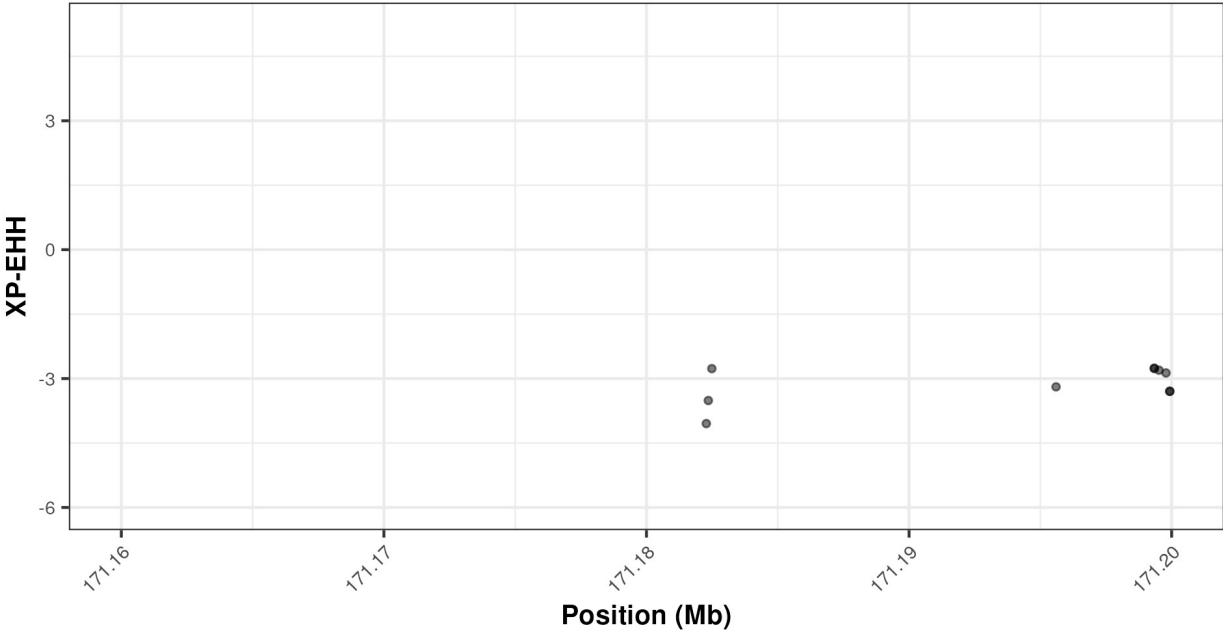
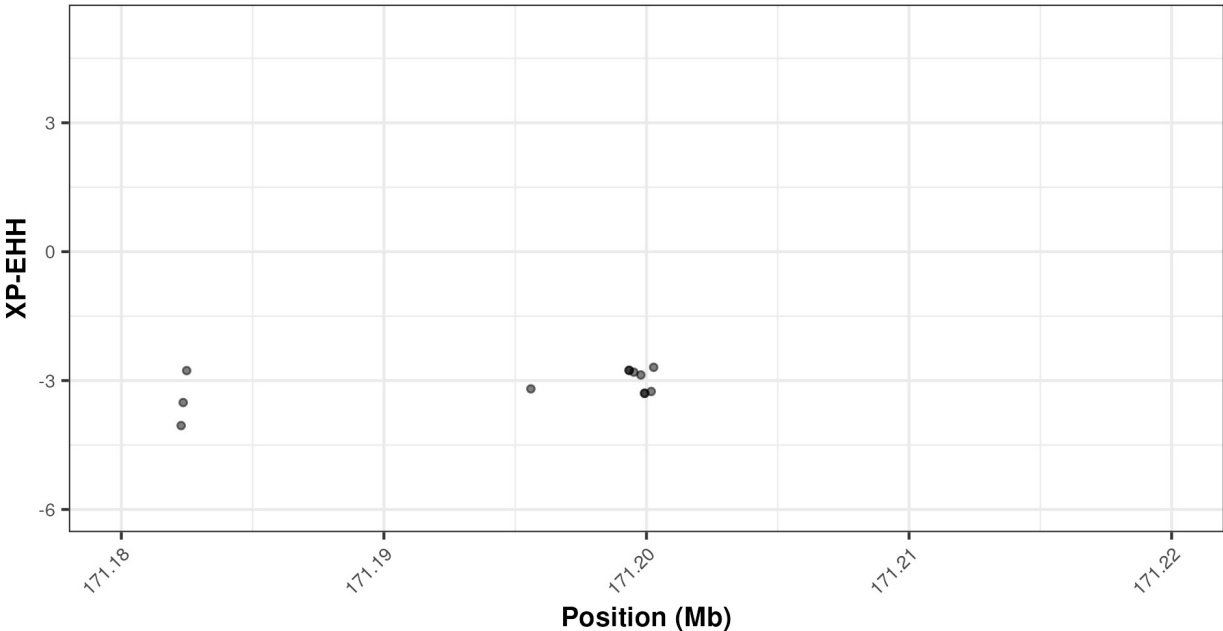


Distribution of XP-EHH values within the strongest signatures of selection in the comparison of Ixworth and brown layer

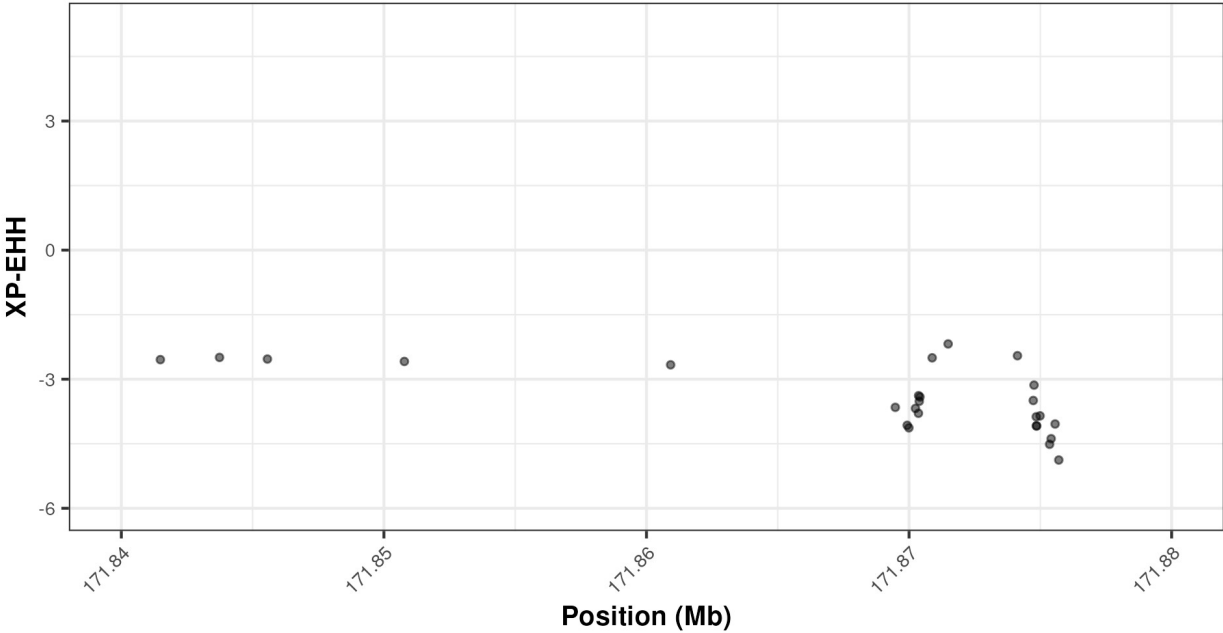
Selective sweep at chr 1:171.16-171.2 Mb with $|XP-EHH|_w = 3.13$



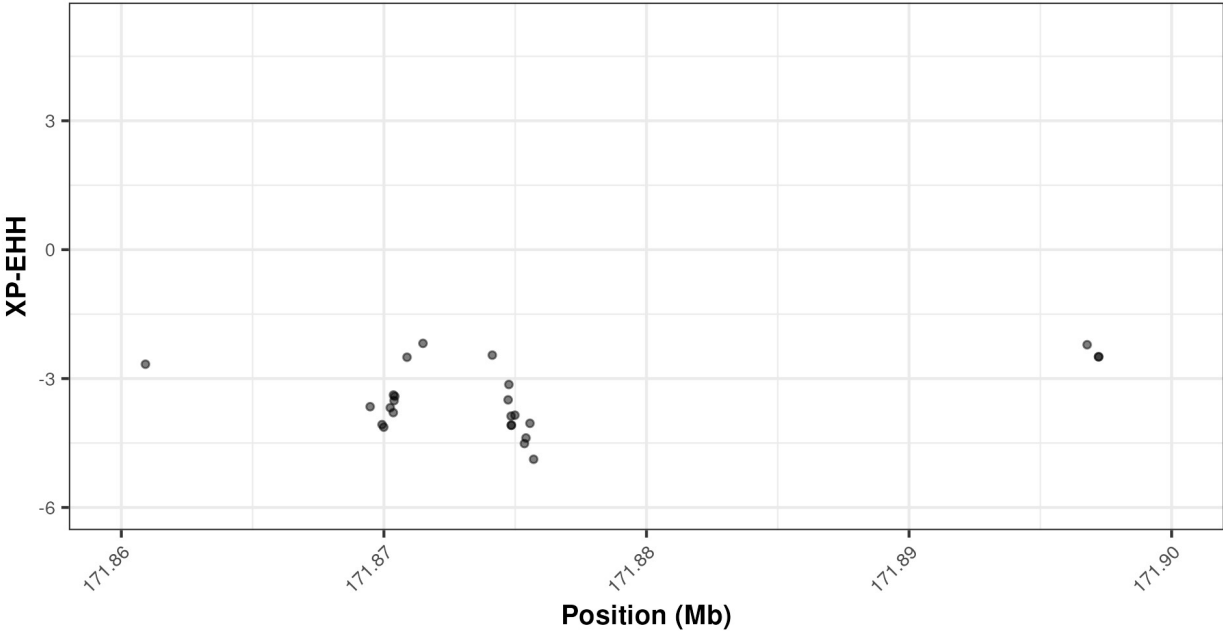
Selective sweep at chr 1:171.18-171.22 Mb with $|XP-EHH|_w = 3.1$



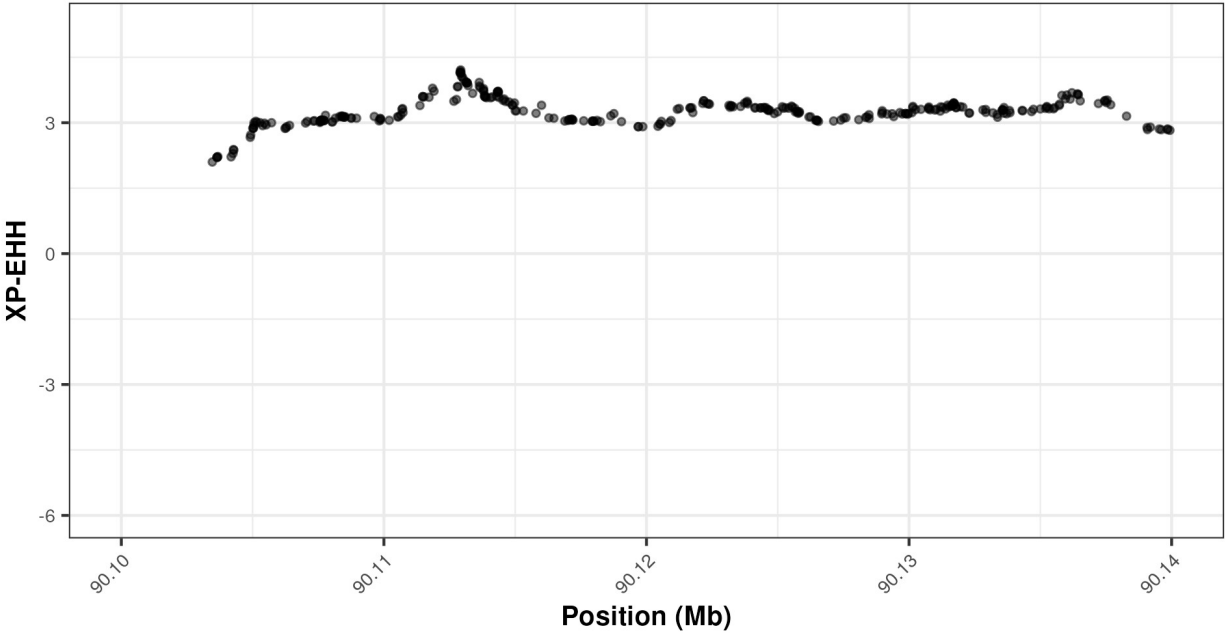
Selective sweep at chr 1:171.84-171.88 Mb with $|\text{XP-EHH}|_w = 3.46$



