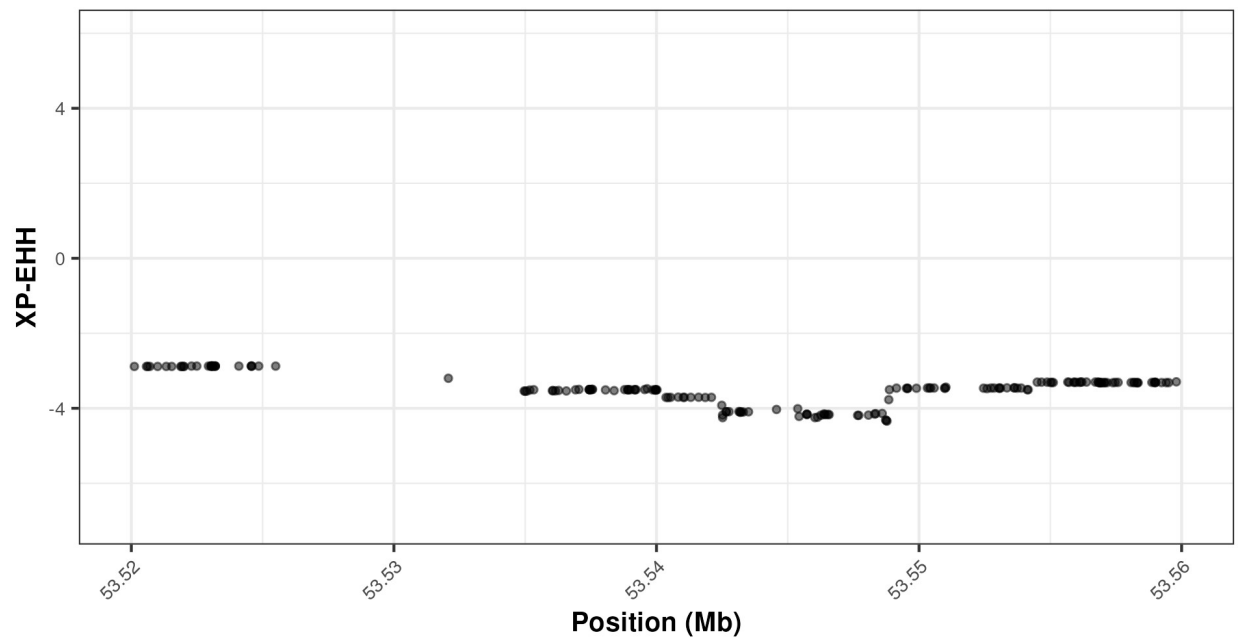
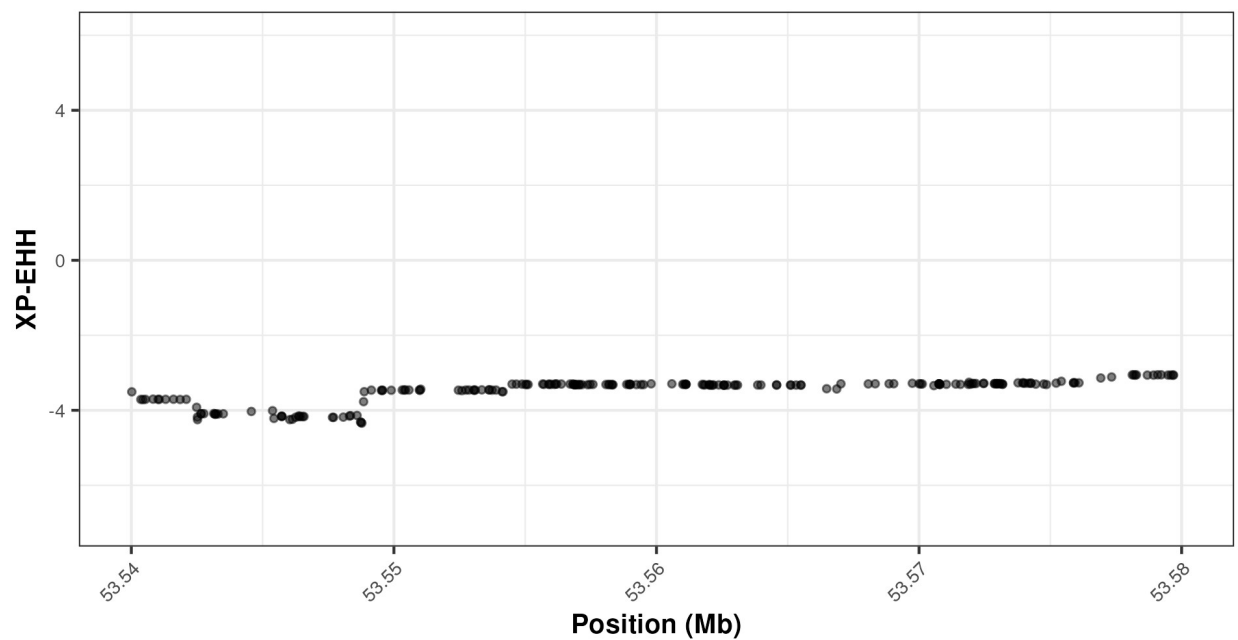


Distribution of XP-EHH values within the strongest signatures of selection in the comparison of Ixworth and broiler line B

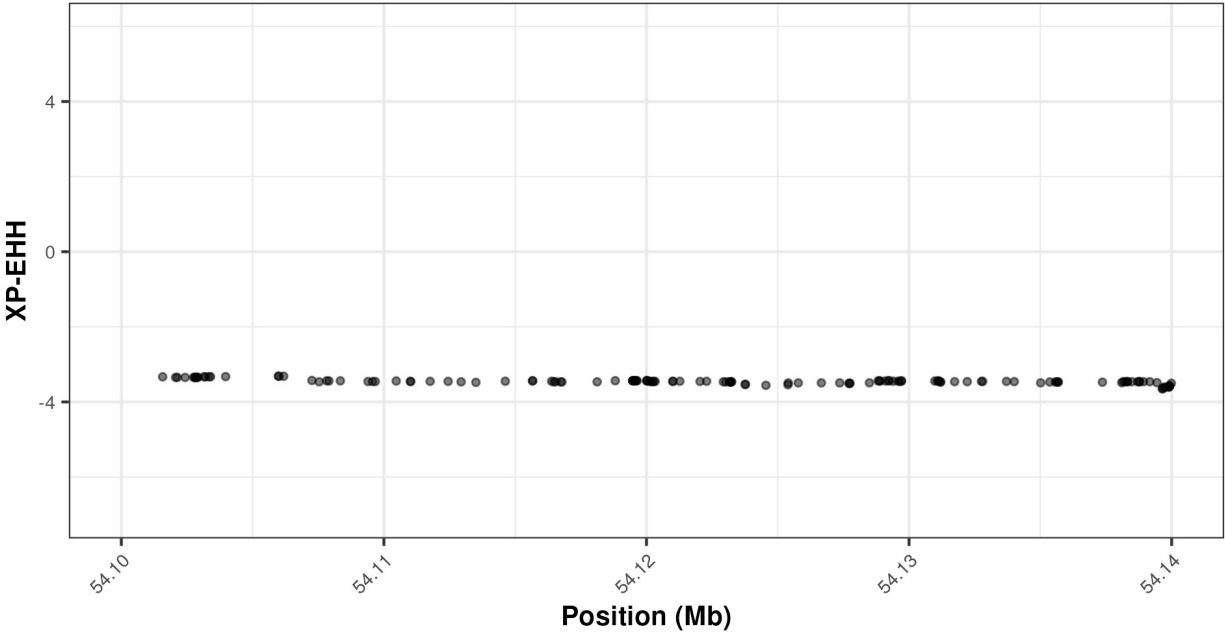
Selective sweep at chr 1:53.52-53.56 Mb with $|\text{XP-EHH}|_w = 3.49$



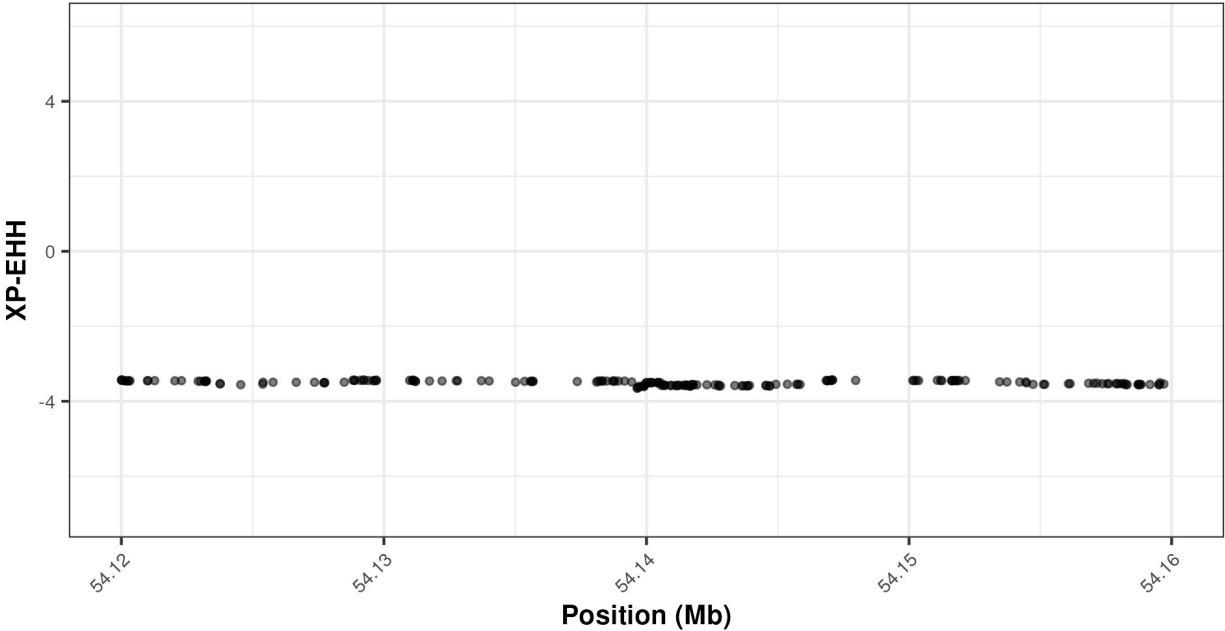
Selective sweep at chr 1:53.54-53.58 Mb with $|\text{XP-EHH}|_w = 3.47$



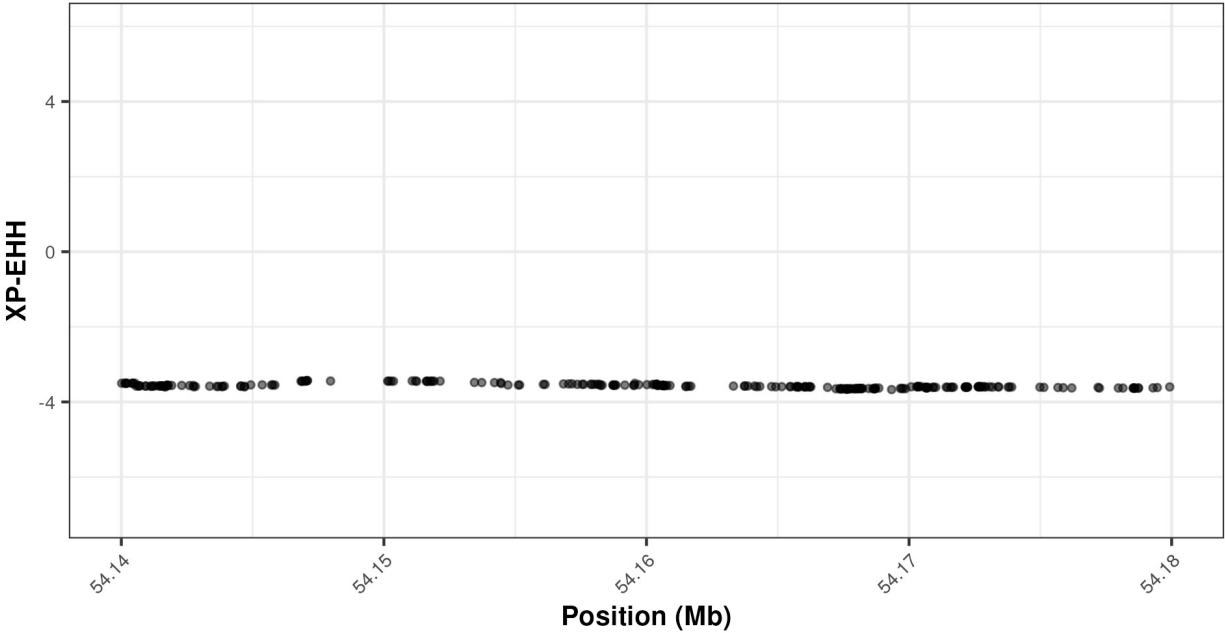
Selective sweep at chr 1:54.1-54.14 Mb with $|XP-EHH|_w = 3.45$



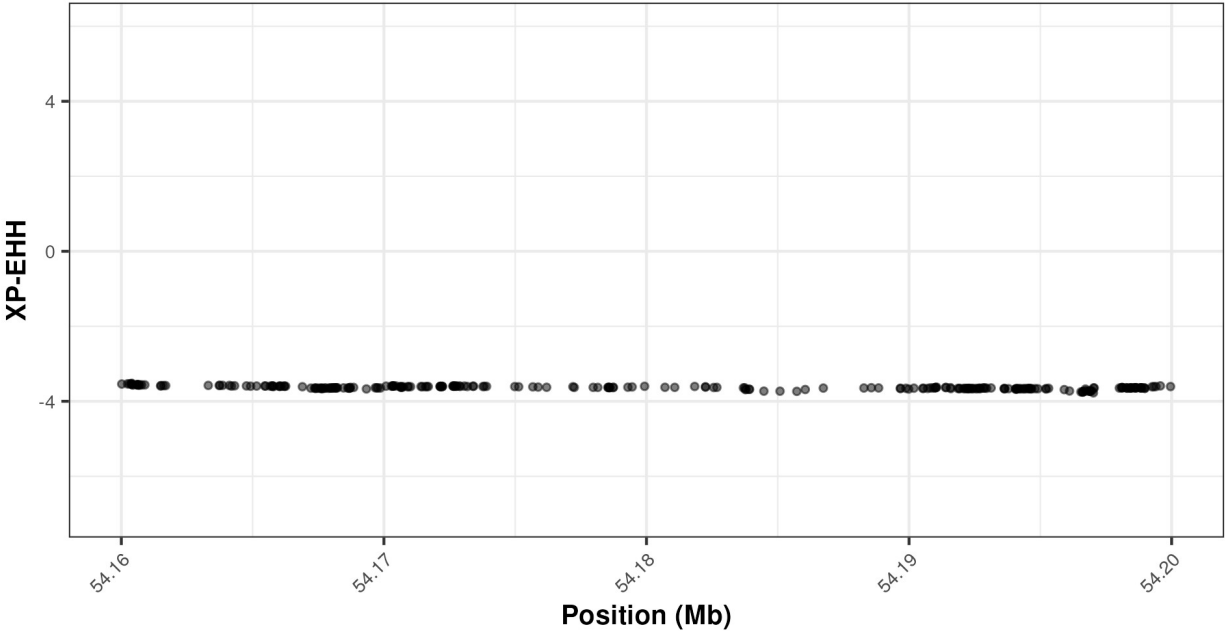
Selective sweep at chr 1:54.12-54.16 Mb with $|XP-EHH|_w = 3.51$



