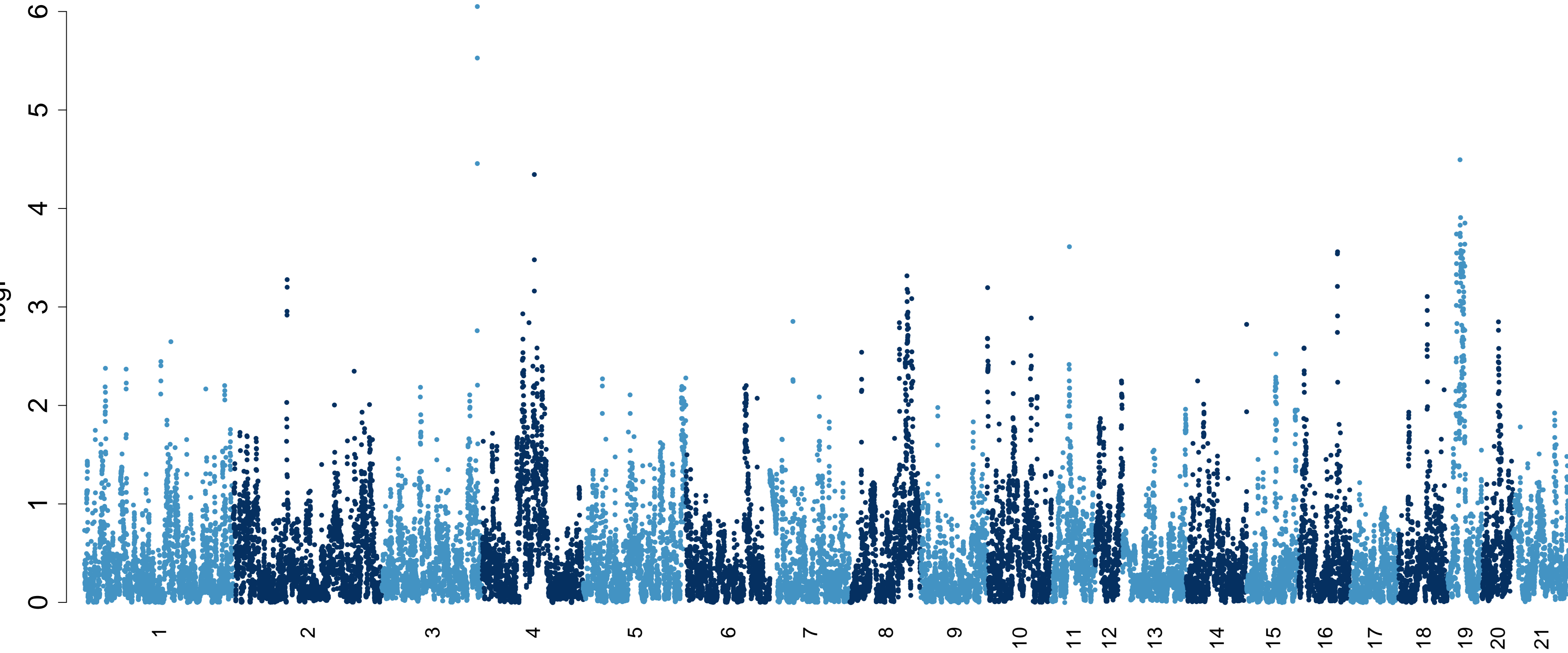
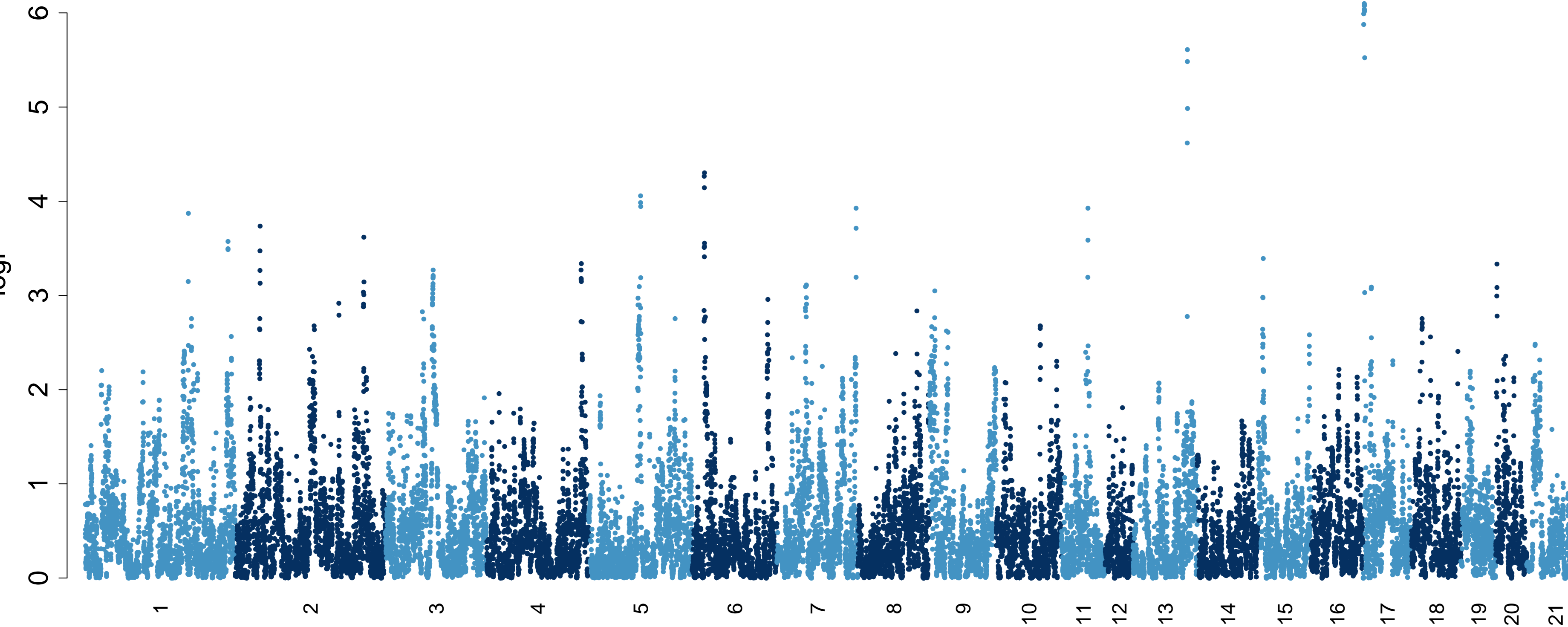


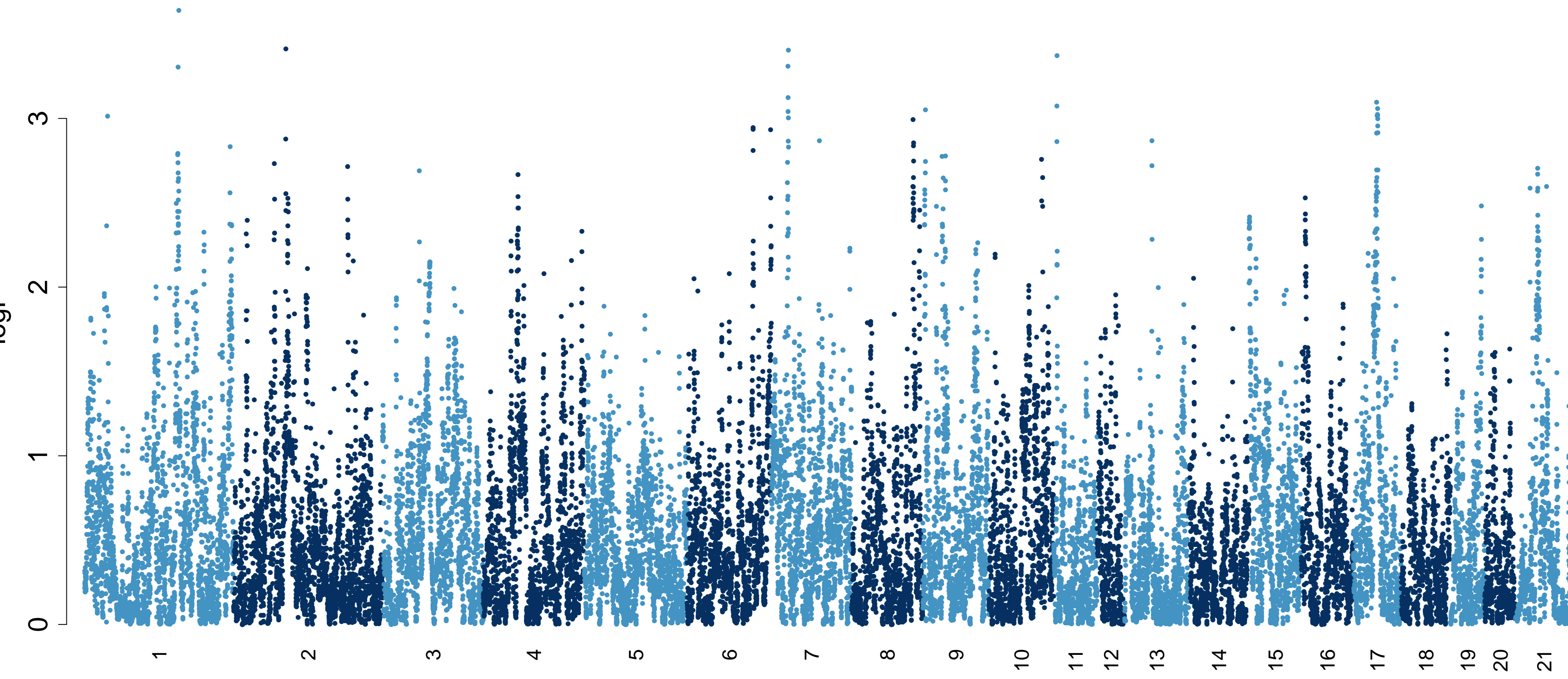
# gls\_design\_Bone\_AL\_additive.txt



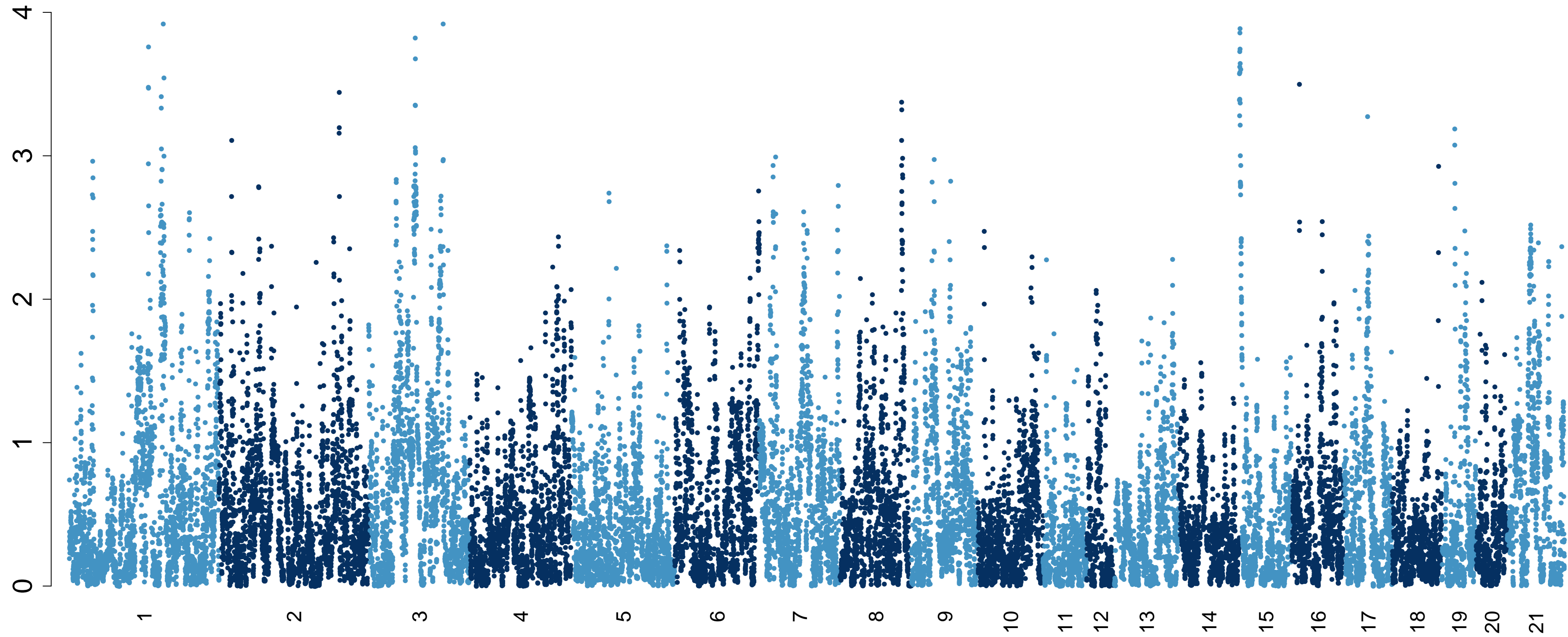
gls\_design\_Bone\_dist\_femur\_CRT\_A\_additive.txt