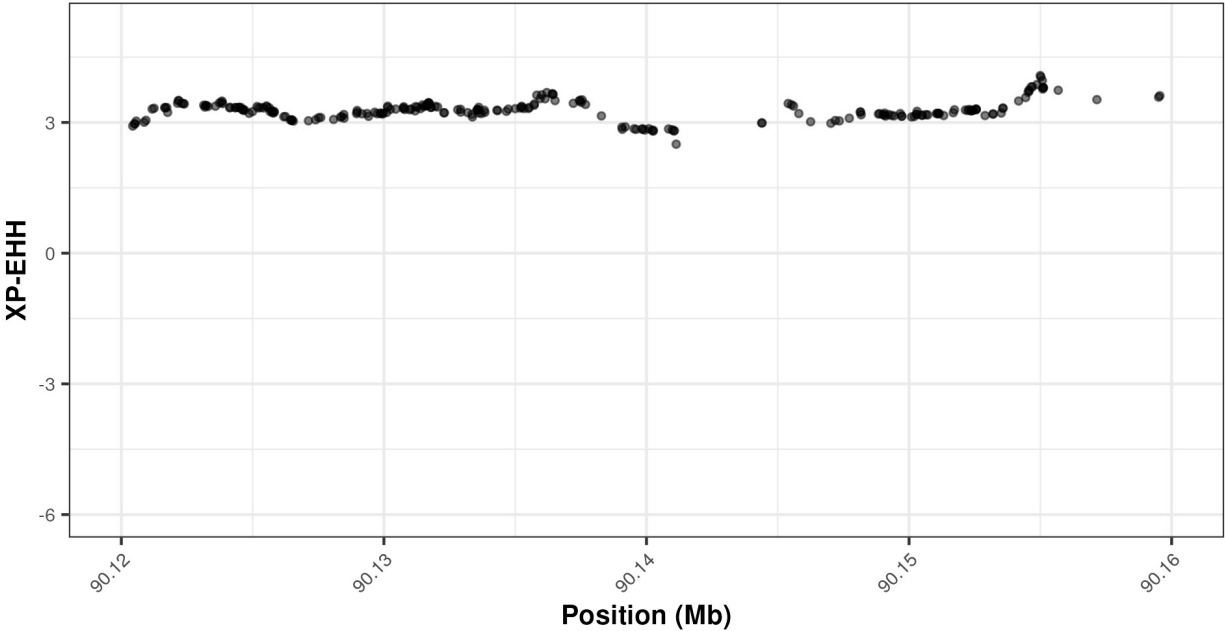
Selective sweep at chr 1:171.86-171.9 Mb with $|\text{XP-EHH}|_w = 3.48$



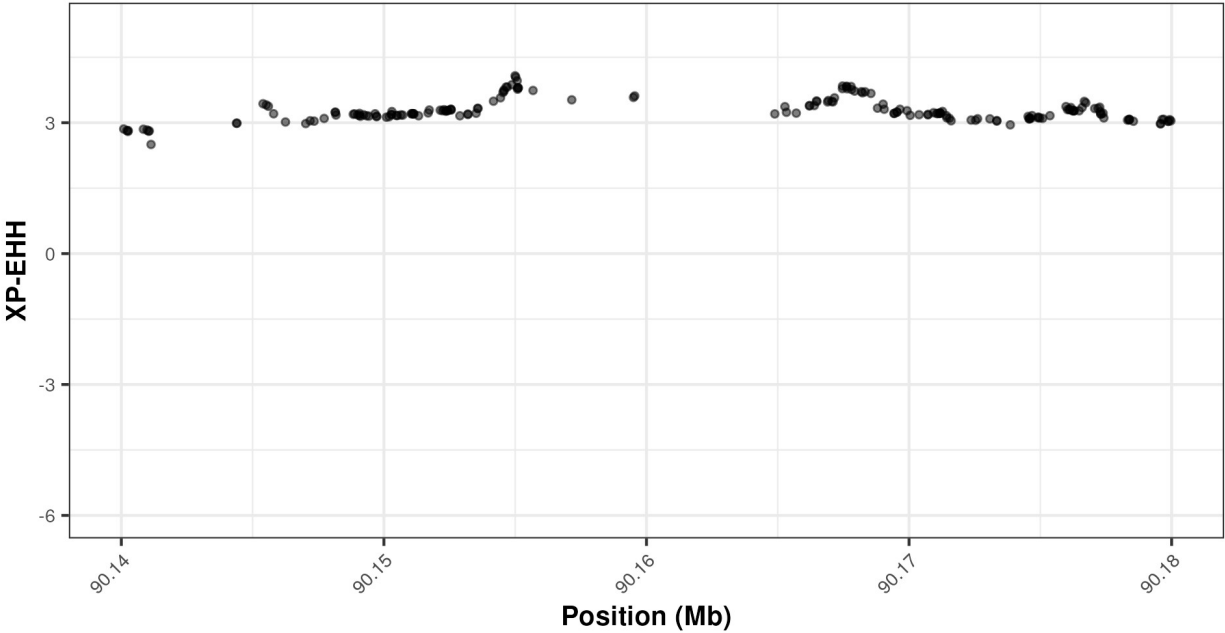
Selective sweep at chr 4:90.1-90.14 Mb with $|XP-EHH|_w = 3.27$



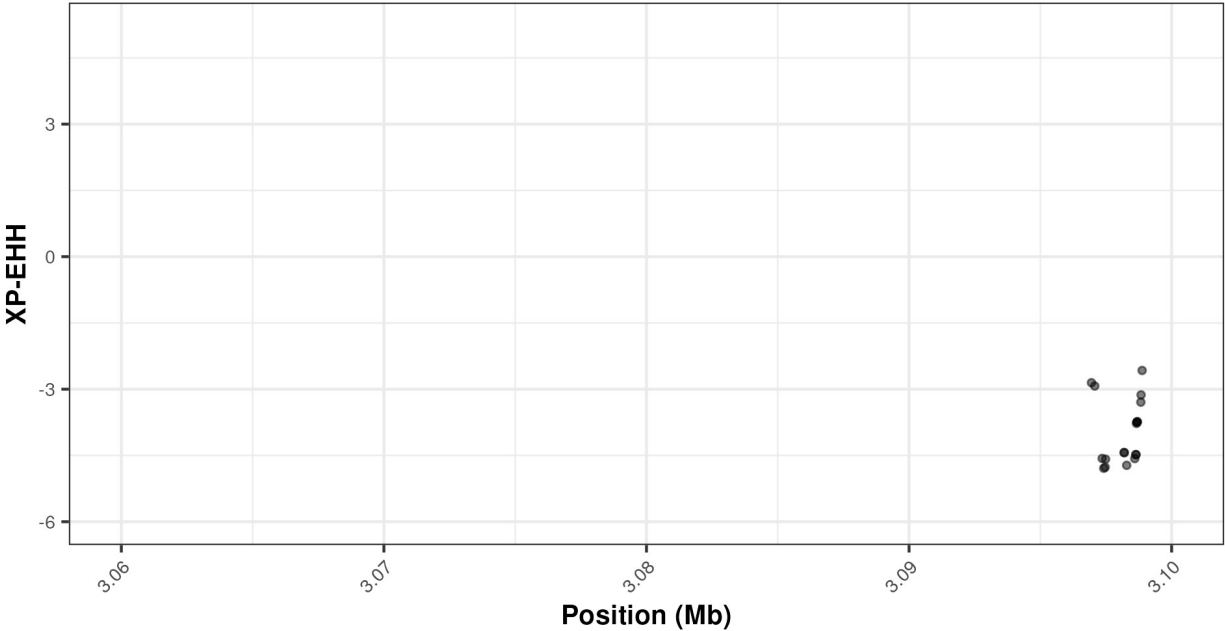
Selective sweep at chr 4:90.12-90.16 Mb with $|XP-EHH|_w = 3.28$



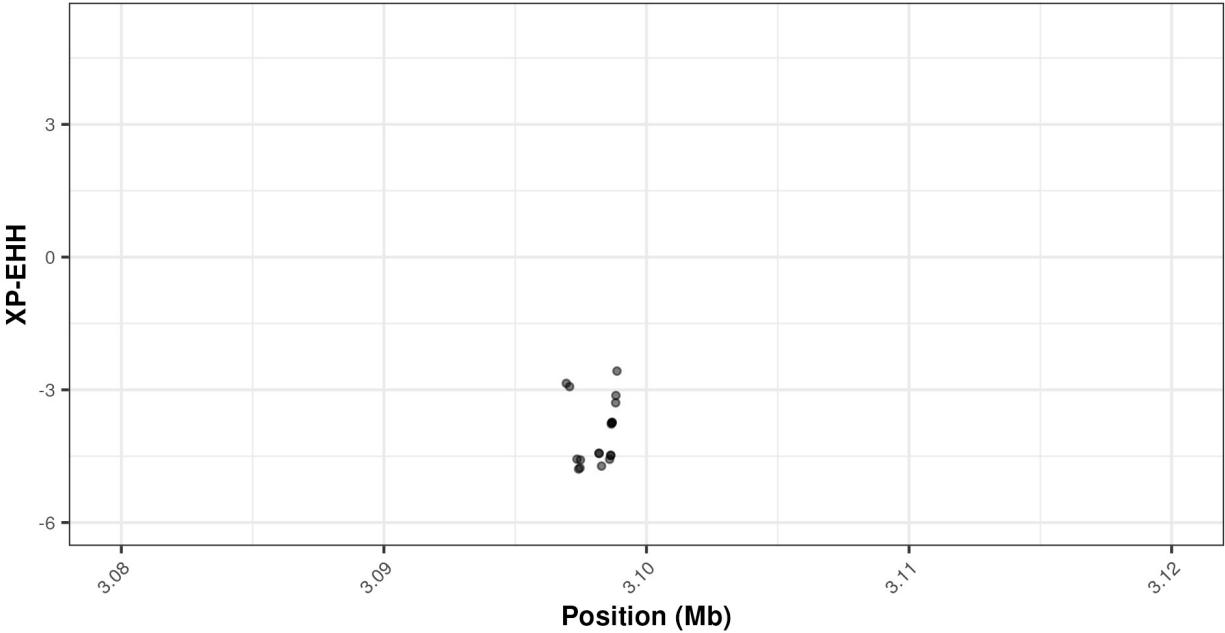
Selective sweep at chr 4:90.14-90.18 Mb with $|XP-EHH|_w = 3.28$



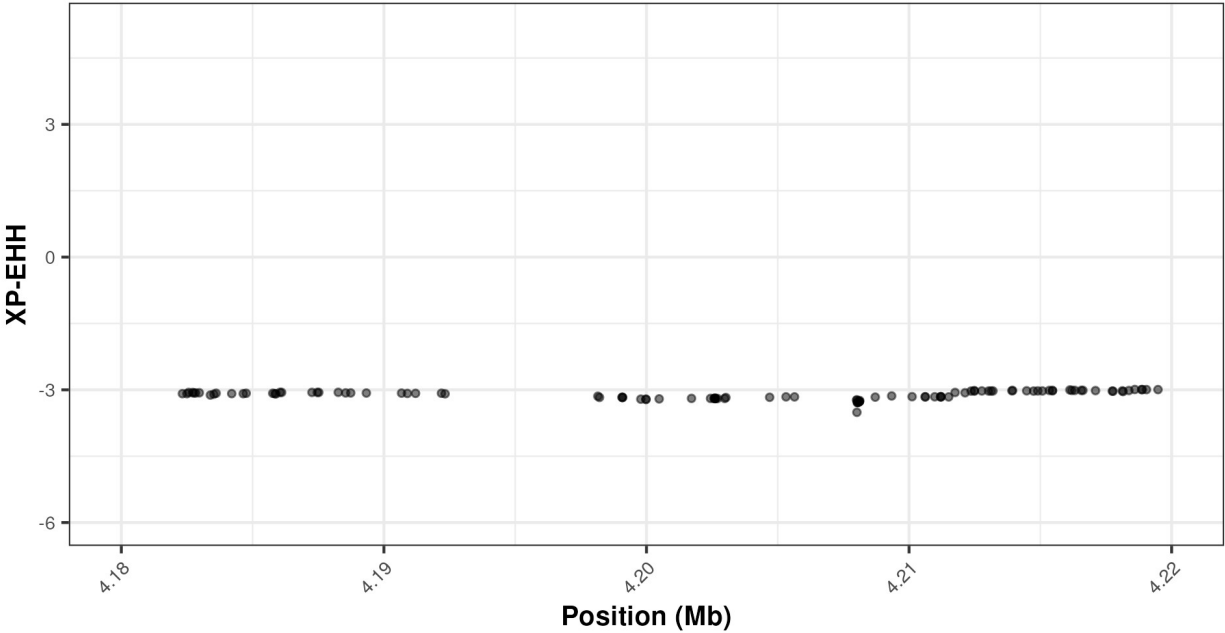
Selective sweep at chr 5:3.06-3.1 Mb with $|XP-EHH|_w = 3.98$



