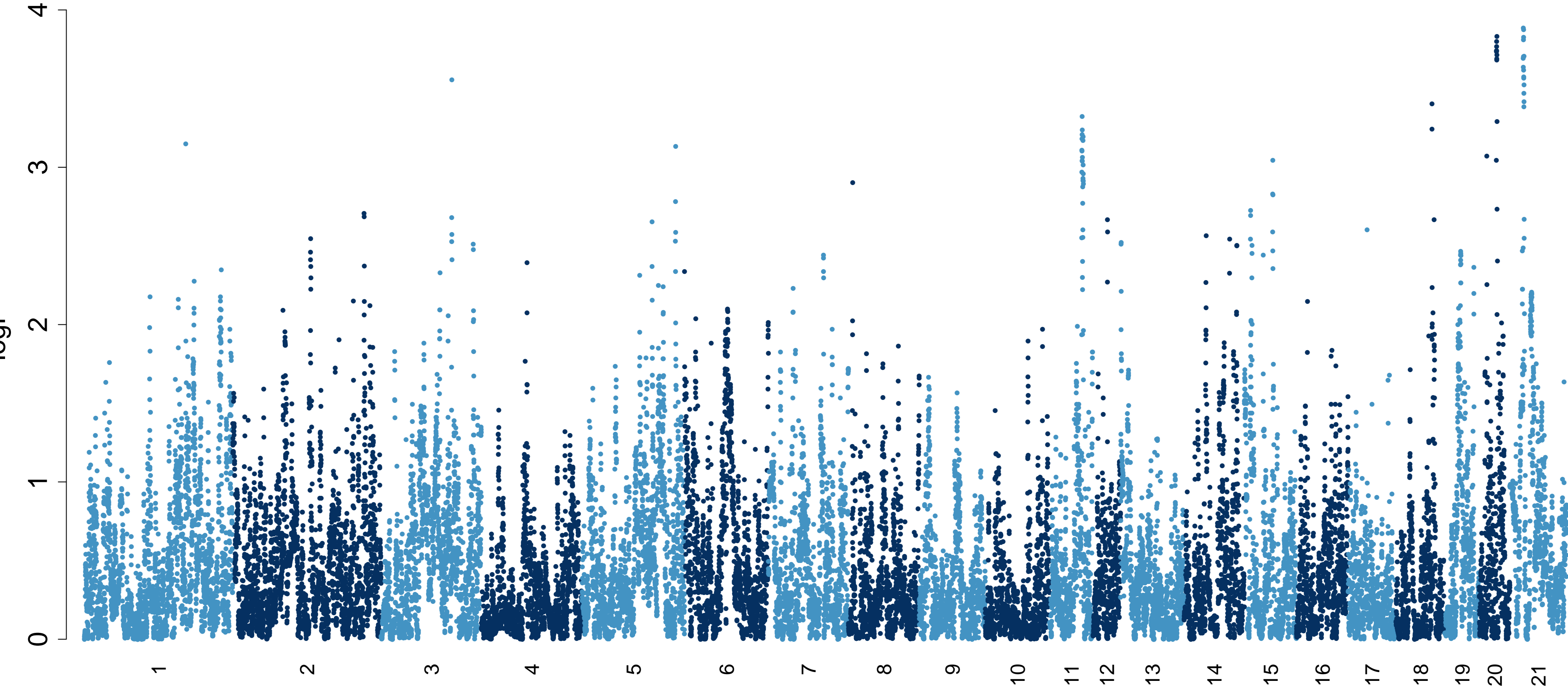
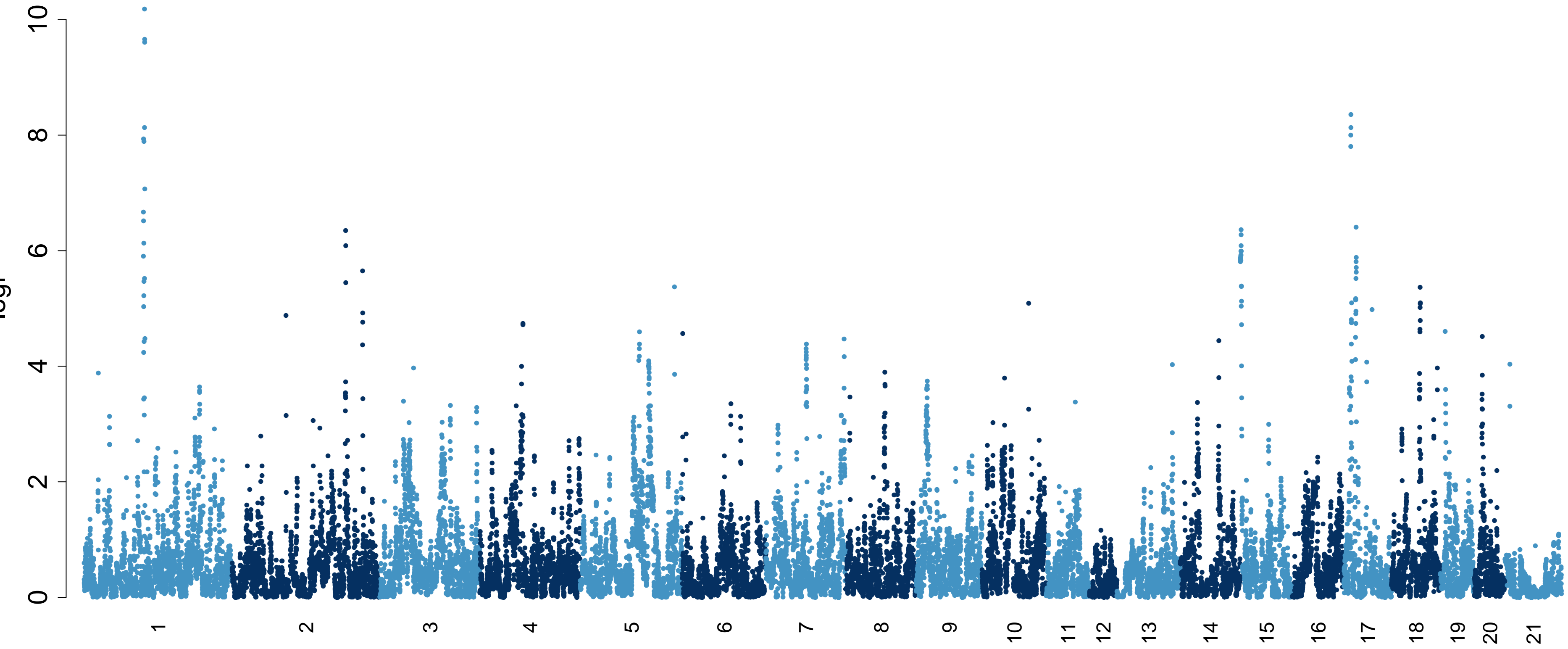


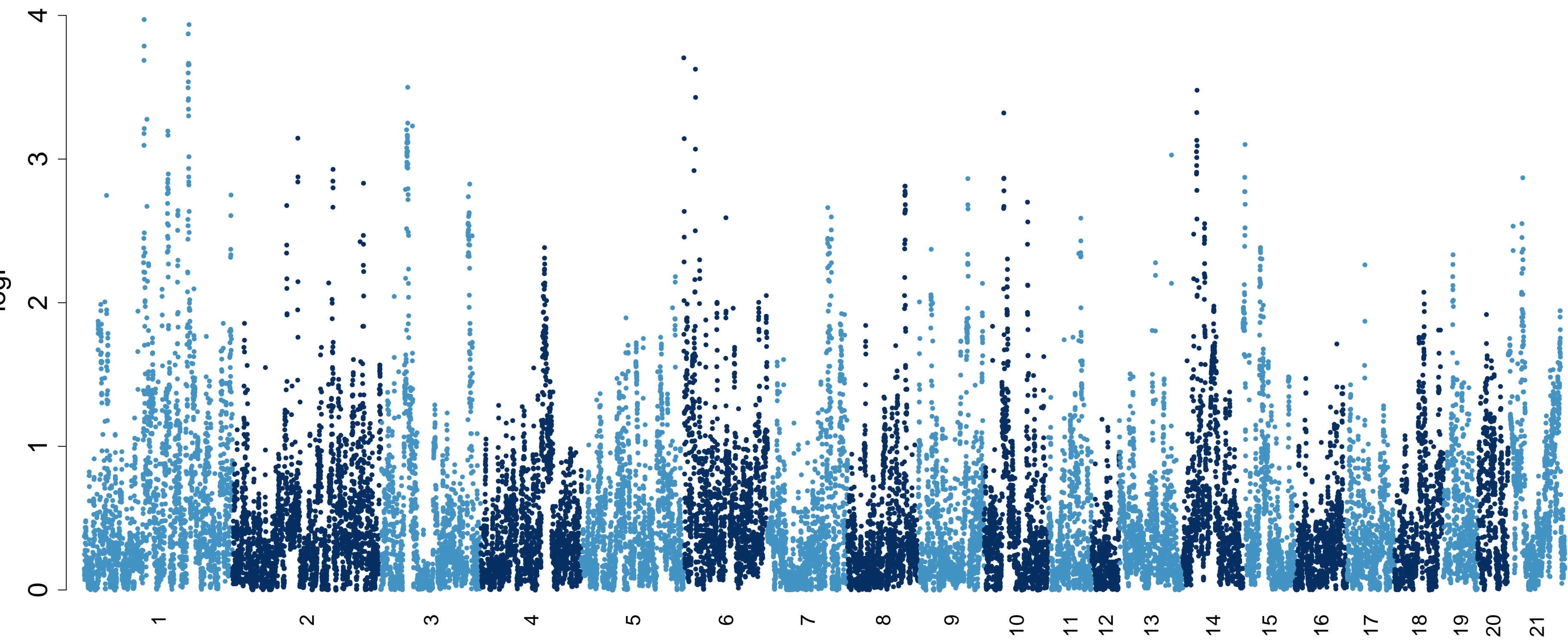
# gls\_design\_Shuttlebox\_AcquisitionPerformance\_bc\_additive.txt