gls\_design\_Bone\_dist\_femur\_CRT\_DEN\_additive.txt

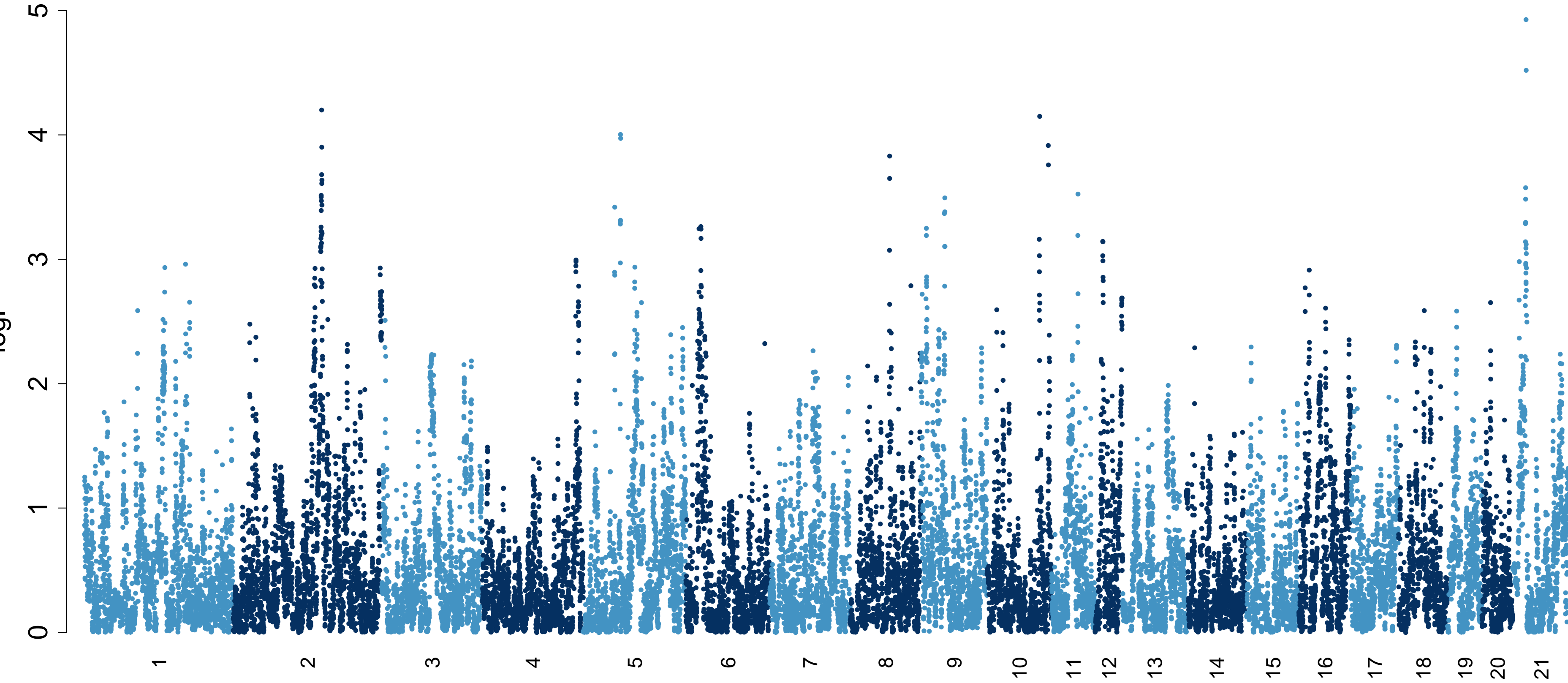


gls\_design\_Bone\_dist\_femur\_TOT\_A\_additive.txt

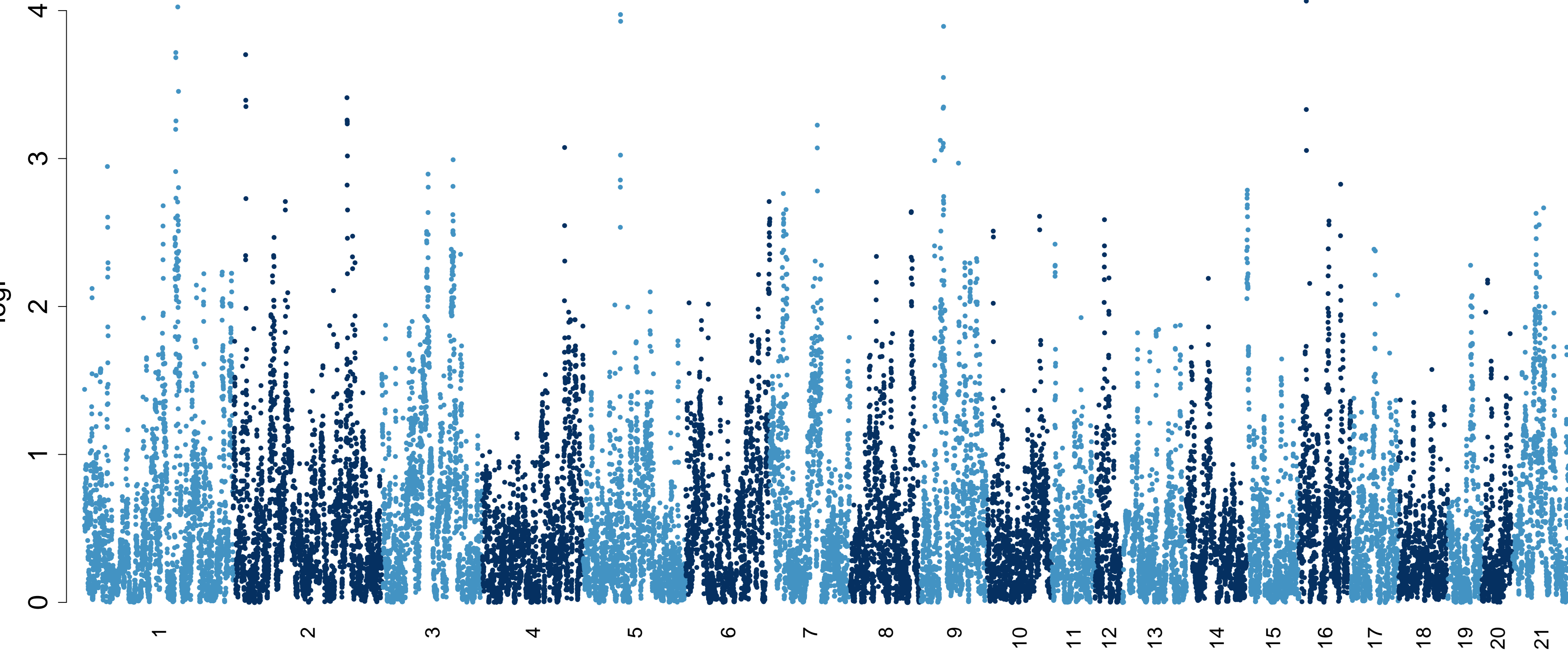




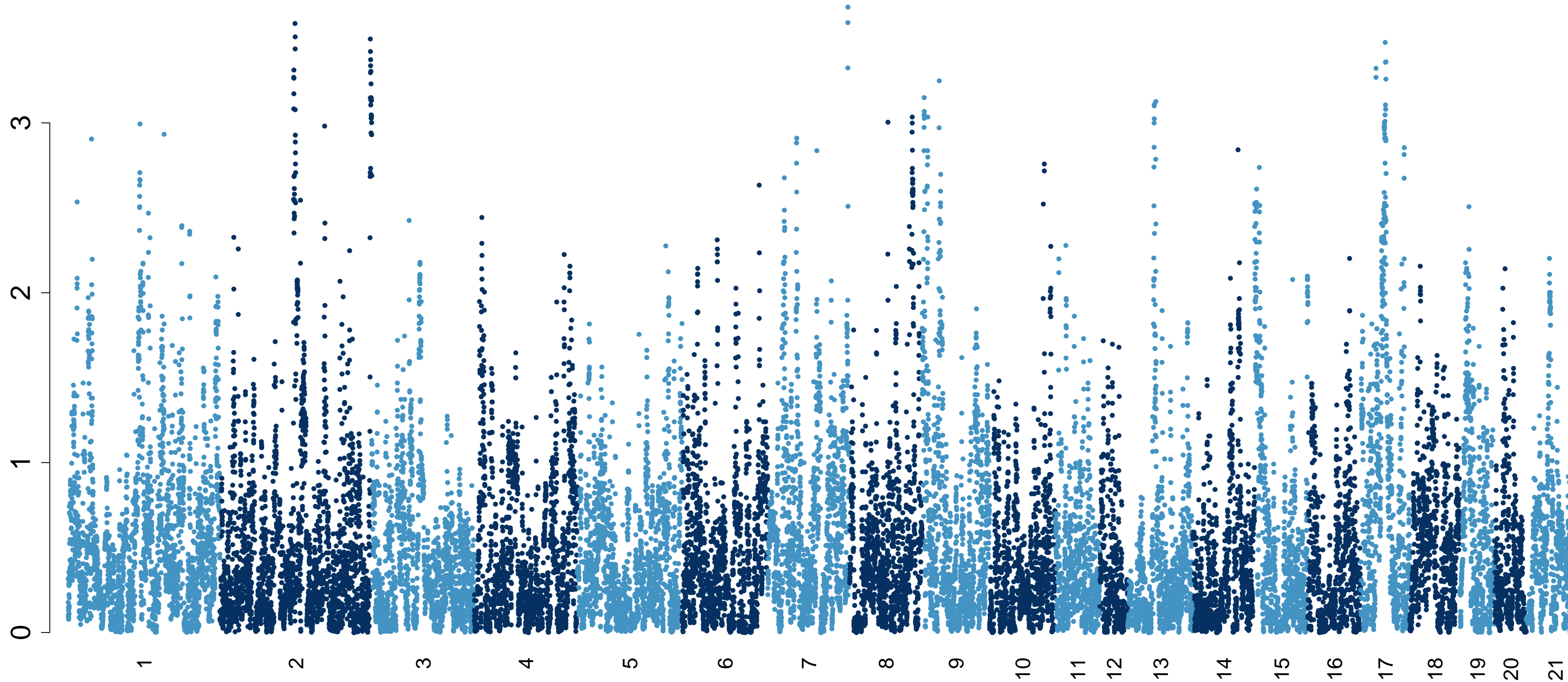
gls\_design\_Bone\_dist\_femur\_TOT\_DEN\_additive.txt



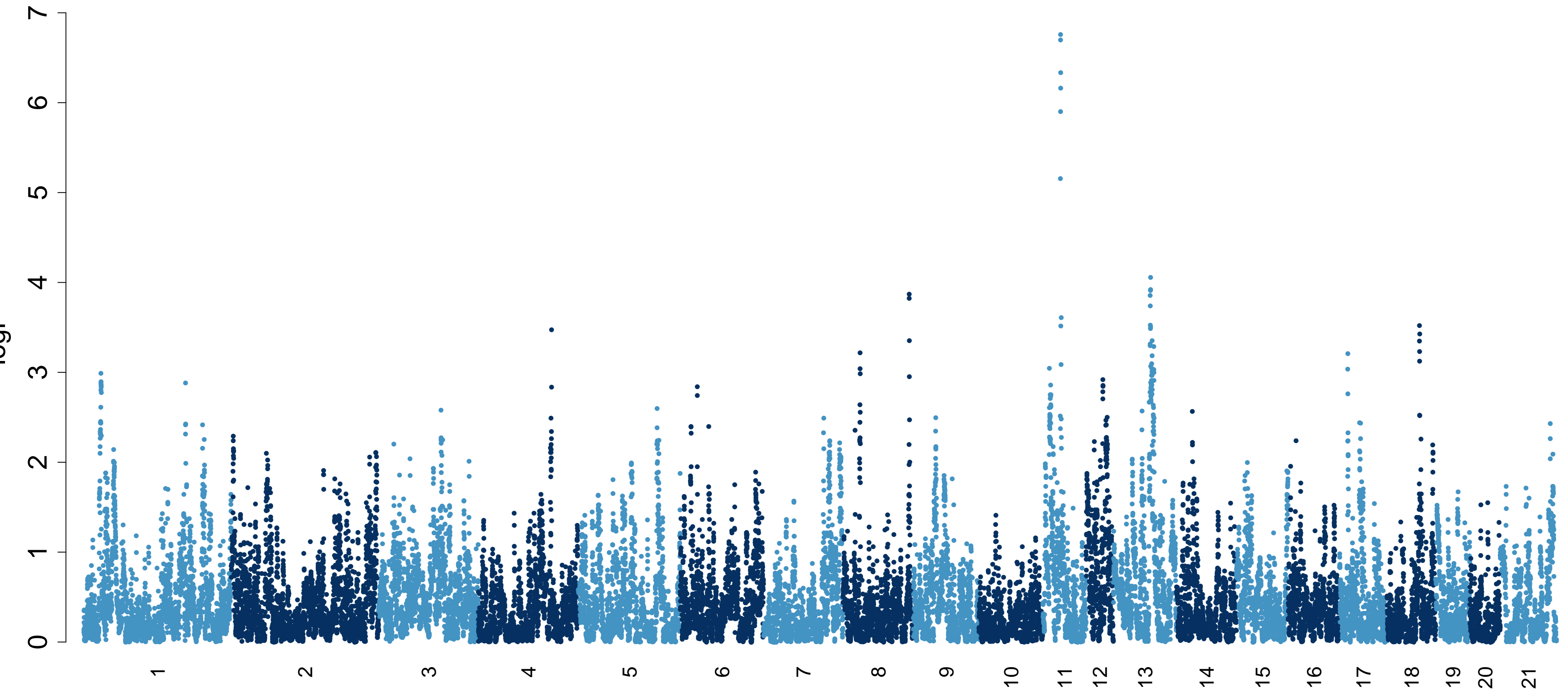
gls\_design\_Bone\_dist\_femur\_TRAB\_A\_additive.txt



gls\_design\_Bone\_dist\_femur TRAB\_DEN\_additive.txt

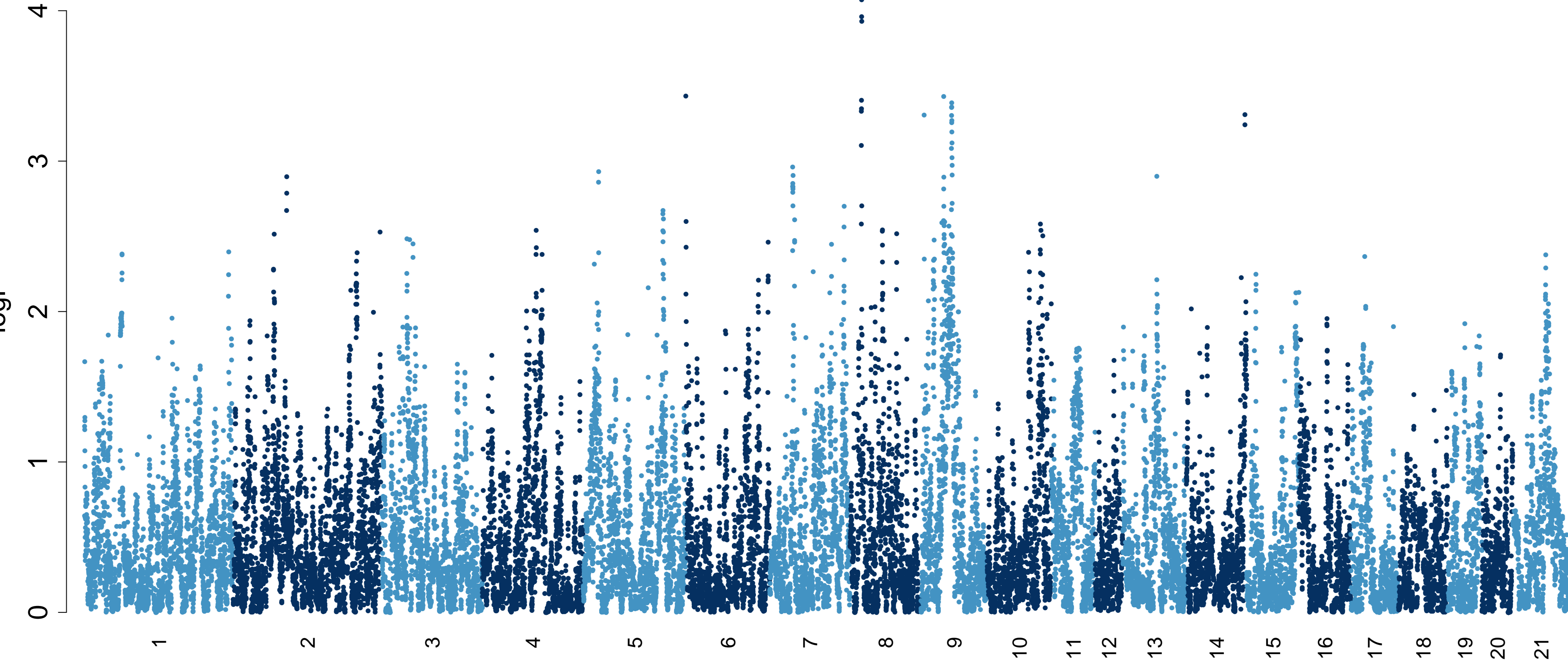


# gls\_design\_Bone\_fem\_biomech\_EL\_additive.txt

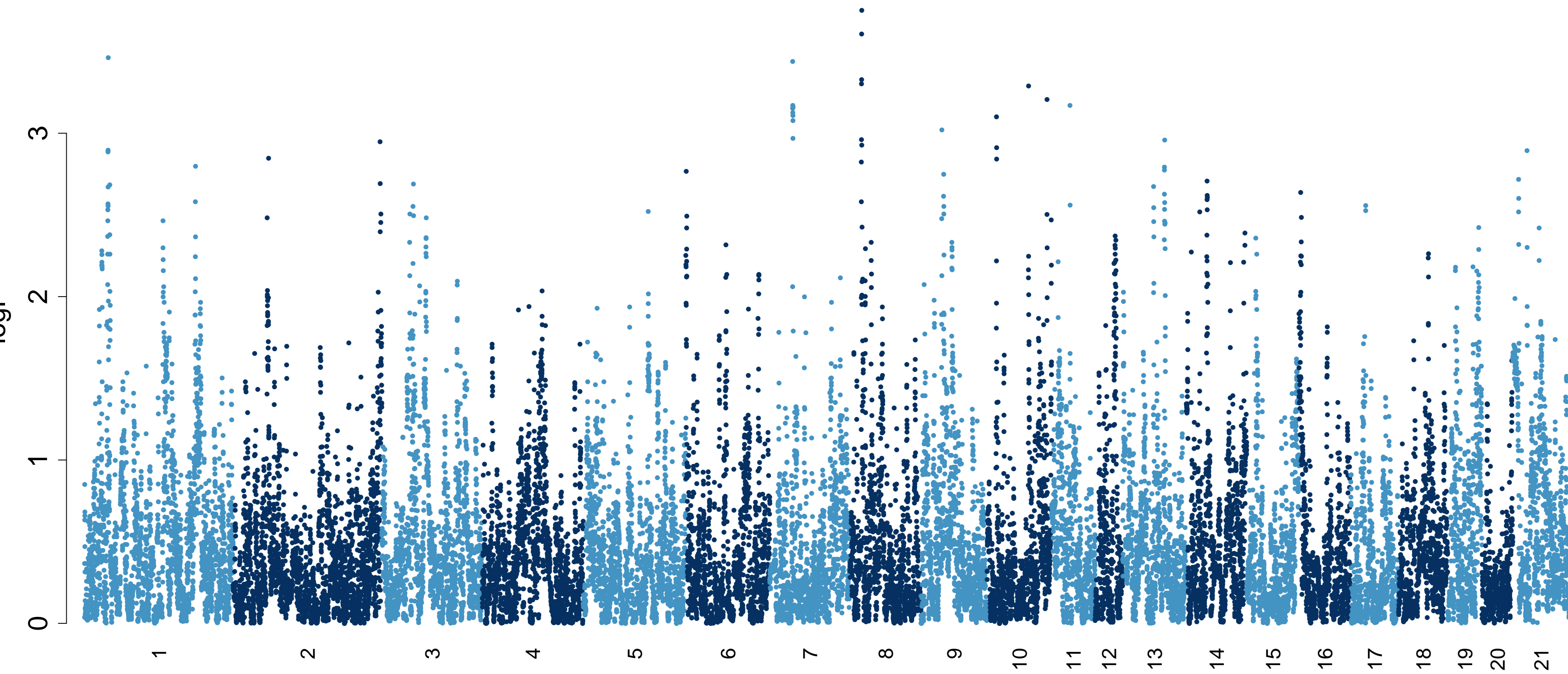




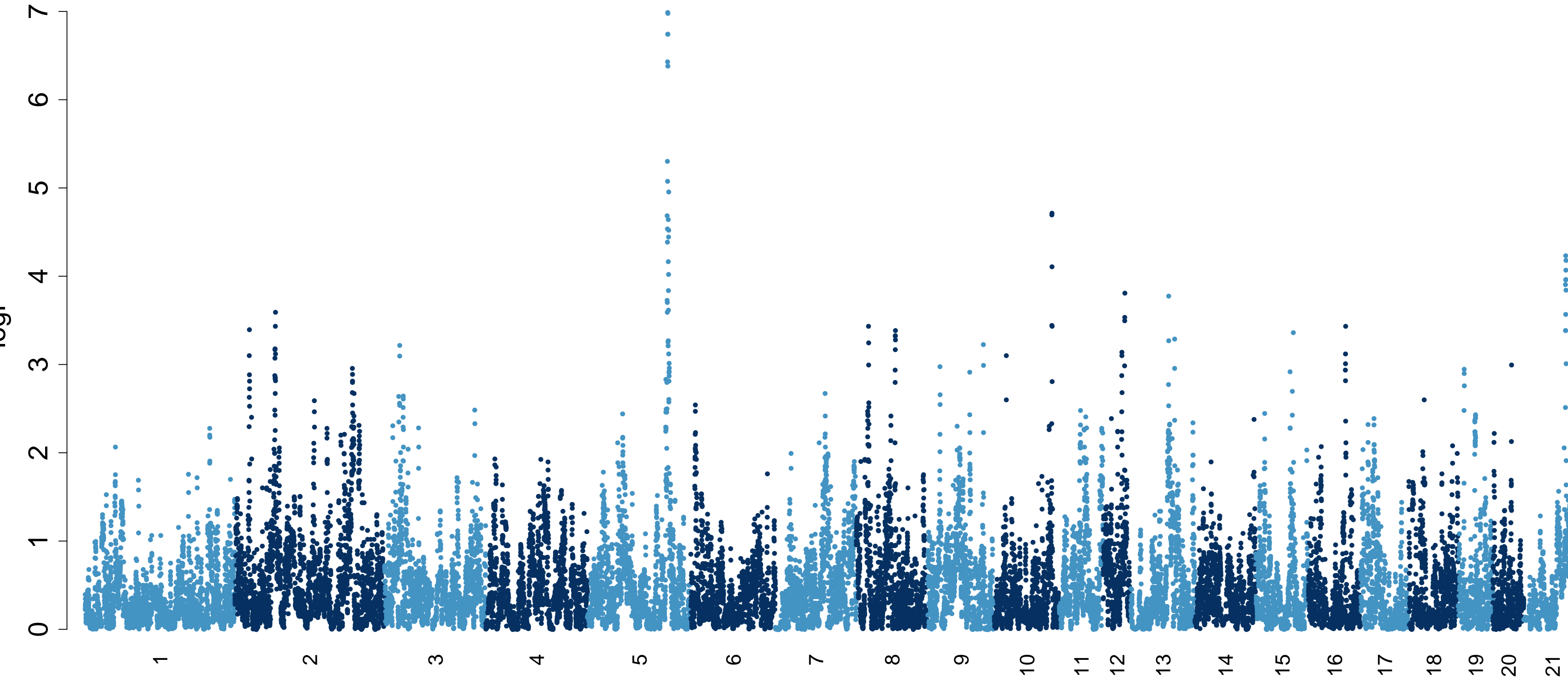
# gls\_design\_Bone\_fem\_biomech\_Fu\_additive.txt