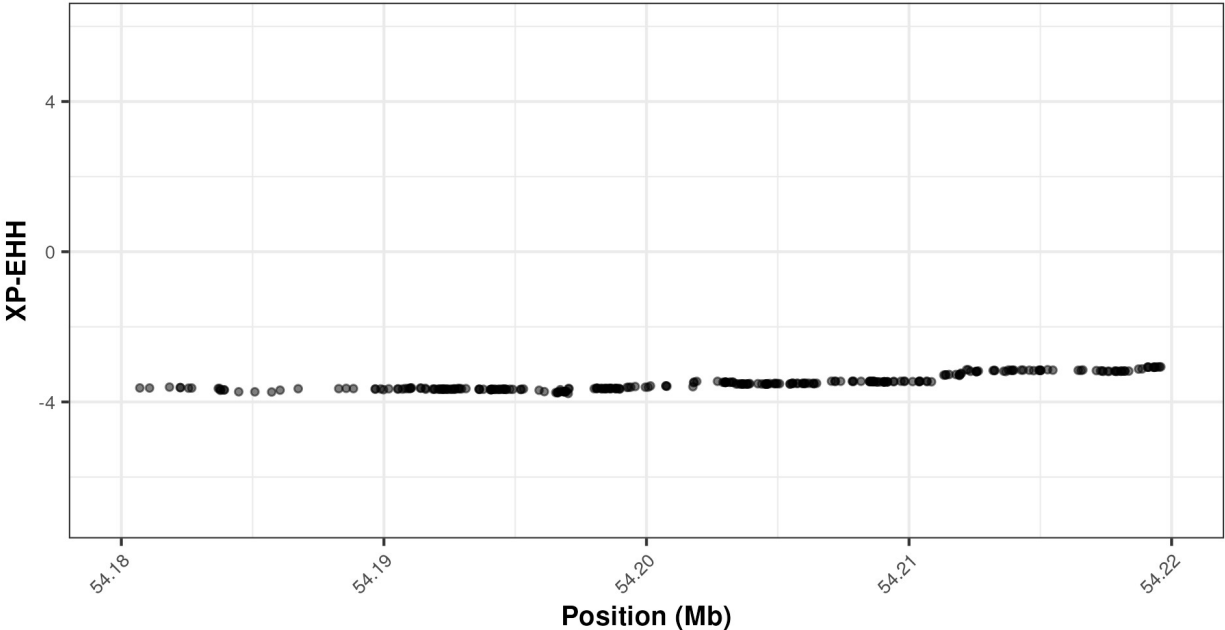
Selective sweep at chr 1:54.14-54.18 Mb with $|\text{XP-EHH}|_w = 3.57$



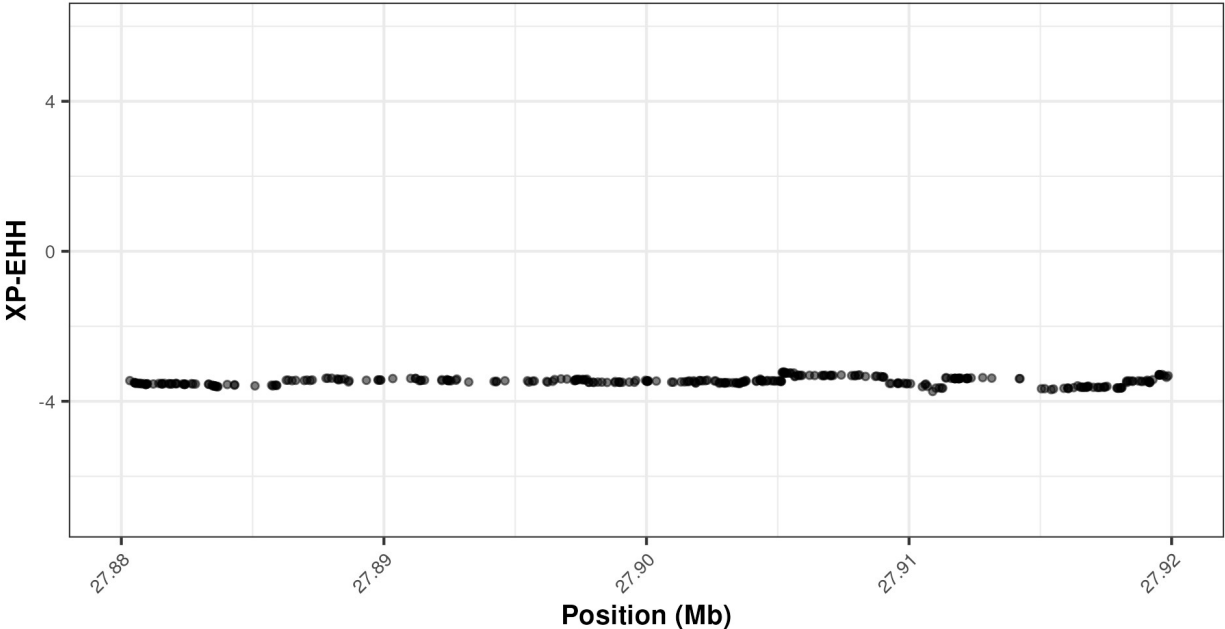
Selective sweep at chr 1:54.16-54.2 Mb with $|\text{XP-EHH}|_w = 3.63$



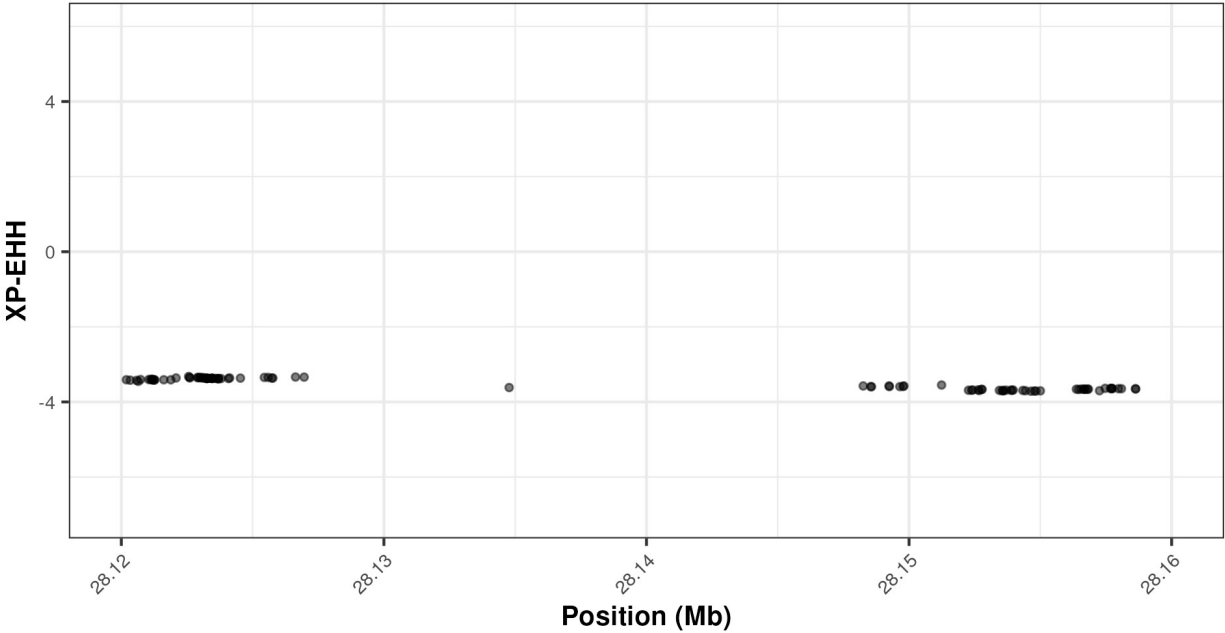
Selective sweep at chr 1:54.18-54.22 Mb with $|XP-EHH|_w = 3.49$



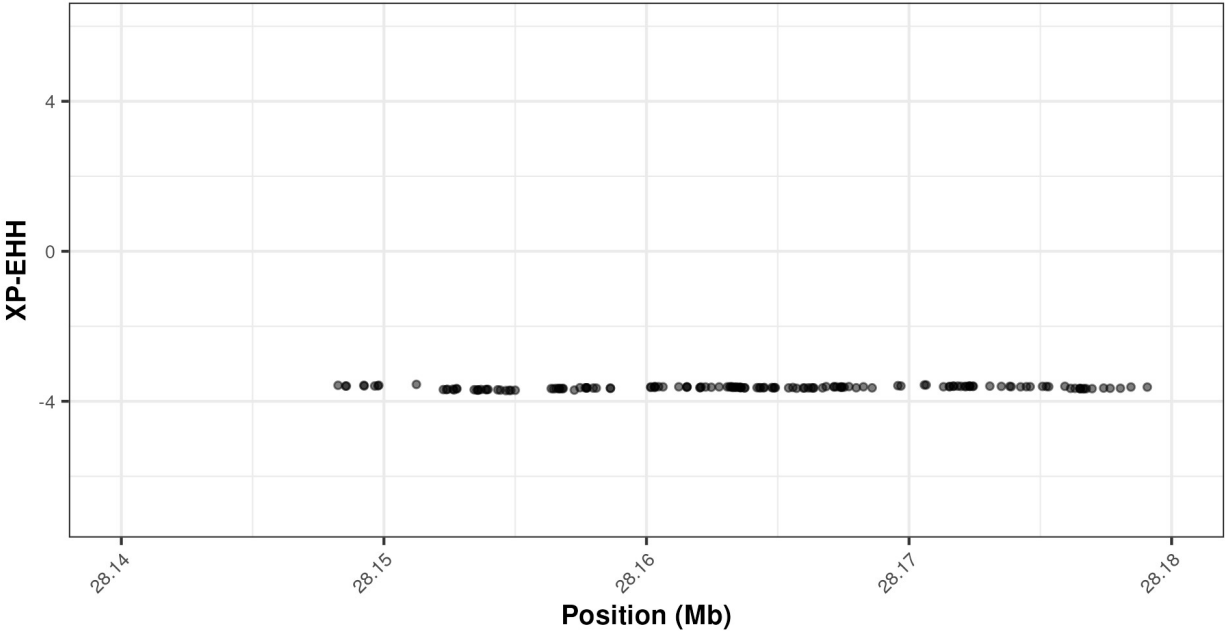
Selective sweep at chr 3:27.88-27.92 Mb with $|XP-EHH|_w = 3.47$



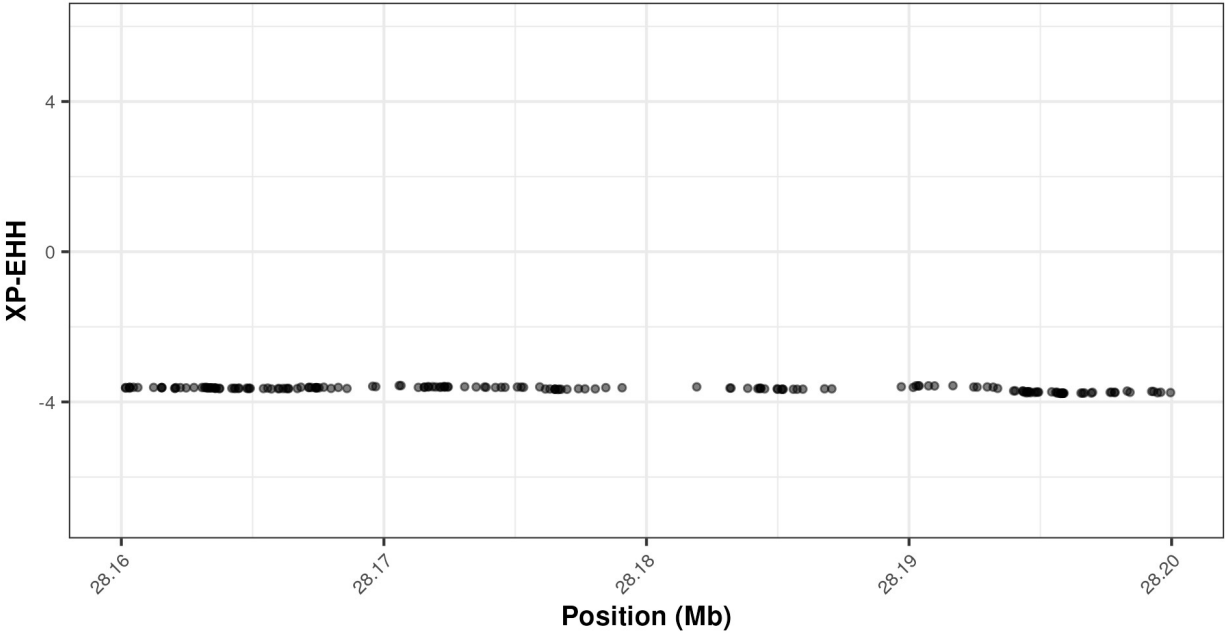
Selective sweep at chr 3:28.12-28.16 Mb with $|XP-EHH|_w = 3.52$



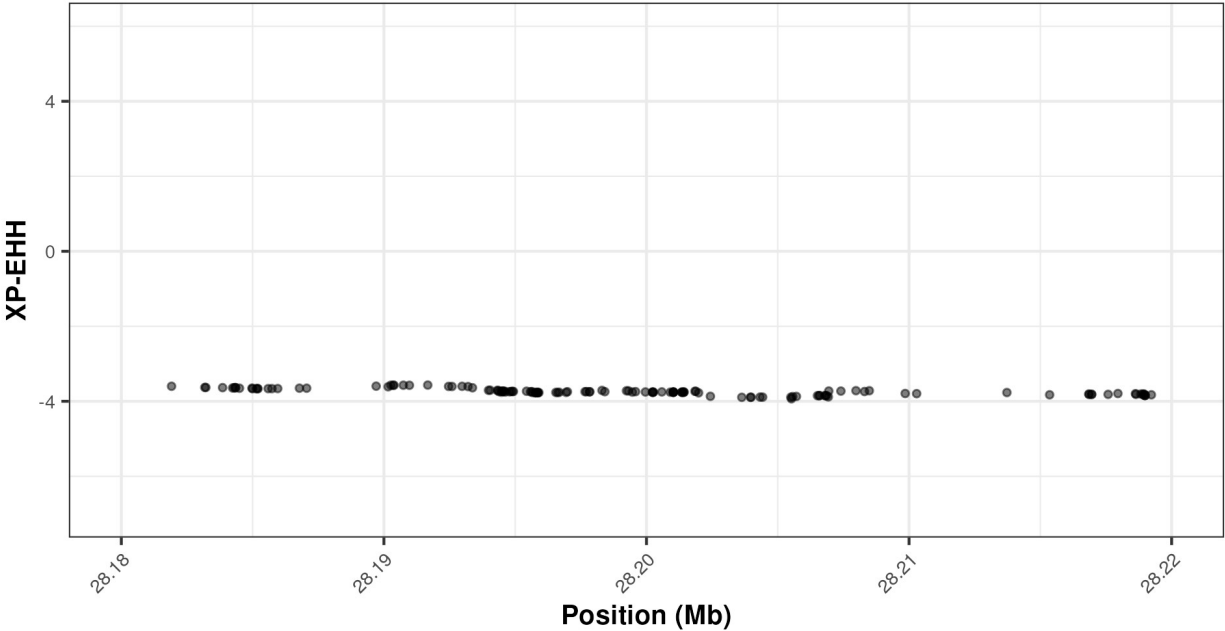
Selective sweep at chr 3:28.14-28.18 Mb with $|XP-EHH|_w = 3.63$