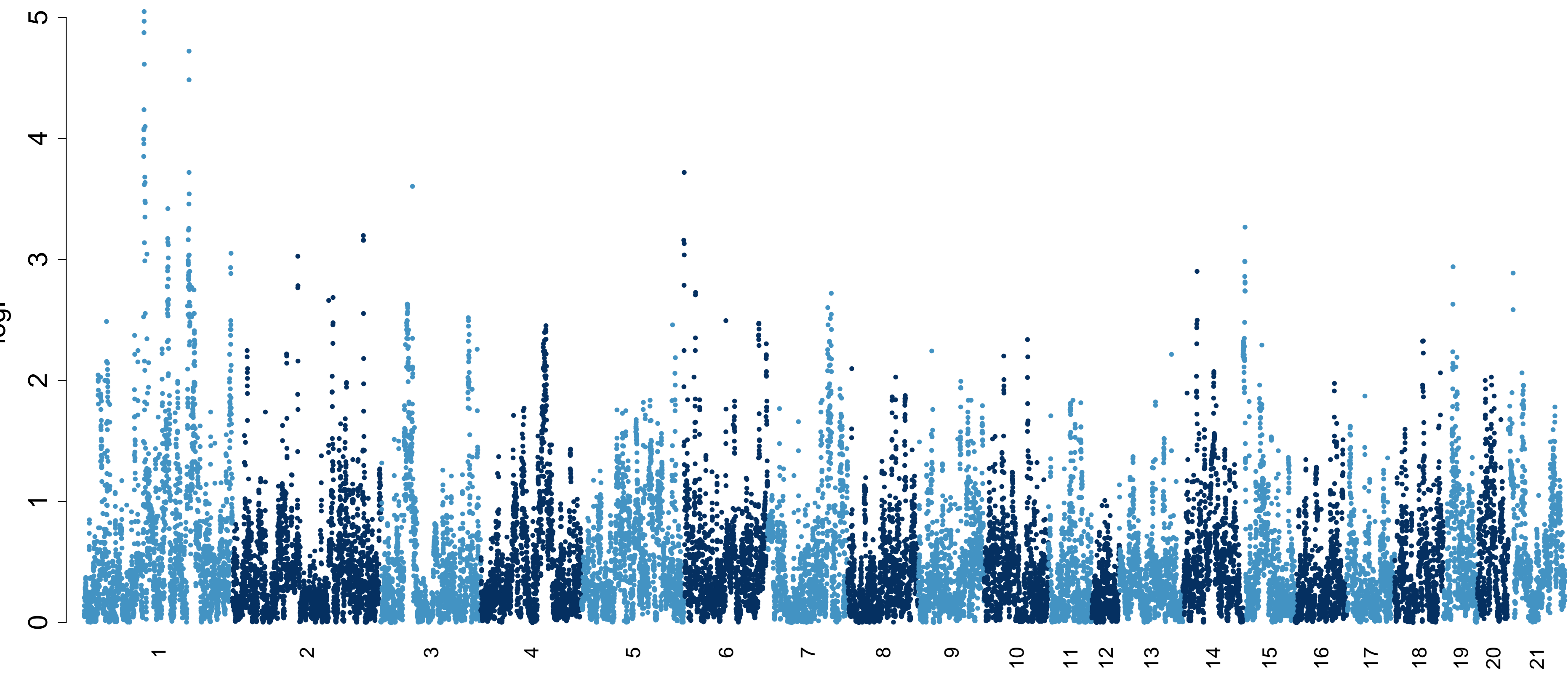
gls\_design\_Shuttlebox\_Avoidances1\_10\_qn\_additive.txt



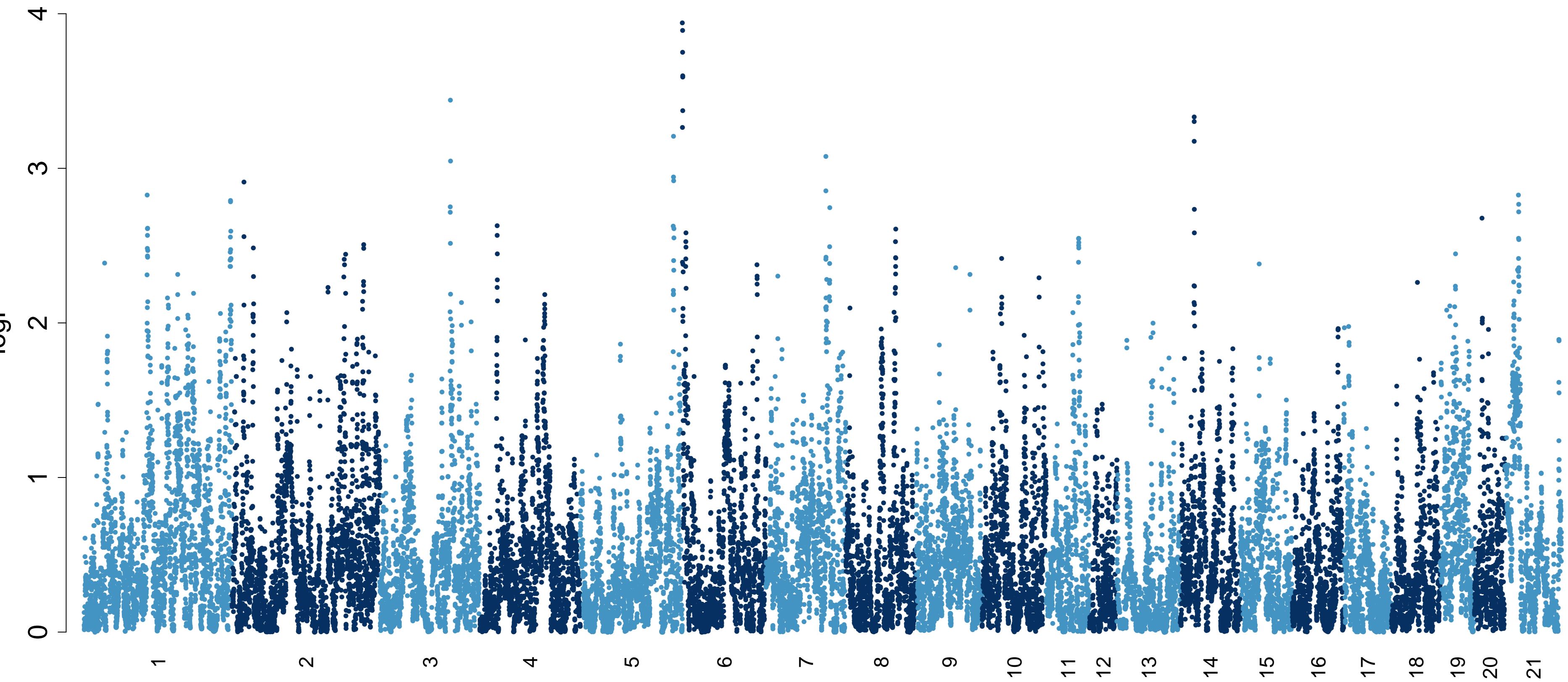
gls\_design\_Shuttlebox\_Avoidances11\_20\_qn\_additive.txt



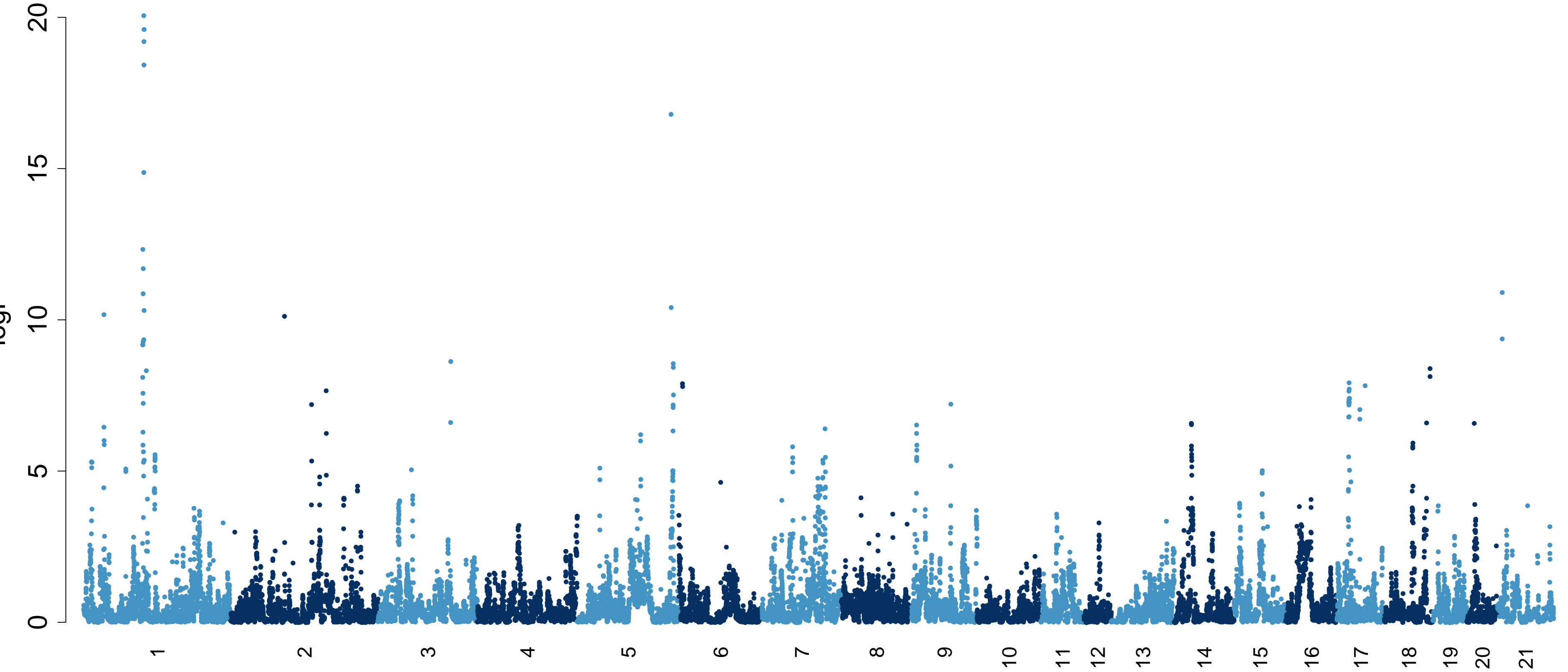
gls\_design\_Shuttlebox\_Avoidances1\_20\_qn\_additive.txt