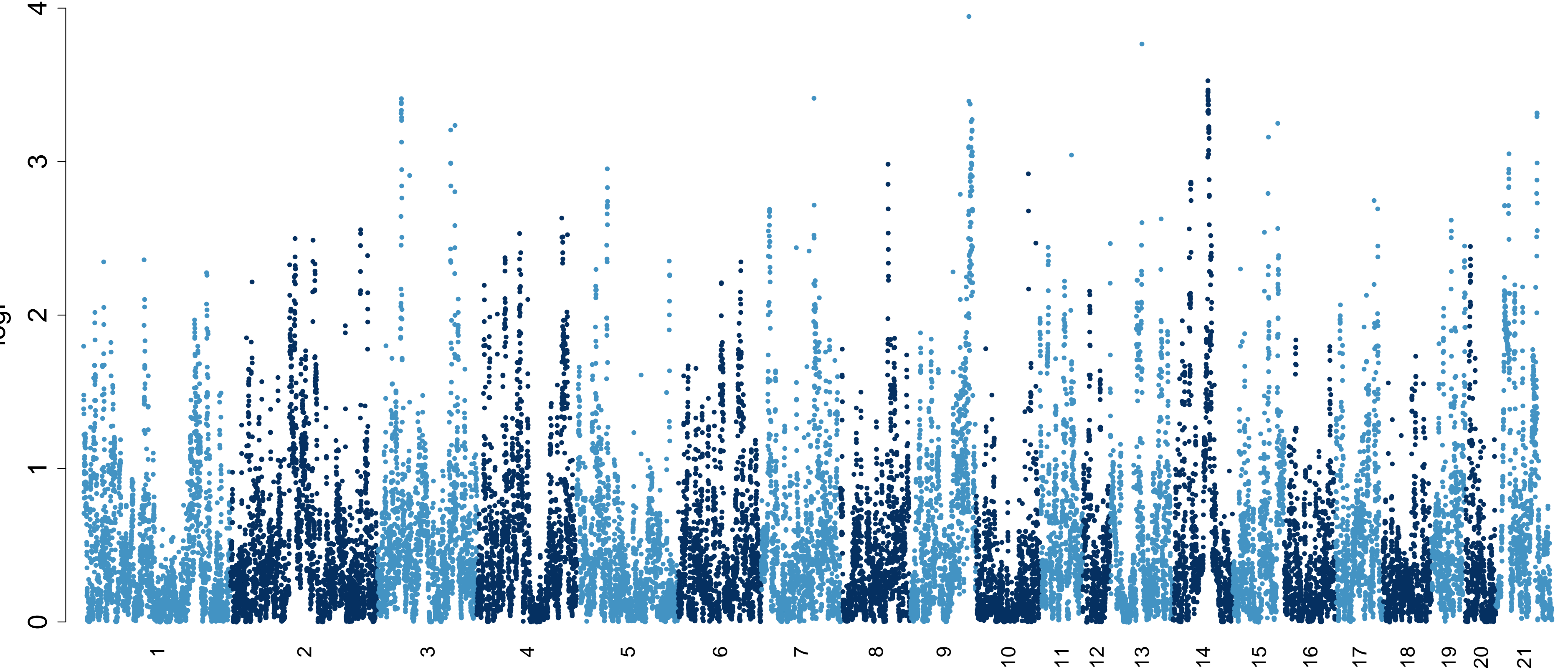
# gls\_design\_Bone\_fem\_biomech\_S\_additive.txt



gls\_design\_Bone\_fem\_biomech\_W\_additive.txt

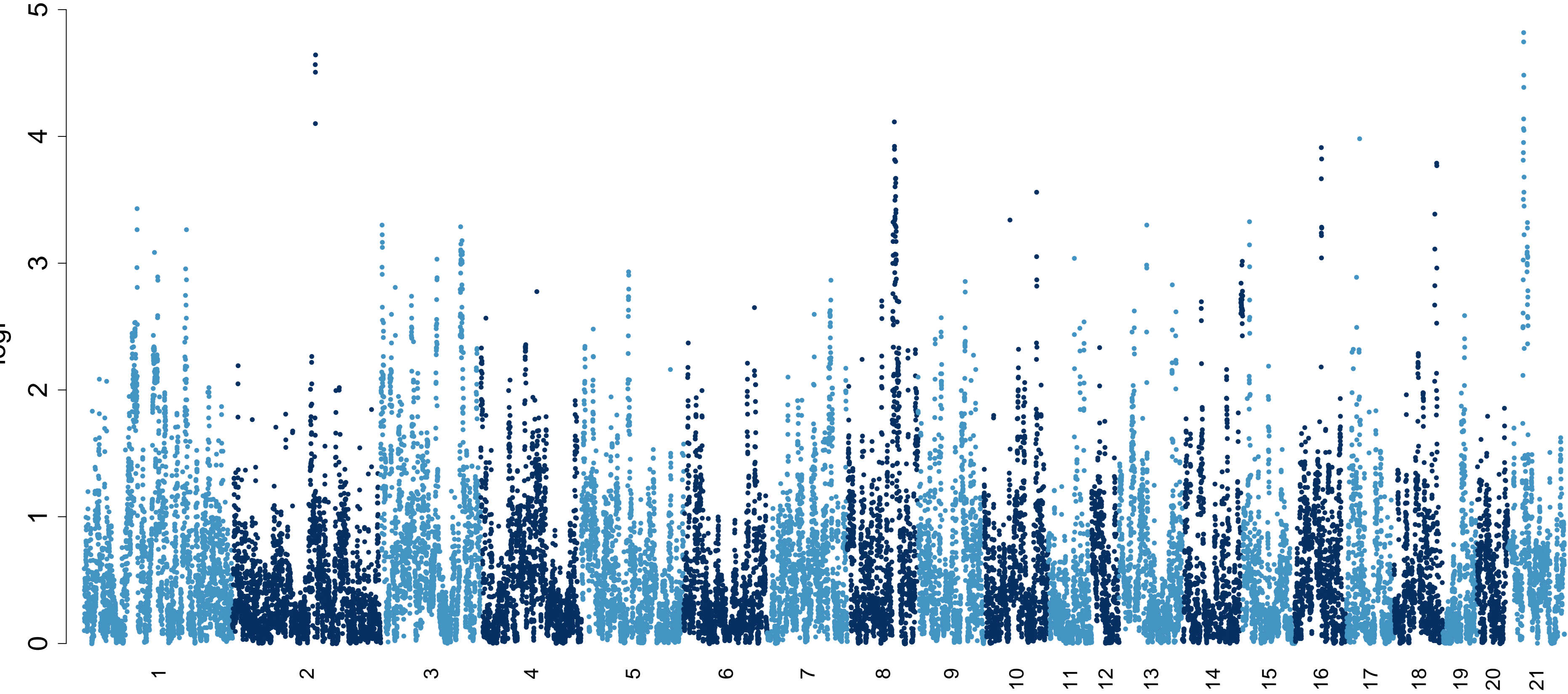


# gls\_design\_Bone\_fem\_neck\_biomech\_EL\_additive.txt

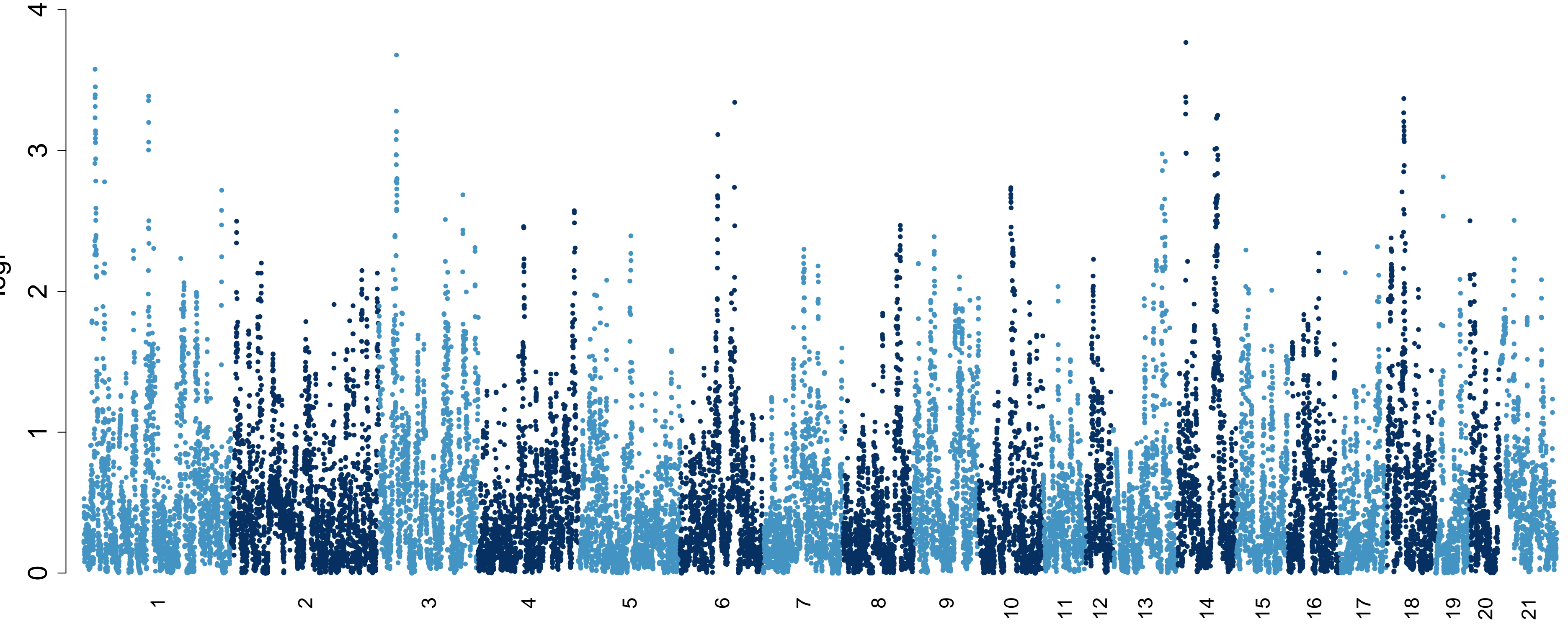




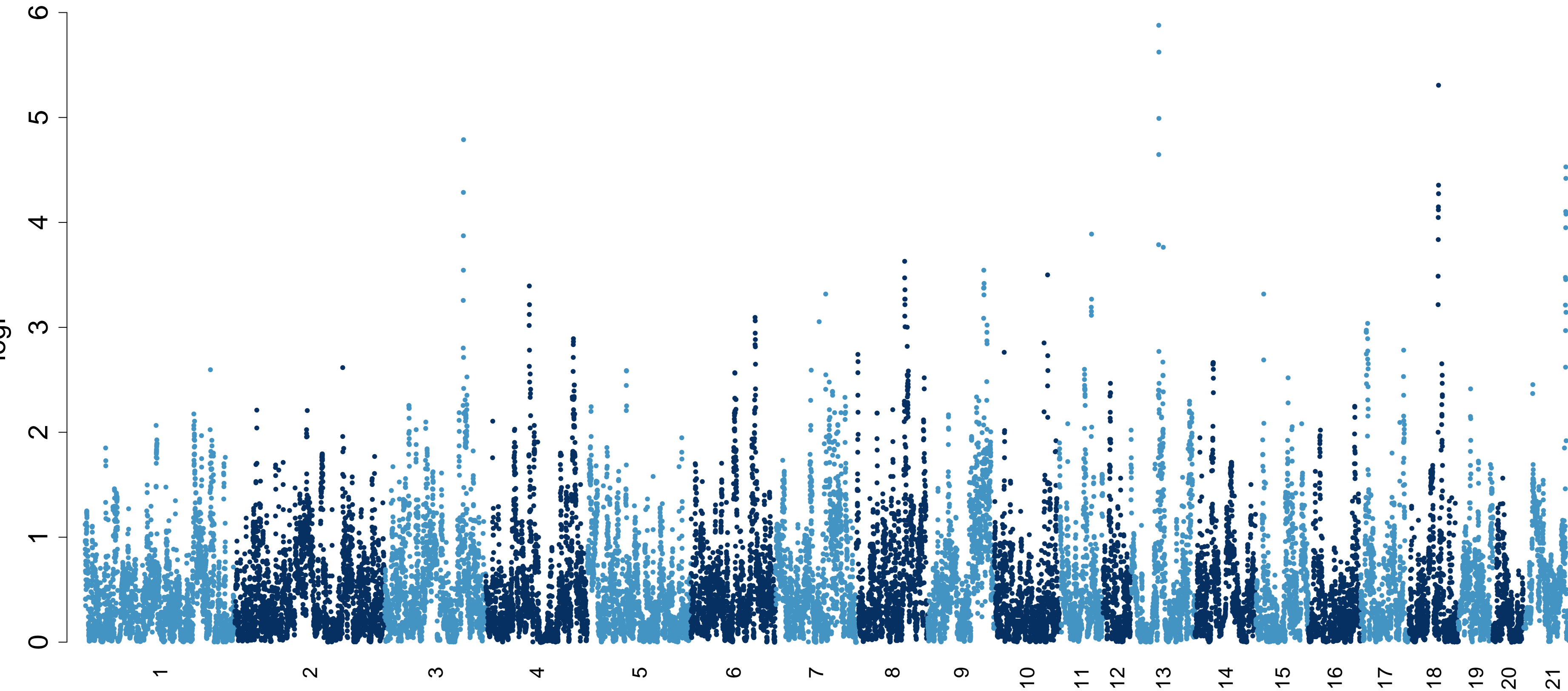
gls\_design\_Bone\_fem\_neck\_biomech\_Fu\_additive.txt