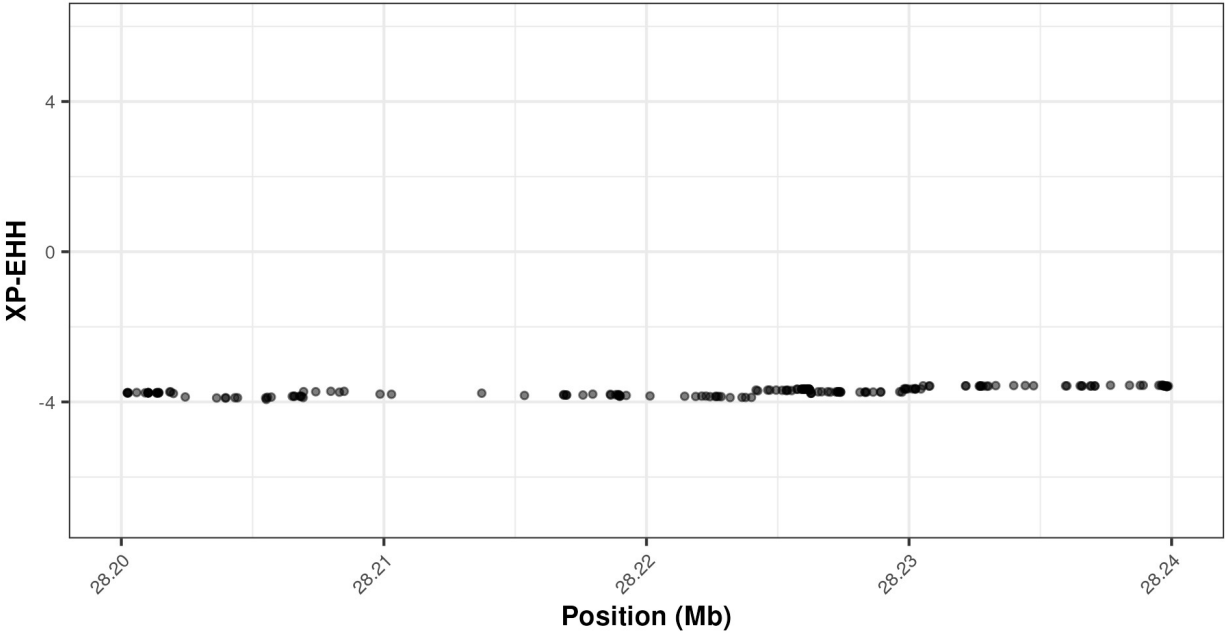
Selective sweep at chr 3:28.16-28.2 Mb with $|XP-EHH|_w = 3.65$



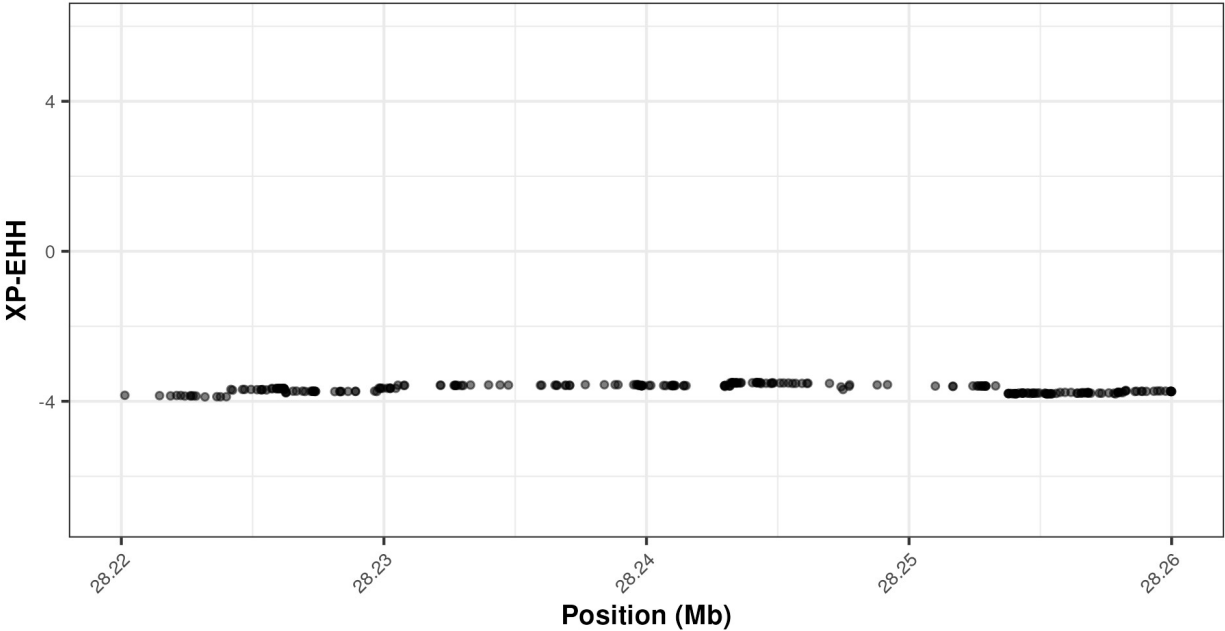
Selective sweep at chr 3:28.18-28.22 Mb with $|XP-EHH|_w = 3.74$



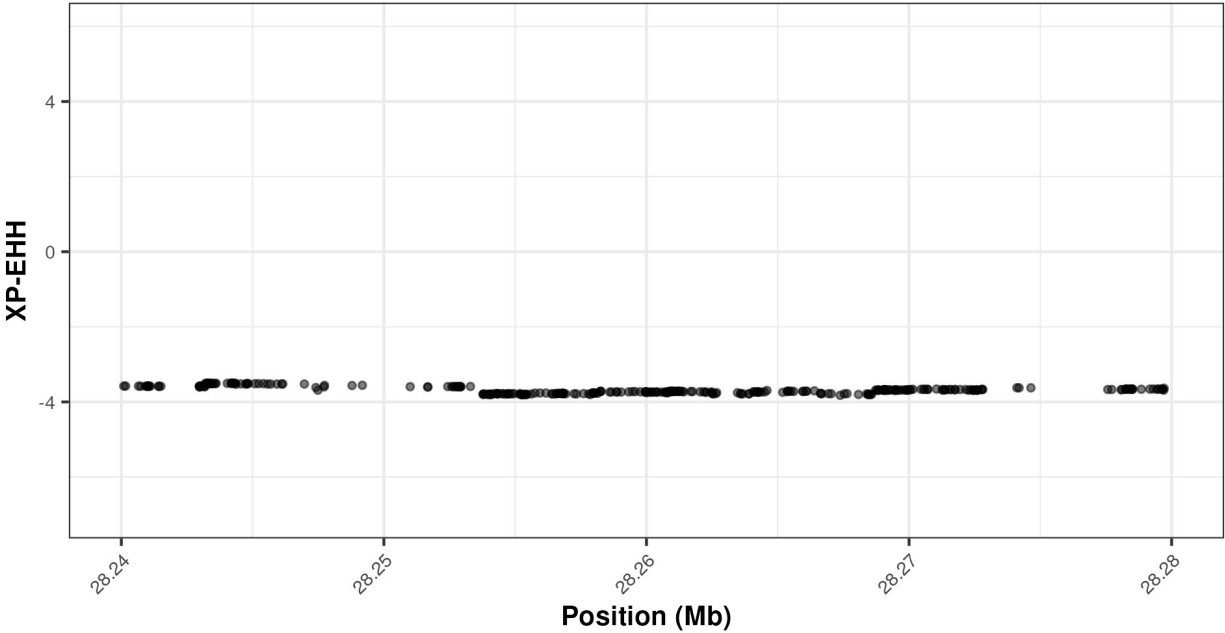
Selective sweep at chr 3:28.2-28.24 Mb with $|XP-EHH|_w = 3.72$



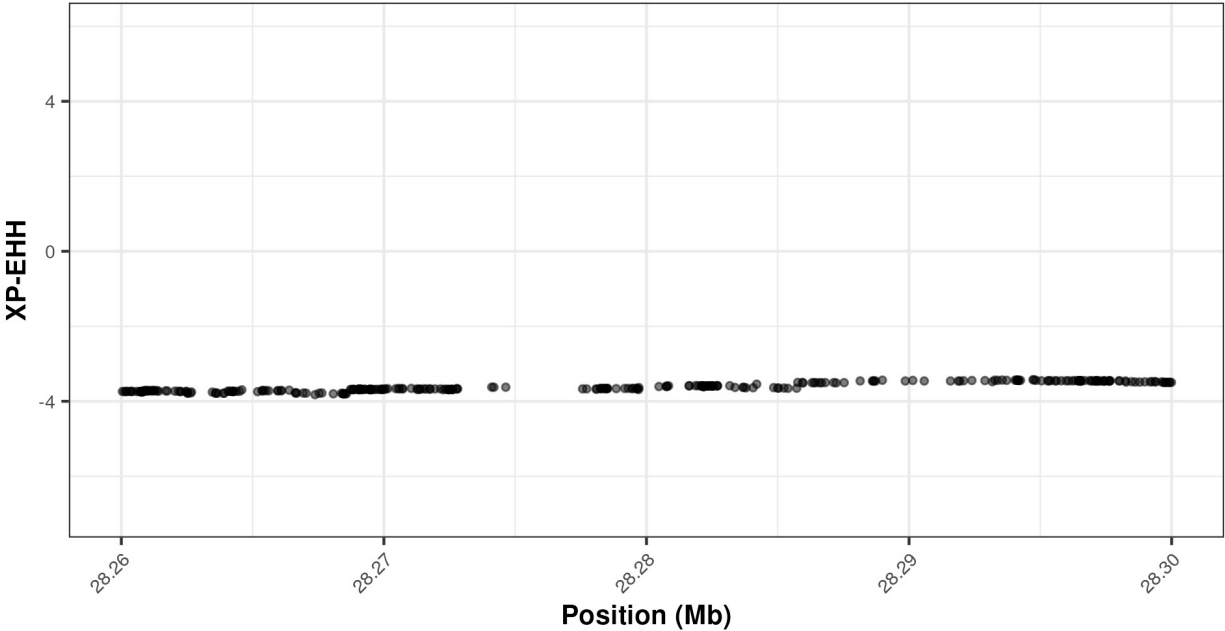
Selective sweep at chr 3:28.22-28.26 Mb with $|XP-EHH|_w = 3.66$



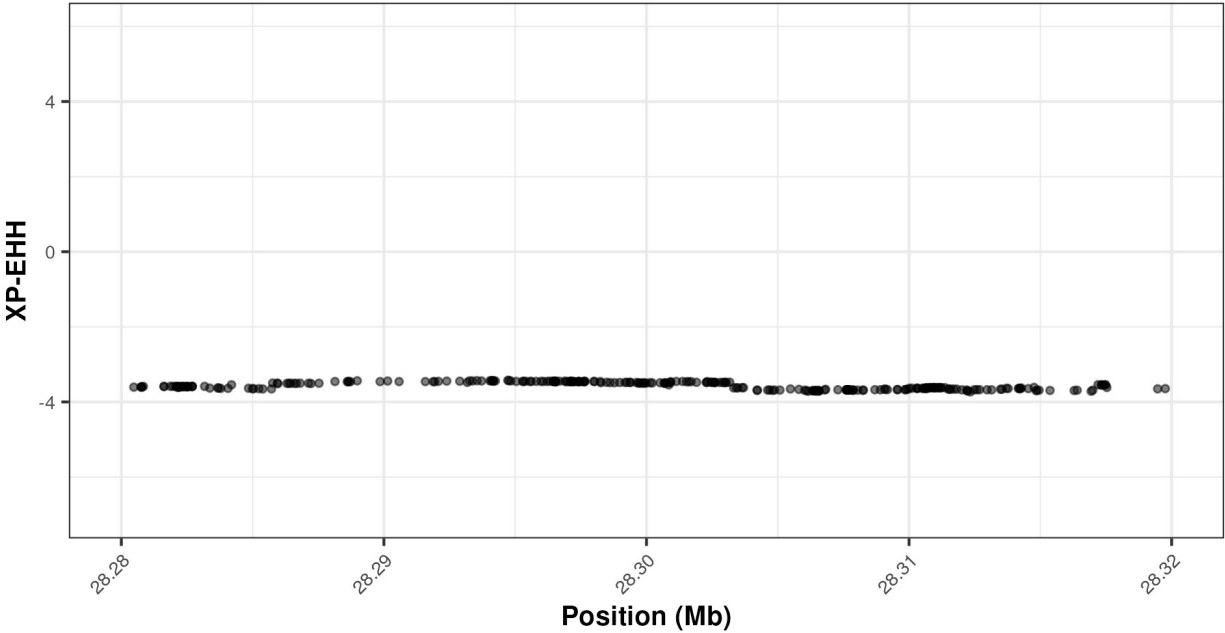
Selective sweep at chr 3:28.24-28.28 Mb with $|XP-EHH|_w = 3.68$



