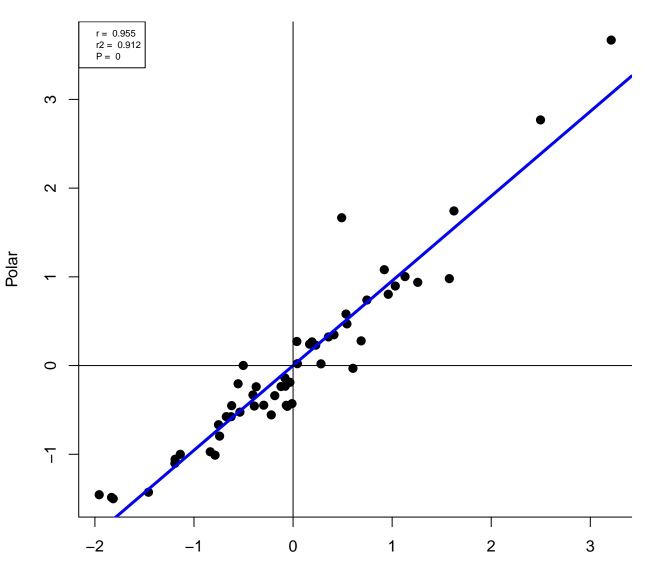


Cort.Th

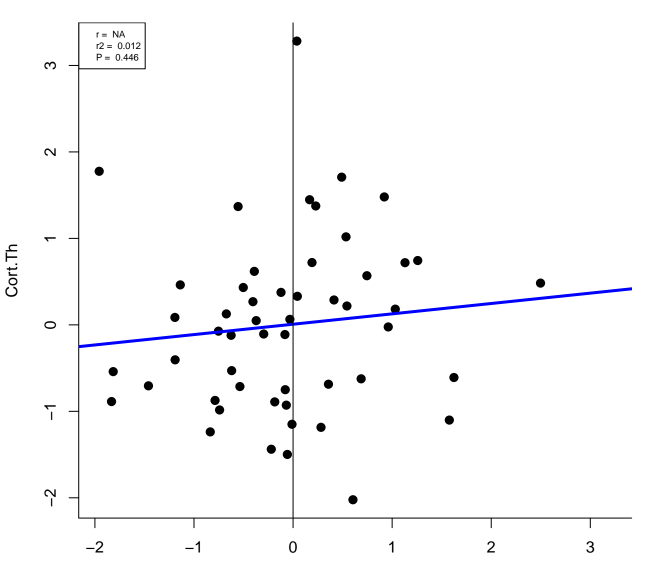
Dia.Dia



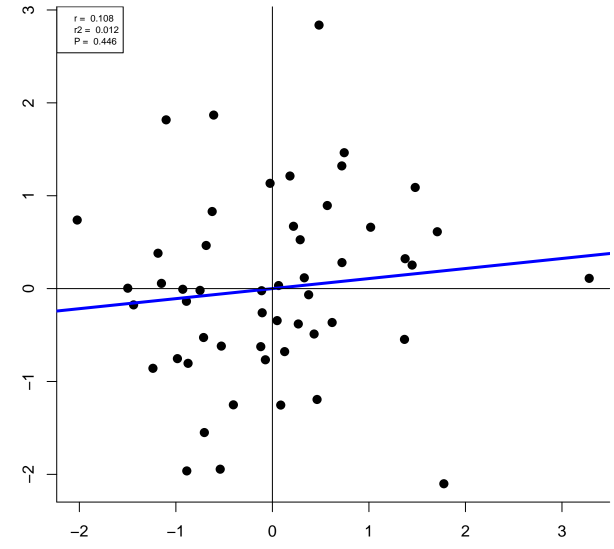
Cort.Th



Dia.Dia

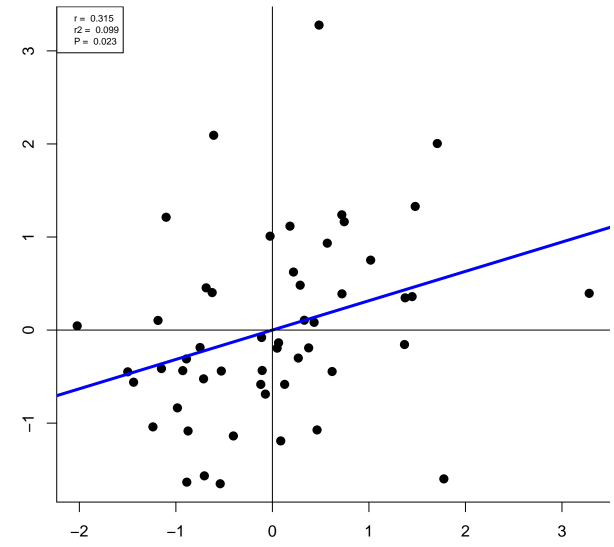


Dia.Dia

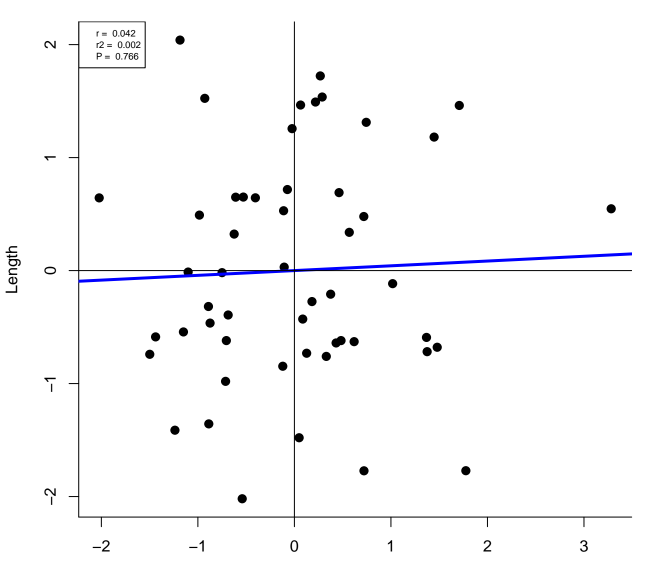