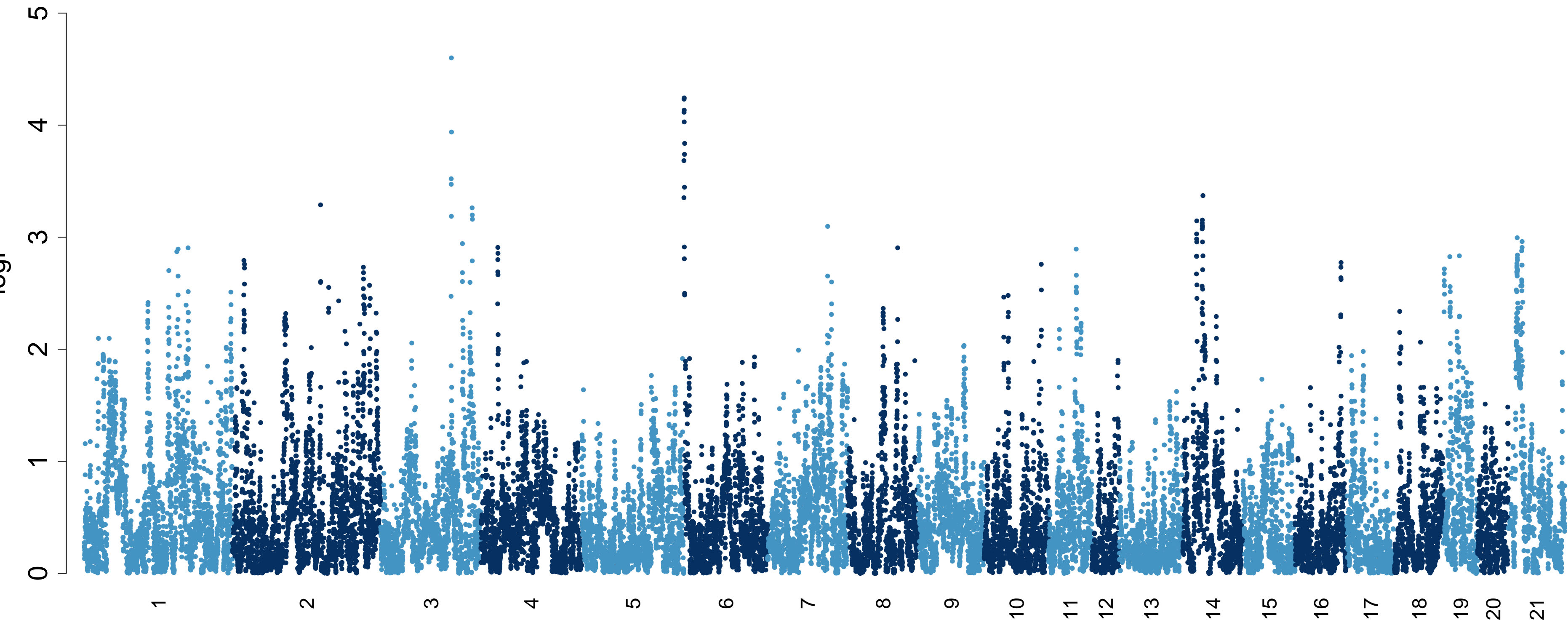
gls\_design\_Shuttlebox\_Avoidances1\_40\_qn\_additive.txt



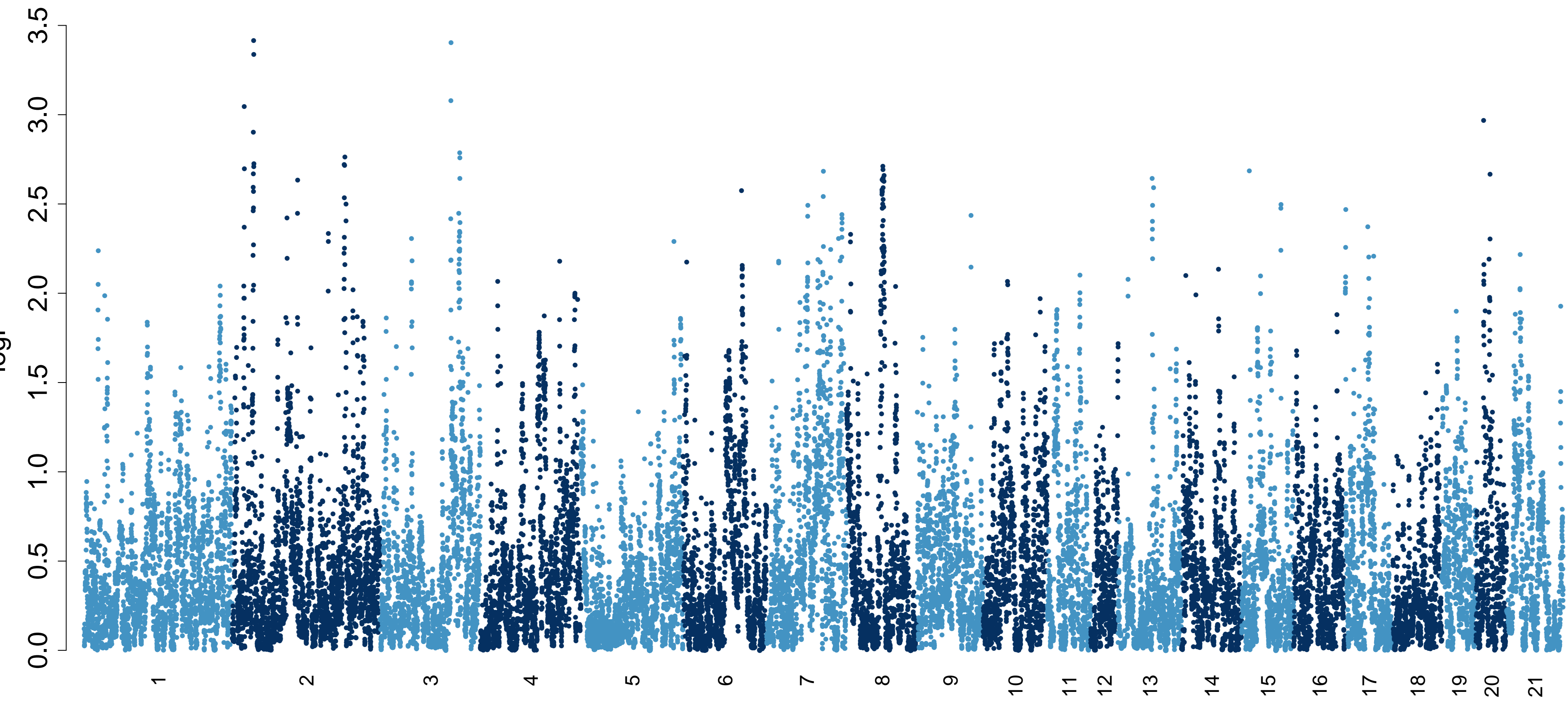
# gls\_design\_Shuttlebox\_Avoidances1\_5\_qn\_additive.txt



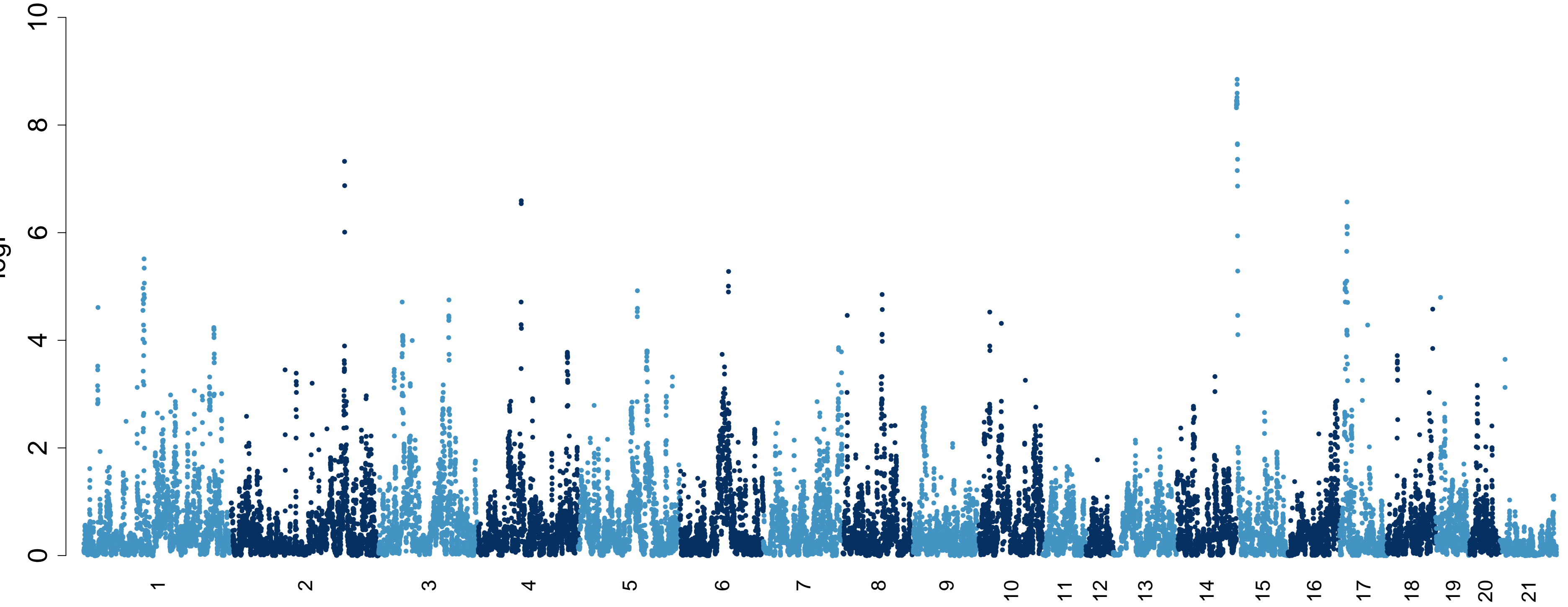
# gls\_design\_Shuttlebox\_Avoidances21\_30\_qn\_additive.txt