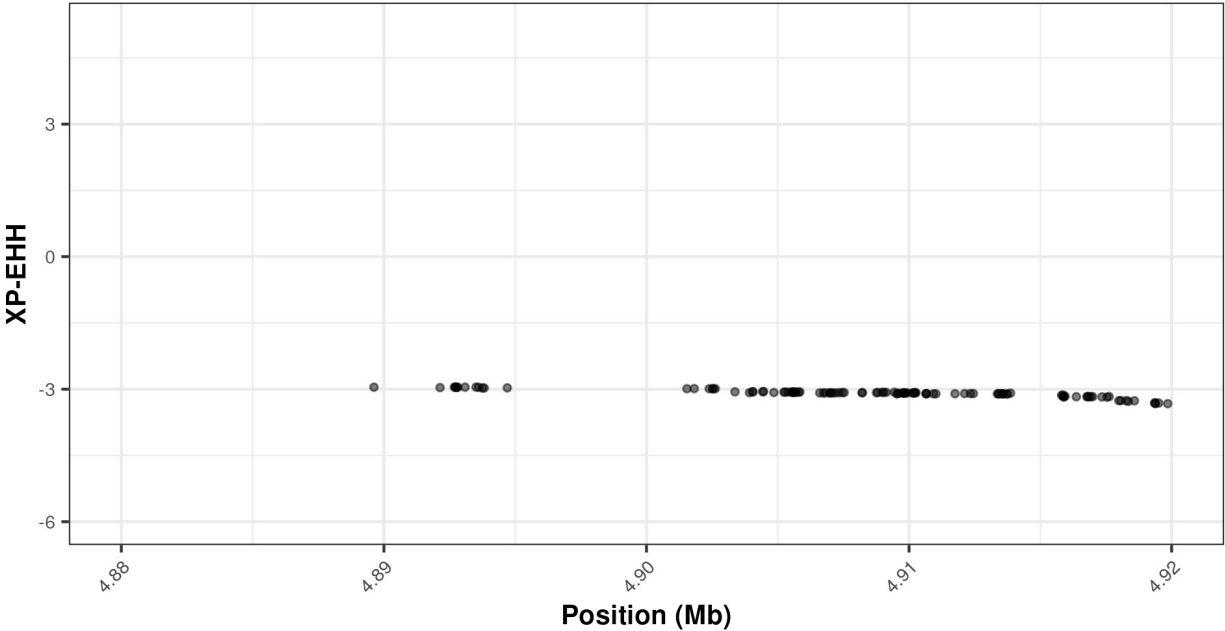
Selective sweep at chr 5:3.08-3.12 Mb with $|XP-EHH|_w = 3.98$



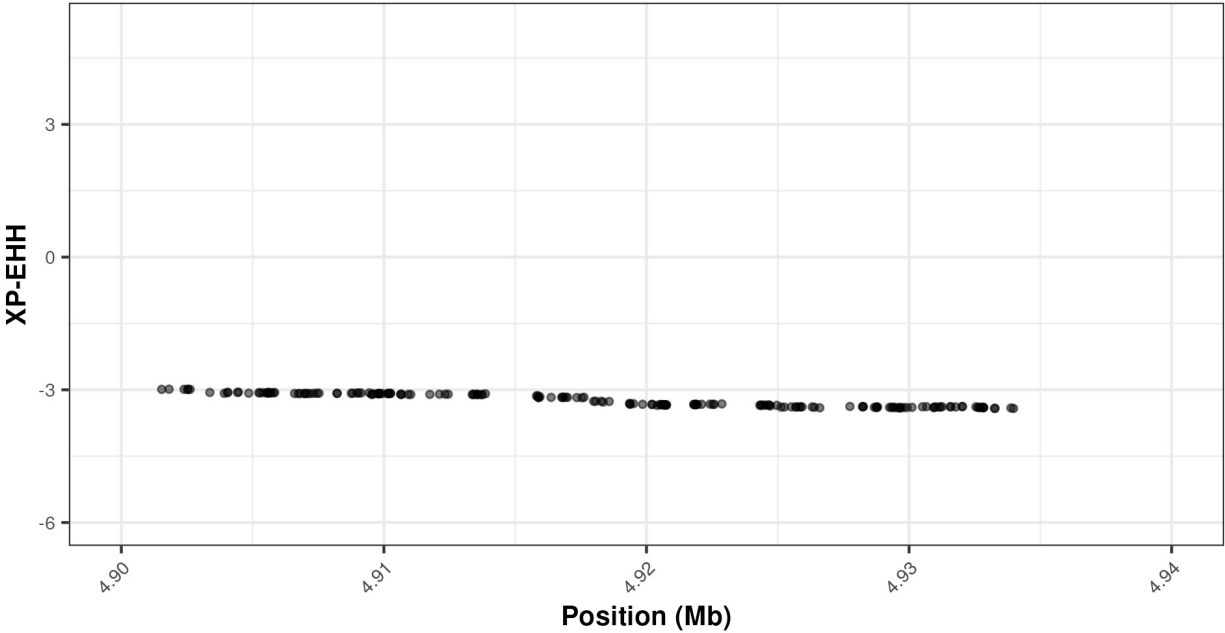
Selective sweep at chr 5:4.18-4.22 Mb with $|XP-EHH|_w = 3.11$



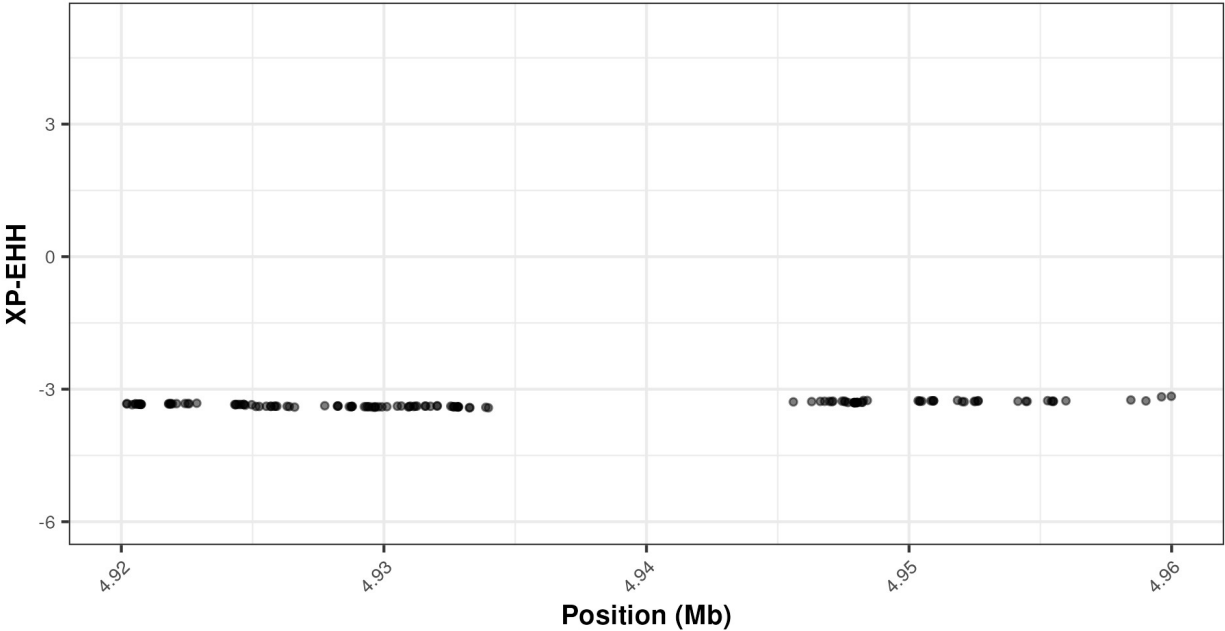
Selective sweep at chr 5:4.88-4.92 Mb with $|XP-EHH|_w = 3.09$



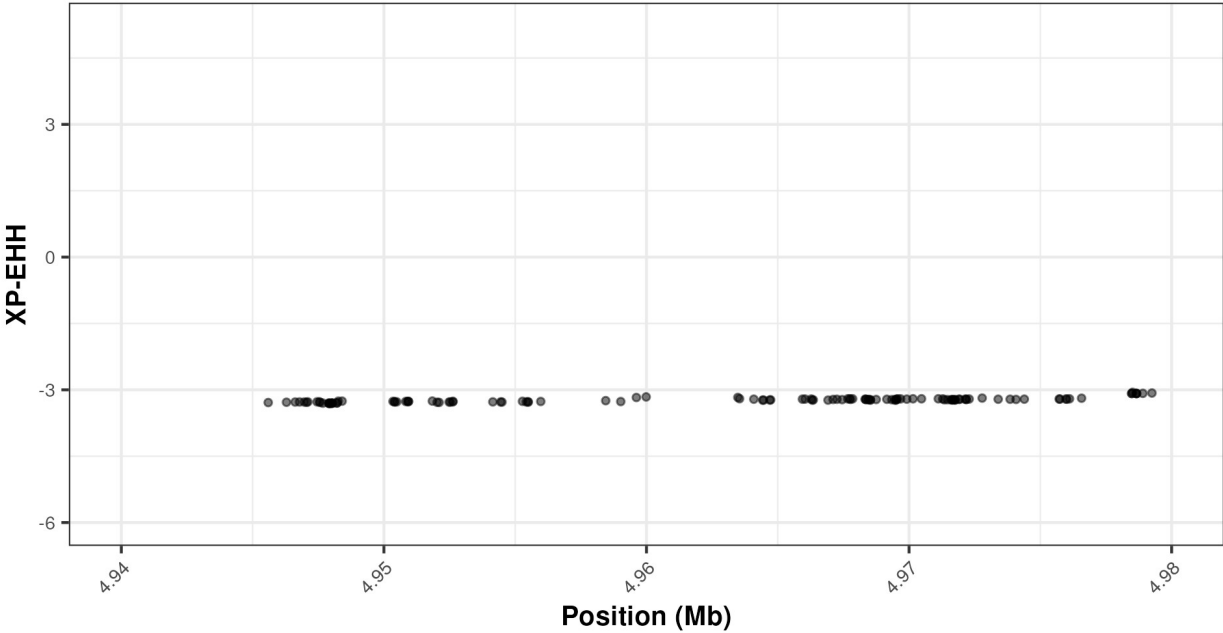
Selective sweep at chr 5:4.9-4.94 Mb with $|XP-EHH|_w = 3.23$



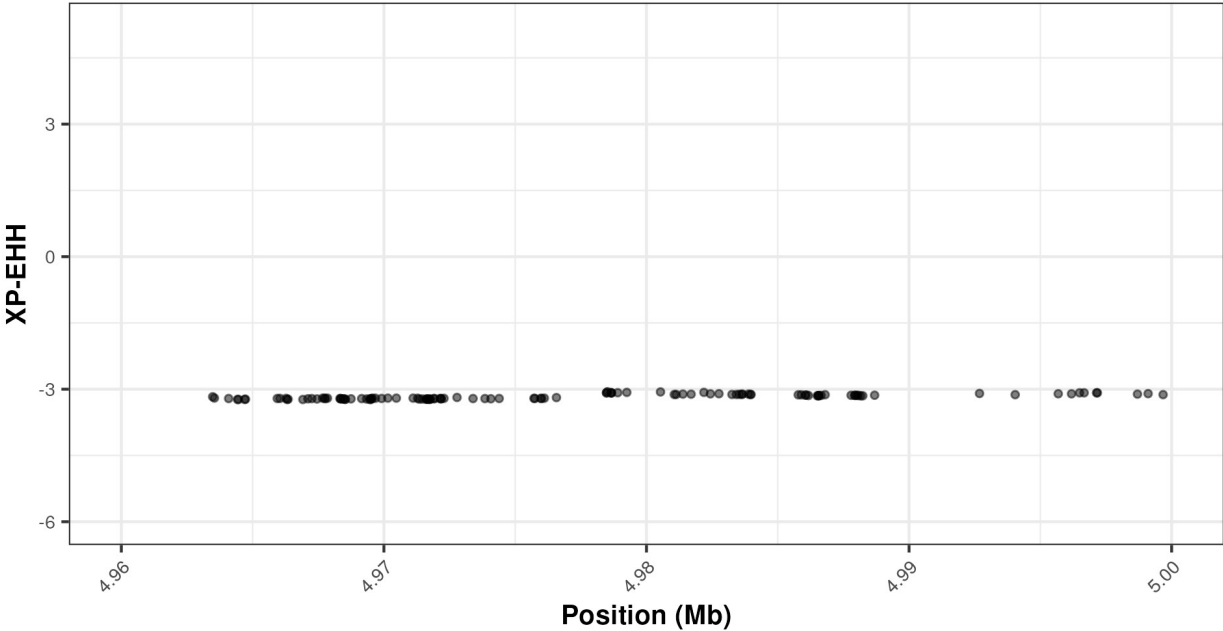
Selective sweep at chr 5:4.92-4.96 Mb with $|XP-EHH|_w = 3.34$