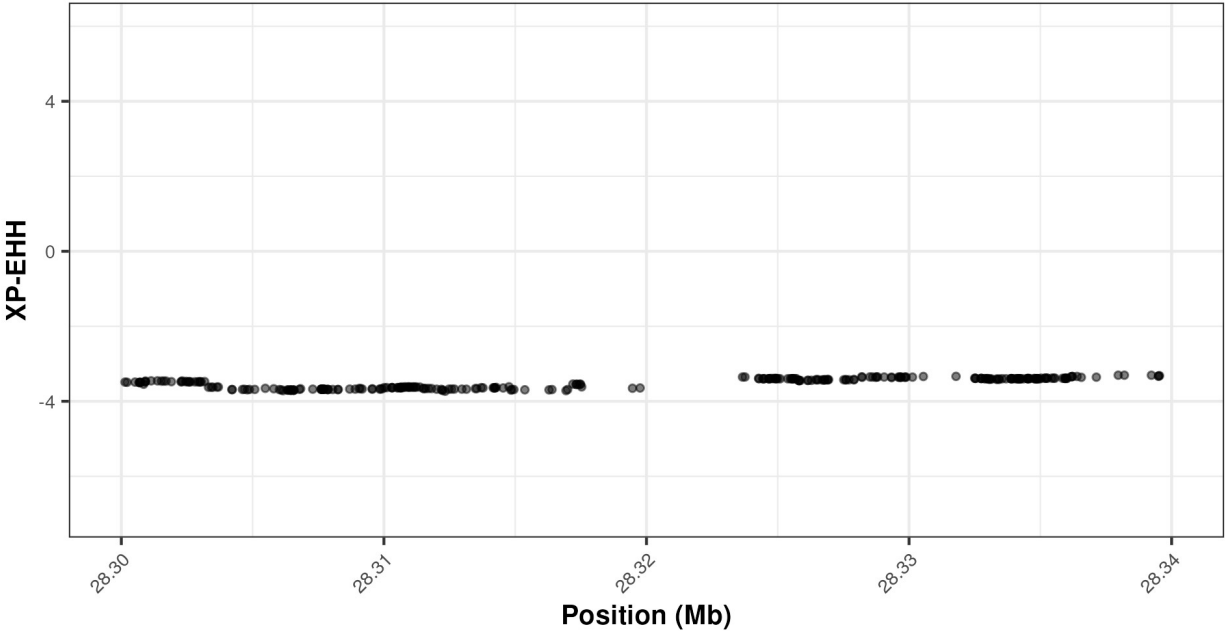
Selective sweep at chr 3:28.26-28.3 Mb with $|XP-EHH|_w = 3.61$



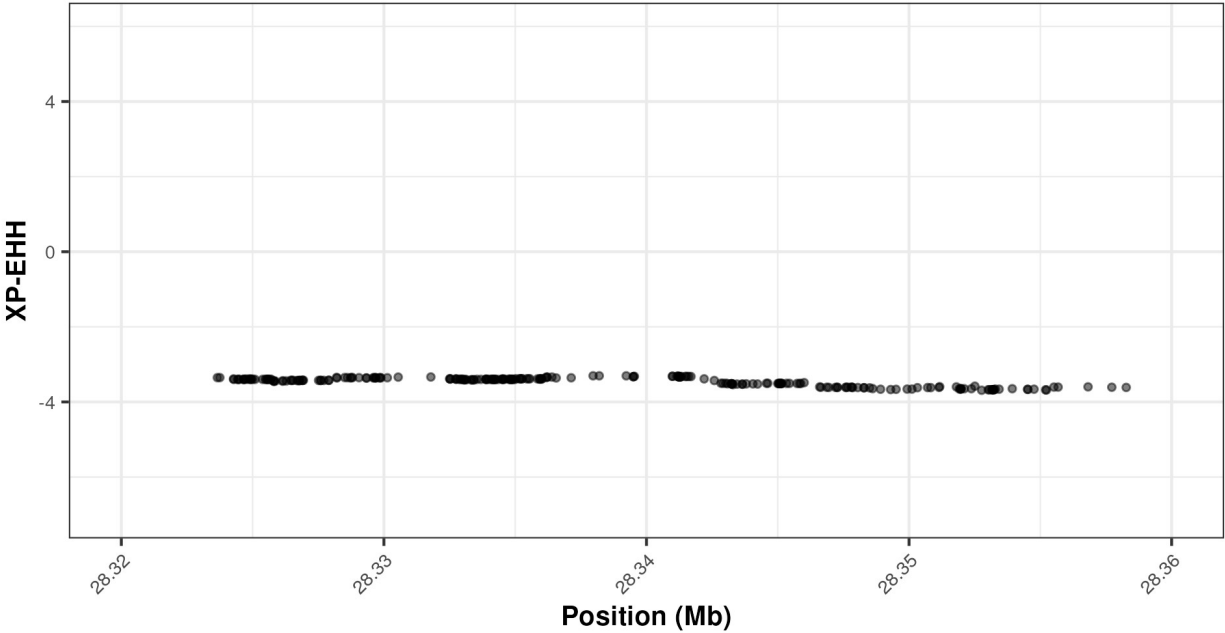
Selective sweep at chr 3:28.28-28.32 Mb with $|\text{XP-EHH}|_w = 3.57$



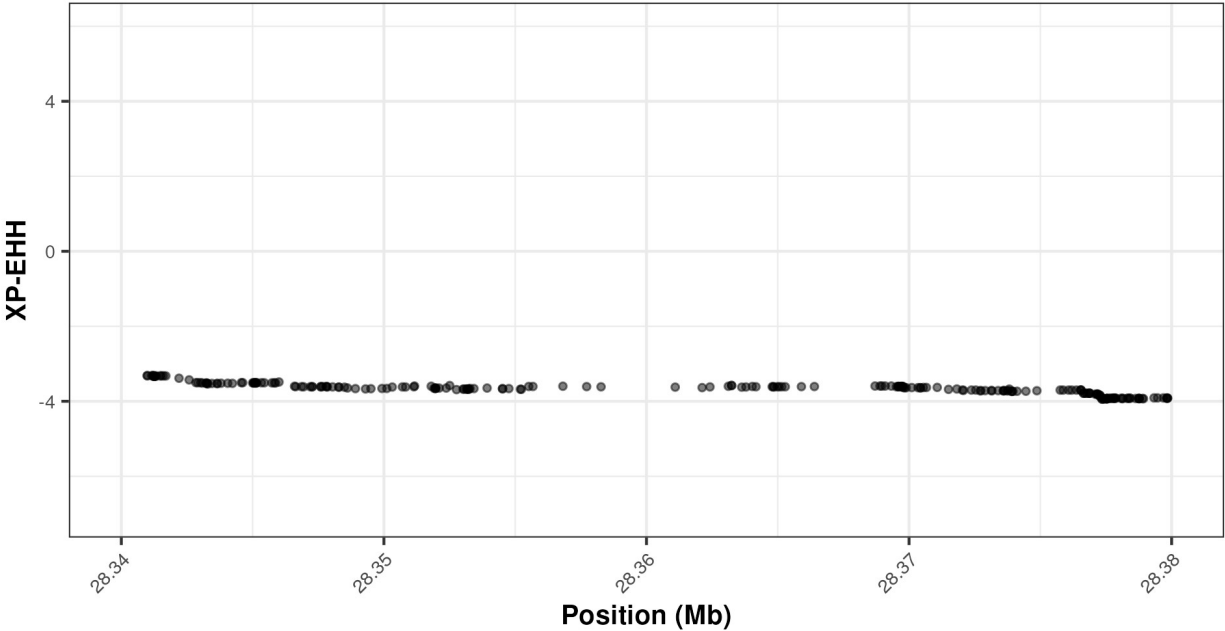
Selective sweep at chr 3:28.3-28.34 Mb with $|\text{XP-EHH}|_w = 3.51$



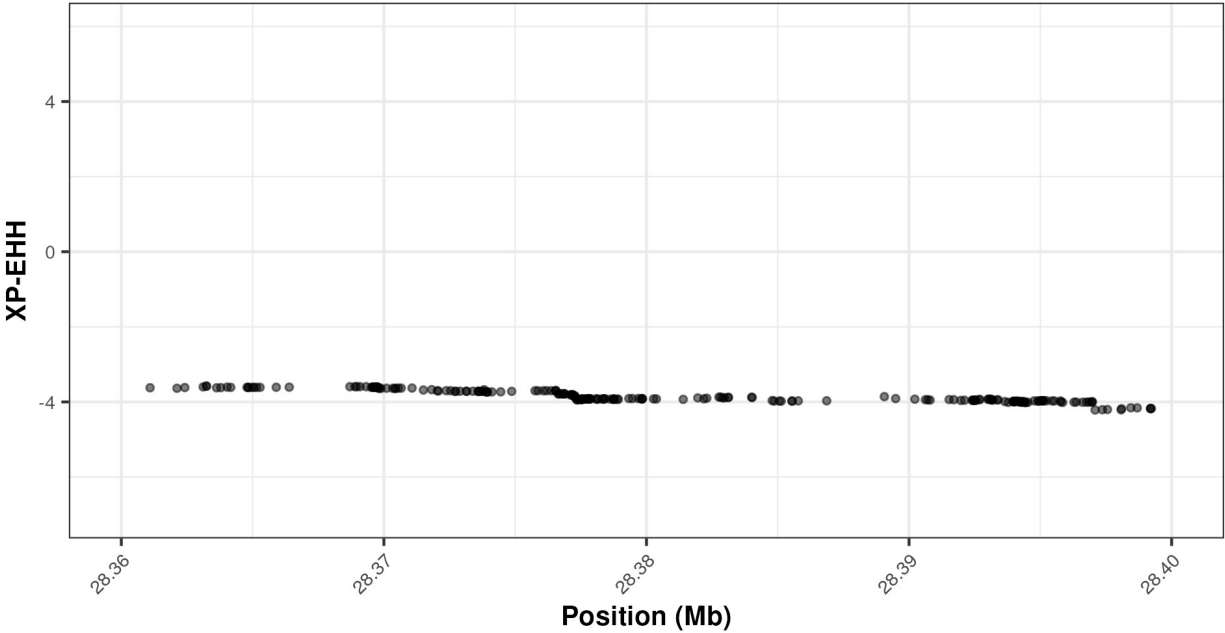
Selective sweep at chr 3:28.32-28.36 Mb with $|XP-EHH|_w = 3.46$



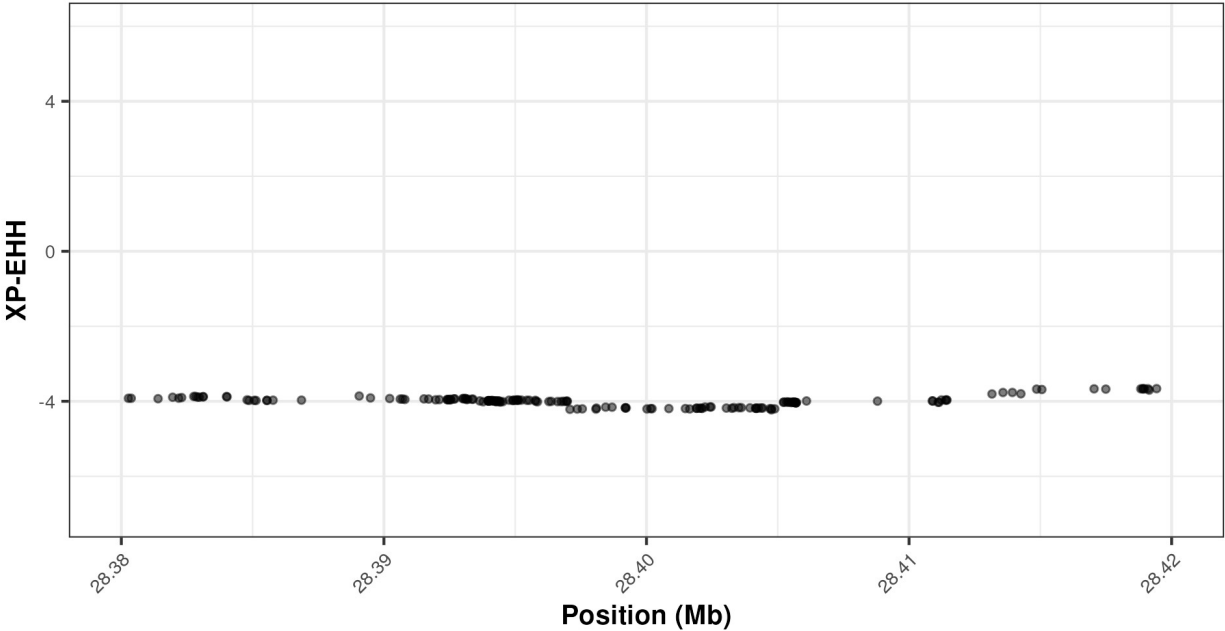
Selective sweep at chr 3:28.34-28.38 Mb with $|XP-EHH|_w = 3.66$



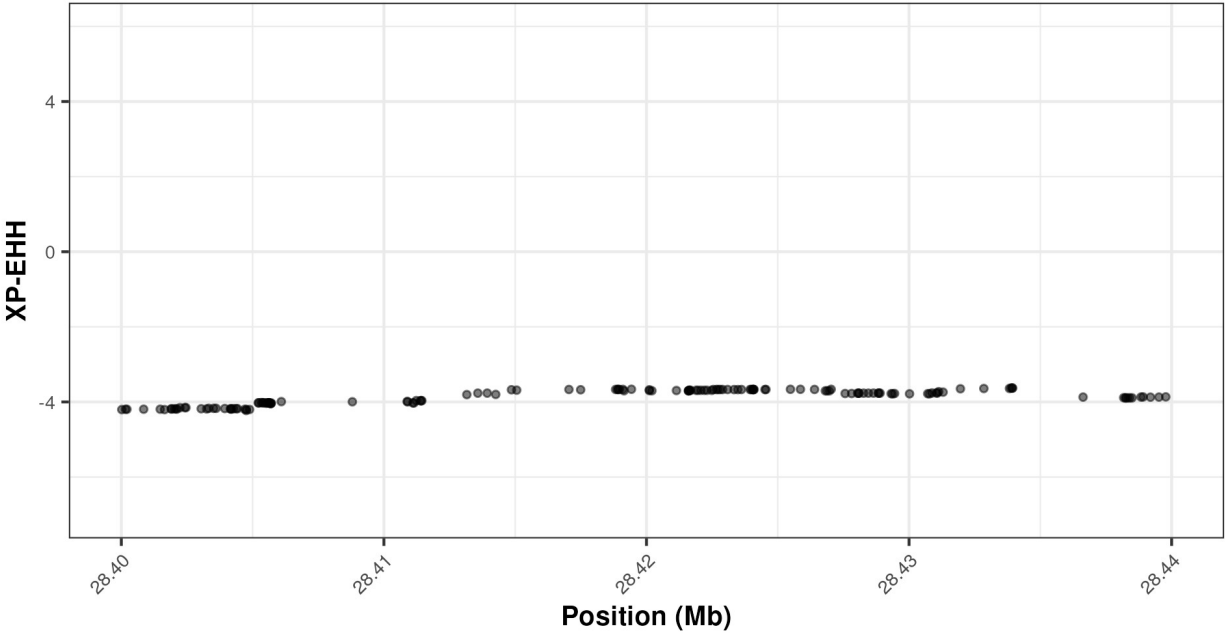
Selective sweep at chr 3:28.36-28.4 Mb with $|XP-EHH|_w = 3.85$