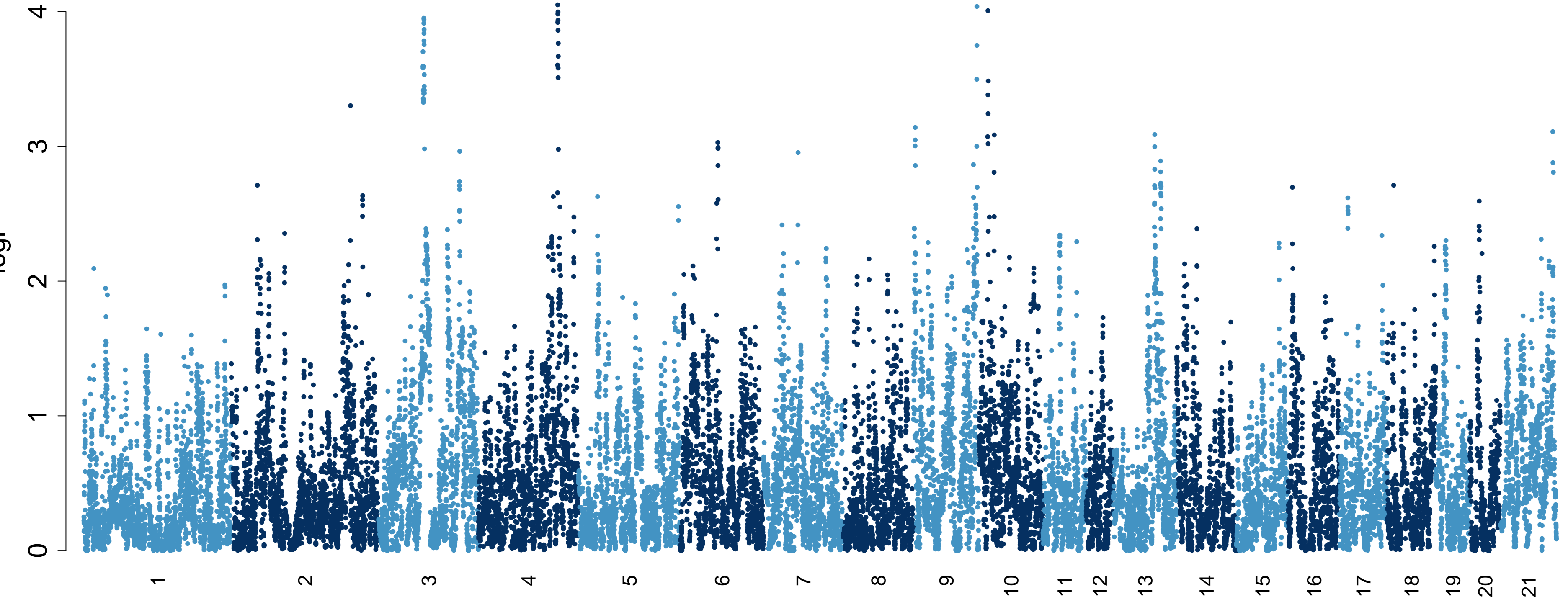
gls\_design\_Shuttlebox\_Avoidances31\_40\_qn\_additive.txt



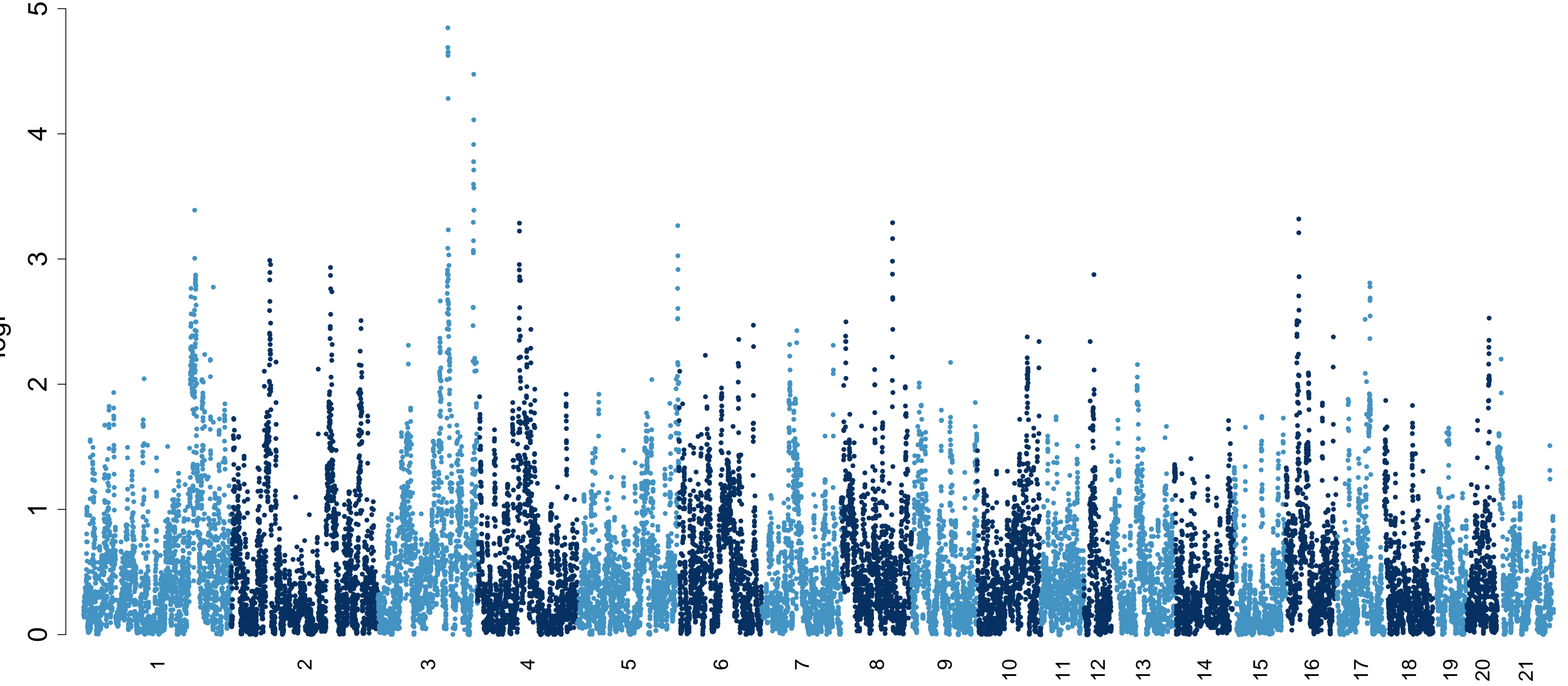
# gls\_design\_Shuttlebox\_Avoidances6\_10\_qn\_additive.txt



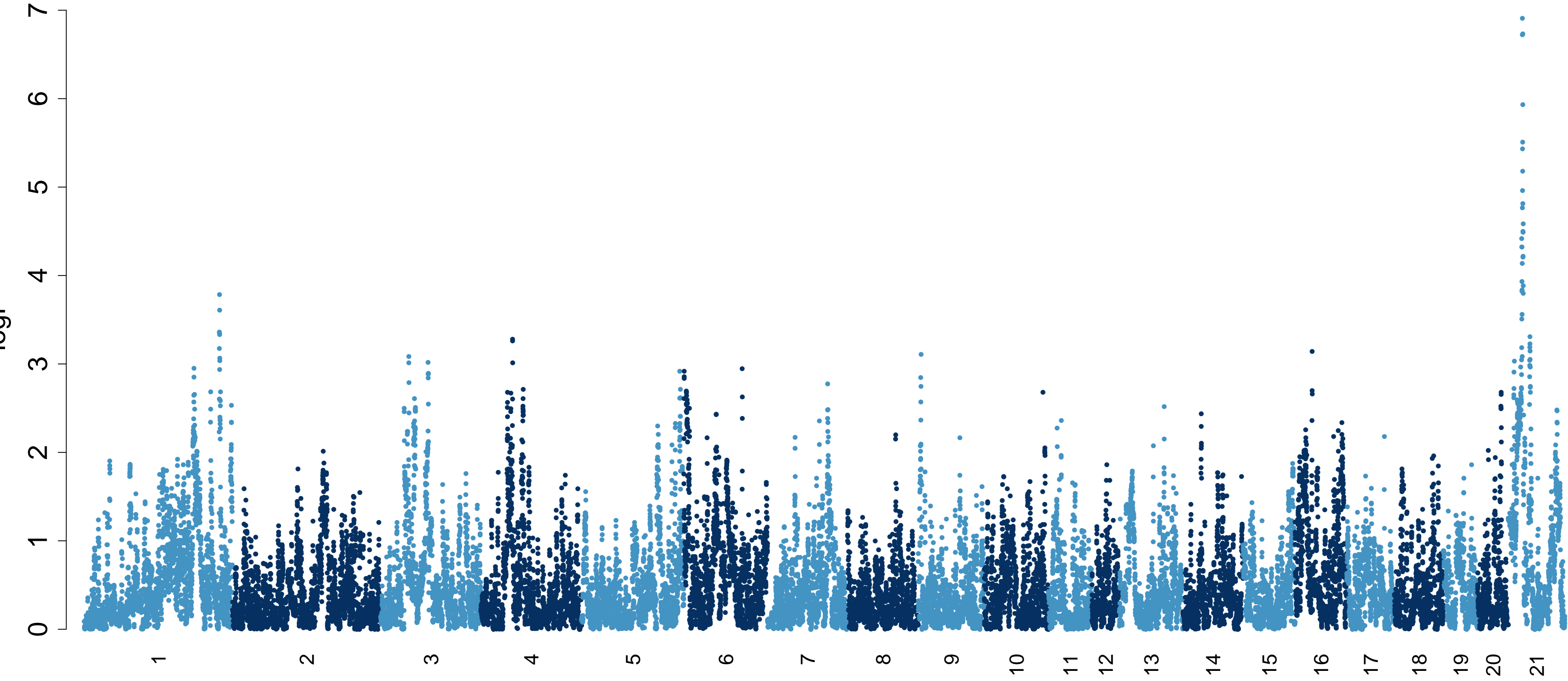
# gls\_design\_Shuttlebox\_Crossings\_bc\_additive.txt