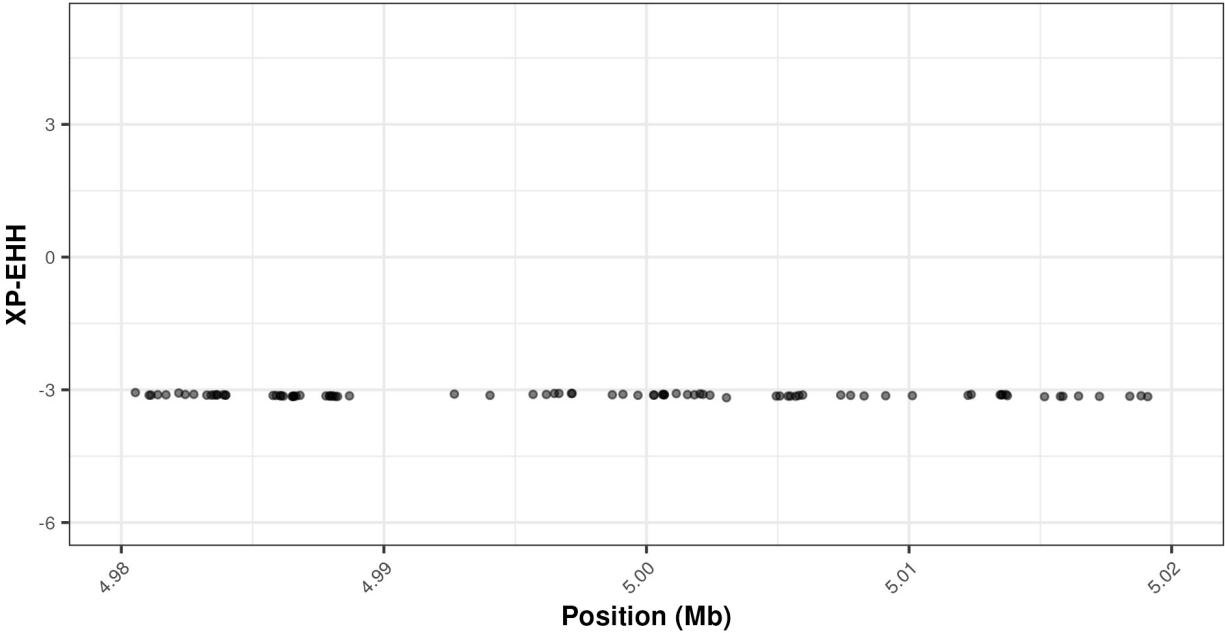
Selective sweep at chr 5:4.94-4.98 Mb with $|XP-EHH|_w = 3.23$



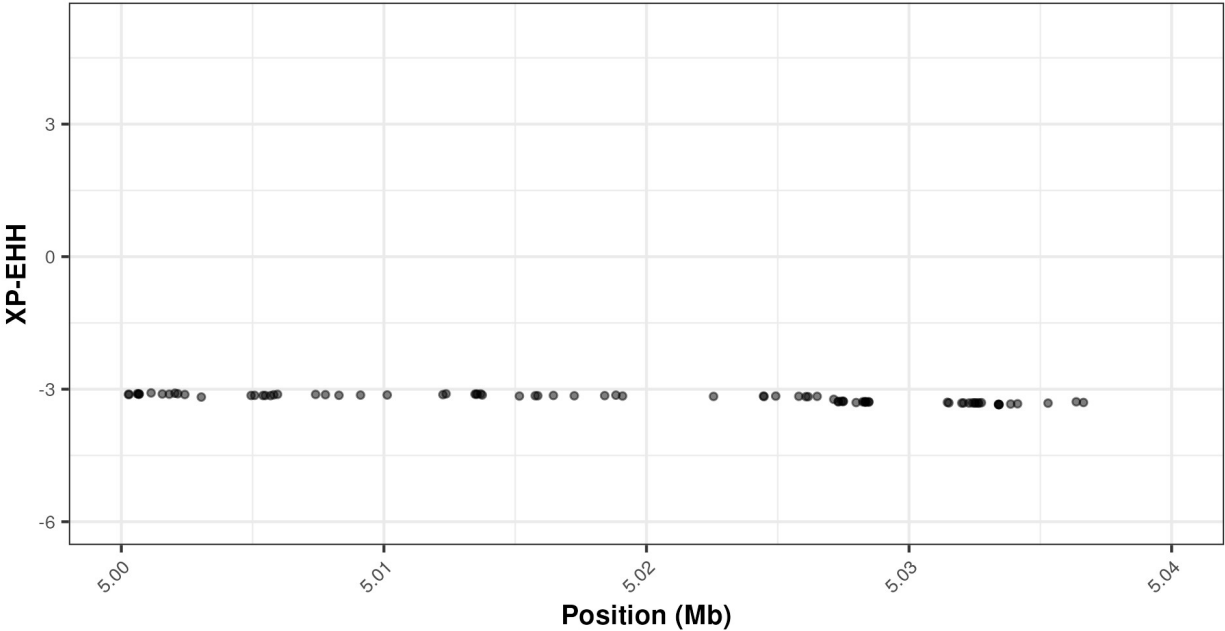
Selective sweep at chr 5:4.96-5 Mb with $|XP-EHH|_w = 3.17$



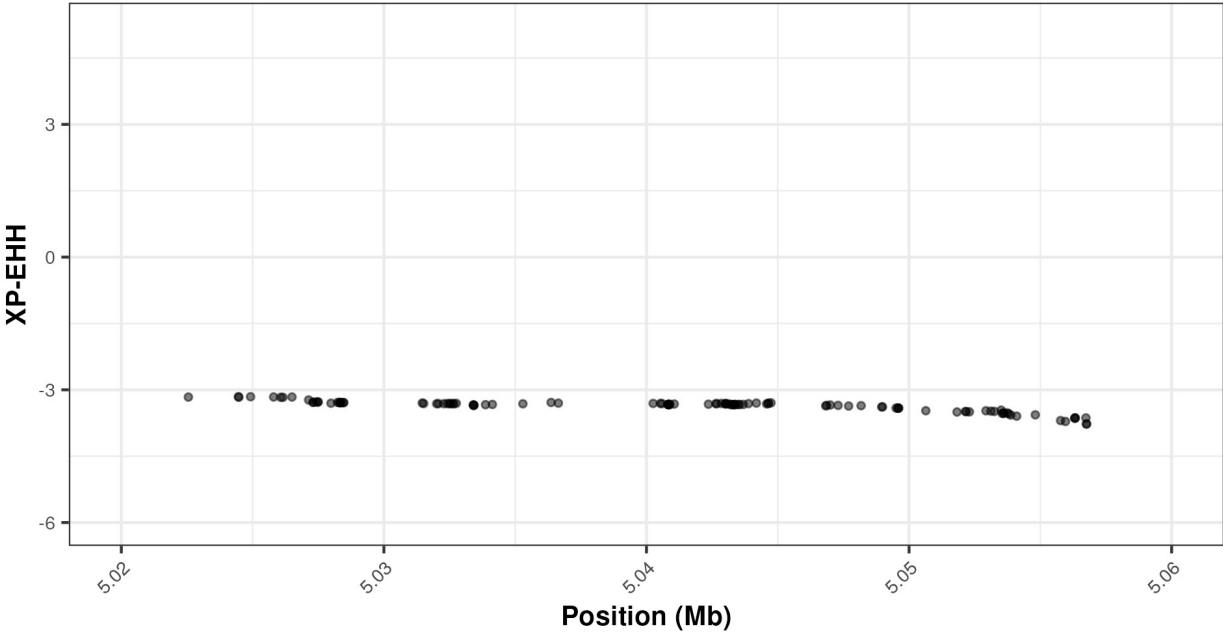
Selective sweep at chr 5:4.98-5.02 Mb with $|XP-EHH|_w = 3.12$



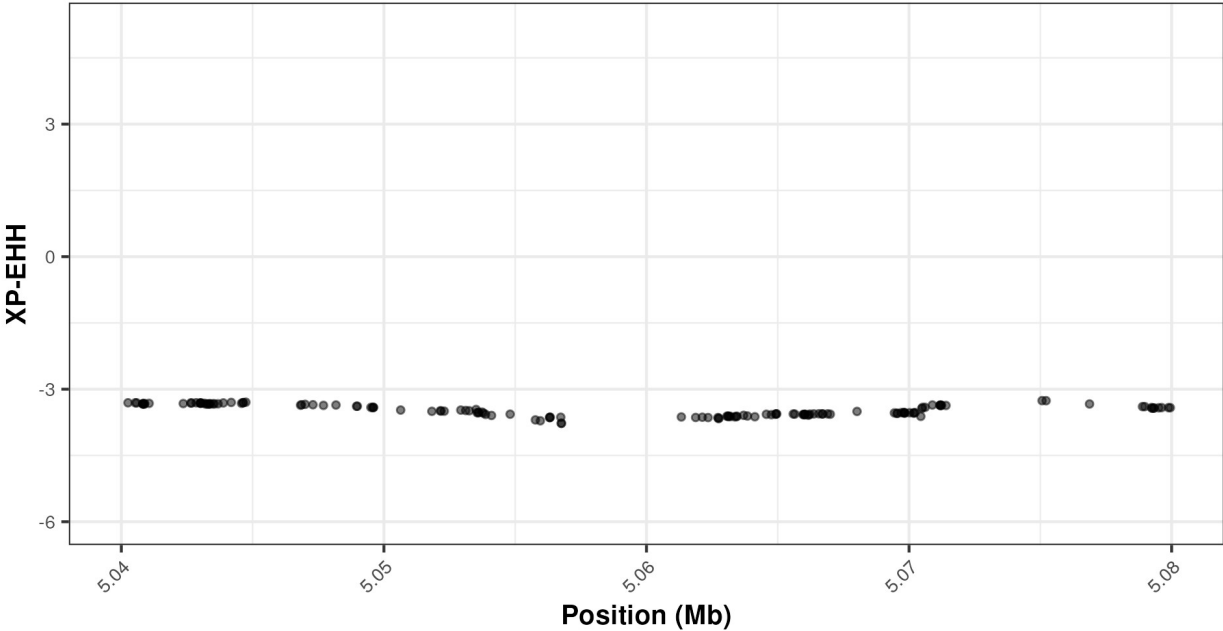
Selective sweep at chr 5:5.00-5.04 Mb with $|XP-EHH|_w = 3.2$



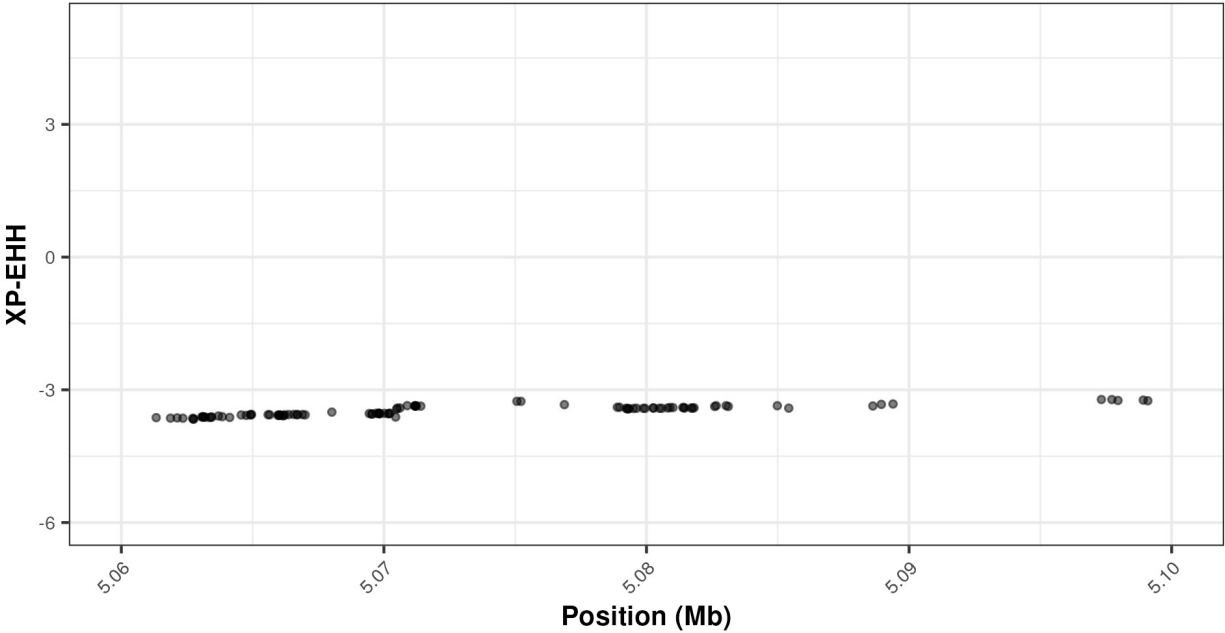
Selective sweep at chr 5:5.02-5.06 Mb with $|XP-EHH|_w = 3.37$