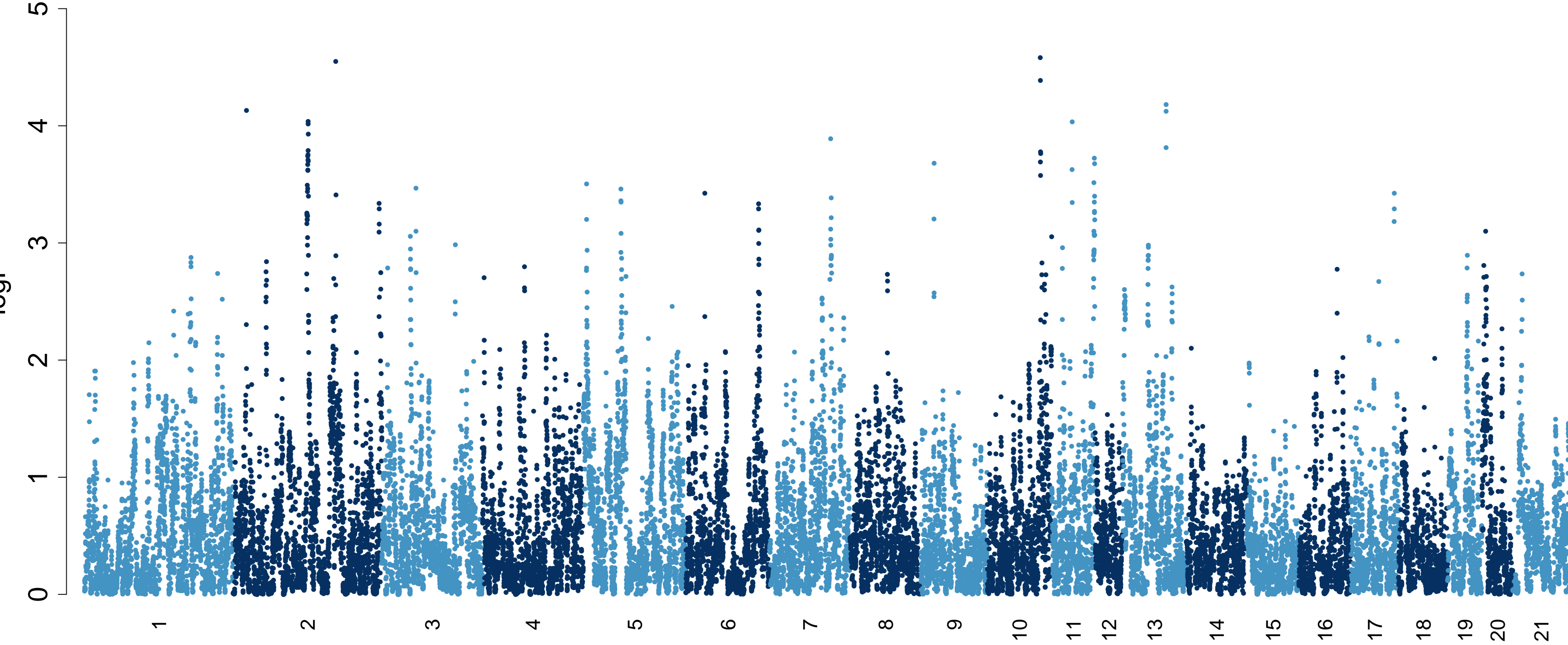
gls\_design\_Bone\_fem\_neck\_biomech\_S\_additive.txt



gls\_design\_Bone\_fem\_neck\_biomech\_W\_additive.txt

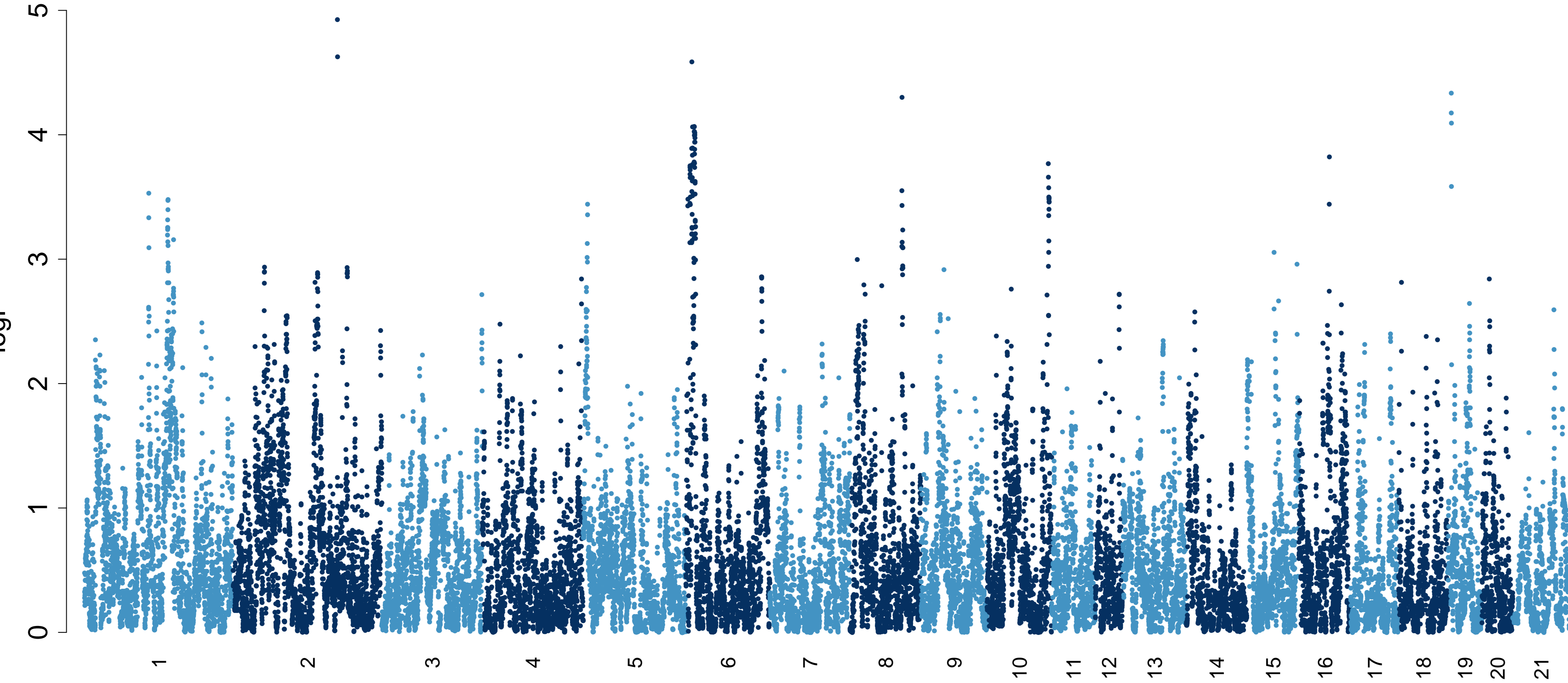


# gls\_design\_Bone\_fem\_neck\_CRT\_A\_additive.txt

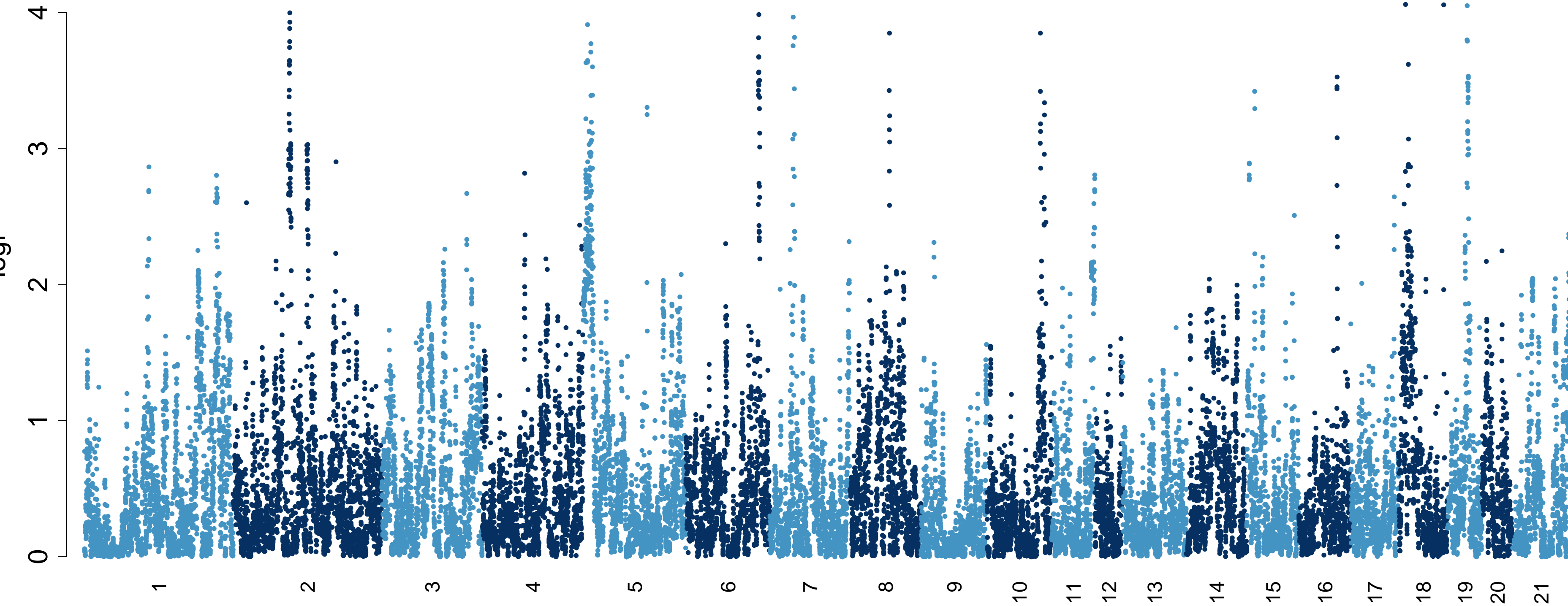




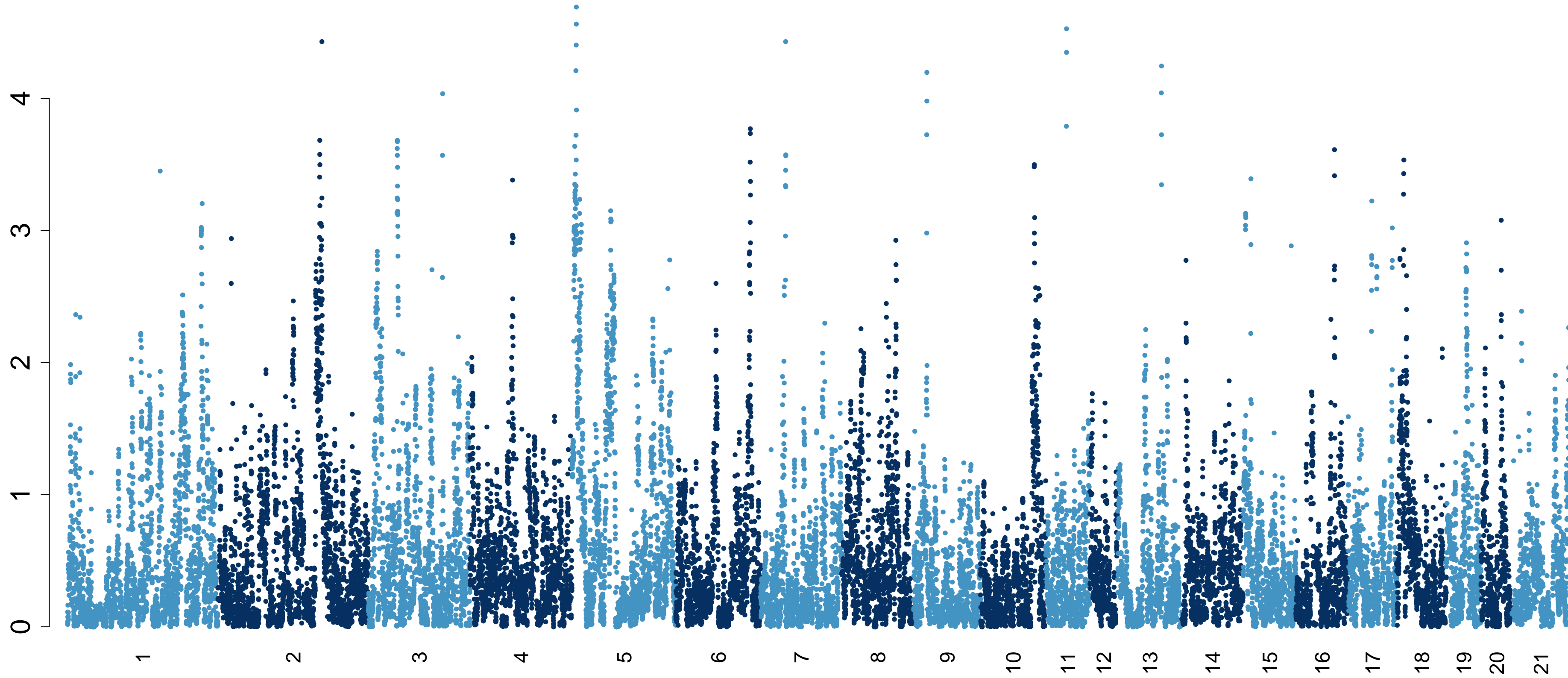
gls\_design\_Bone\_fem\_neck\_CRT\_DEN\_additive.txt



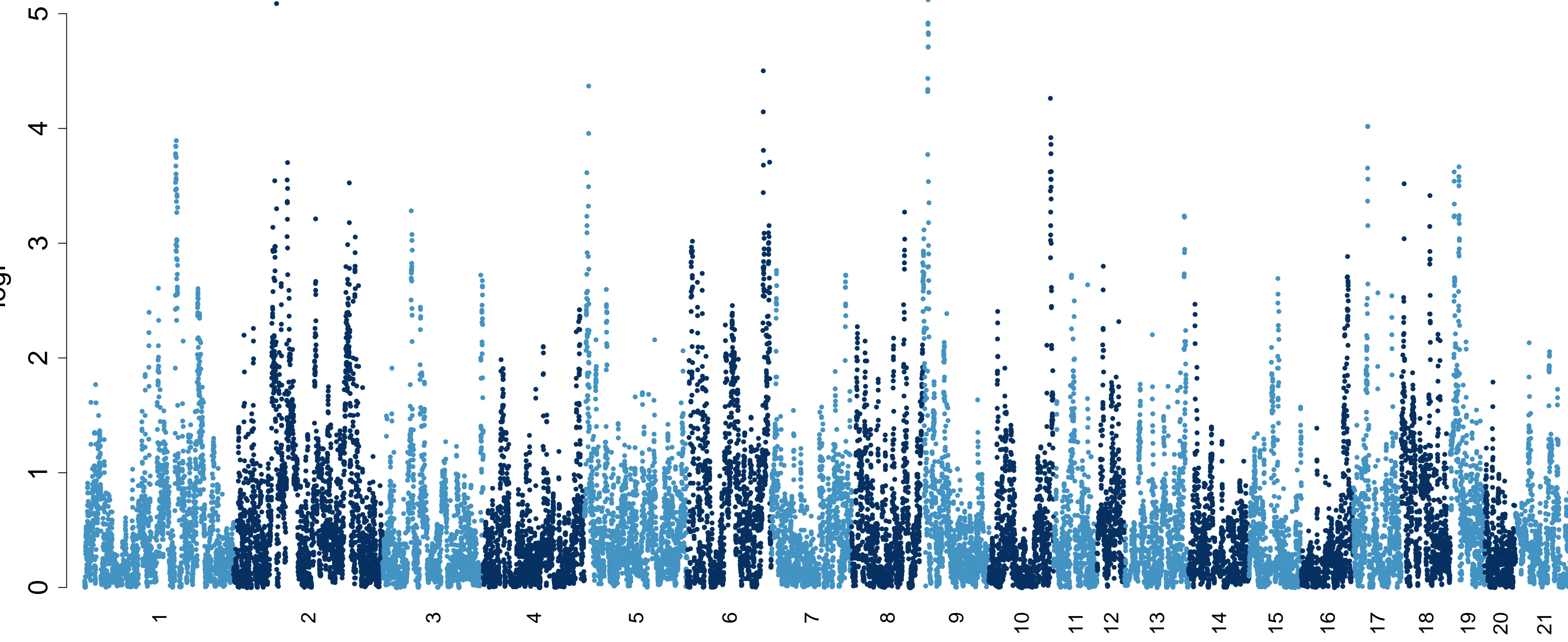
# gls\_design\_Bone\_fem\_neck\_IP\_TOT\_W\_additive.txt