Cort.Th

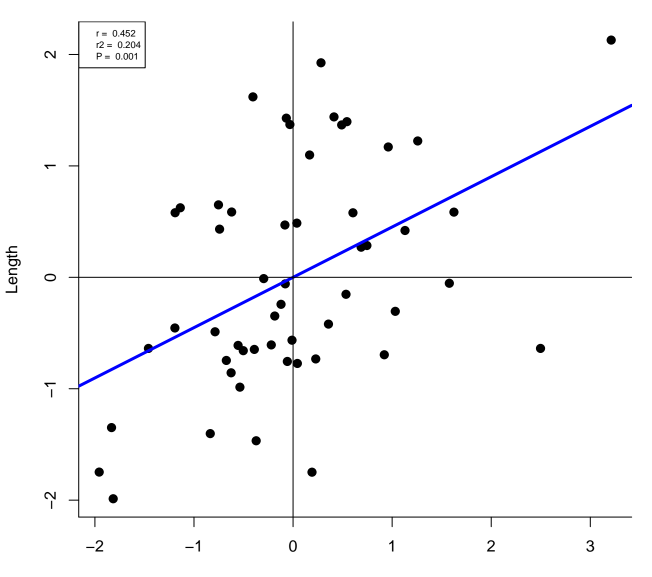
Dia.Dia



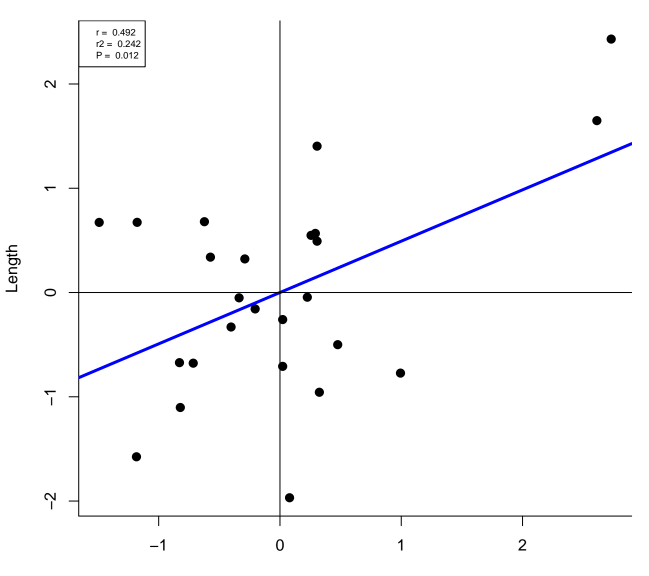
Cort.Th



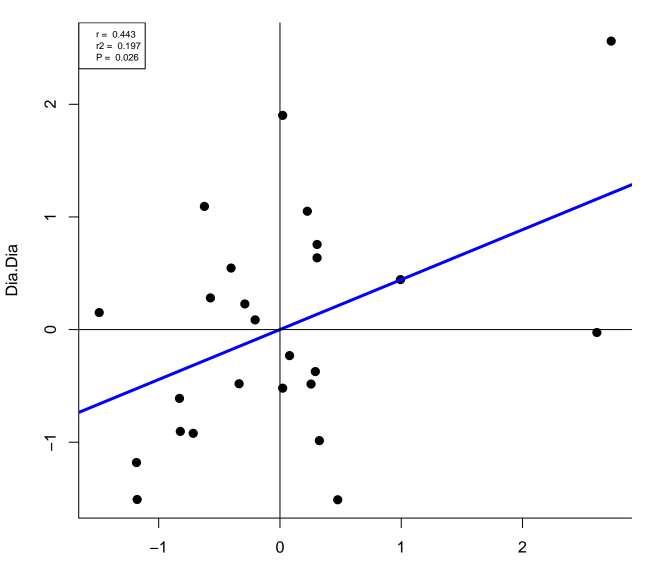
Cort.Th



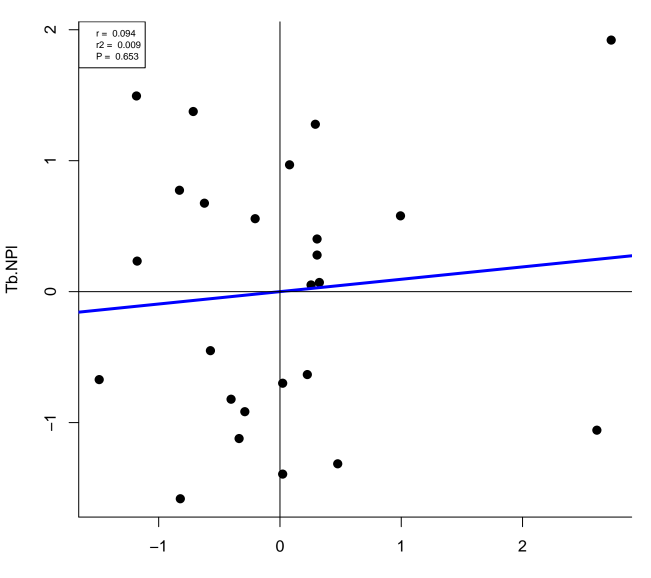
Dia.Dia



Weight



Weight



Weight