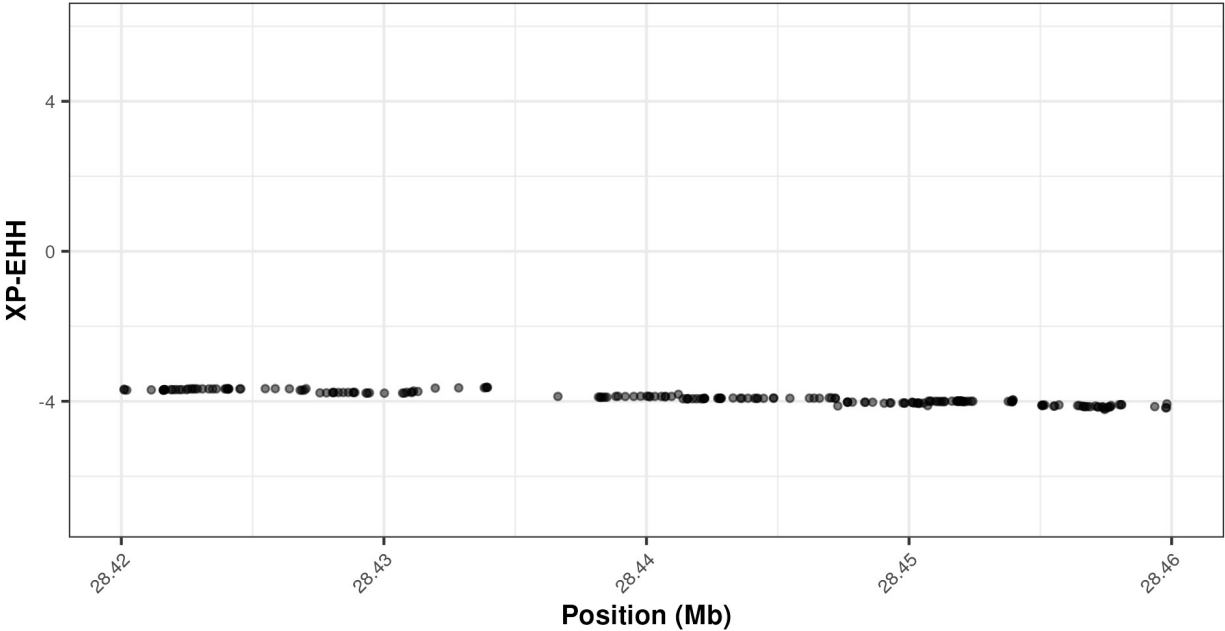
Selective sweep at chr 3:28.38-28.42 Mb with $|XP-EHH|_w = 4$



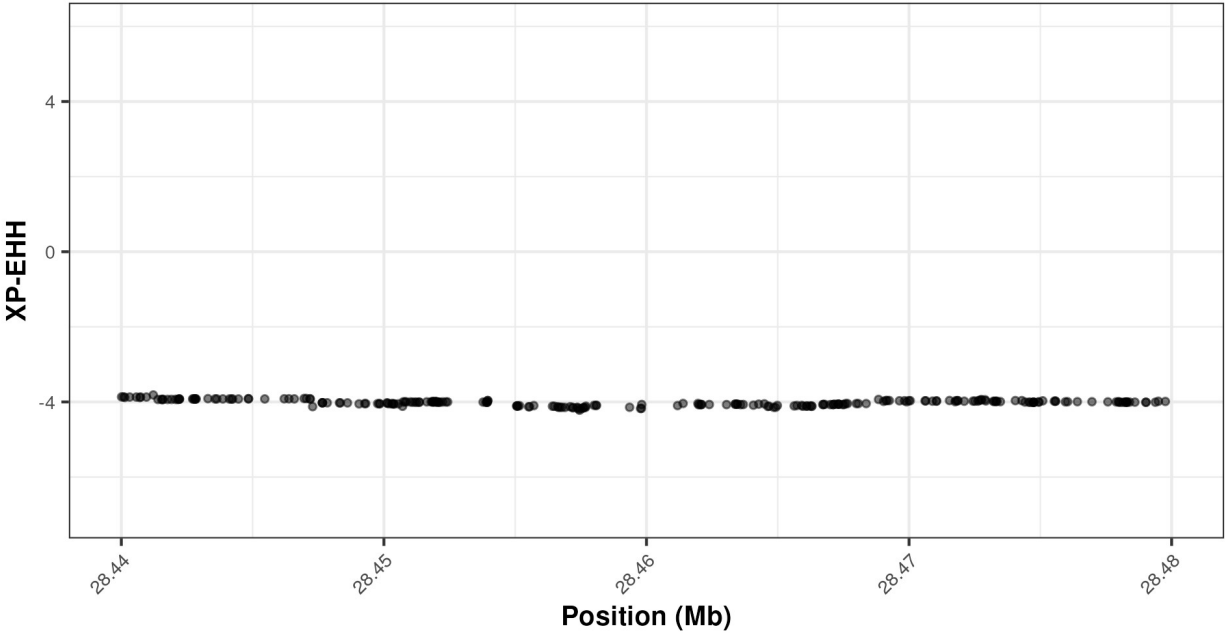
Selective sweep at chr 3:28.4-28.44 Mb with $|XP-EHH|_w = 3.87$



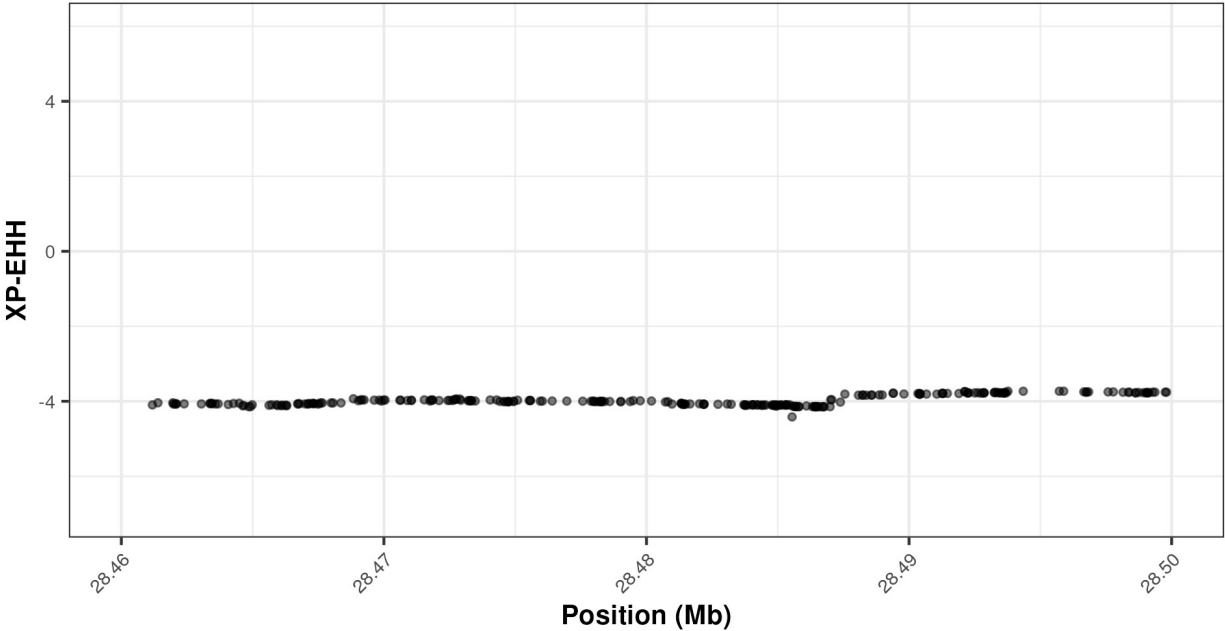
Selective sweep at chr 3:28.42-28.46 Mb with $|XP-EHH|_w = 3.91$



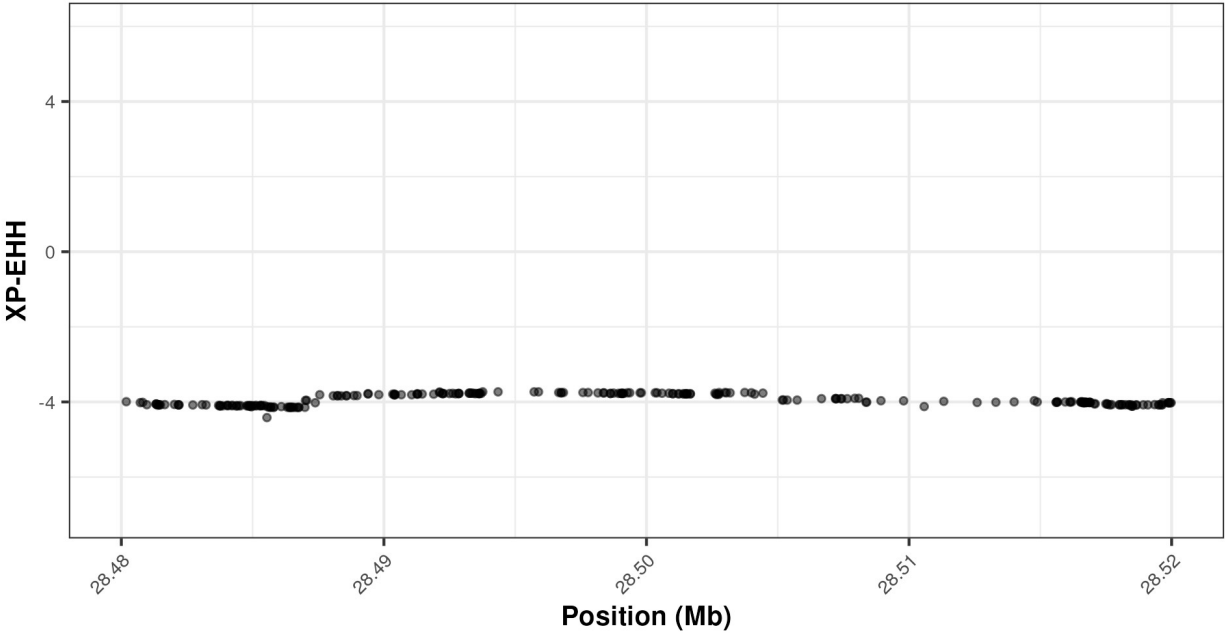
Selective sweep at chr 3:28.44-28.48 Mb with $|XP-EHH|_w = 4.02$



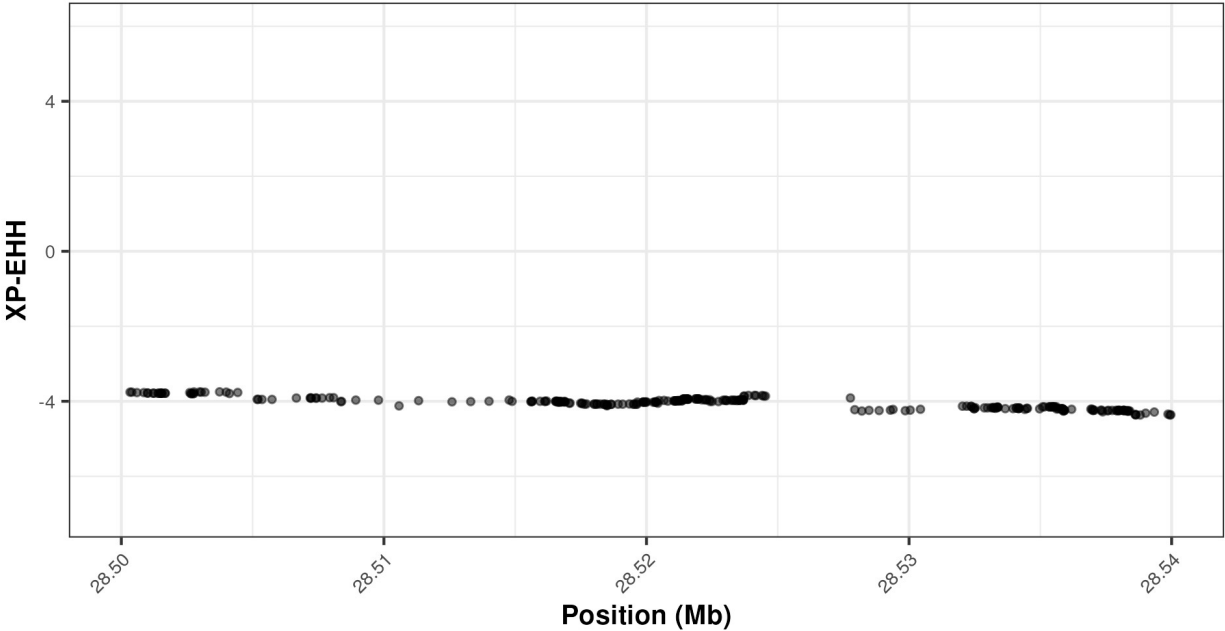
Selective sweep at chr 3:28.46-28.5 Mb with $|XP-EHH|_w = 3.98$



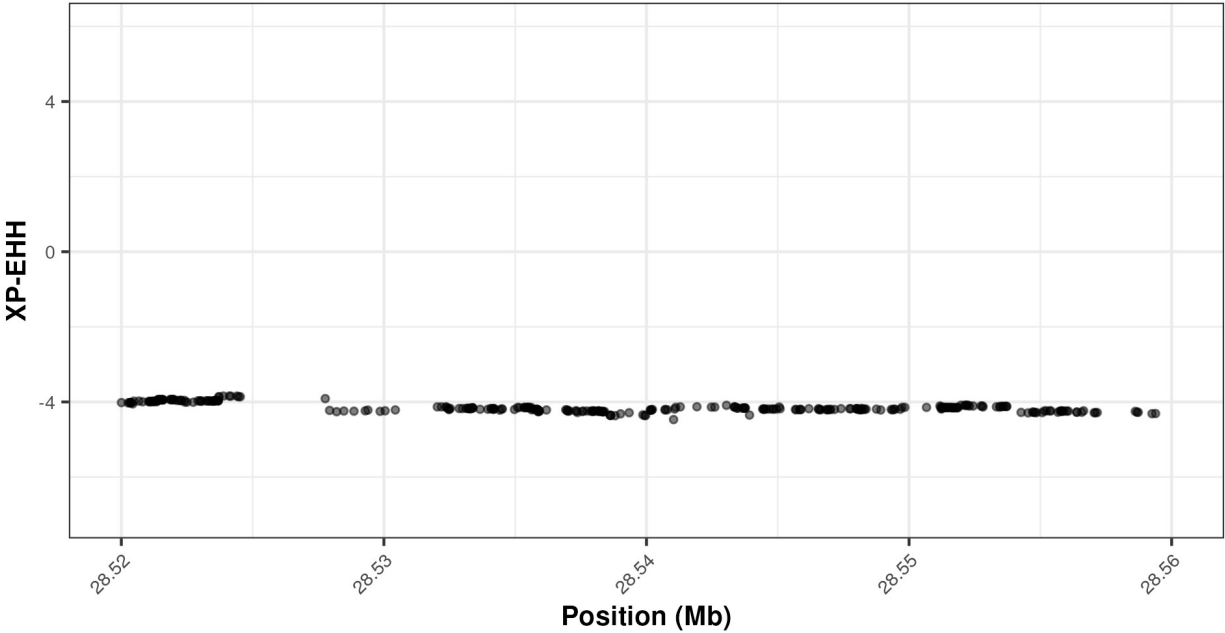
Selective sweep at chr 3:28.48-28.52 Mb with $|XP-EHH|_w = 3.95$