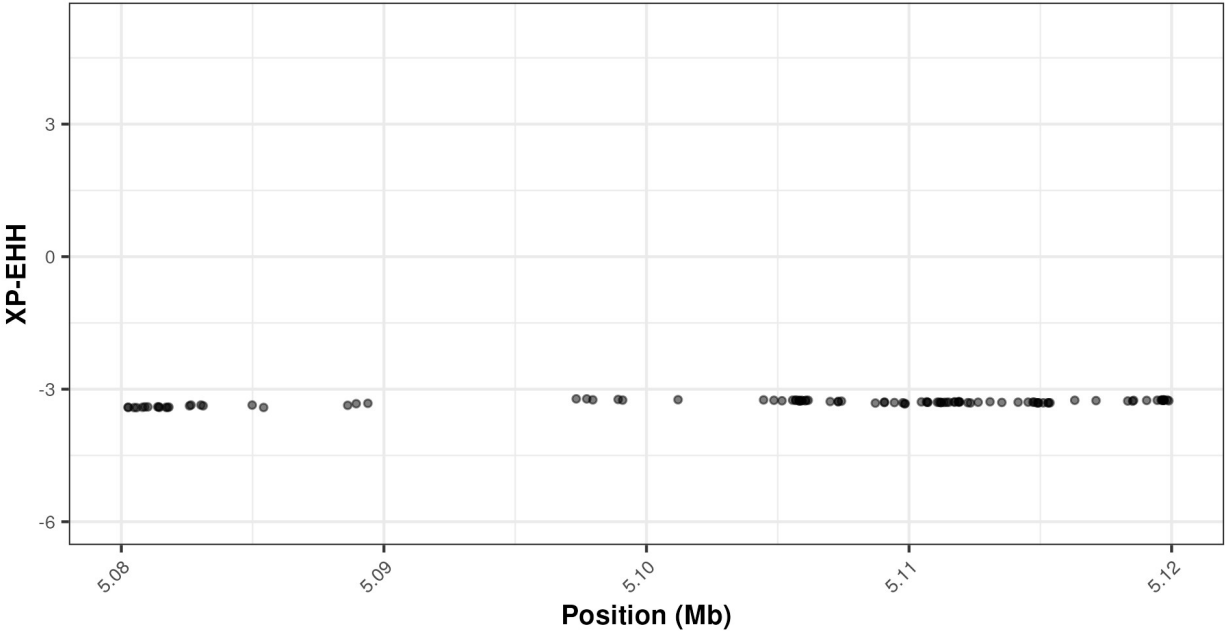
Selective sweep at chr 5:5.04-5.08 Mb with $|XP-EHH|_w = 3.47$



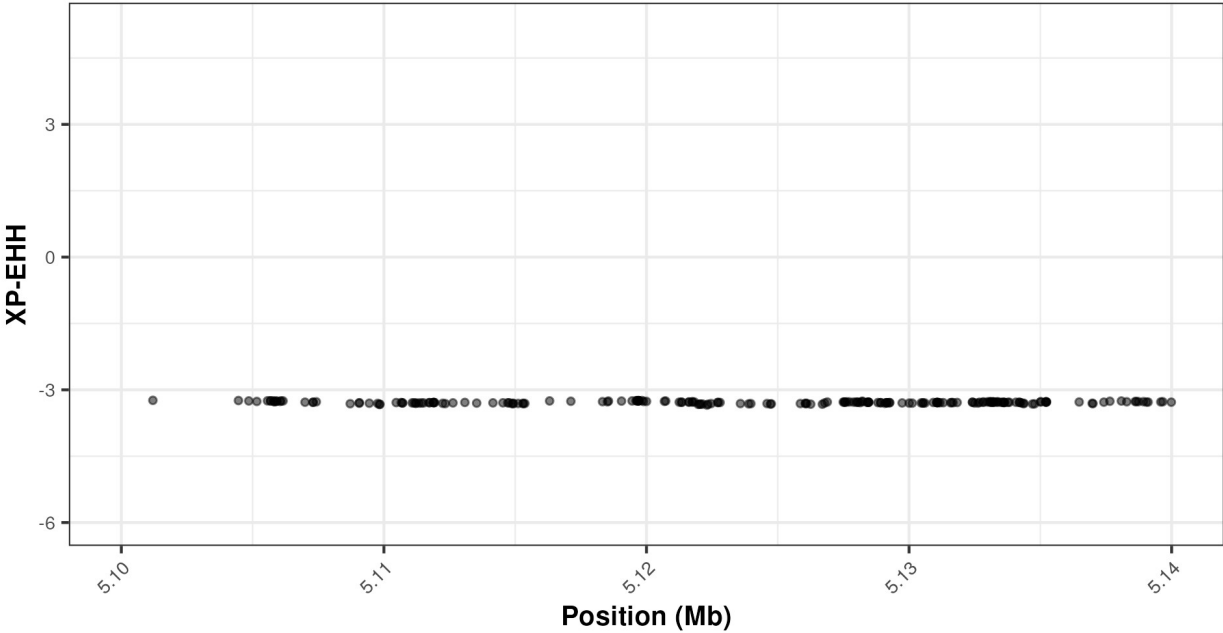
Selective sweep at chr 5:5.06-5.1 Mb with $|XP-EHH|_w = 3.48$



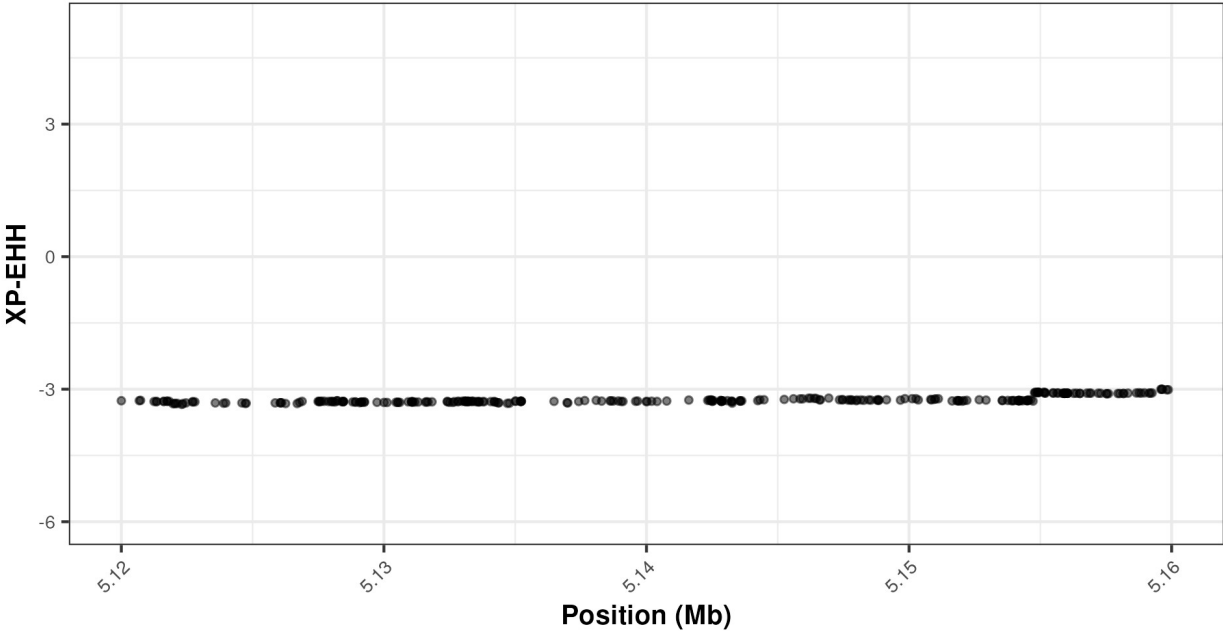
Selective sweep at chr 5:5.08-5.12 Mb with $|XP-EHH|_w = 3.3$



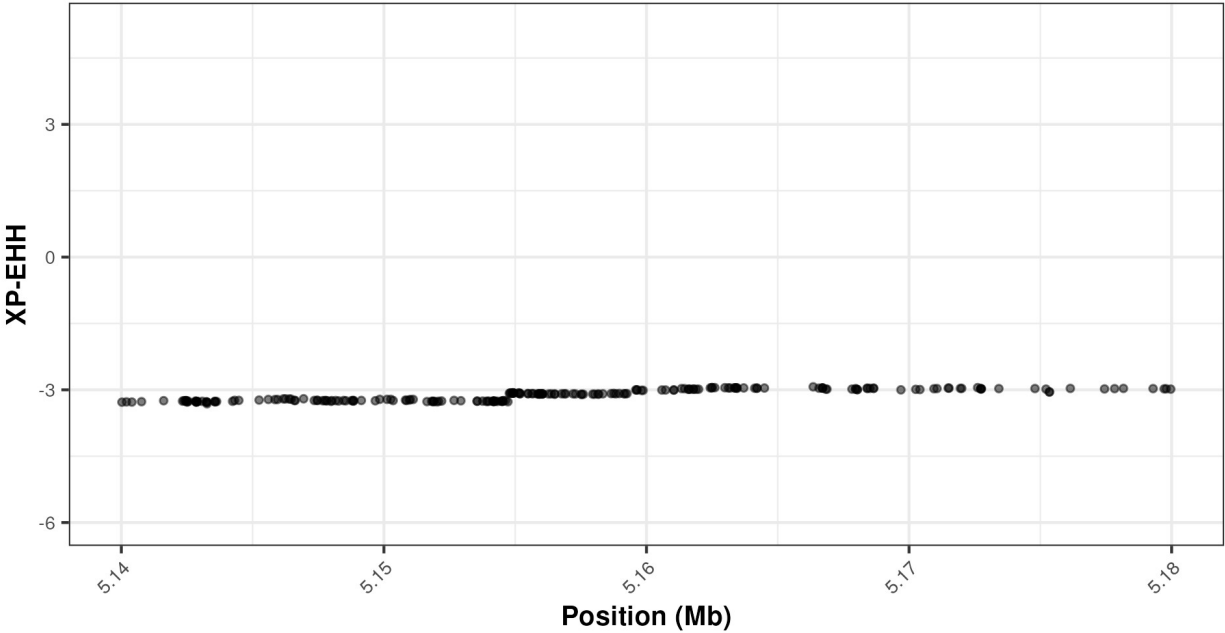
Selective sweep at chr 5:5.1-5.14 Mb with $|\text{XP-EHH}|_w = 3.28$



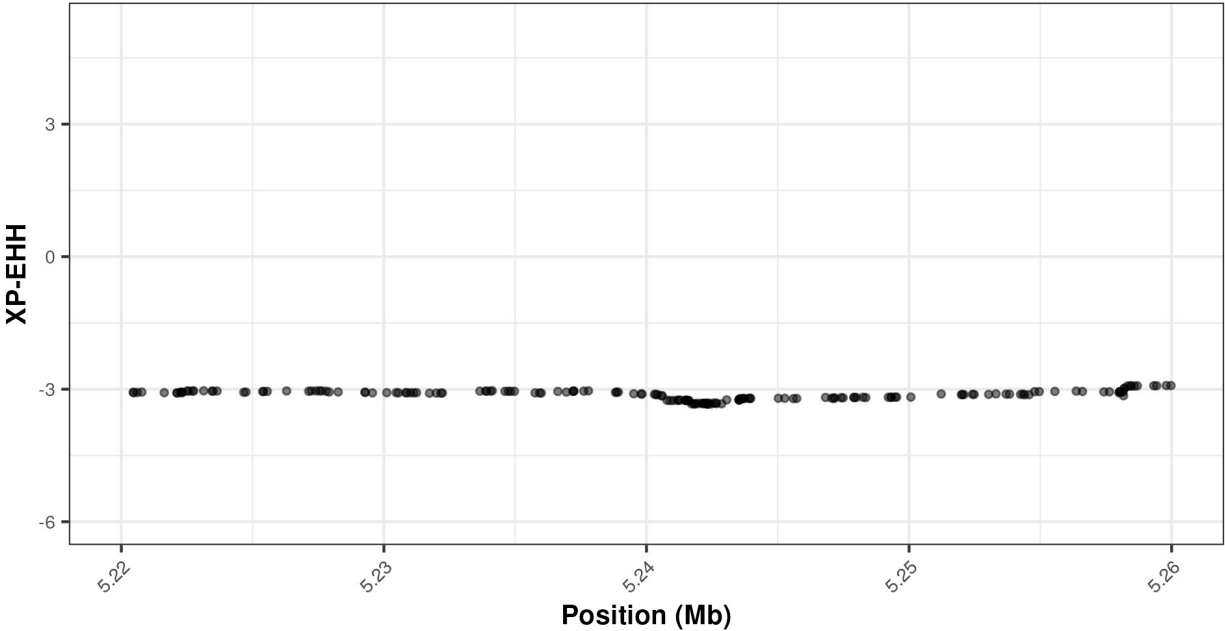
Selective sweep at chr 5:5.12-5.16 Mb with $|\text{XP-EHH}|_w = 3.24$