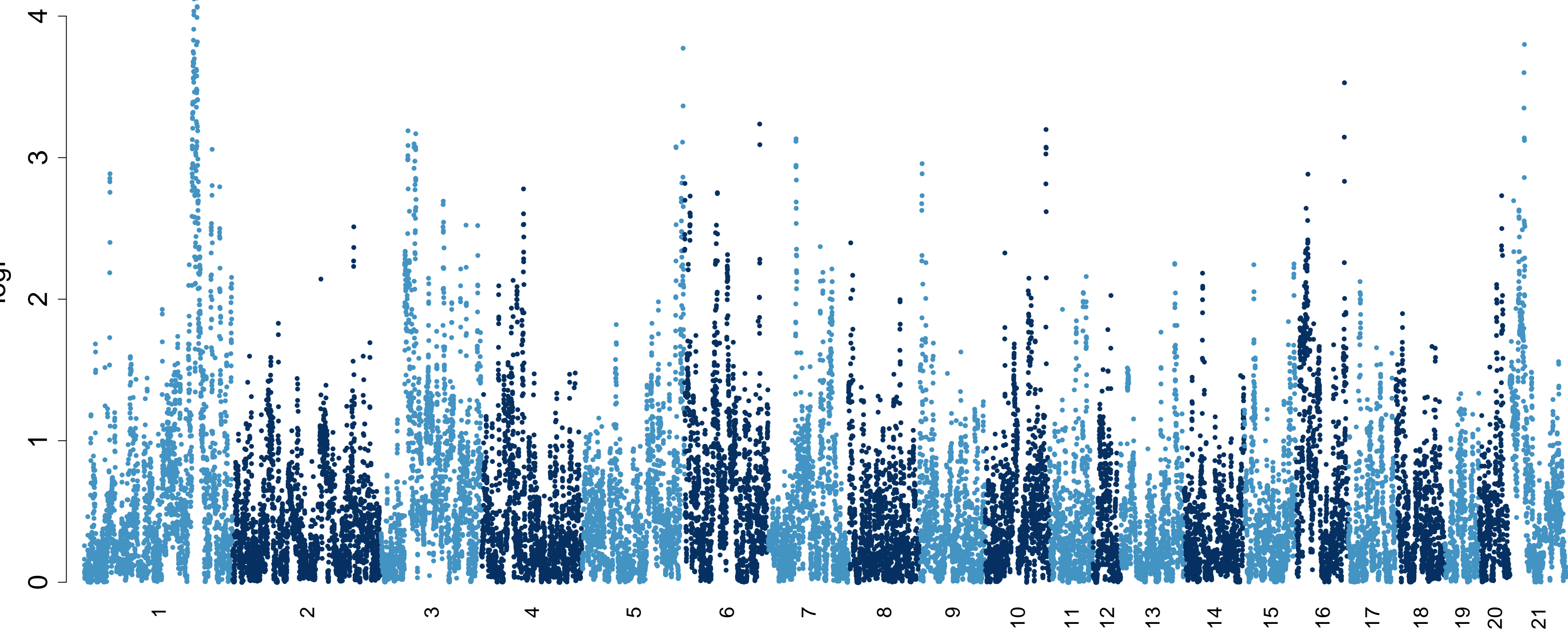
gls\_design\_Shuttlebox\_InterTrialCross1\_10\_bc\_additive.txt



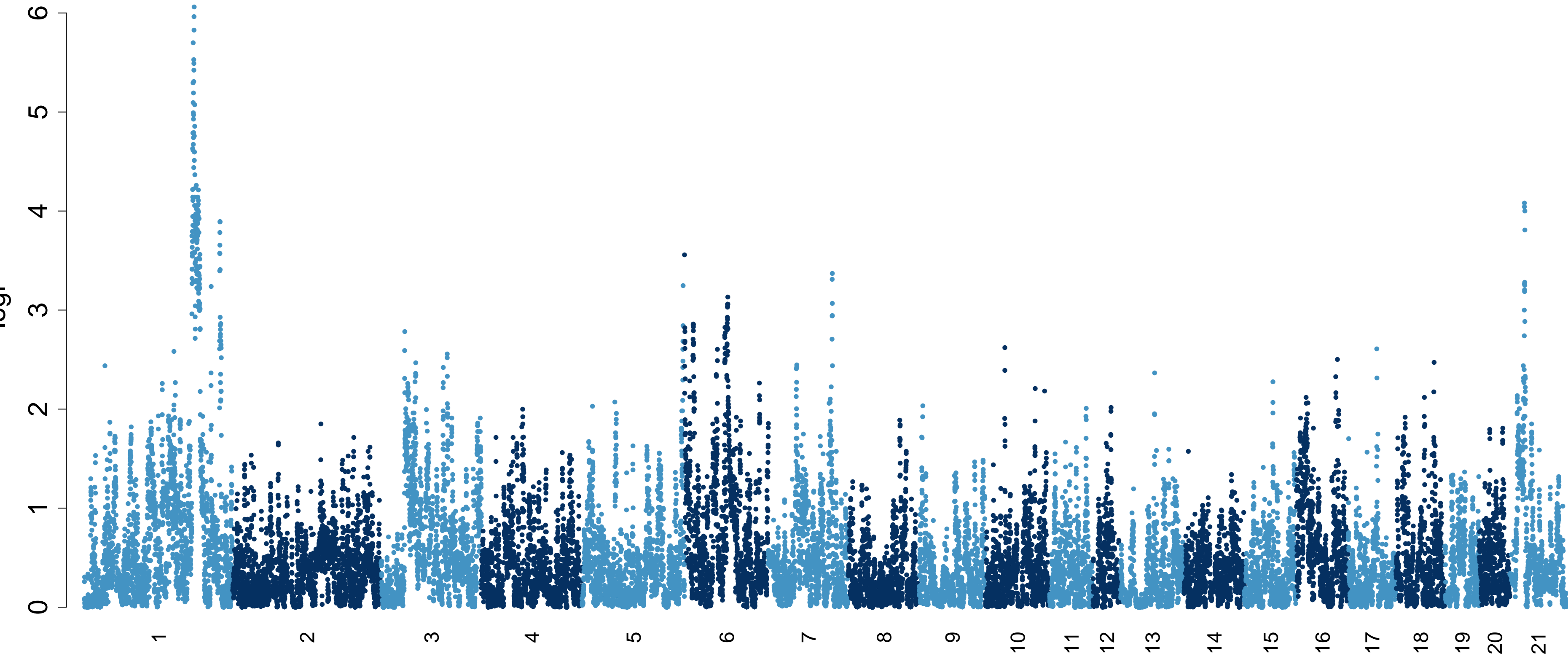
# gls\_design\_Shuttlebox\_InterTrialCross11\_20\_bc\_additive.txt



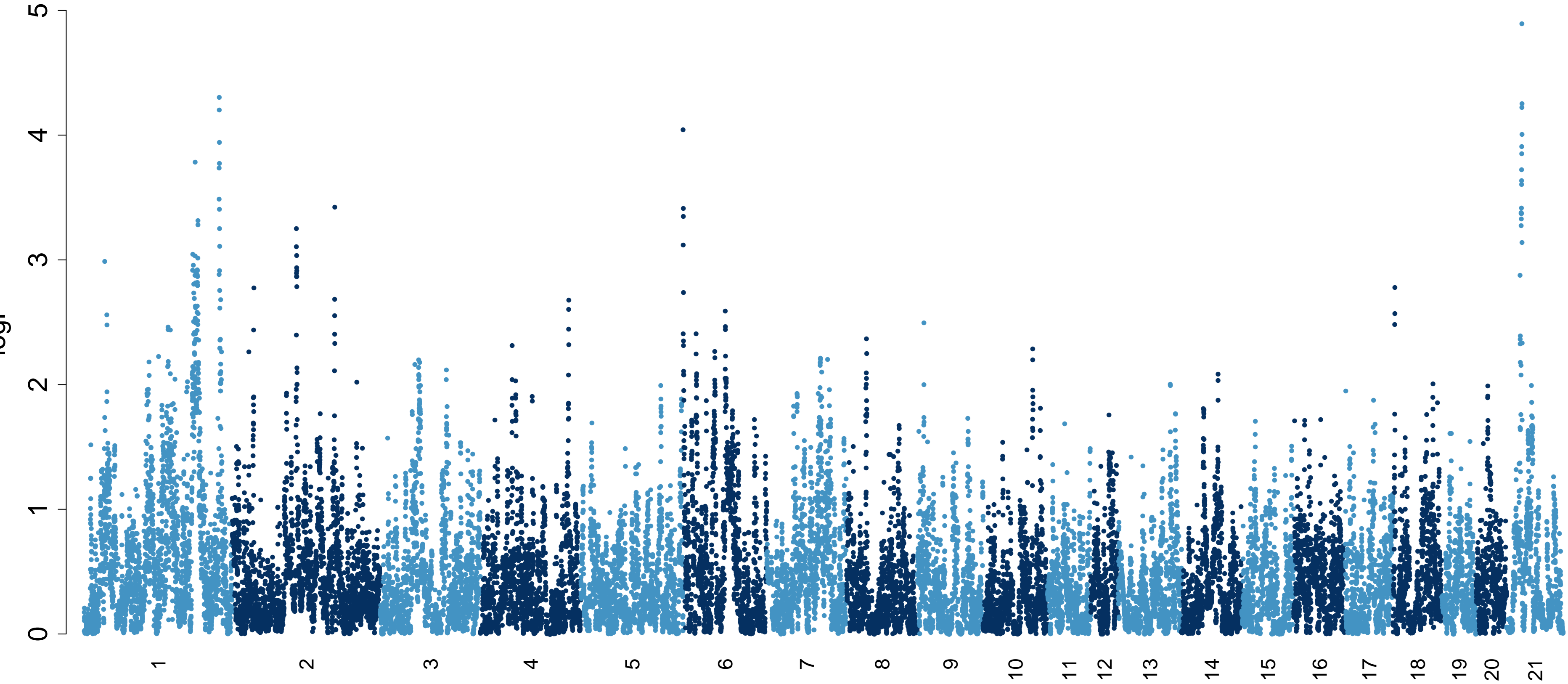
gls\_design\_Shuttlebox\_InterTrialCross1\_20\_bc\_additive.txt