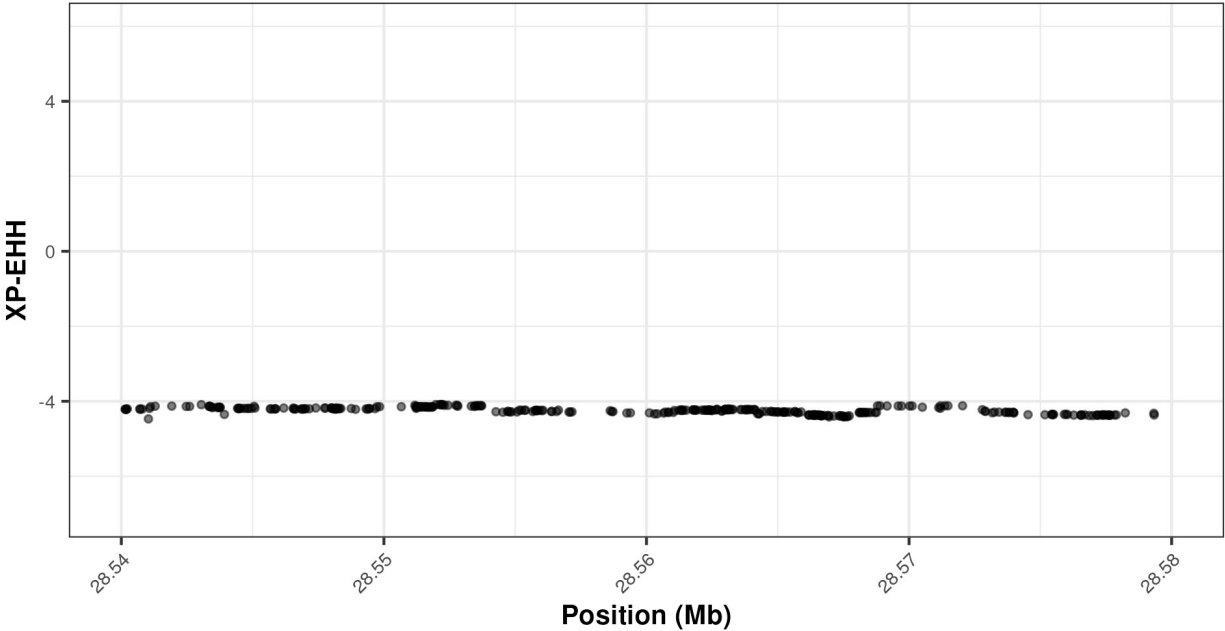
Selective sweep at chr 3:28.5-28.54 Mb with $|XP-EHH|_w = 4.05$



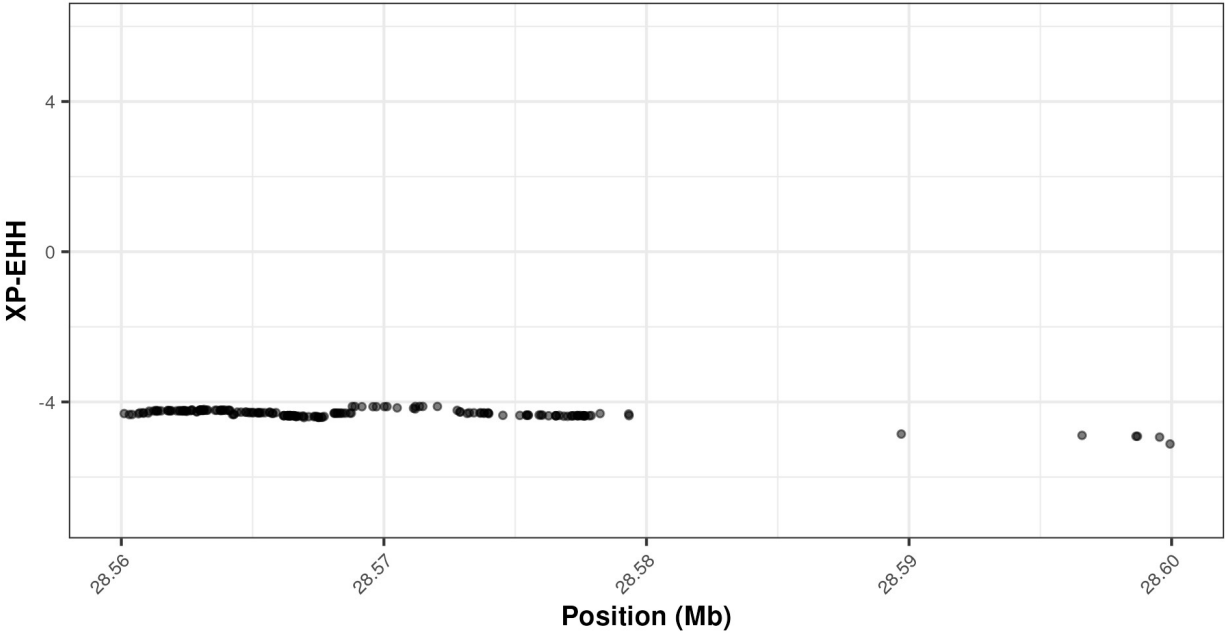
Selective sweep at chr 3:28.52-28.56 Mb with $|XP-EHH|_w = 4.15$



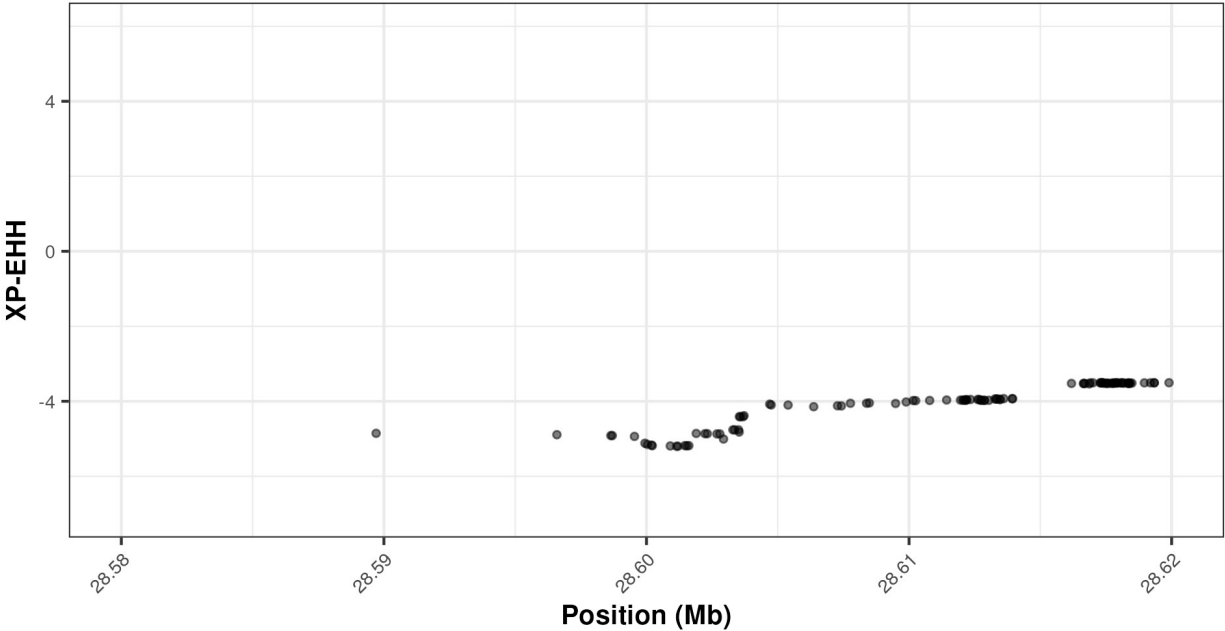
Selective sweep at chr 3:28.54-28.58 Mb with $|XP-EHH|_w = 4.25$



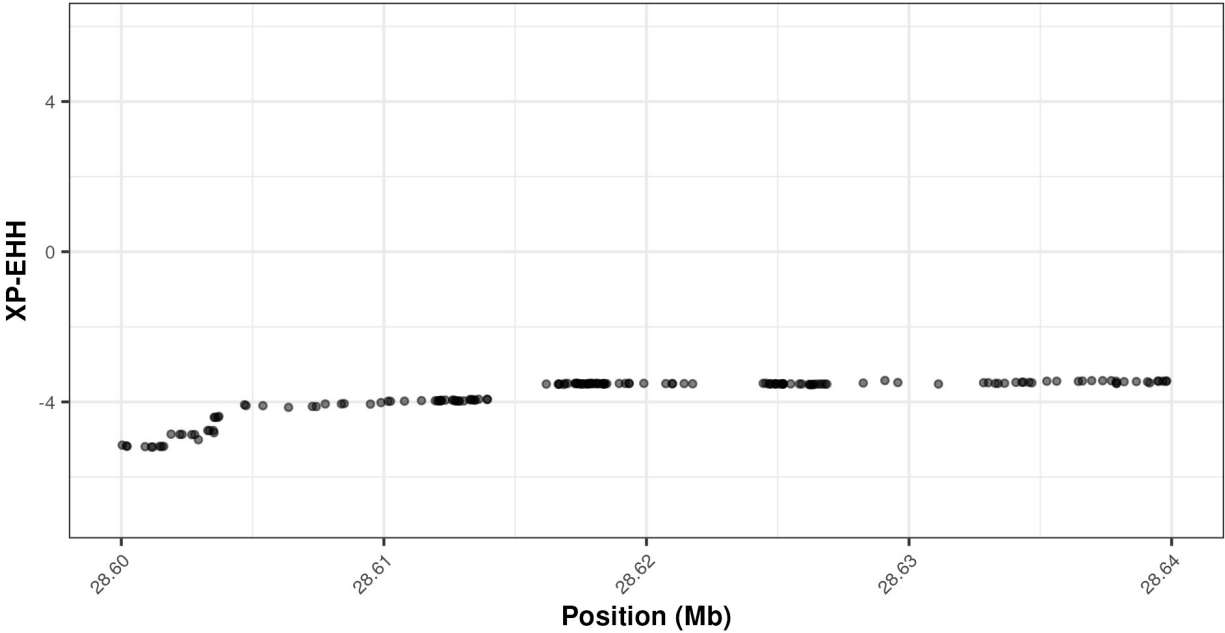
Selective sweep at chr 3:28.56-28.6 Mb with $|XP-EHH|_w = 4.31$



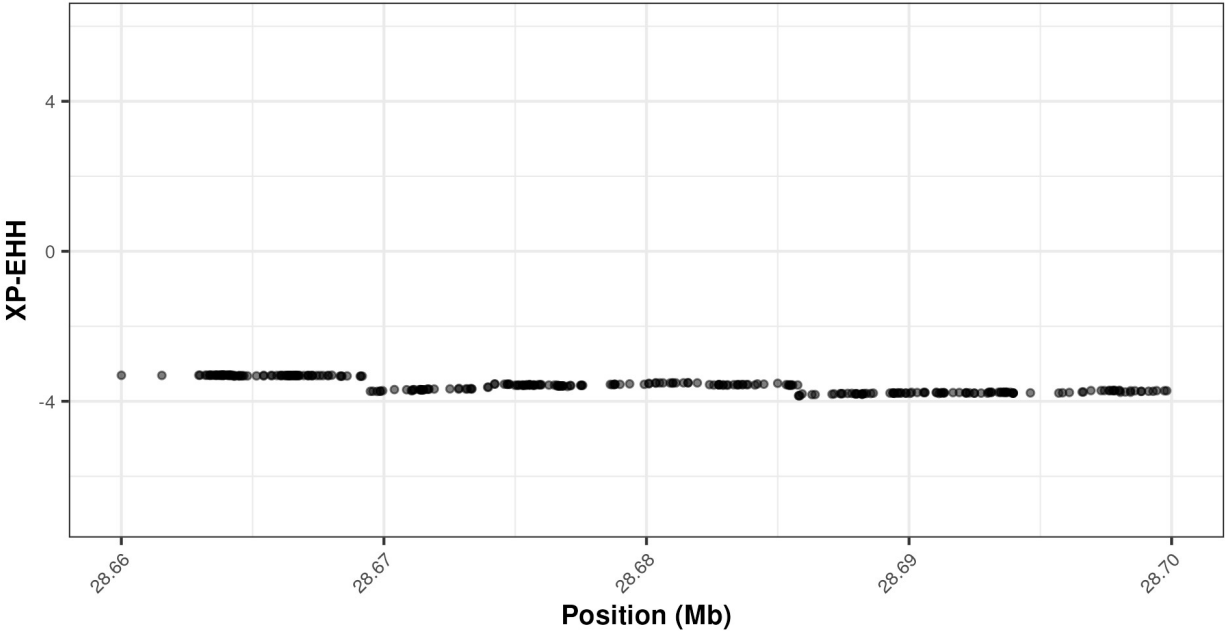
Selective sweep at chr 3:28.58-28.62 Mb with $|XP-EHH|_w = 4.07$



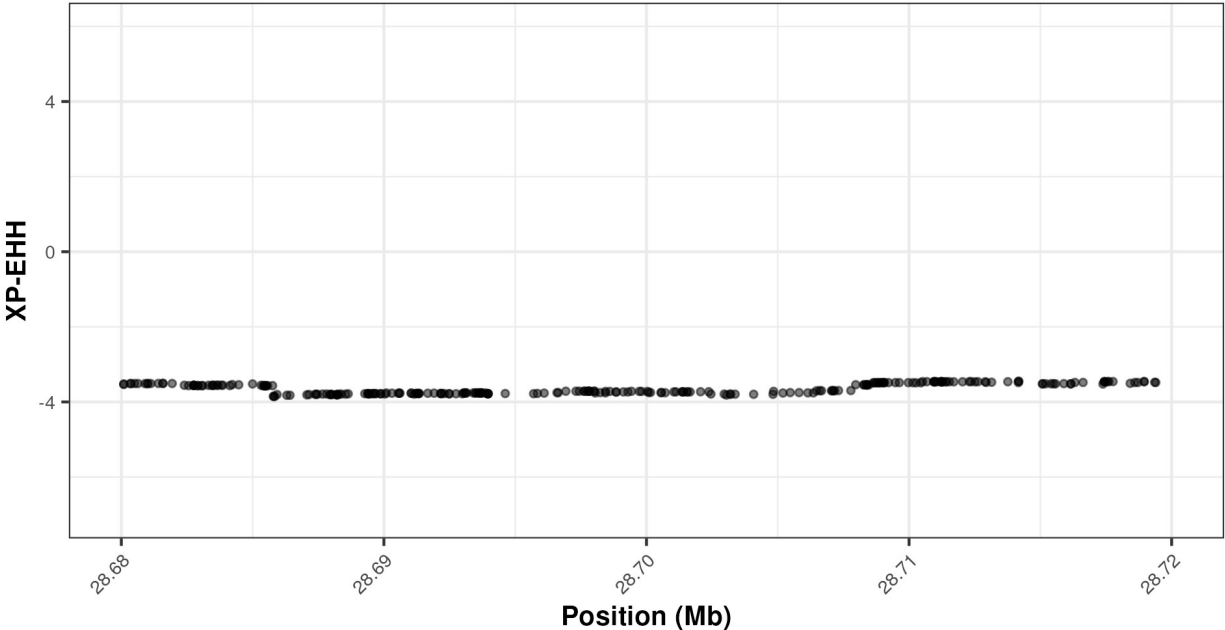
Selective sweep at chr 3:28.6-28.64 Mb with $|XP-EHH|_w = 3.81$