gls\_design\_Bone\_fem\_neck\_TOT\_A\_additive.txt

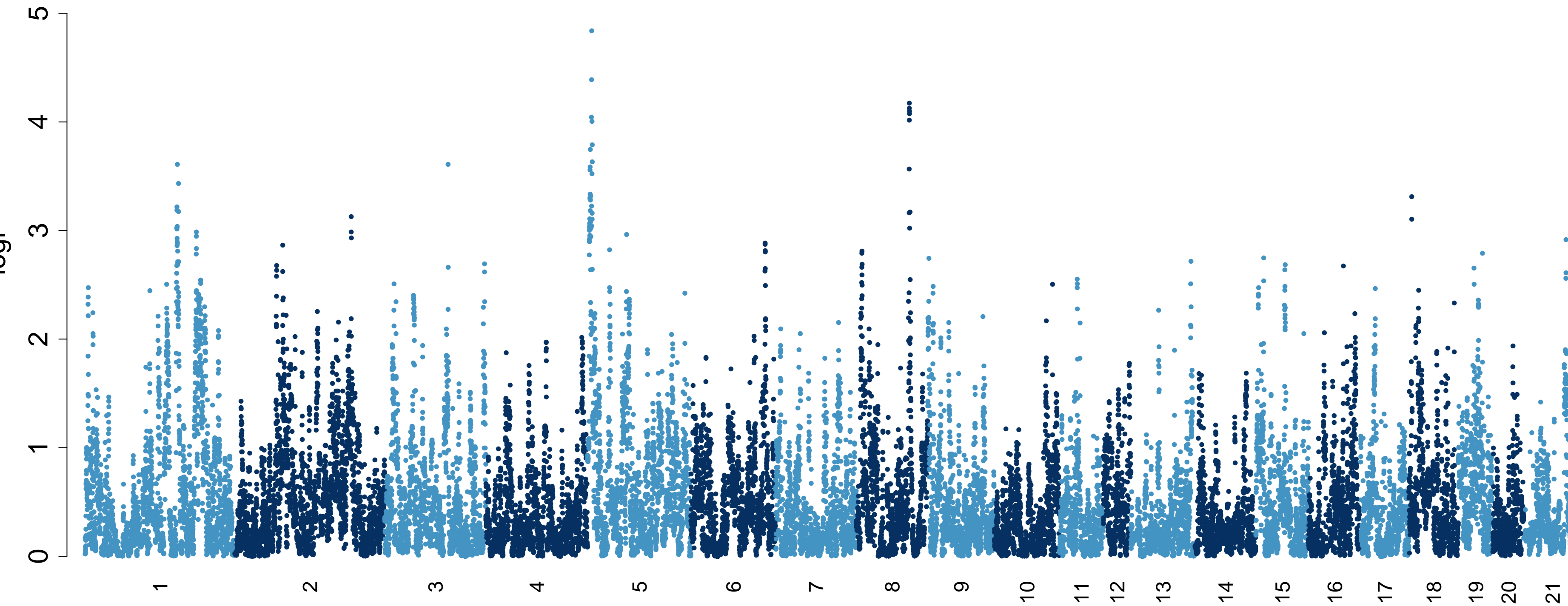


gls\_design\_Bone\_fem\_neck\_TOT\_DEN\_additive.txt

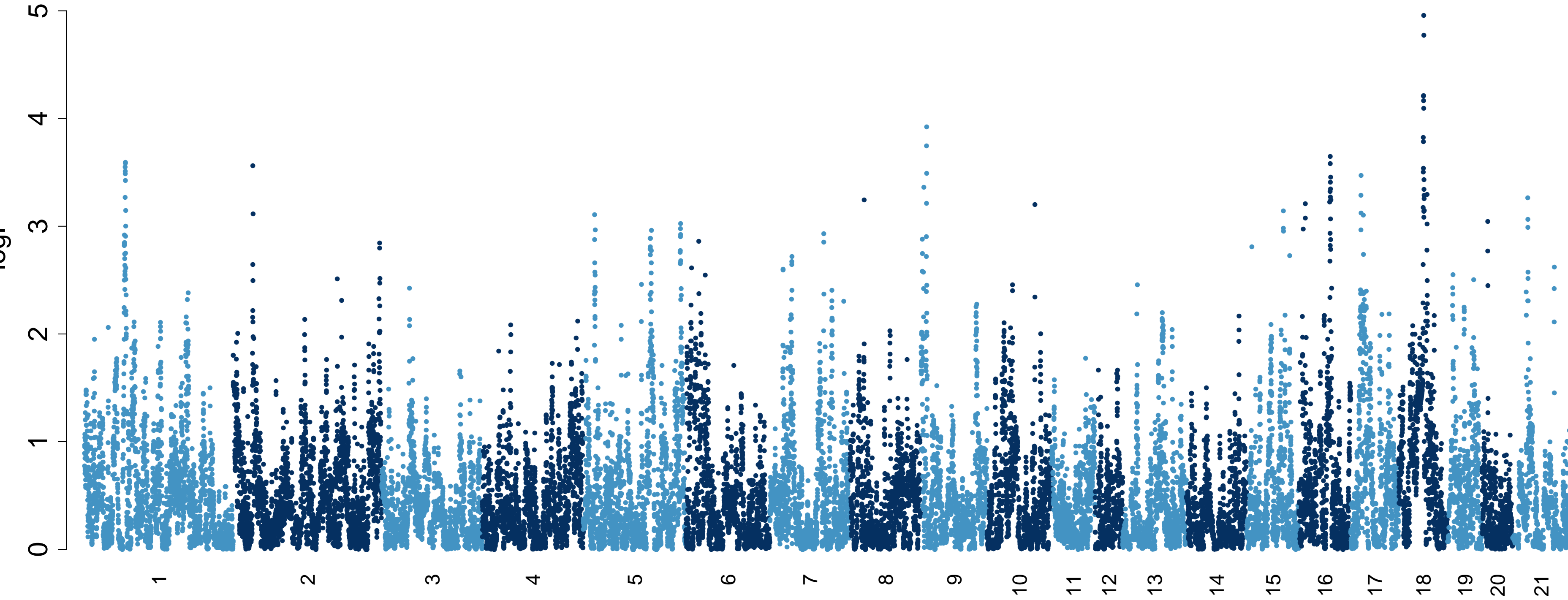




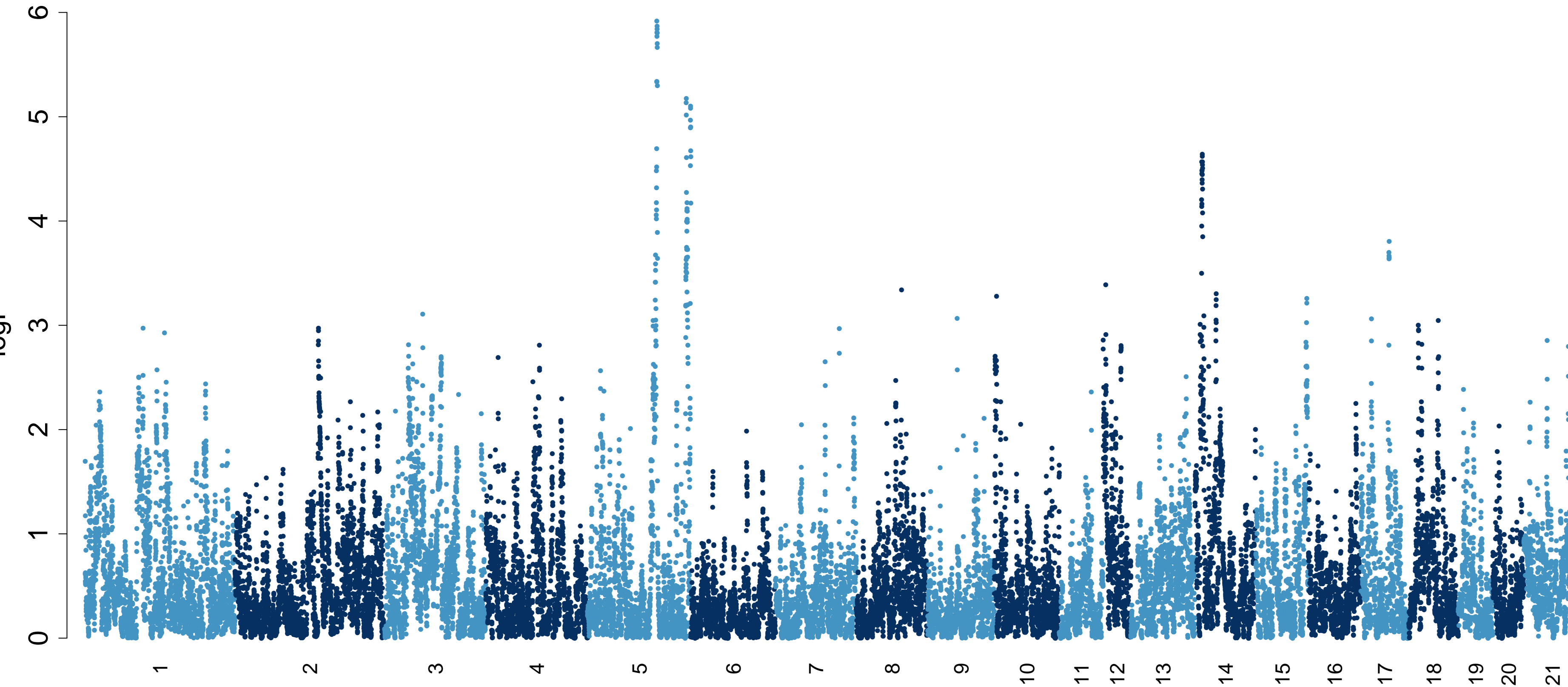
gls\_design\_Bone\_fem\_neck\_TRAB\_A\_additive.txt



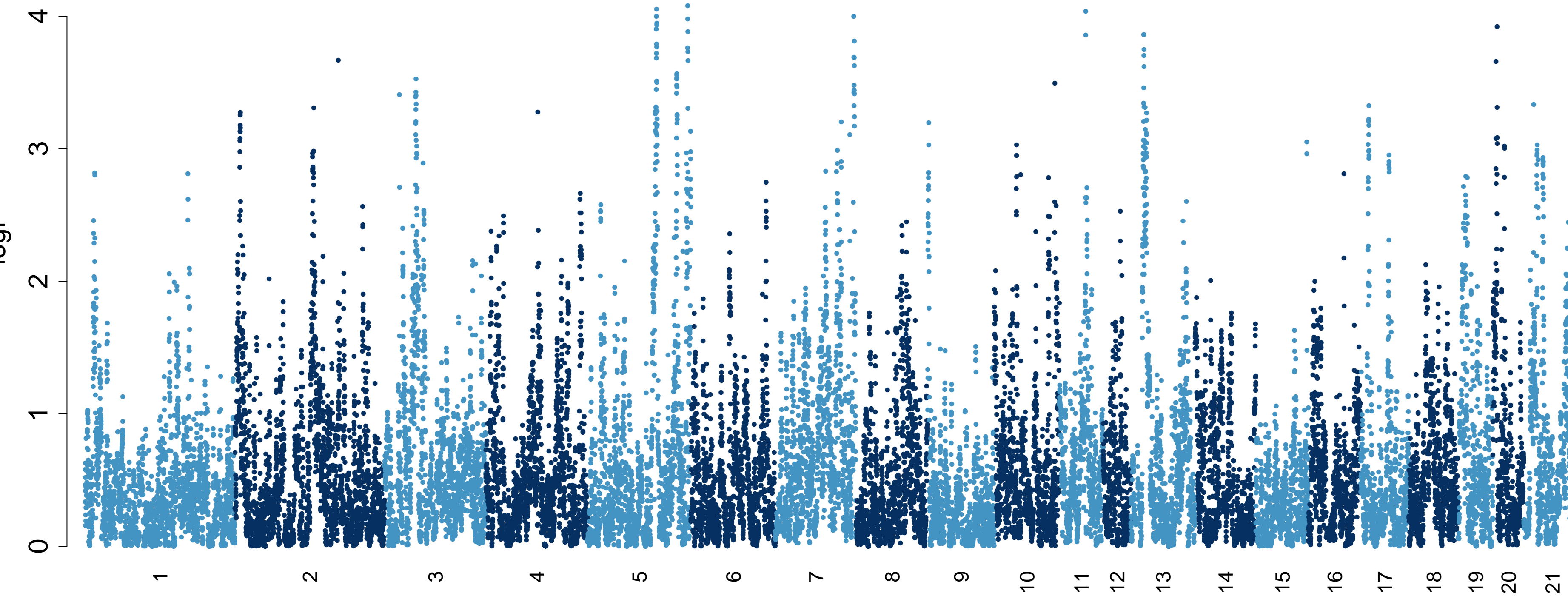
# gls\_design\_Bone\_fem\_neck\_TRAB\_DEN\_additive.txt