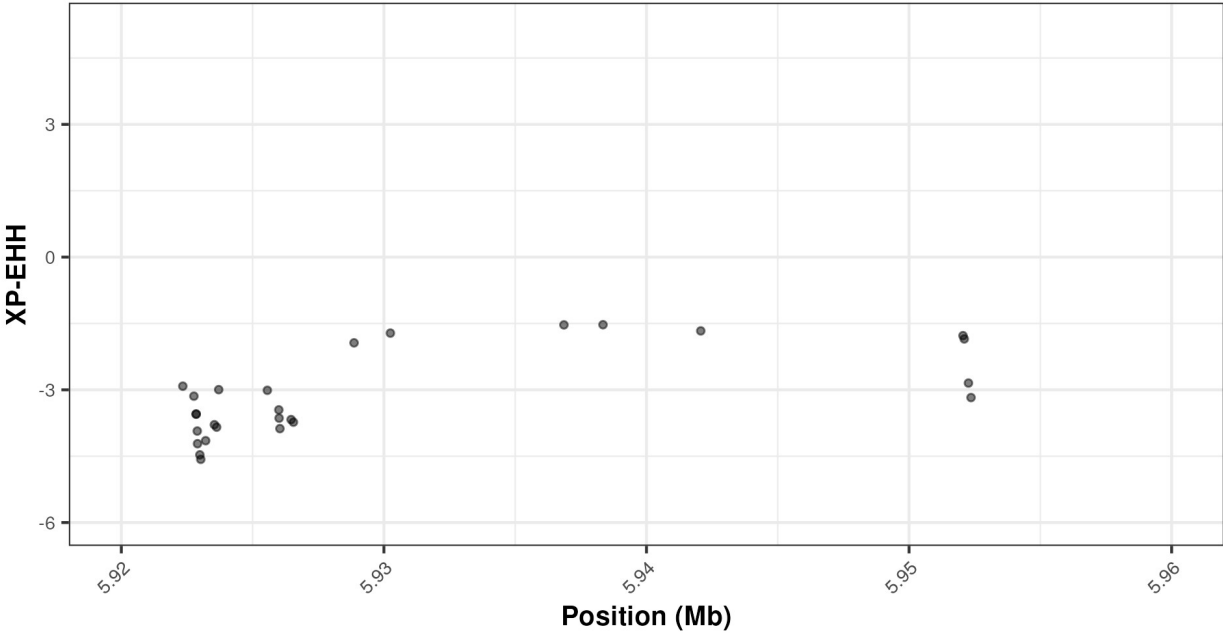
Selective sweep at chr 5:5.14-5.18 Mb with $|\text{XP-EHH}|_w = 3.12$



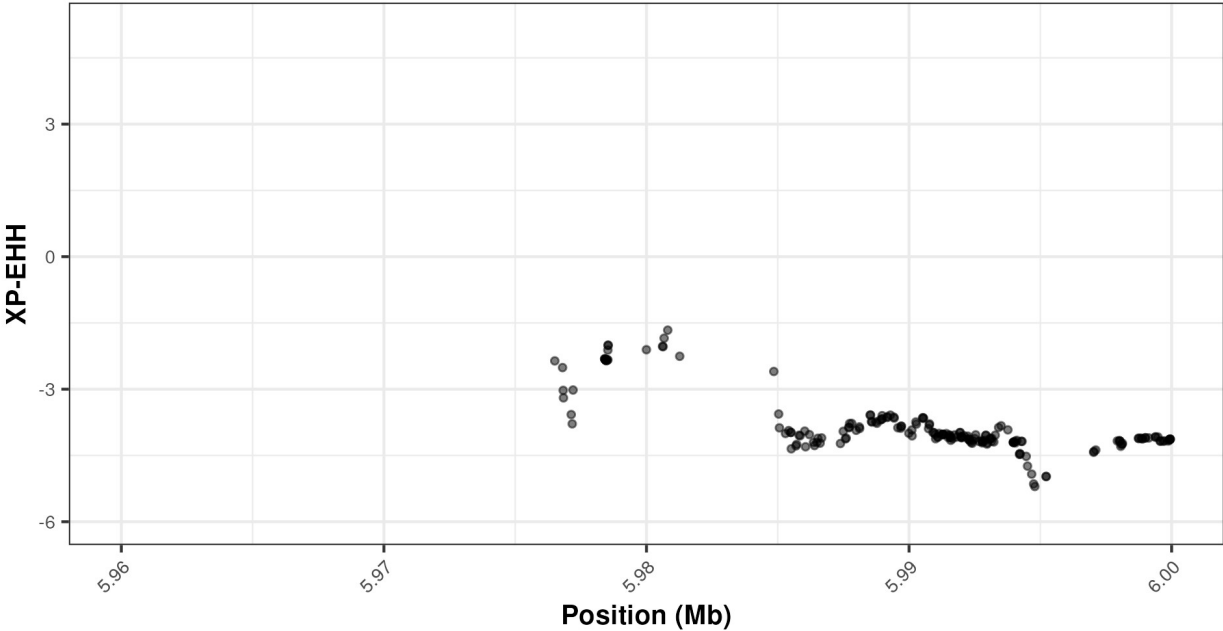
Selective sweep at chr 5:5.22-5.26 Mb with $|\text{XP-EHH}|_w = 3.13$



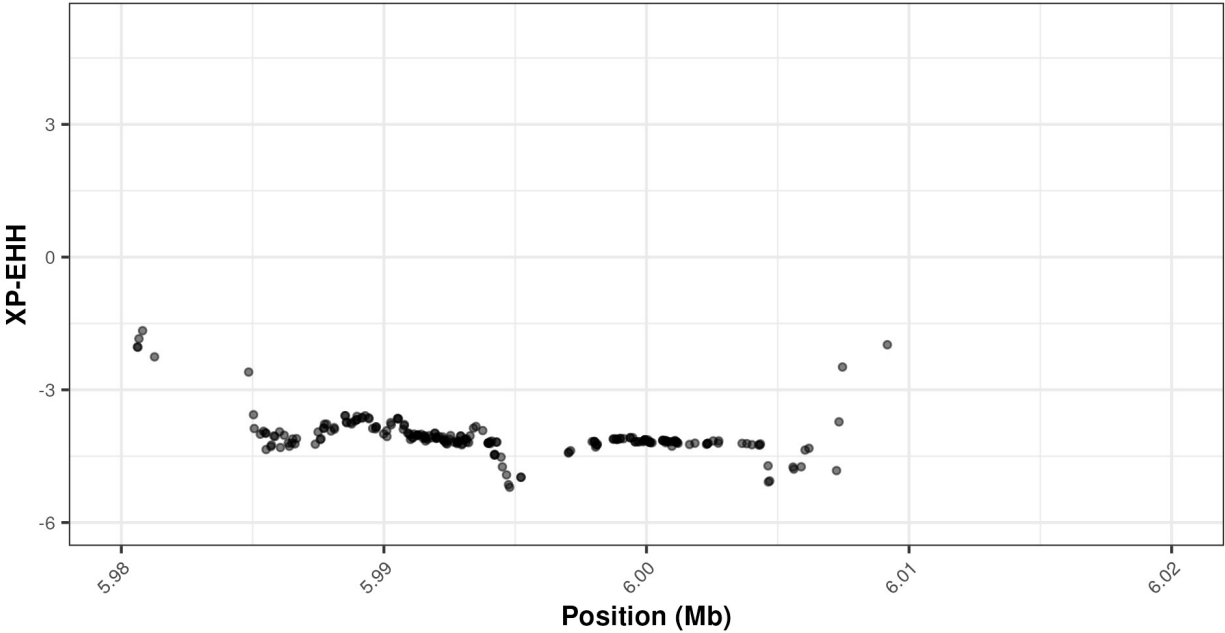
Selective sweep at chr 5:5.92-5.96 Mb with $|XP-EHH|_w = 3.13$



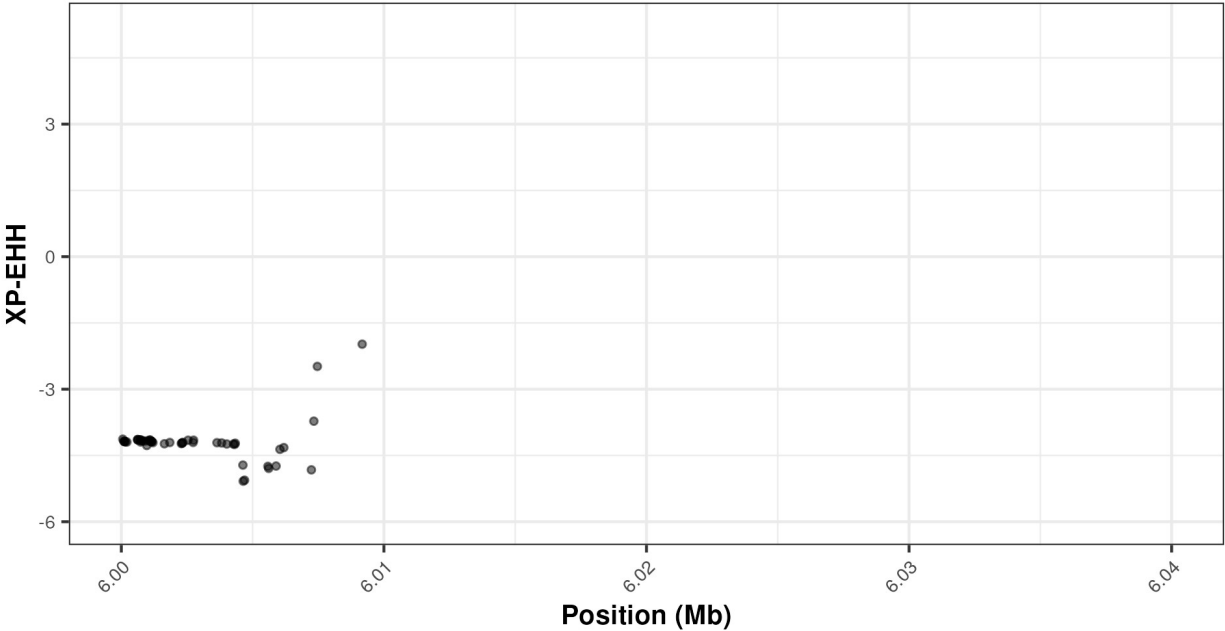
Selective sweep at chr 5:5.96-6 Mb with $|XP-EHH|_w = 3.83$



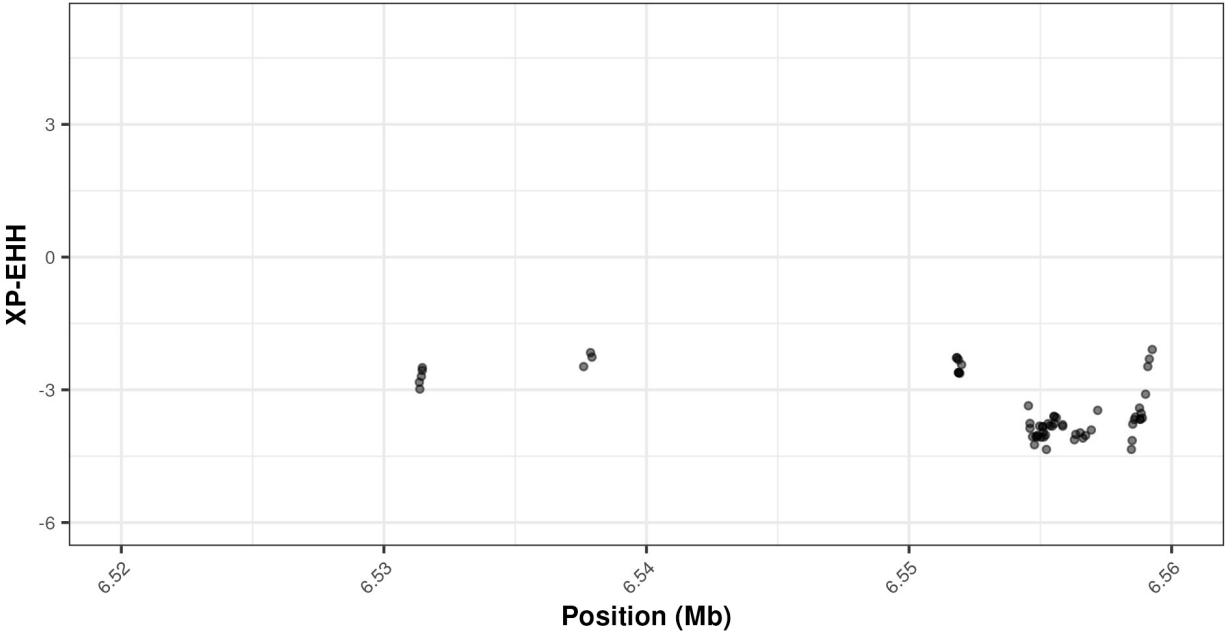
Selective sweep at chr 5:5.98-6.02 Mb with $|XP-EHH|_w = 4.05$