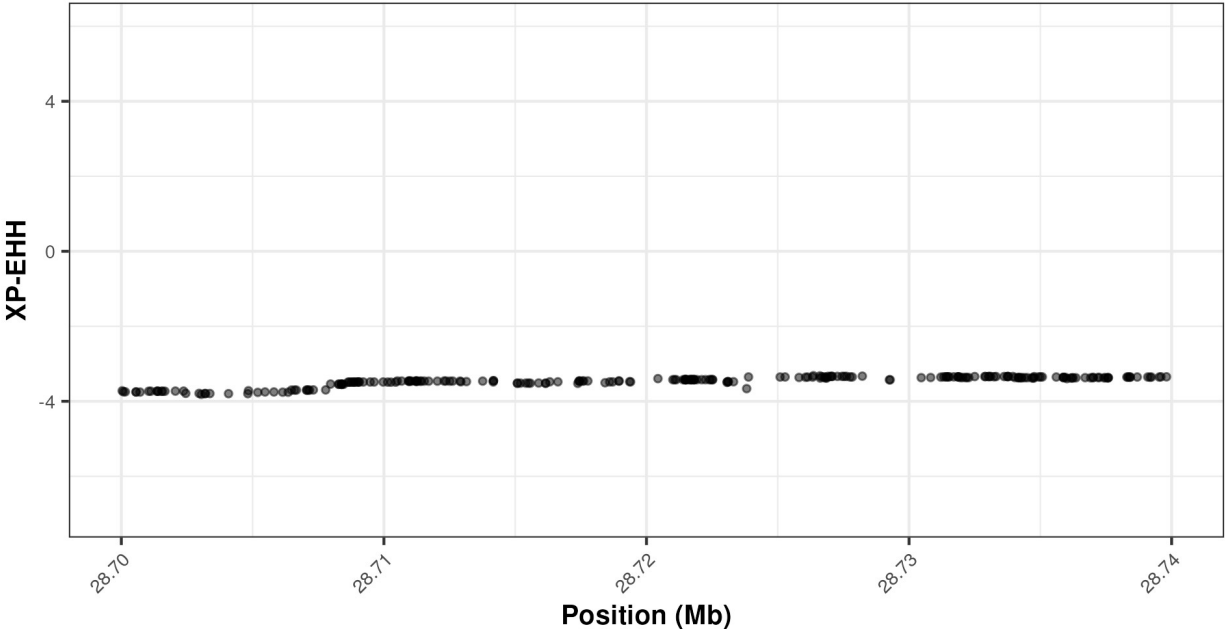
Selective sweep at chr 3:28.66-28.7 Mb with $|XP-EHH|_w = 3.57$



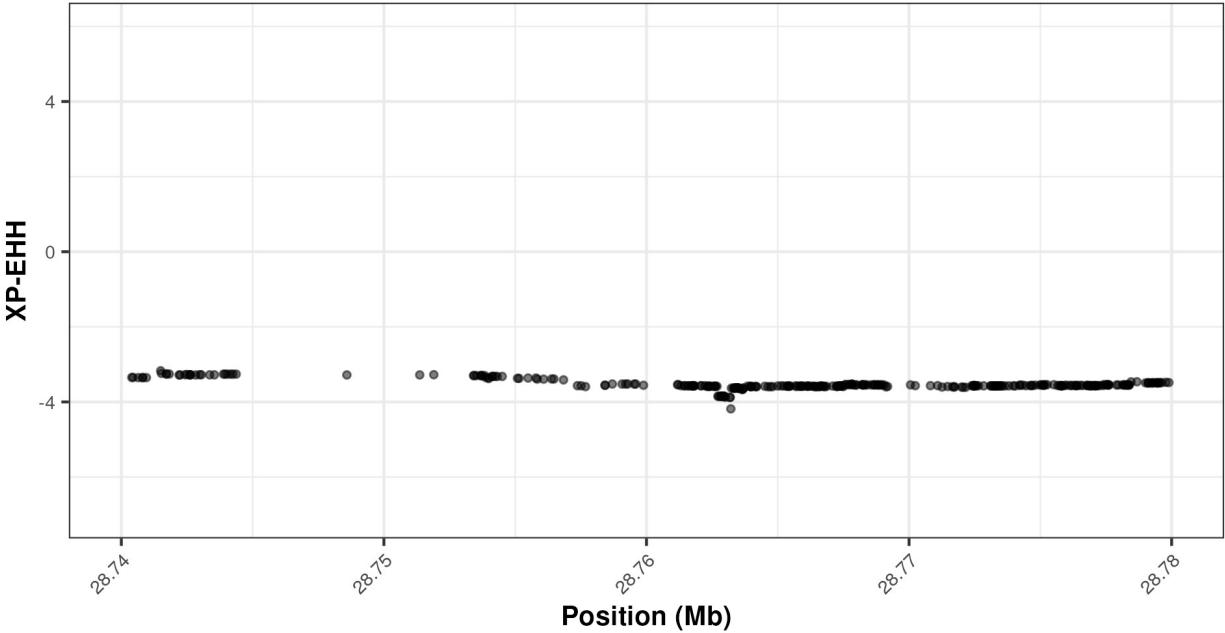
Selective sweep at chr 3:28.68-28.72 Mb with $|\text{XP-EHH}|_w = 3.65$



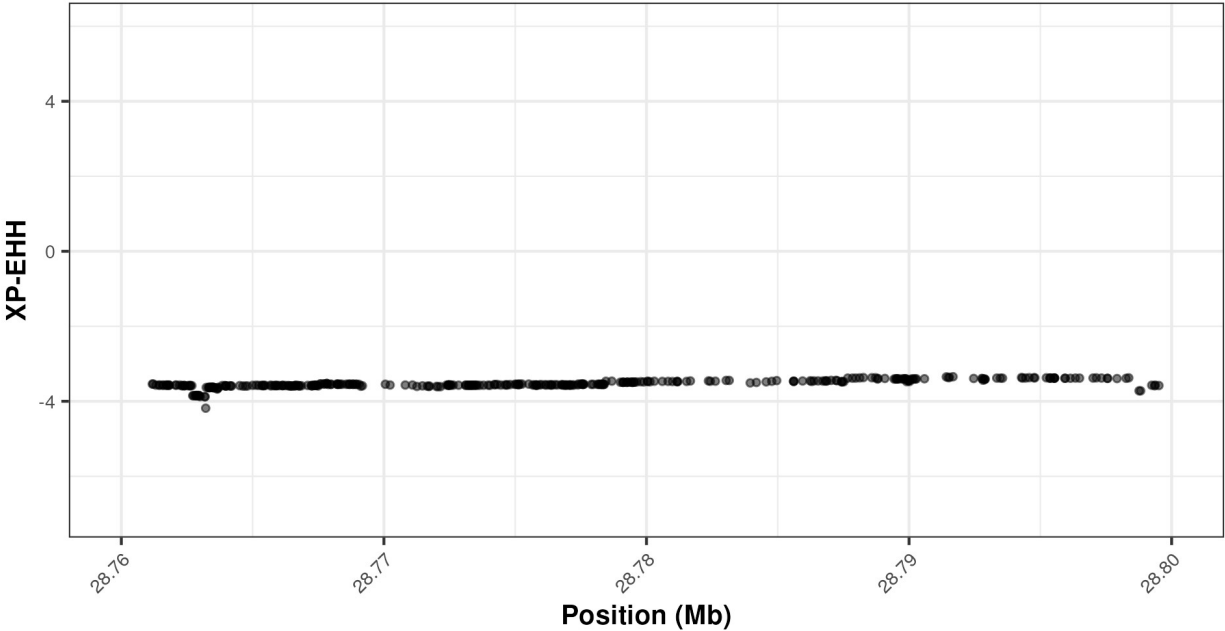
Selective sweep at chr 3:28.7-28.74 Mb with $|\text{XP-EHH}|_w = 3.47$



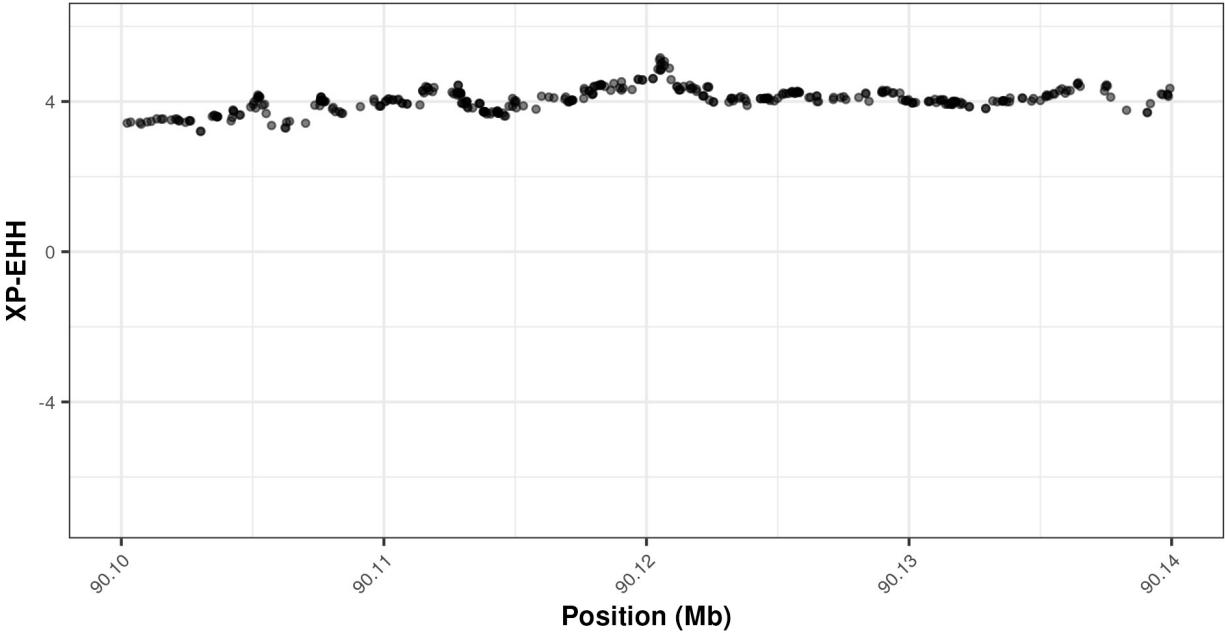
Selective sweep at chr 3:28.74-28.78 Mb with $|\text{XP-EHH}|_w = 3.54$



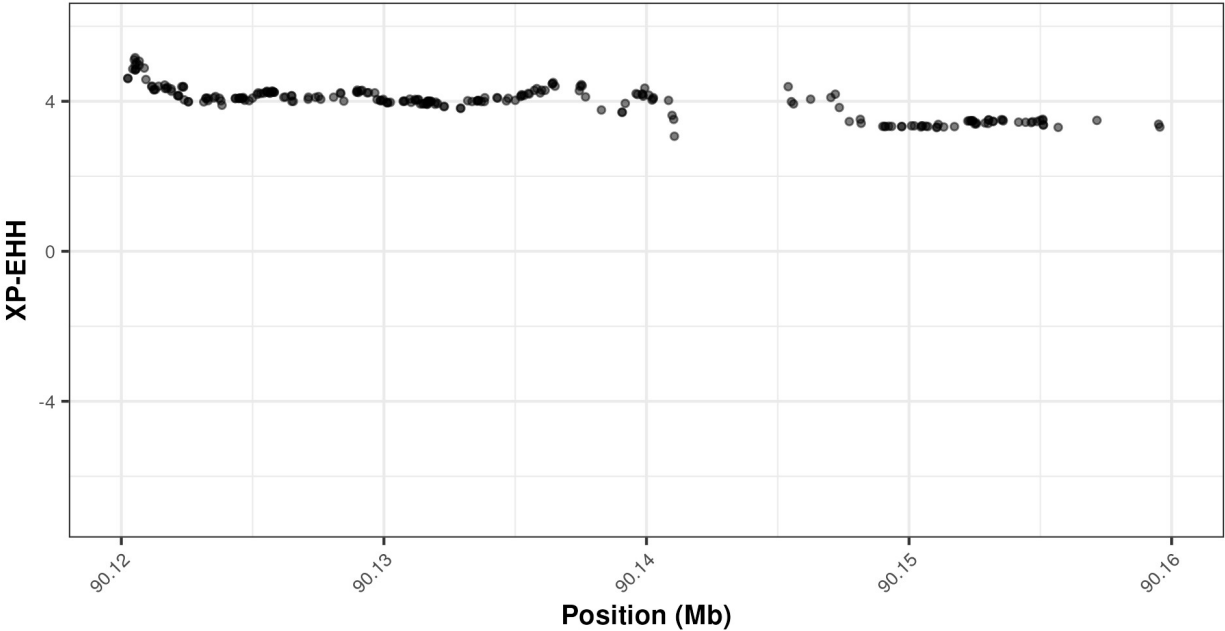
Selective sweep at chr 3:28.76-28.8 Mb with $|\text{XP-EHH}|_w = 3.53$