gls\_design\_Bone\_femur\_Area\_additive.txt

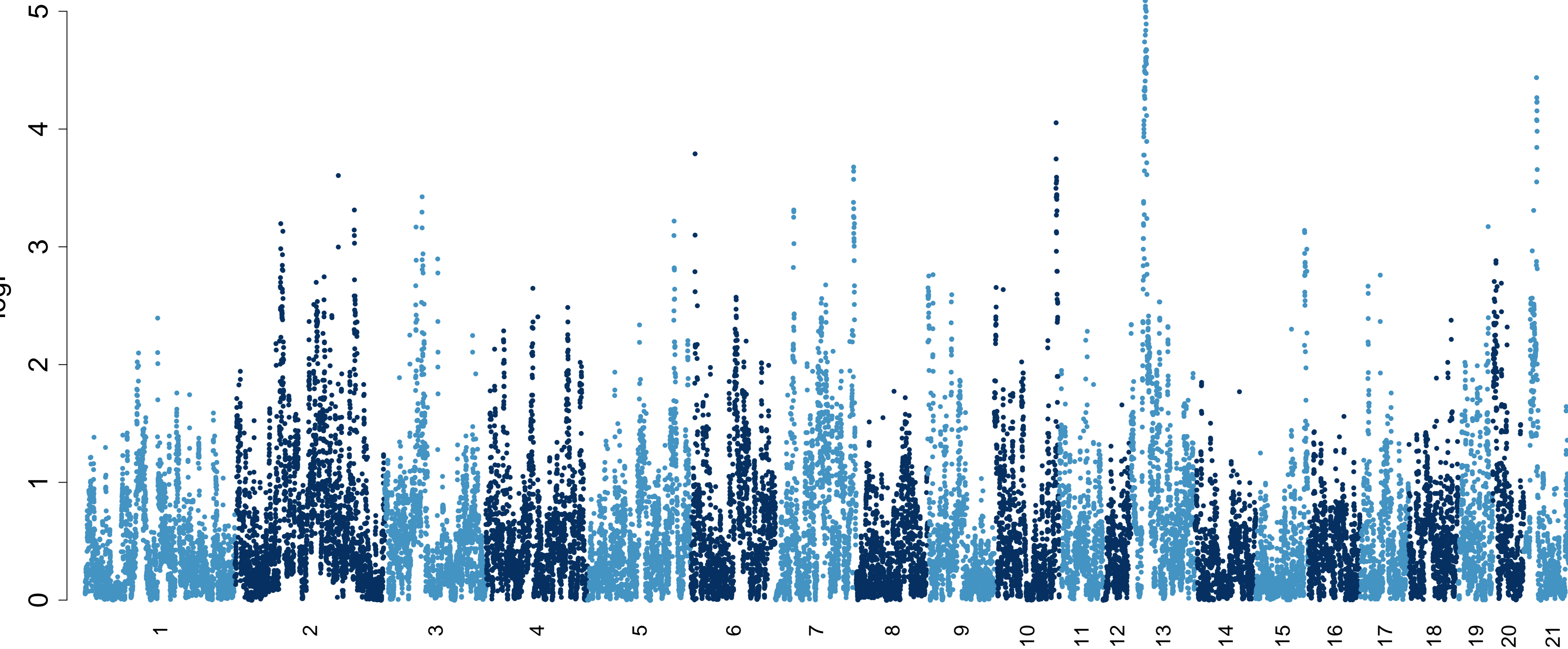


# gls\_design\_Bone\_femur\_BMC\_additive.txt

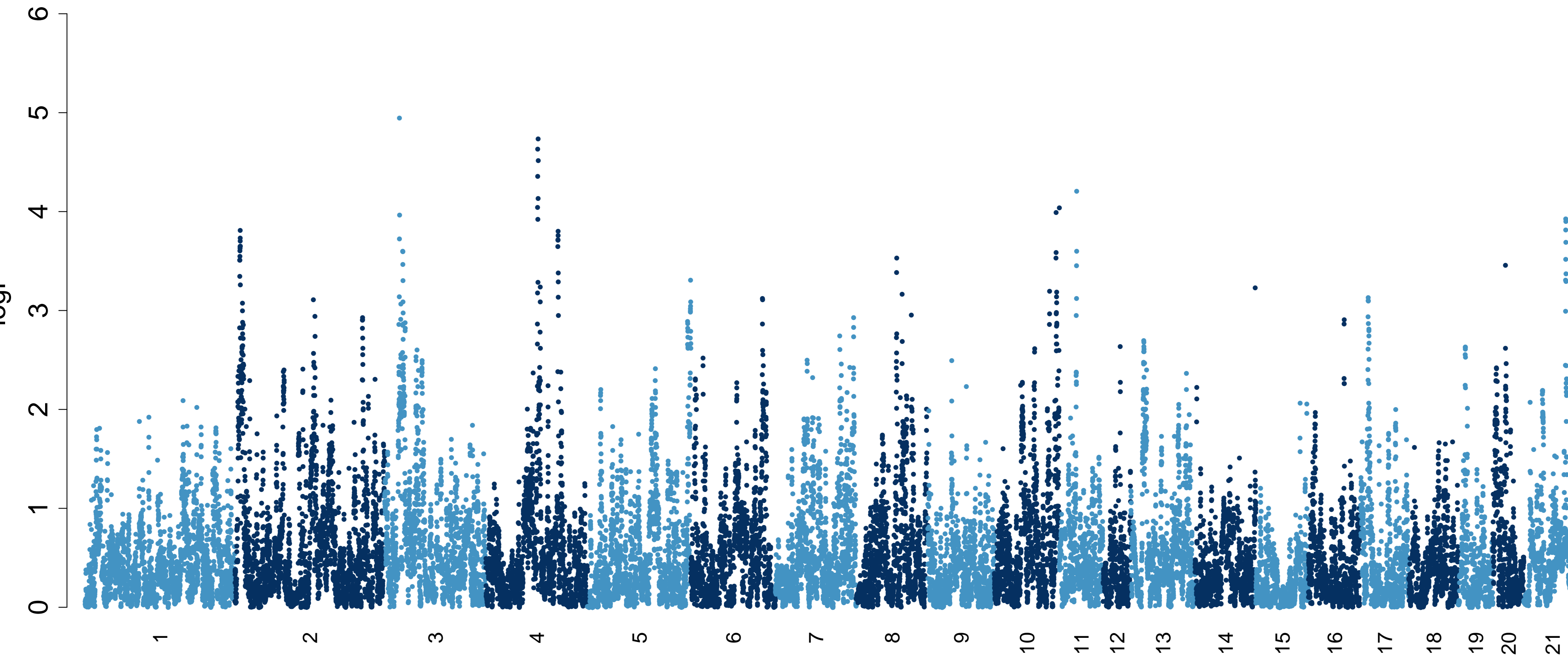




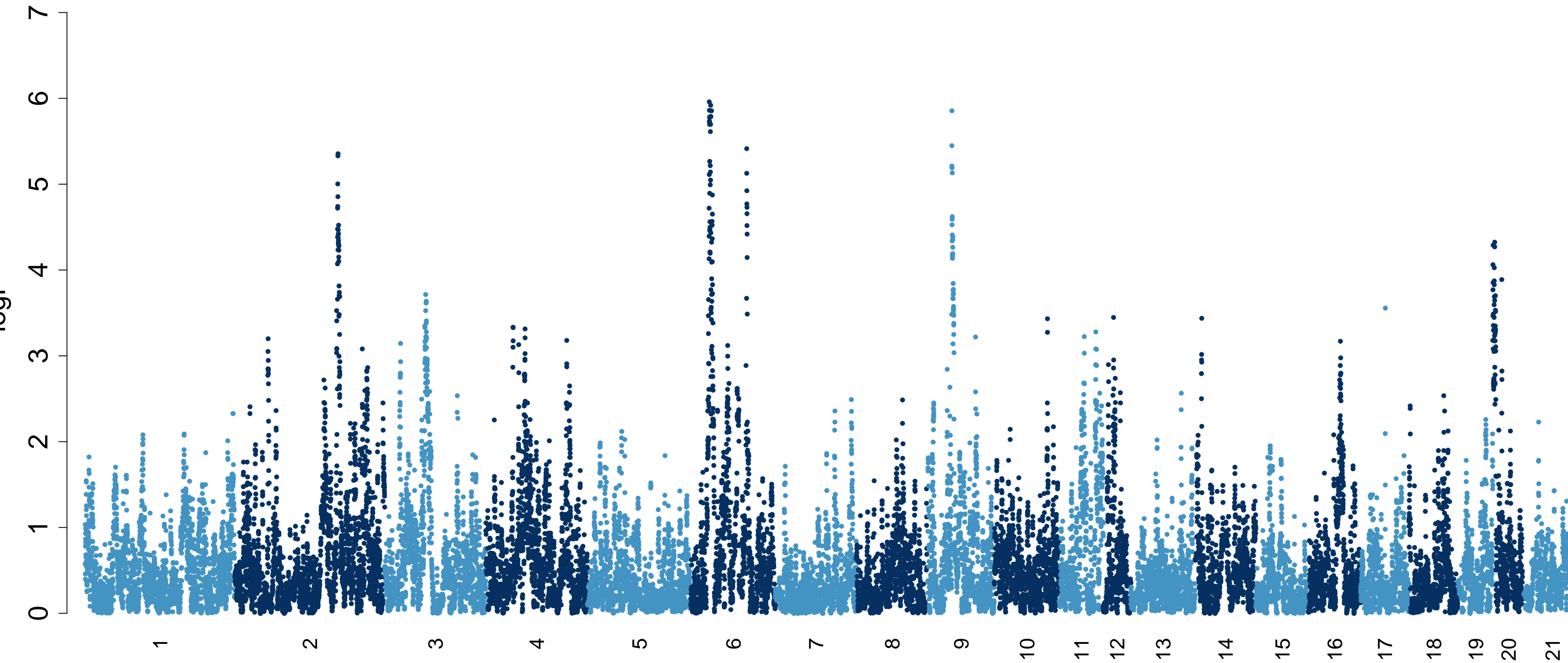
# gls\_design\_Bone\_femur\_BMD\_additive.txt



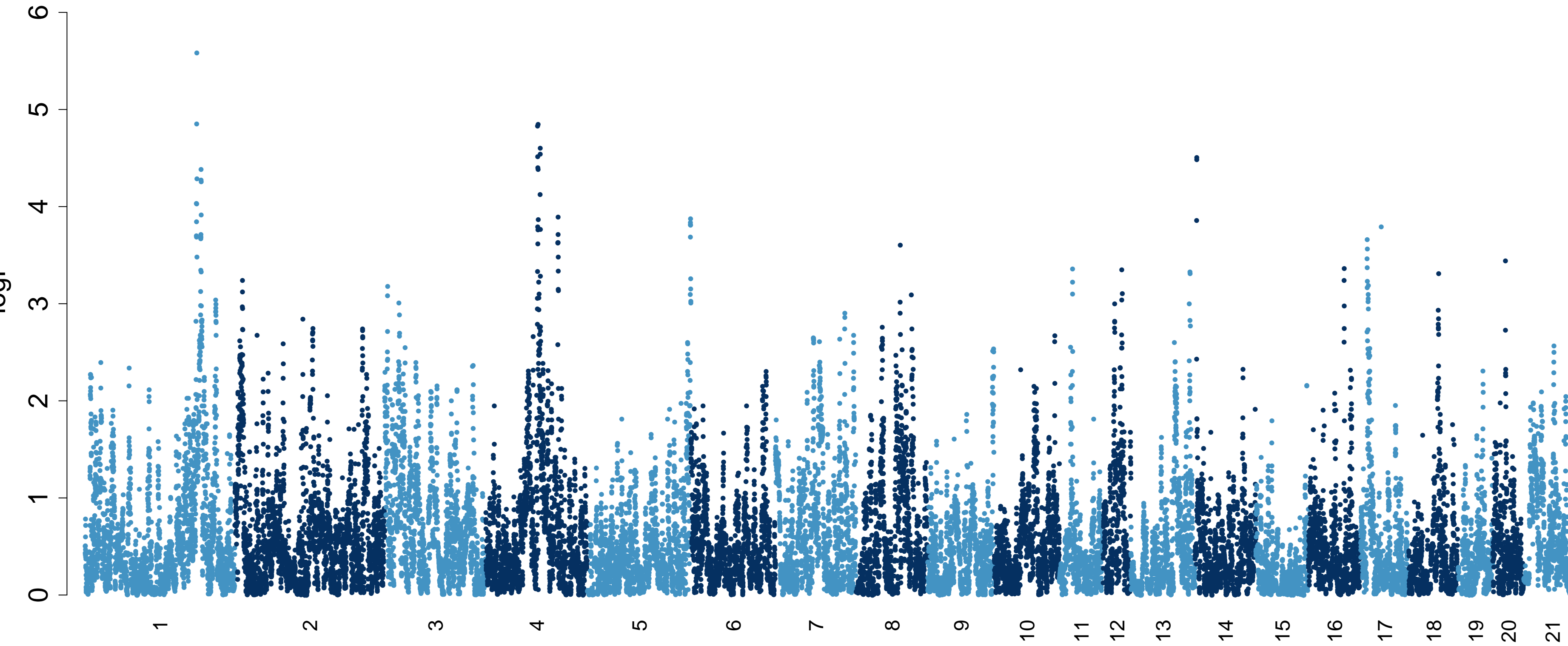
gls\_design\_Bone\_femur\_midshaft\_CRT\_A\_additive.txt



# gls\_design\_Bone\_femur\_midshaft\_CRT\_DEN\_additive.txt

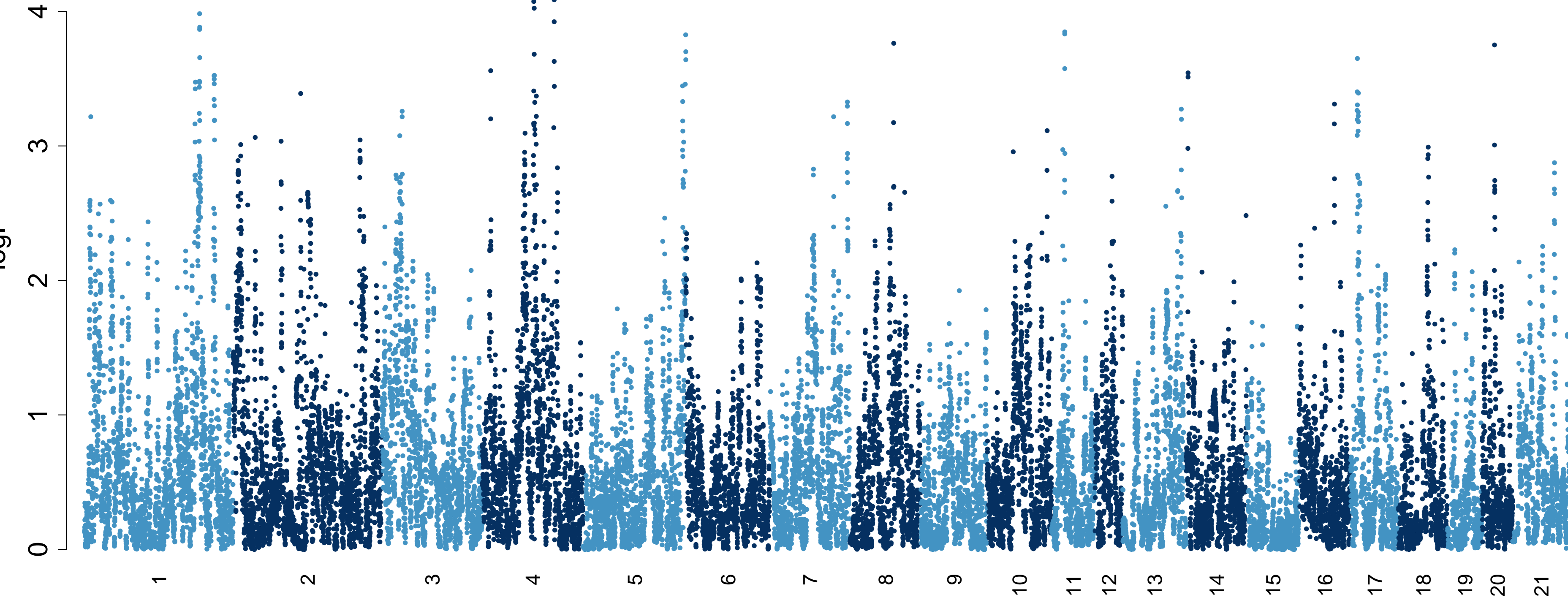


gls\_design\_Bone\_femur\_midshaft\_IP\_TOT\_W\_additive.txt

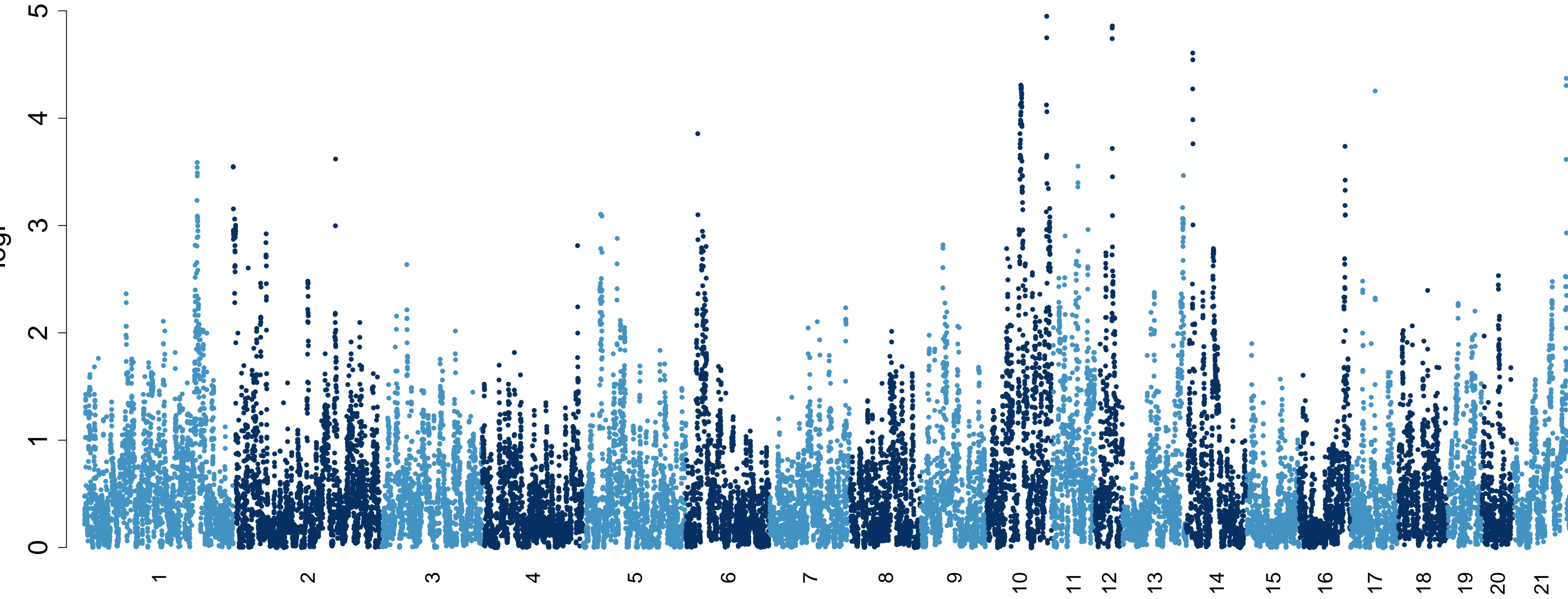




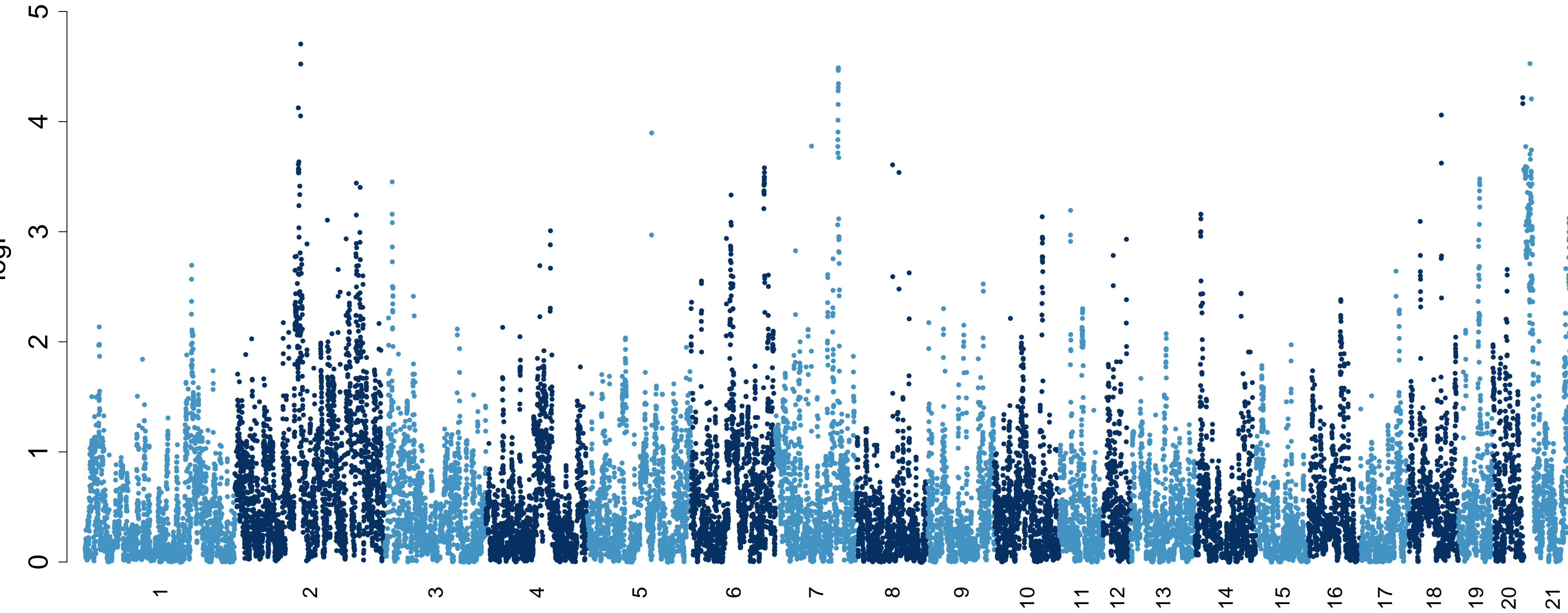
# gls\_design\_Bone\_femur\_midshaft\_TOT\_A\_additive.txt