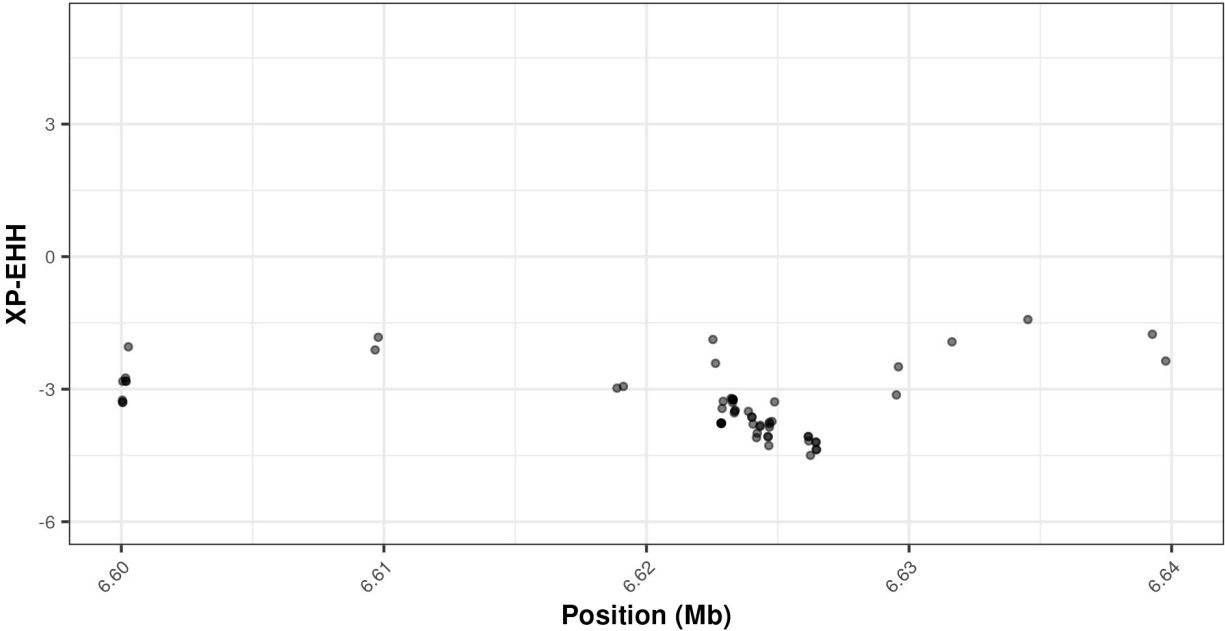
Selective sweep at chr 5:6.00-6.04 Mb with $|XP-EHH|_w = 4.2$



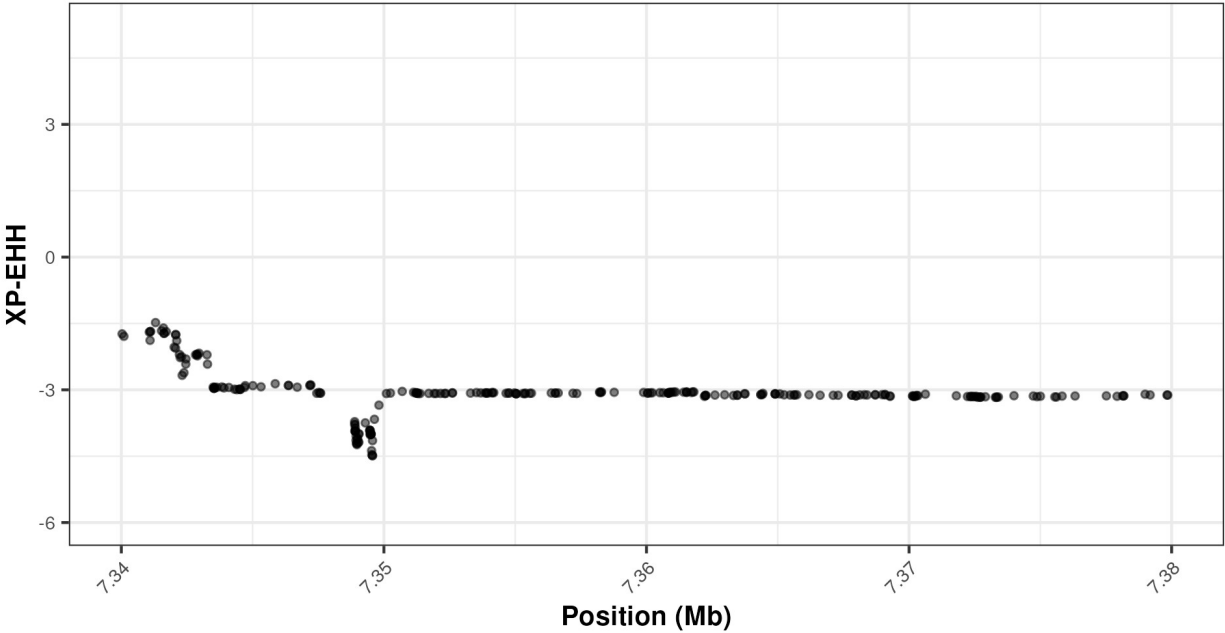
Selective sweep at chr 5:6.52-6.56 Mb with $|XP-EHH|_w = 3.42$



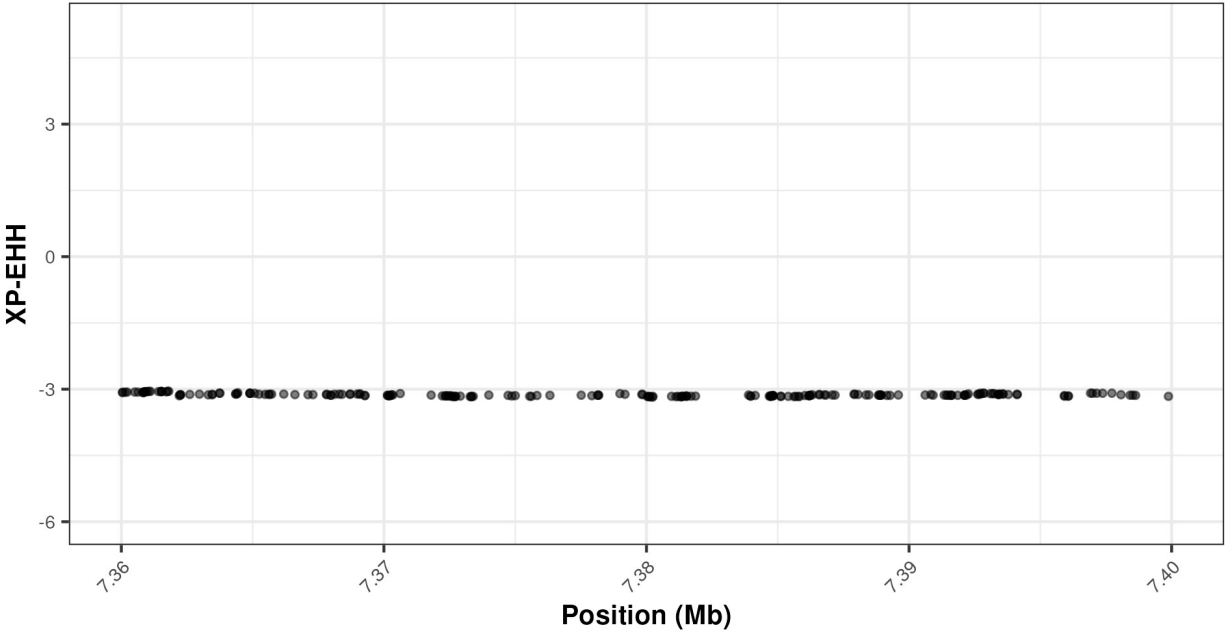
Selective sweep at chr 5:6.6-6.64 Mb with $|XP-EHH|_w = 3.35$



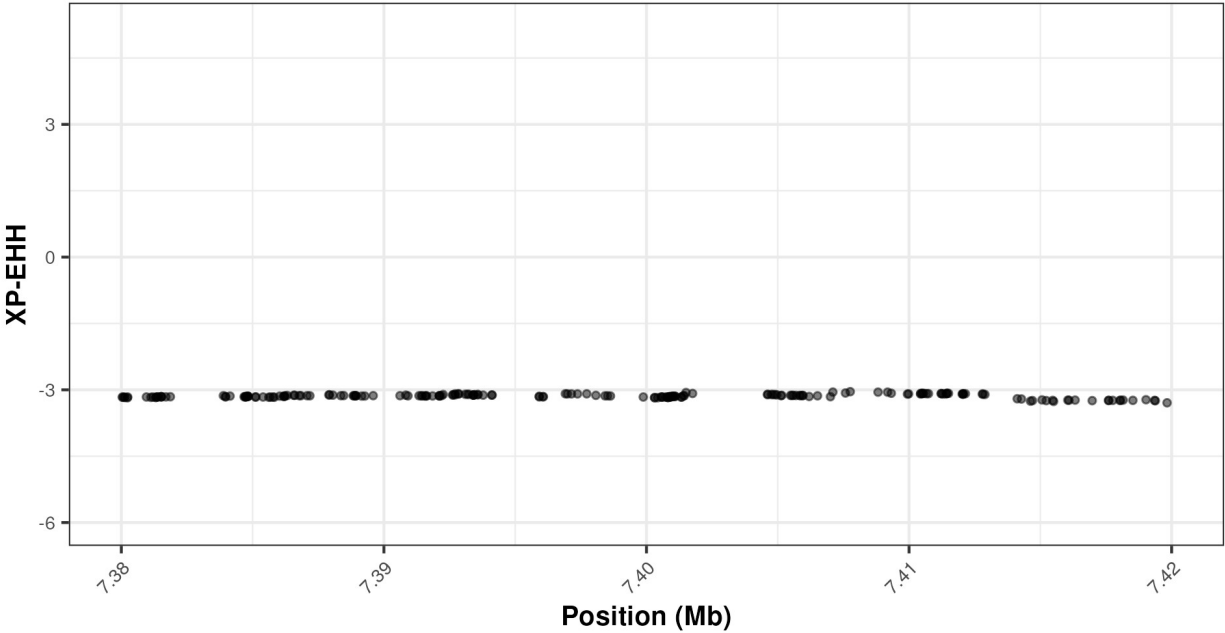
Selective sweep at chr 5:7.34-7.38 Mb with $|XP-EHH|_w = 3.08$



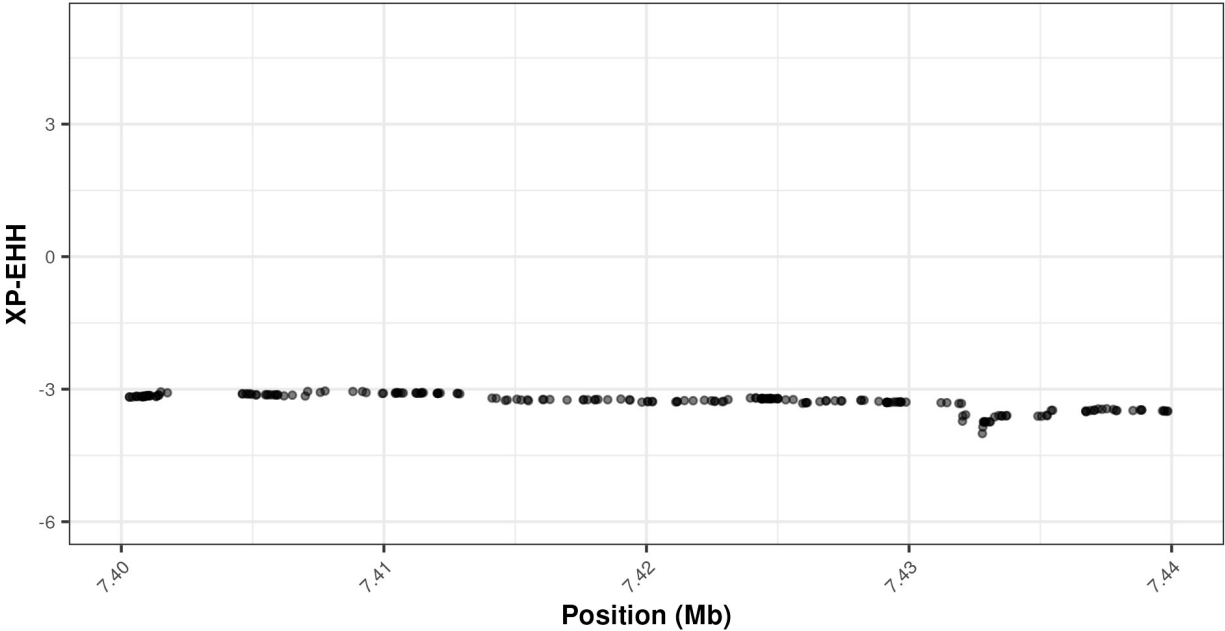
Selective sweep at chr 5:7.36-7.4 Mb with $|XP-EHH|_w = 3.13$