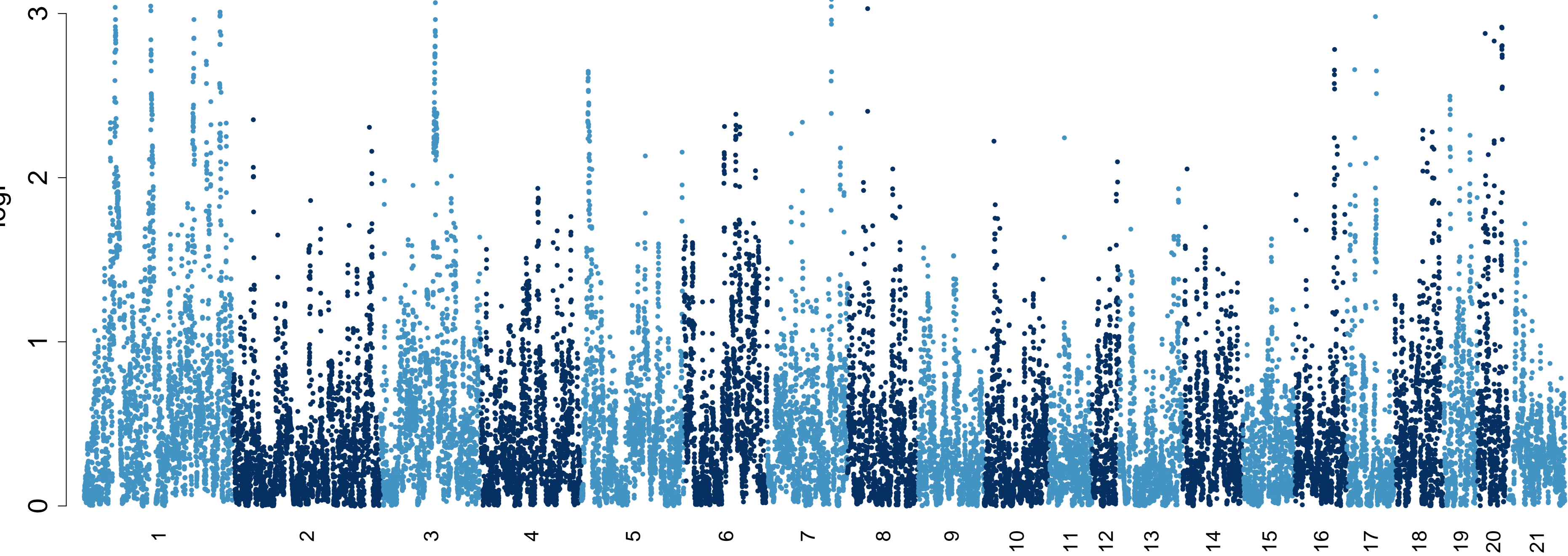
# gls\_design\_Shuttlebox\_InterTrialCross1\_40\_bc\_additive.txt



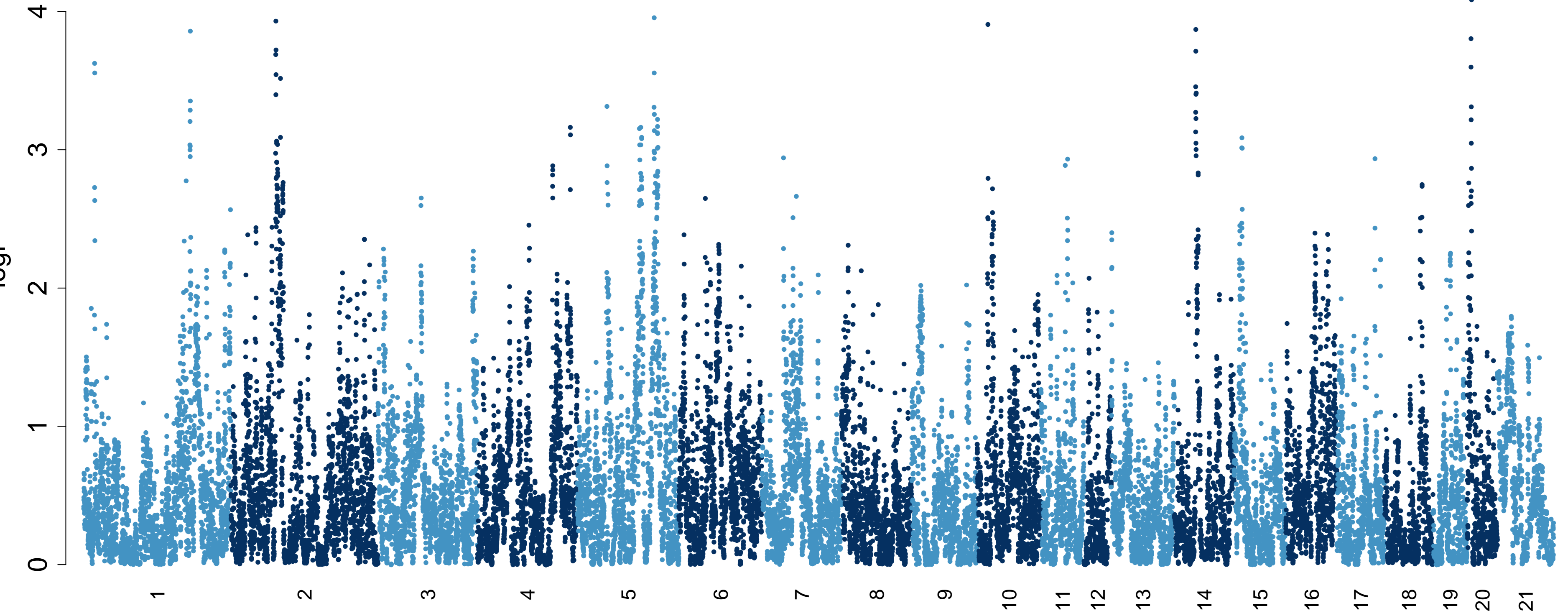
gls\_design\_Shuttlebox\_InterTrialCross21\_30\_bc\_additive.txt



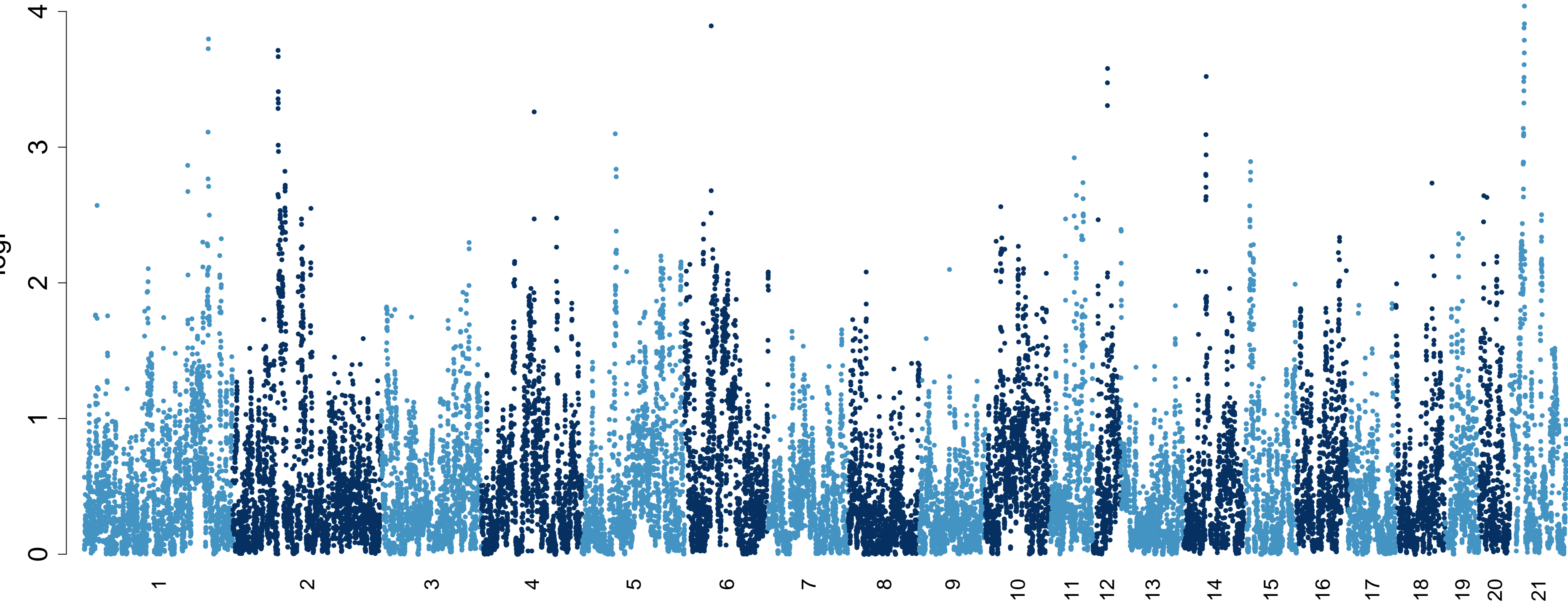
# gls\_design\_Shuttlebox\_InterTrialCross31\_40\_bc\_additive.txt