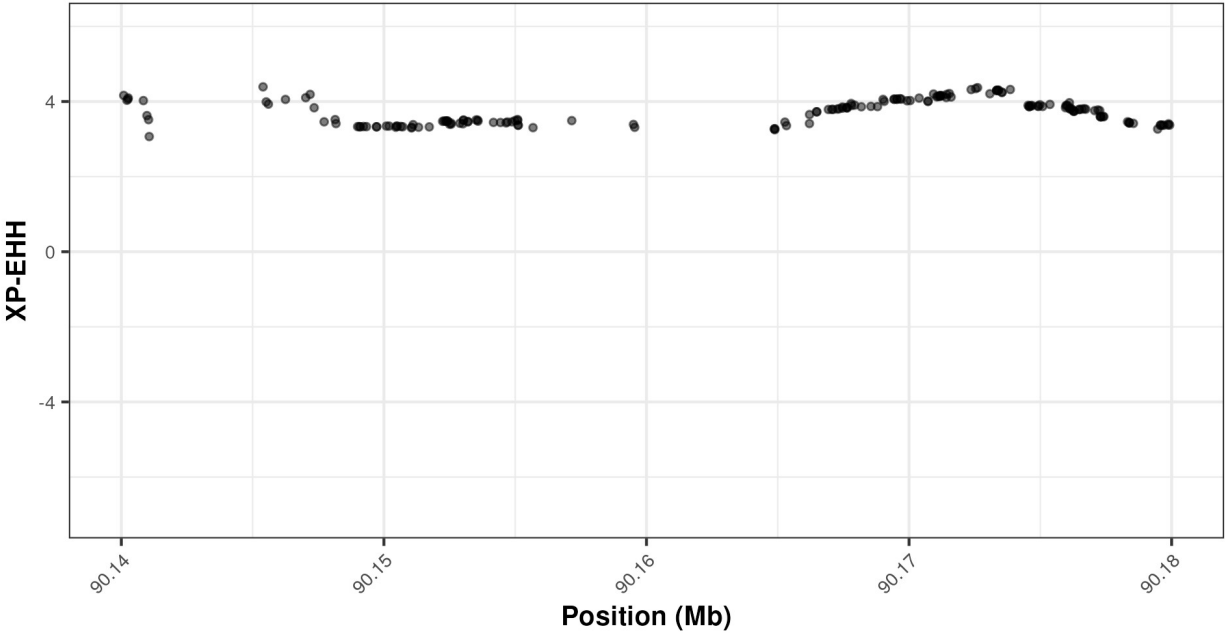
Selective sweep at chr 4:90.1-90.14 Mb with $|XP-EHH|_w = 4.06$



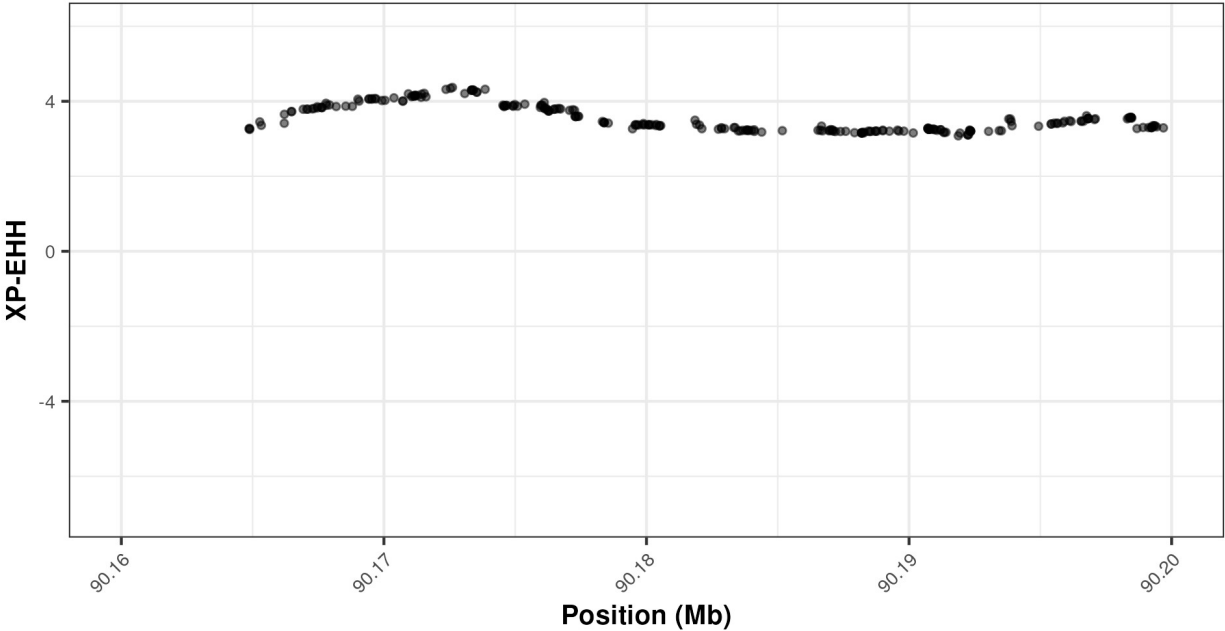
Selective sweep at chr 4:90.12-90.16 Mb with $|XP-EHH|_w = 4$



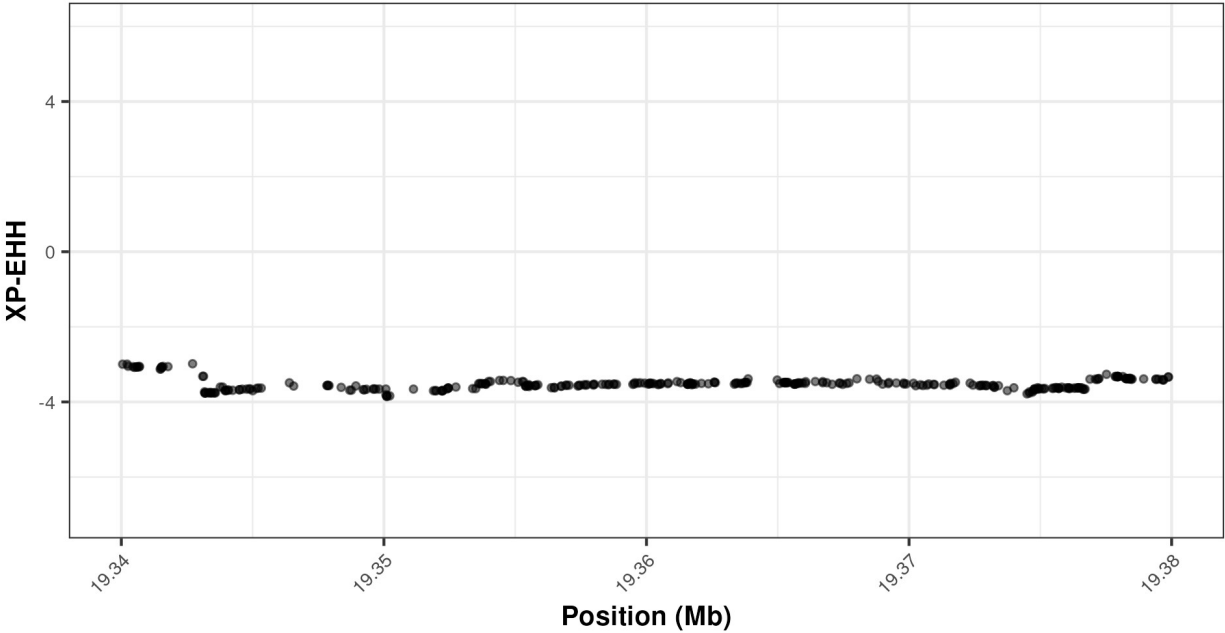
Selective sweep at chr 4:90.14-90.18 Mb with $|XP-EHH|_w = 3.73$



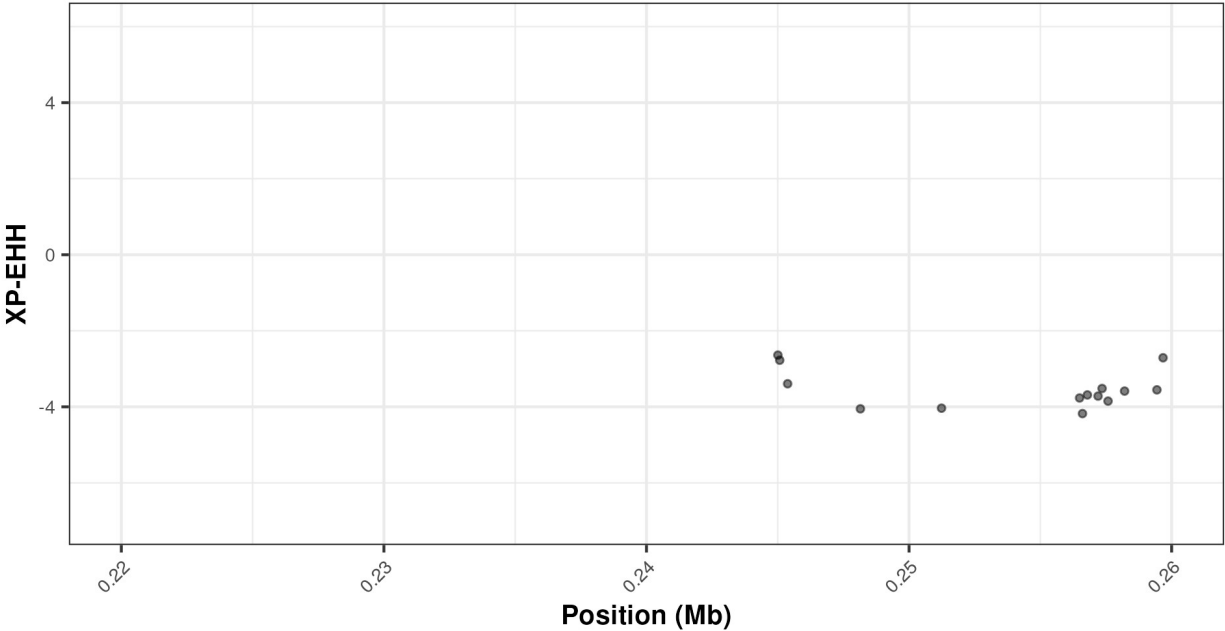
Selective sweep at chr 4:90.16-90.2 Mb with $|XP-EHH|_w = 3.54$



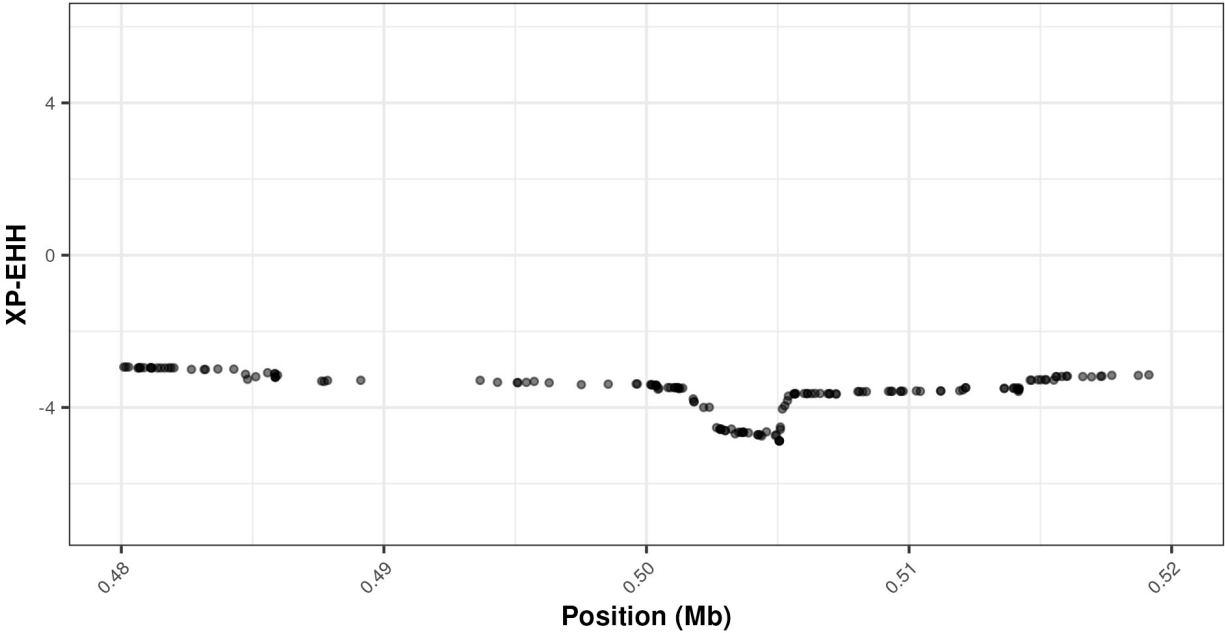
Selective sweep at chr 10:19.34-19.38 Mb with $|XP-EHH|_w = 3.53$



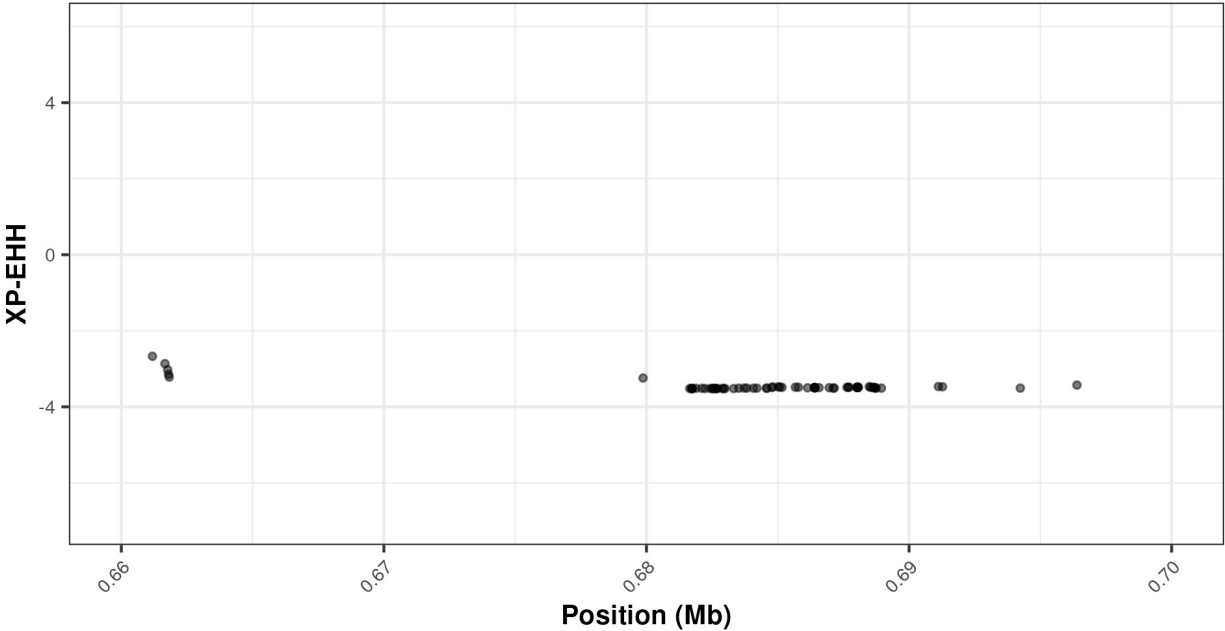
Selective sweep at chr 15:0.22-0.26 Mb with $|XP-EHH|_w = 3.53$



Selective sweep at chr 18:0.48-0.52 Mb with $|\text{XP-EHH}|_w = 3.59$



Selective sweep at chr 18:0.66-0.7 Mb with $|\text{XP-EHH}|_w = 3.46$



Selective sweep at chr 26:0-0.04 Mb with $|\text{XP-EHH}|_w = 3.91$