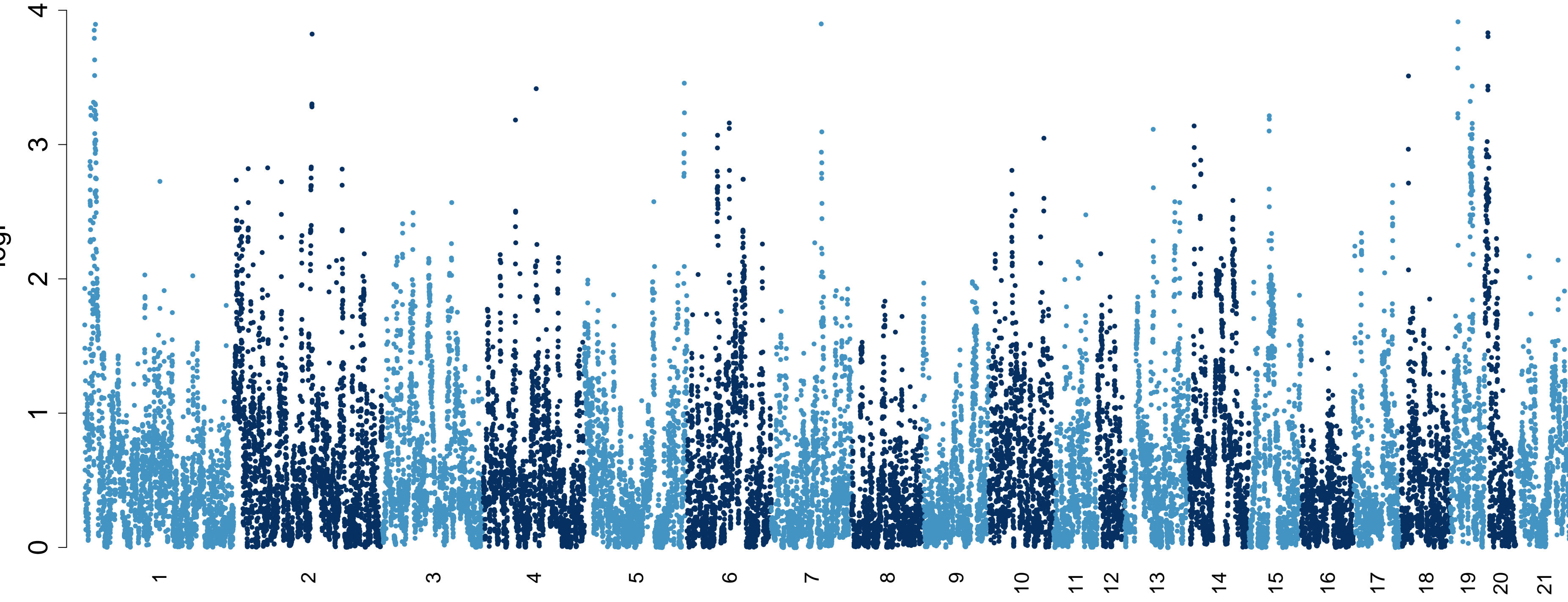
# gls\_design\_Bone\_femur\_midshaft\_TOT\_DEN\_additive.txt



gls\_design\_Bone\_HW\_additive.txt

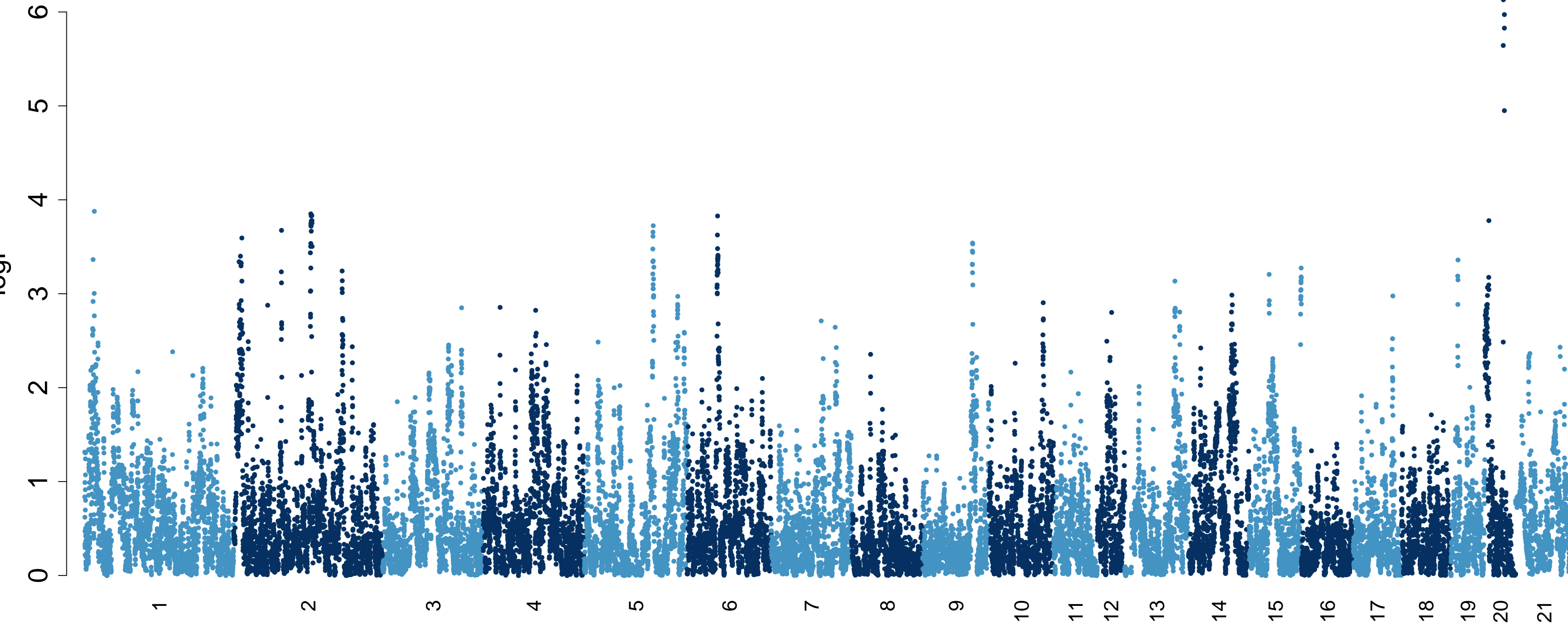


# gls\_design\_Bone\_LFH\_additive.txt

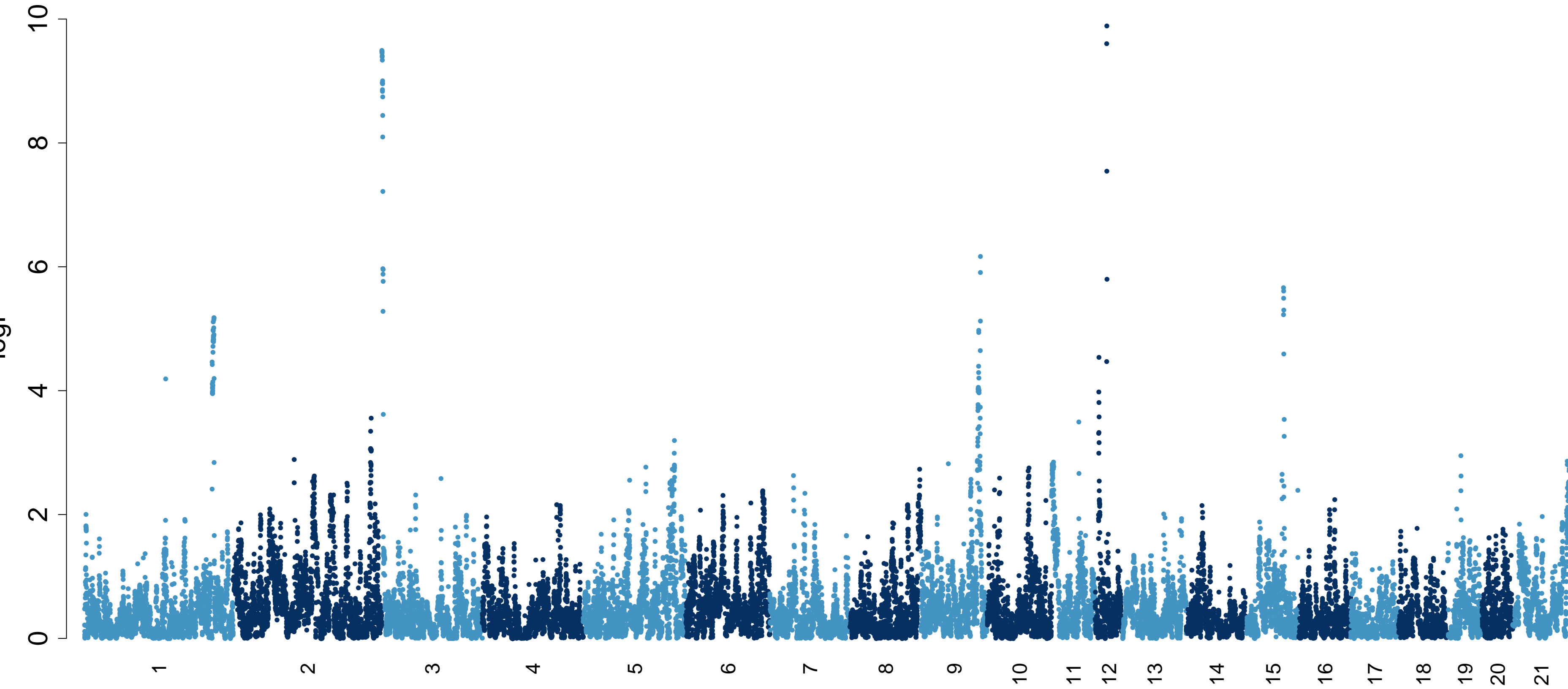




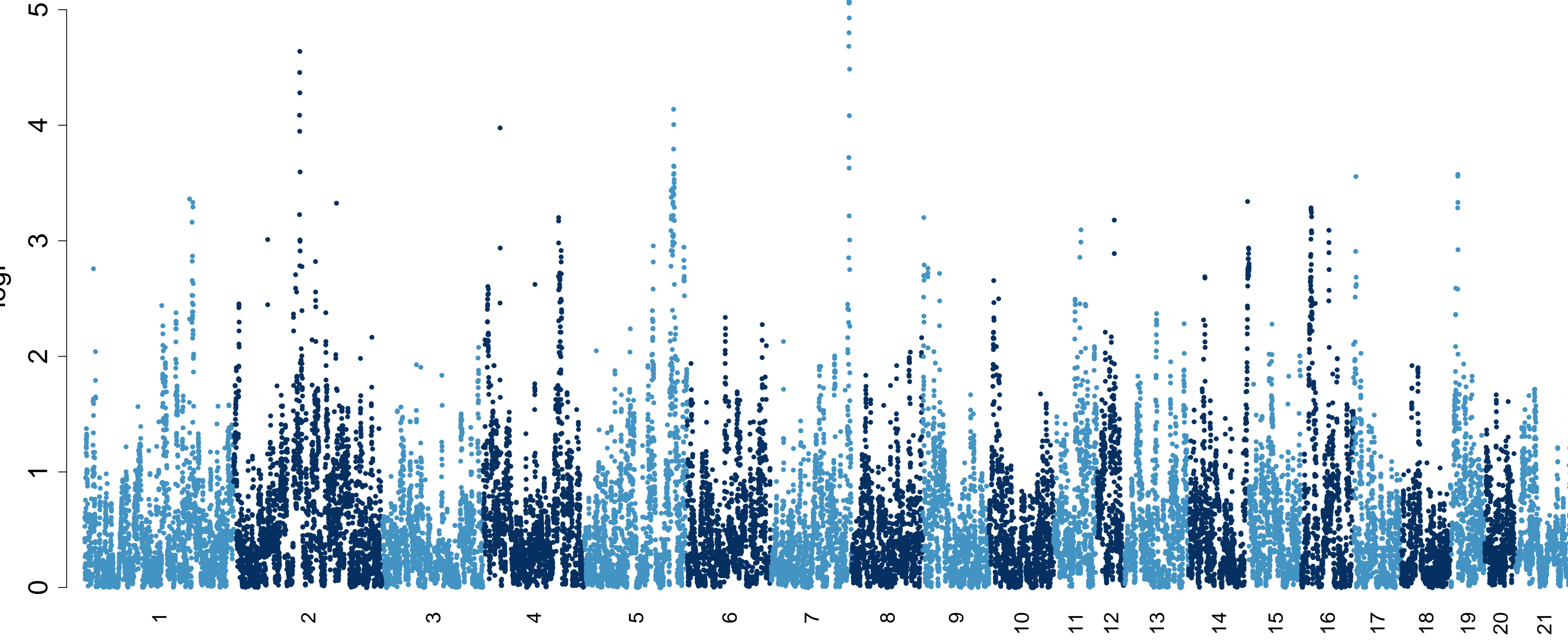
gls\_design\_Bone\_LT\_additive.txt



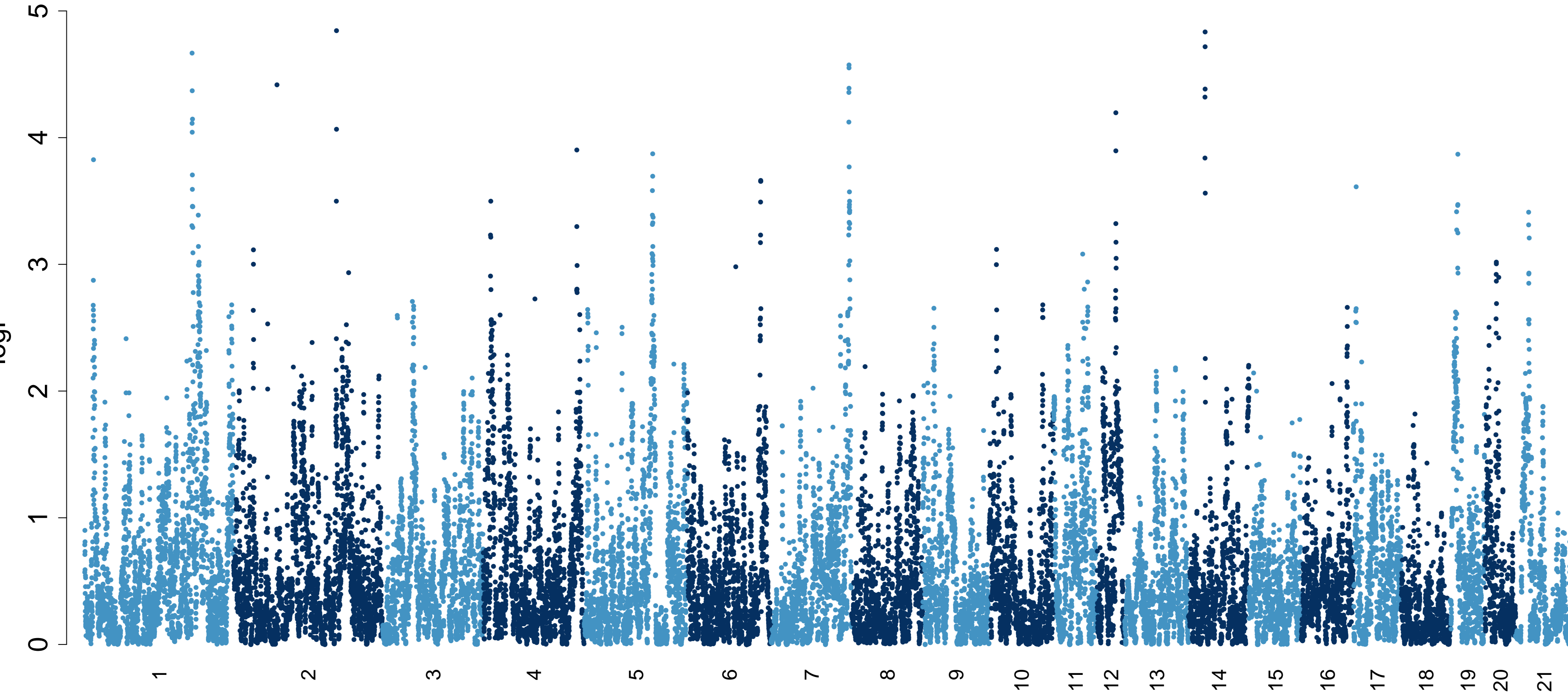
# gls\_design\_Bone\_lumbar\_Area\_additive.txt