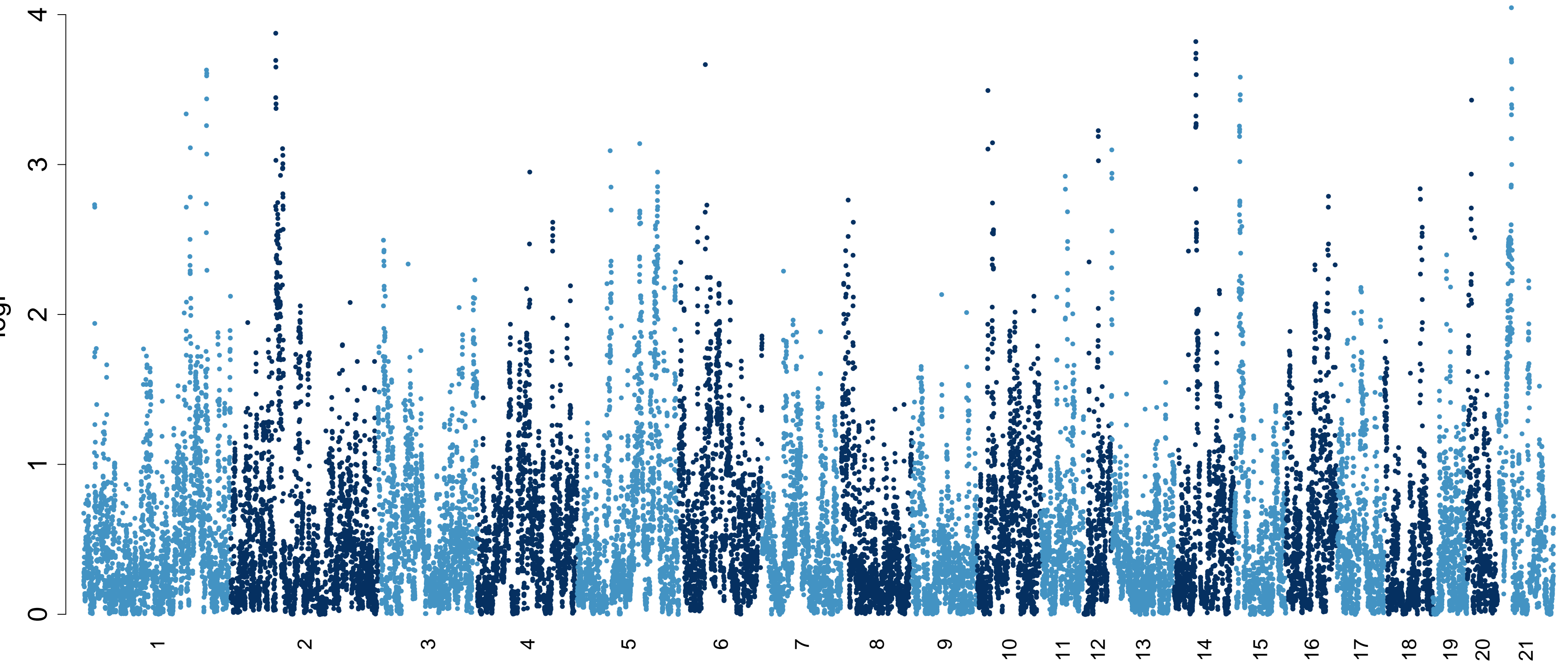
gls\_design\_Shuttlebox\_Latency1\_10\_bc\_additive.txt



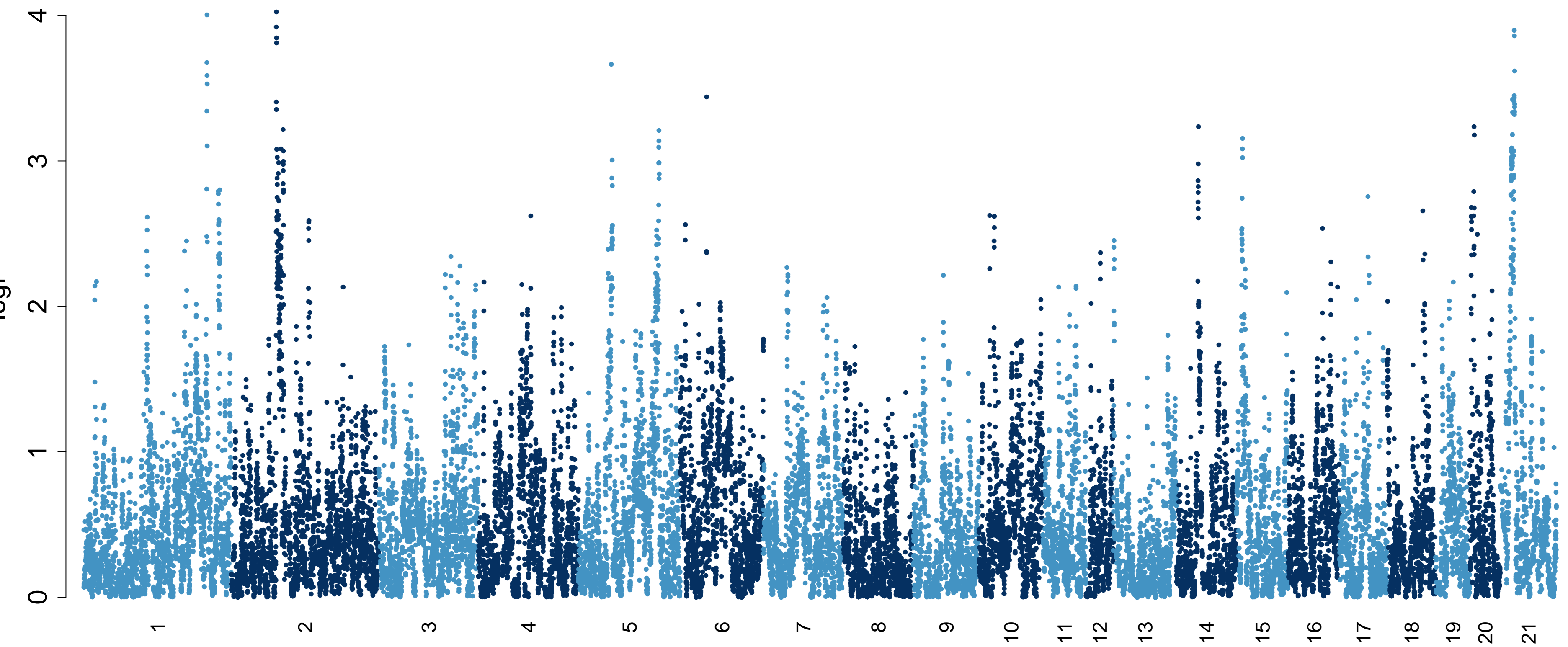
gls\_design\_Shuttlebox\_Latency11\_20\_bc\_additive.txt



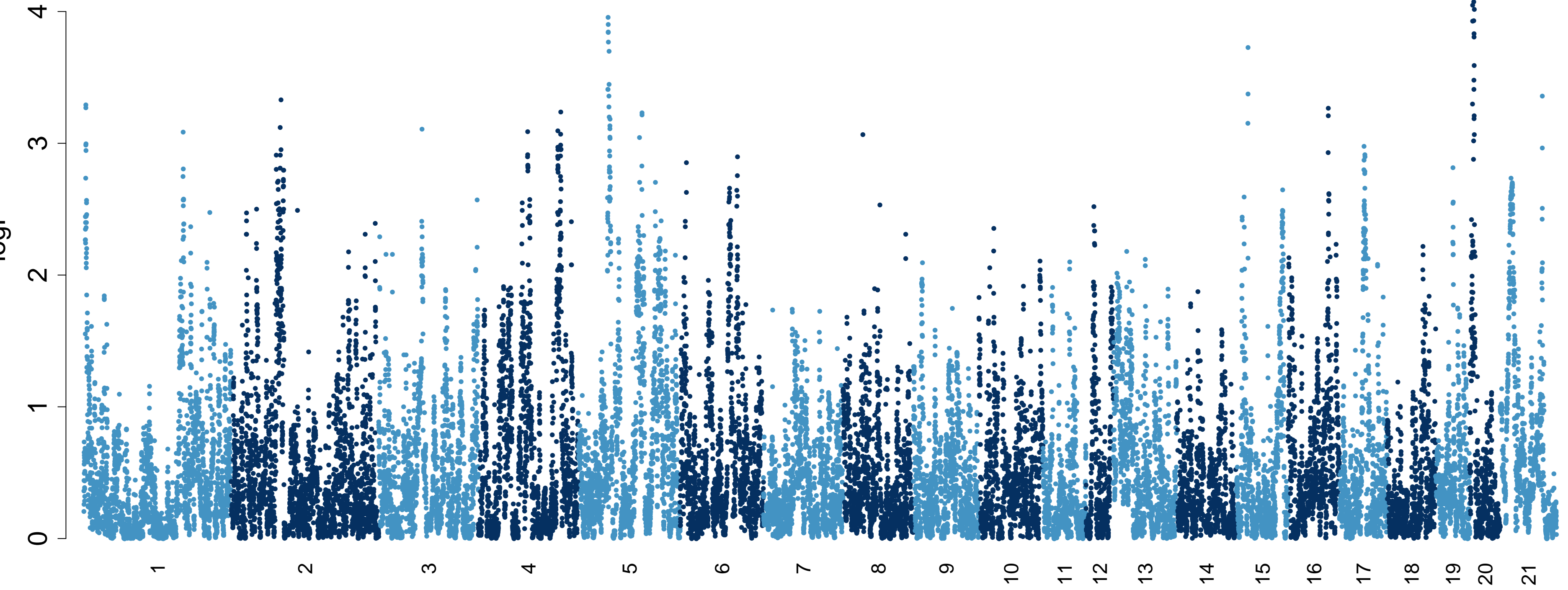
gls\_design\_Shuttlebox\_Latency1\_20\_bc\_additive.txt