# gls\_design\_Bone\_lumbar\_BMC\_additive.txt

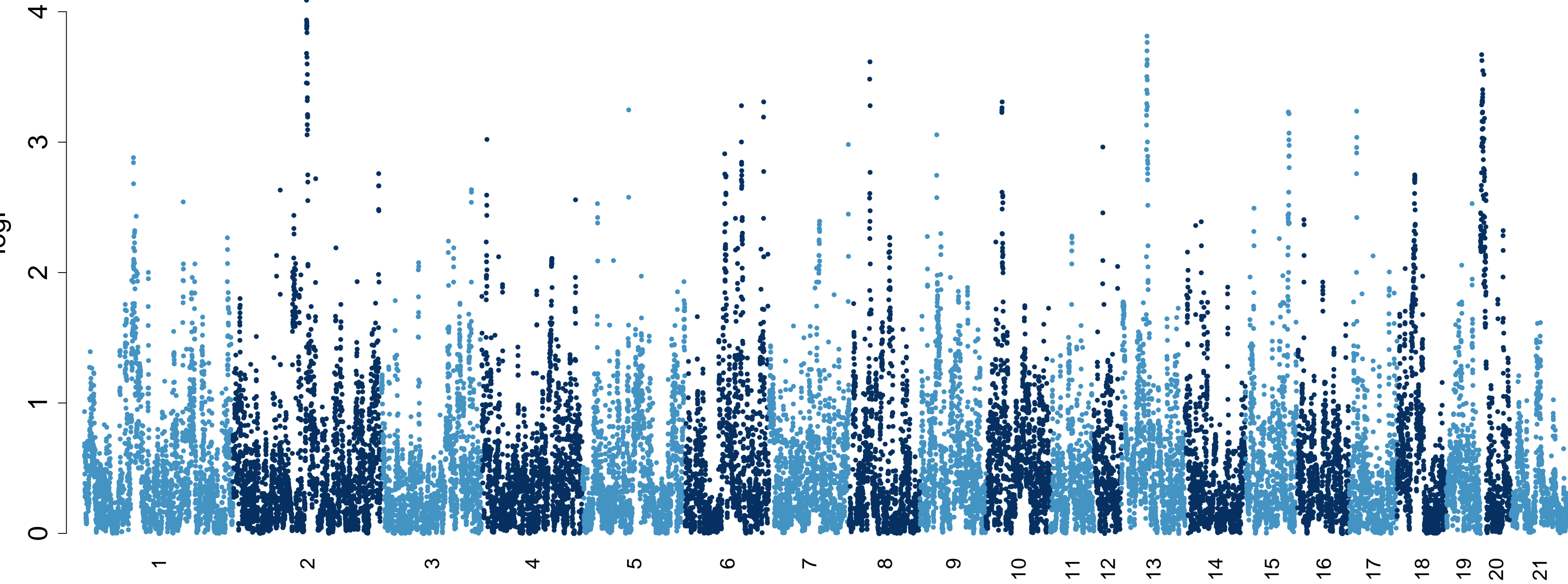


# gls\_design\_Bone\_lumbar\_BMD\_additive.txt

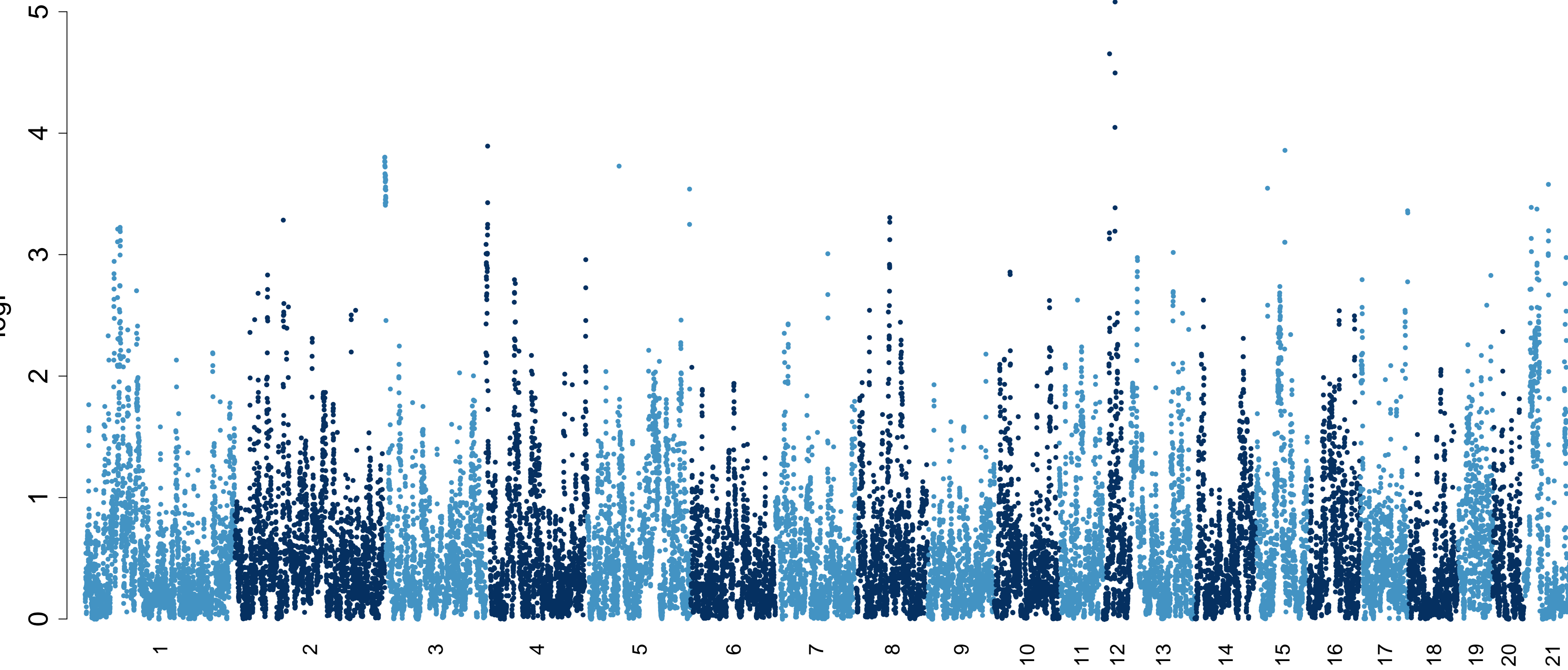




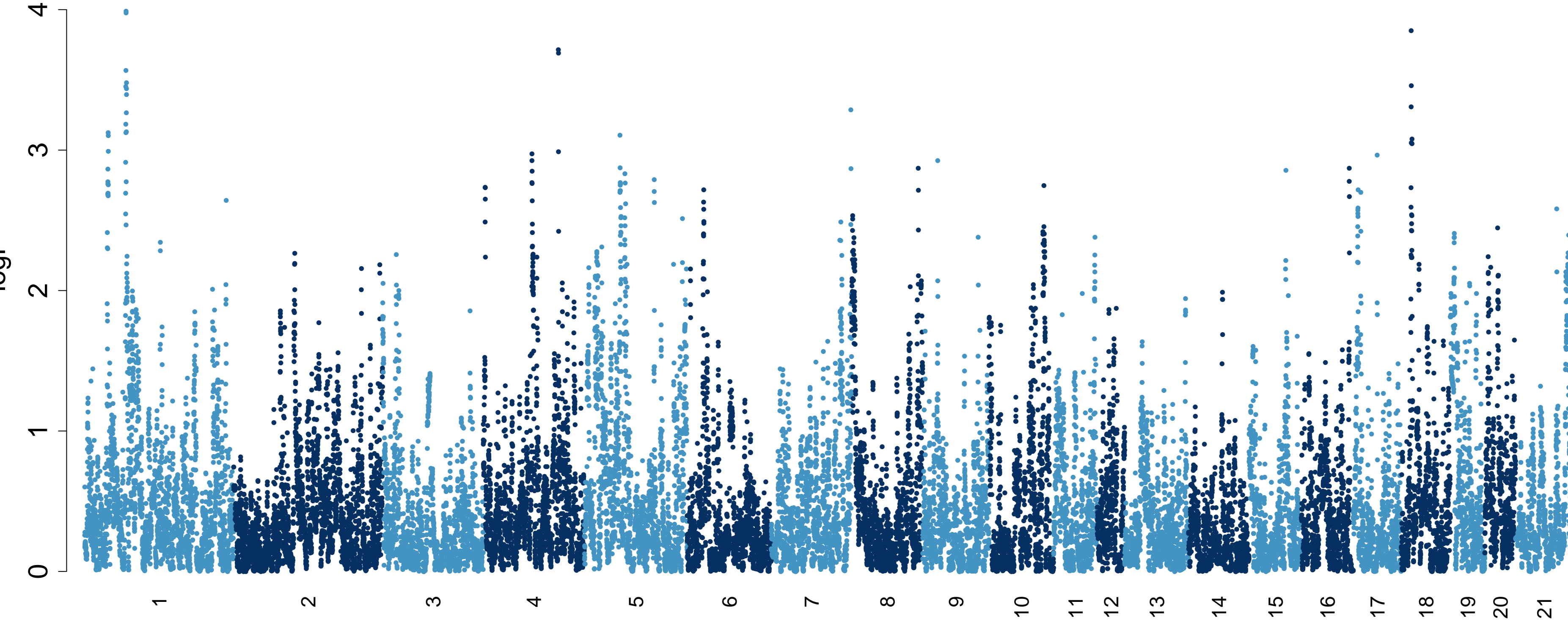
# gls\_design\_Bone\_lumbar\_CRT\_A\_additive.txt



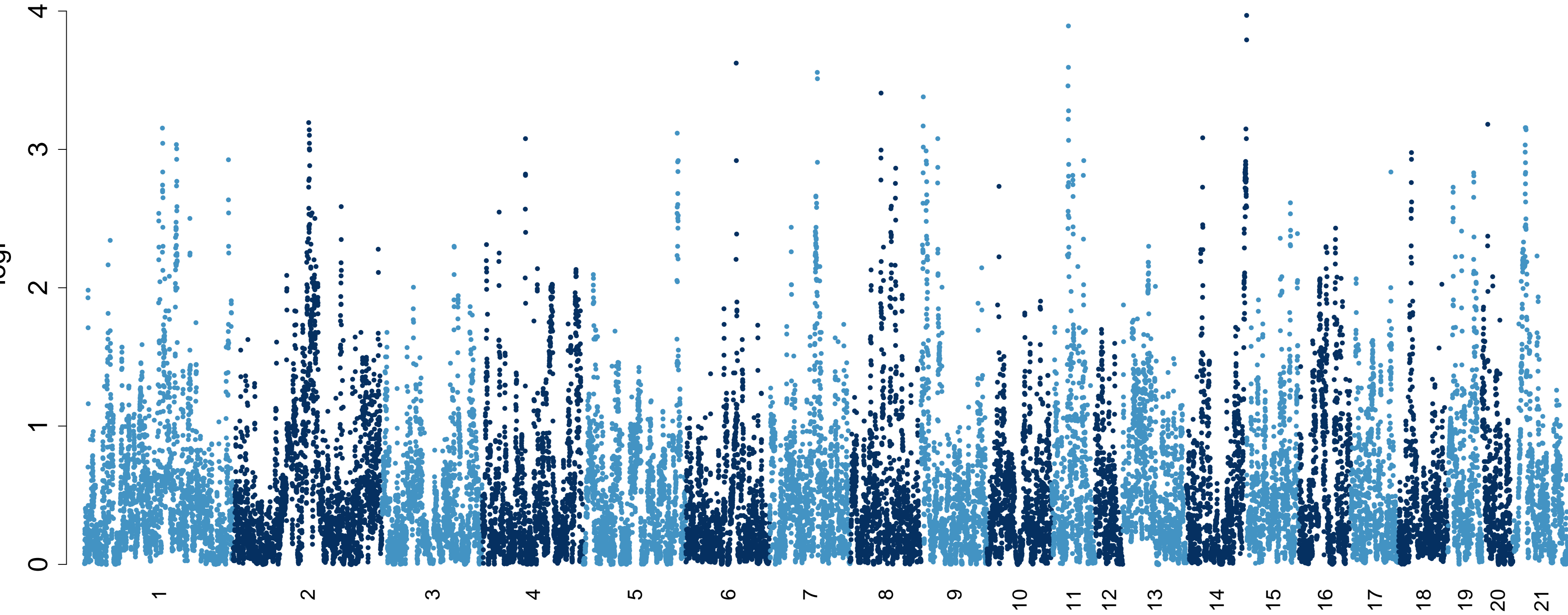
gls\_design\_Bone\_lumbar\_CRT\_DEN\_additive.txt



# gls\_design\_Bone\_lumbar\_TOT\_A\_additive.txt

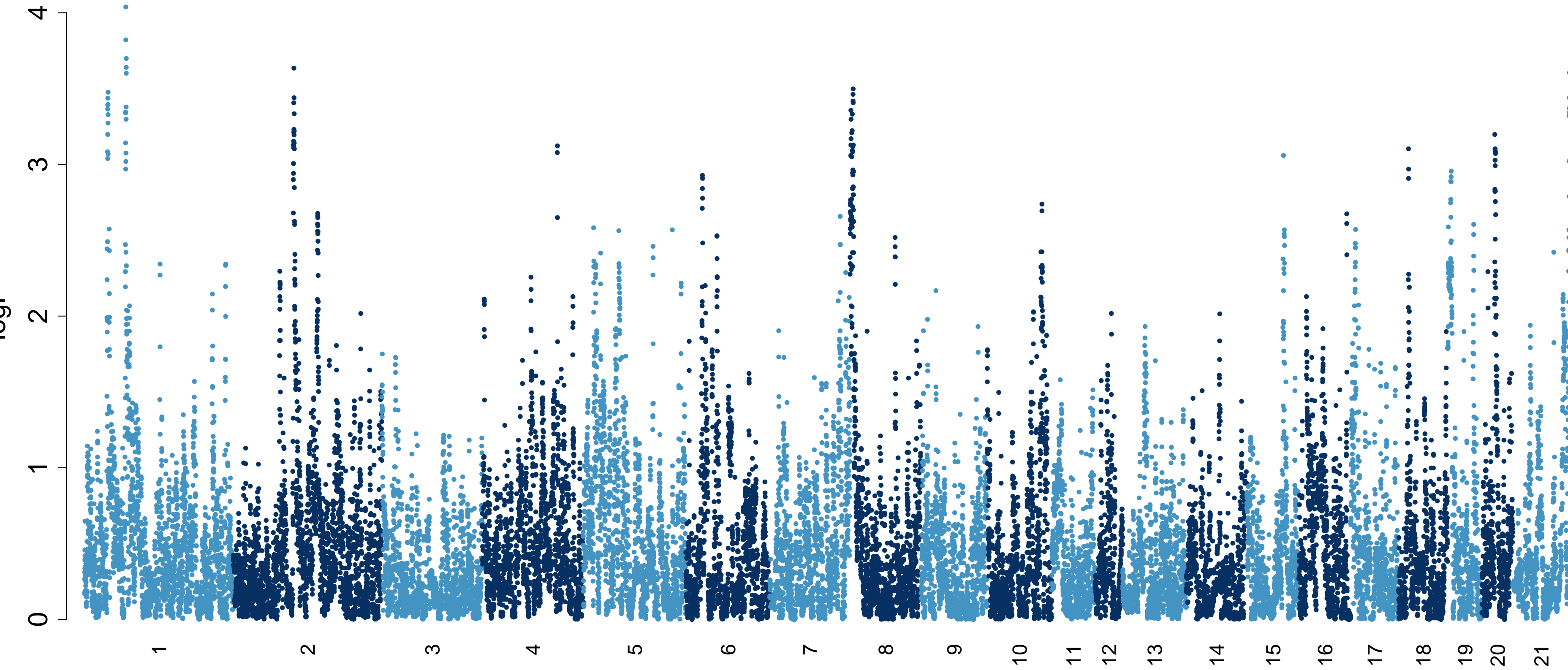


# gls\_design\_Bone\_lumbar\_TOT\_DEN\_additive.txt

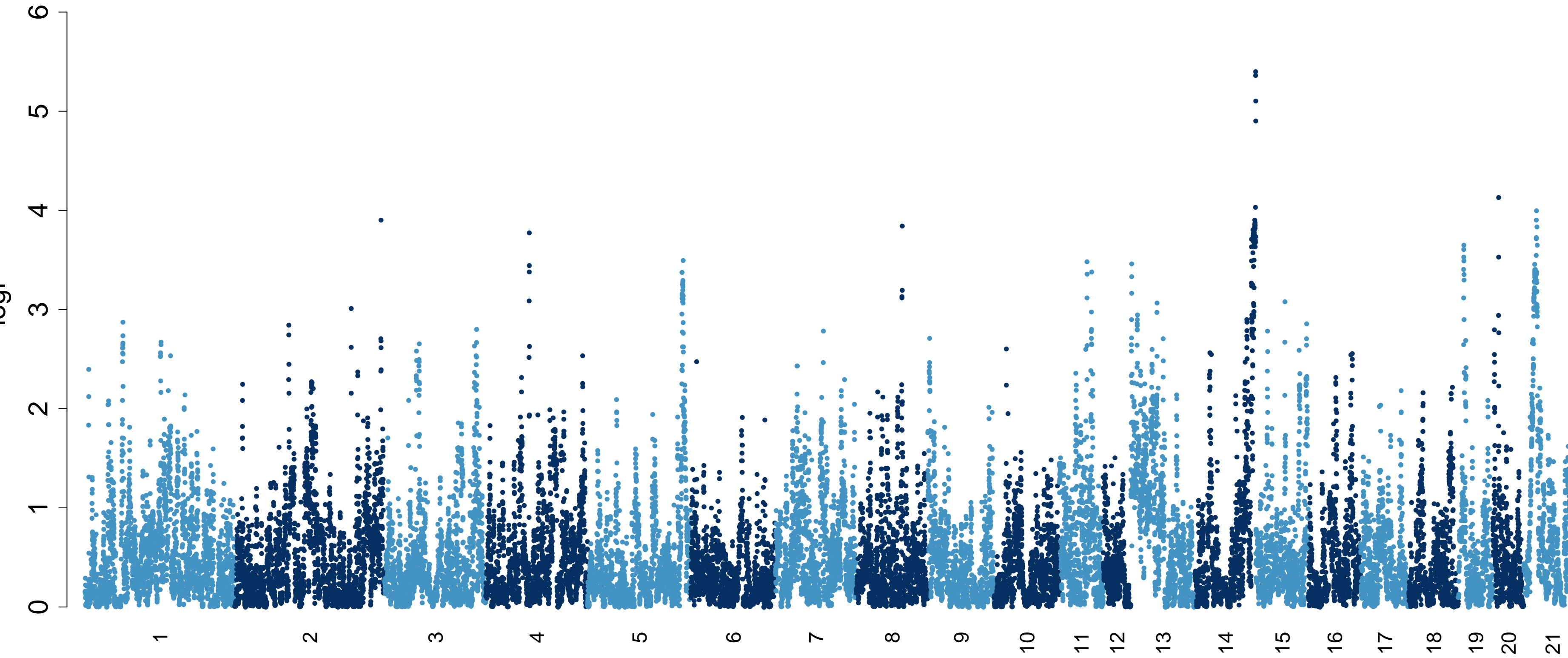




# gls\_design\_Bone\_lumbar\_TRAB\_A\_additive.txt



gls\_design\_Bone\_lumbar\_TRAB\_DEN\_additive.txt



gls\_design\_Bone\_NW\_additive.txt