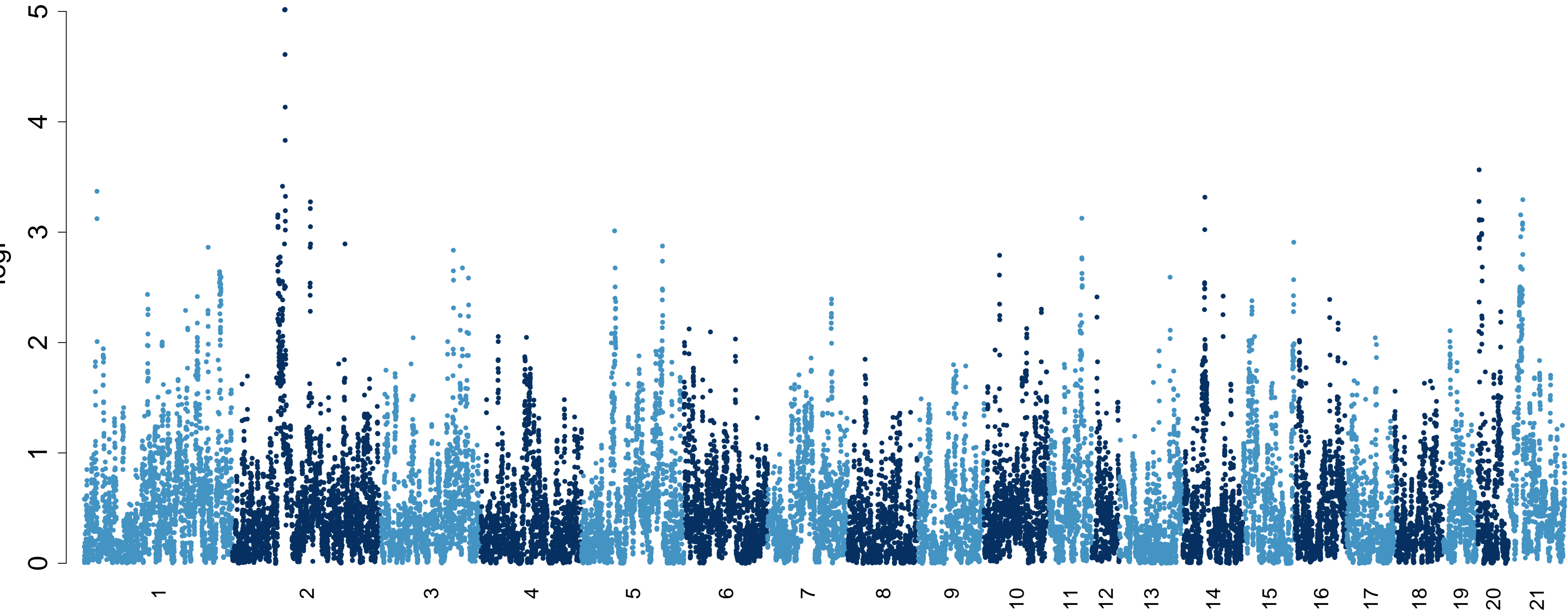
gls\_design\_Shuttlebox\_Latency1\_40\_bc\_additive.txt



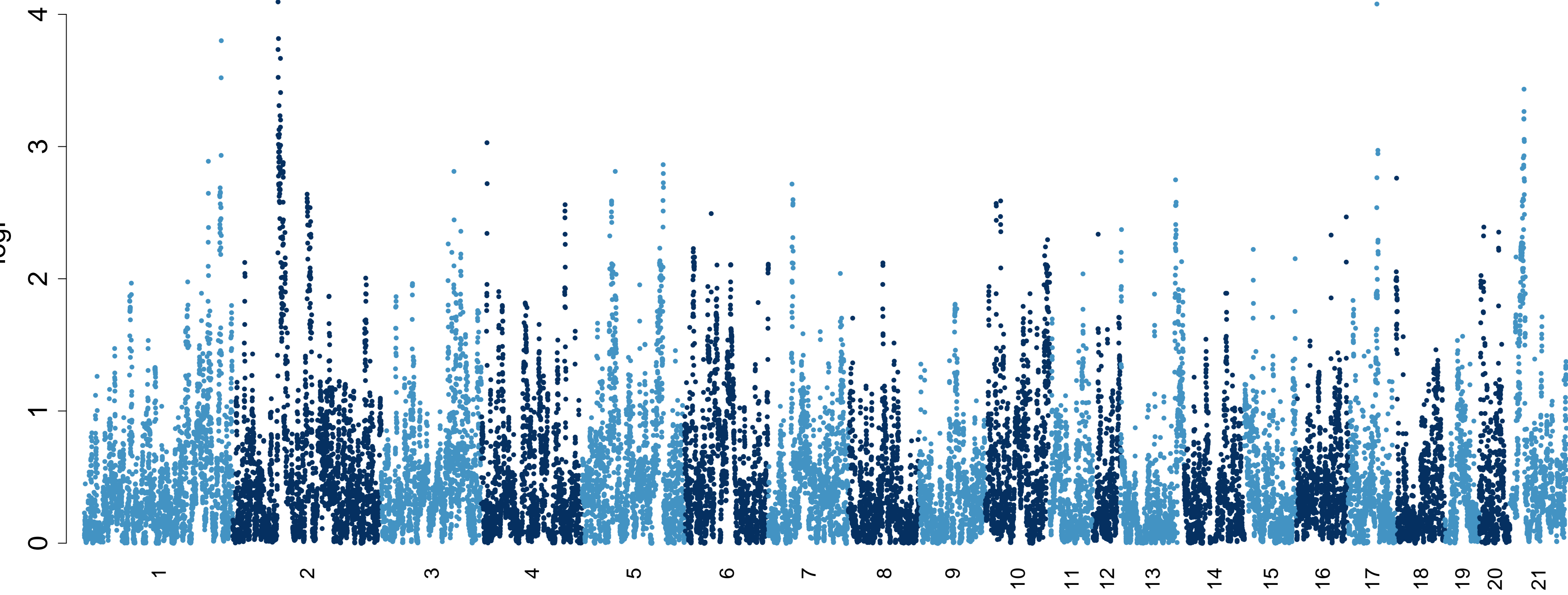
# gls\_design\_Shuttlebox\_Latency1\_5\_bc\_additive.txt



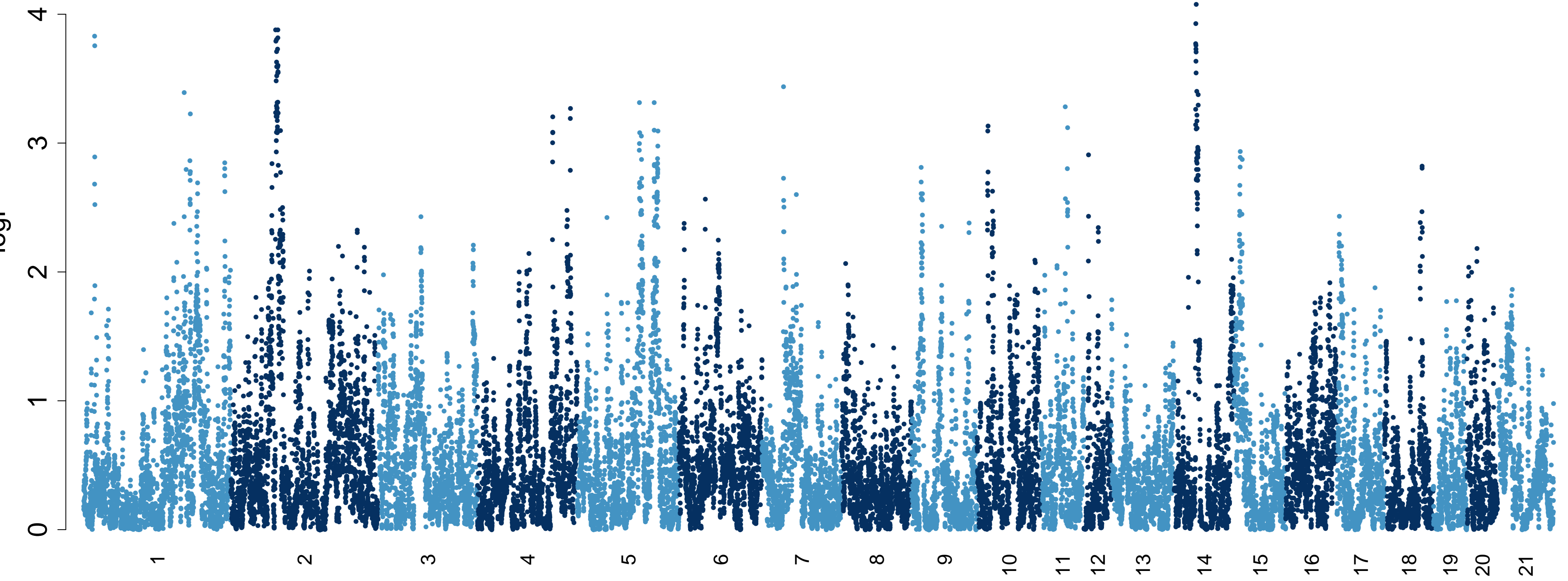
gls\_design\_Shuttlebox\_Latency21\_30\_bc\_additive.txt



gls\_design\_Shuttlebox\_Latency31\_40\_bc\_additive.txt



gls\_design\_Shuttlebox\_Latency6\_10\_bc\_additive.txt



# gls\_design\_Shuttlebox\_time\_freezing\_bc\_additive.txt