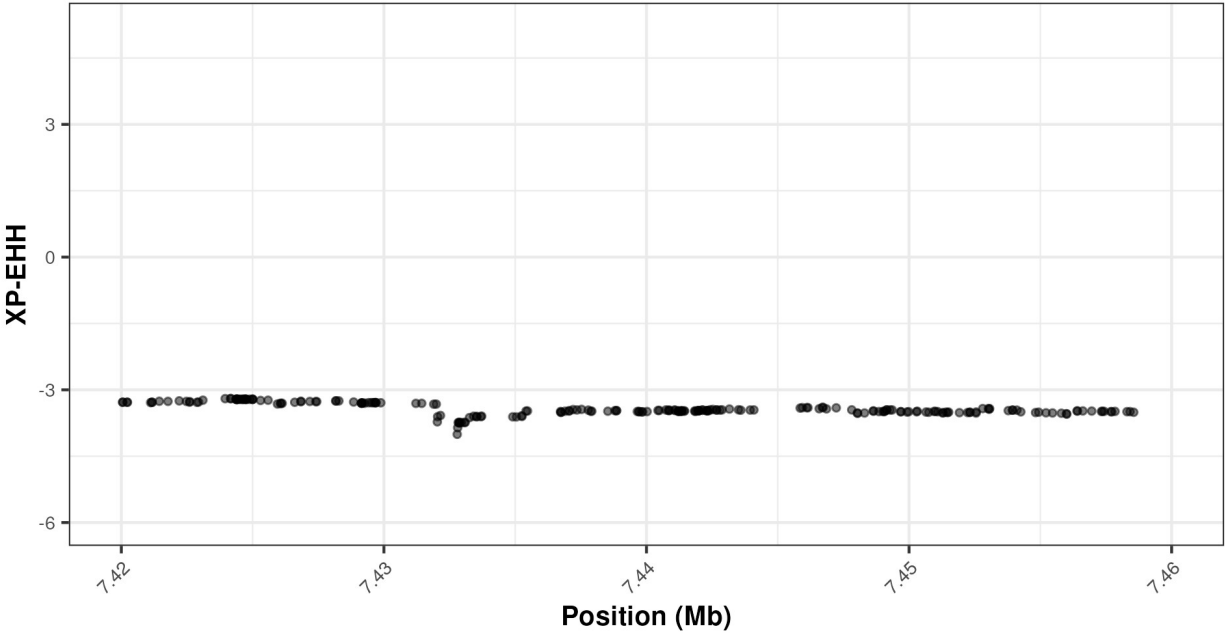
Selective sweep at chr 5:7.38-7.42 Mb with $|\text{XP-EHH}|_w = 3.14$



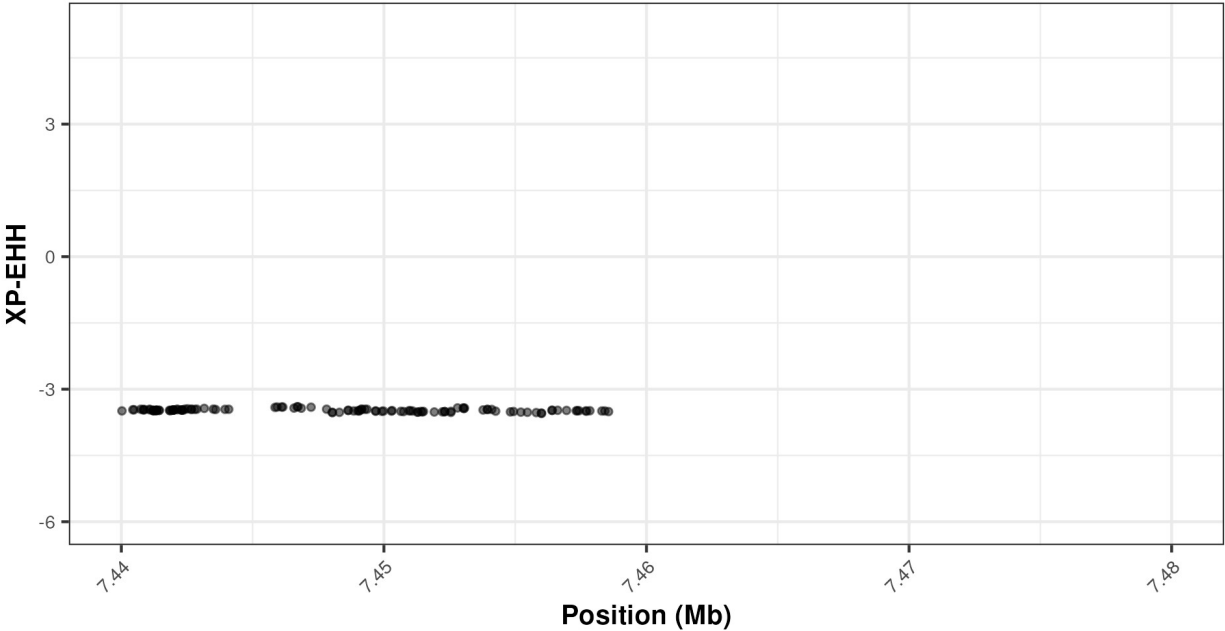
Selective sweep at chr 5:7.4-7.44 Mb with $|\text{XP-EHH}|_w = 3.27$



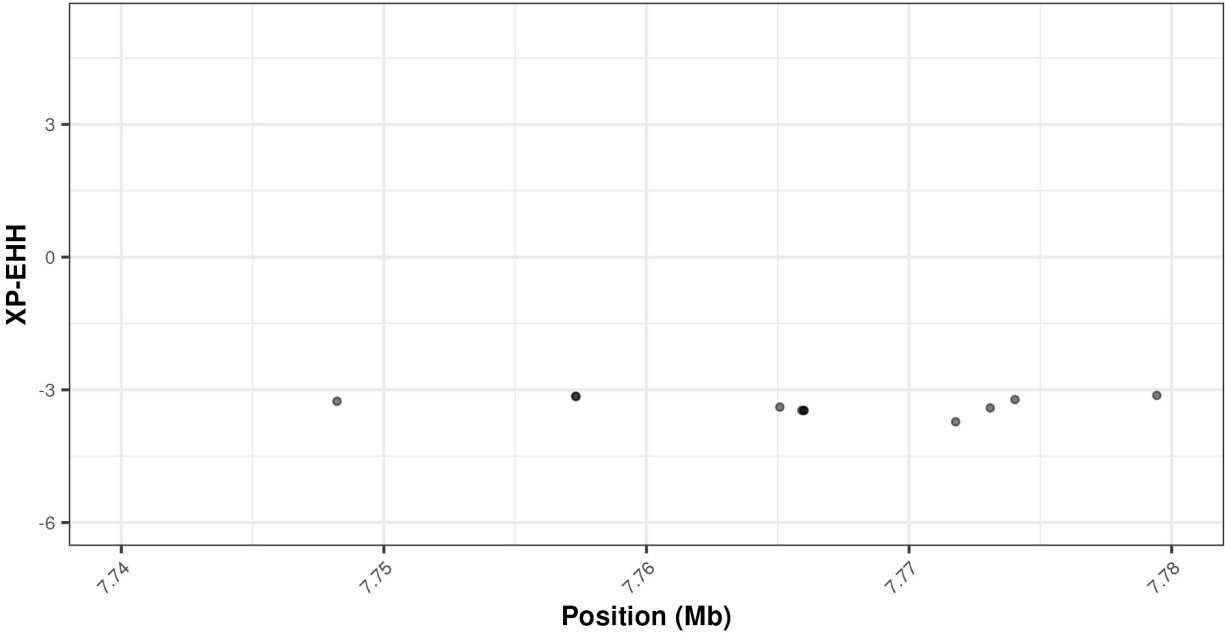
Selective sweep at chr 5:7.42-7.46 Mb with $|XP-EHH|_w = 3.43$



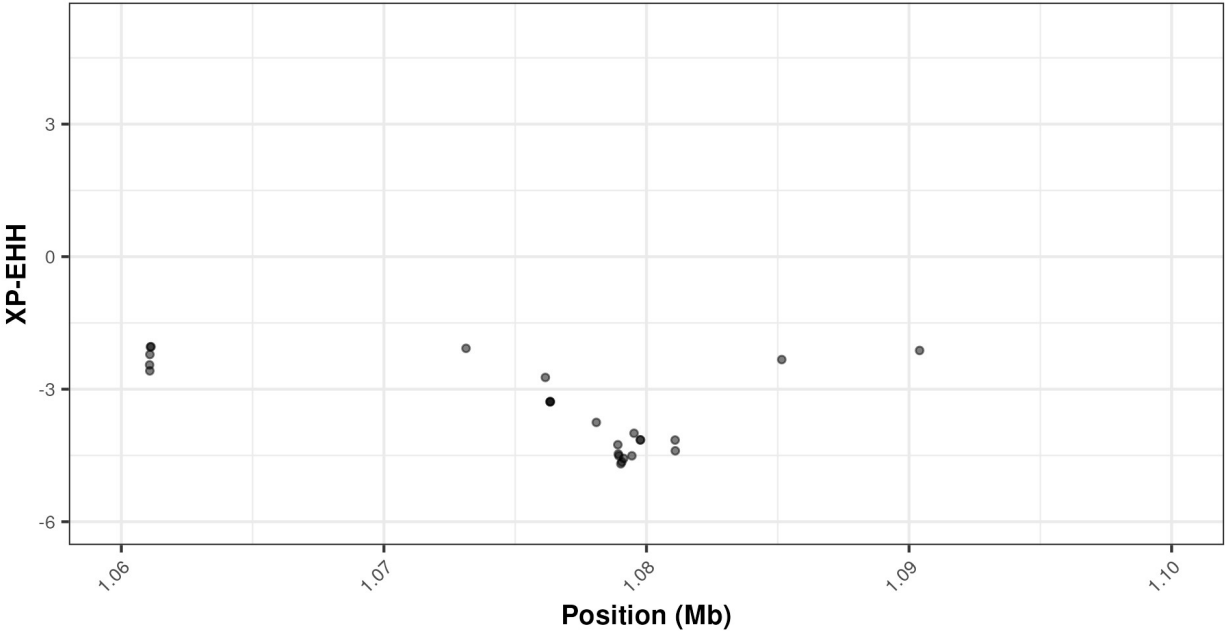
Selective sweep at chr 5:7.44-7.48 Mb with $|XP-EHH|_w = 3.48$



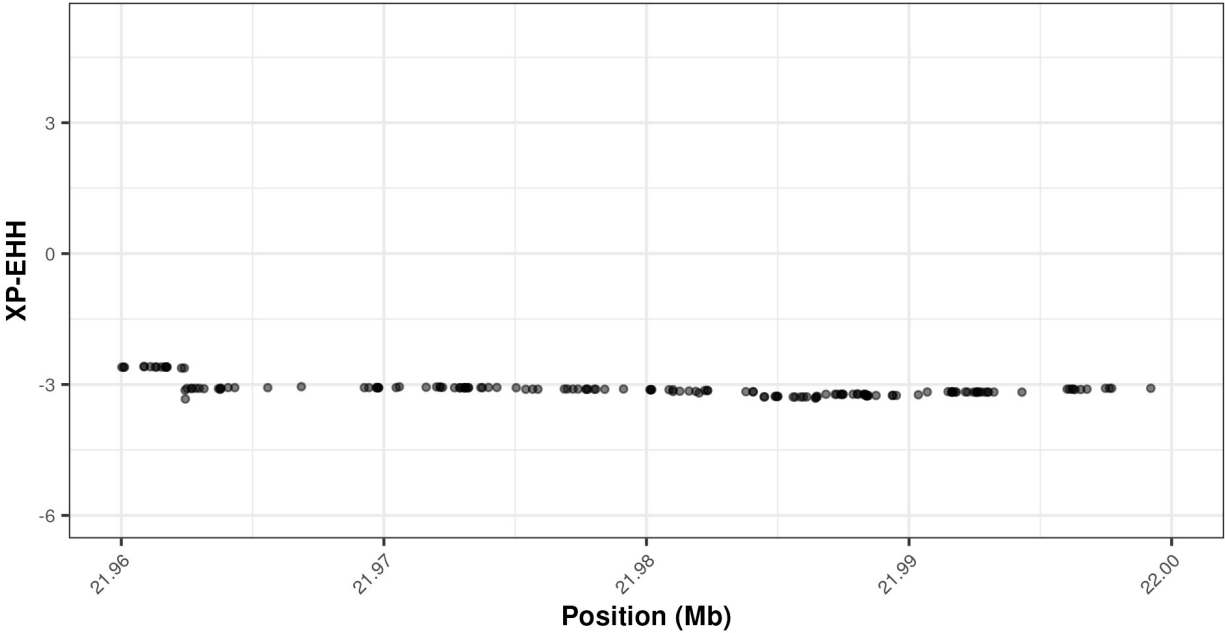
Selective sweep at chr 5:7.74-7.78 Mb with $|XP-EHH|_w = 3.35$



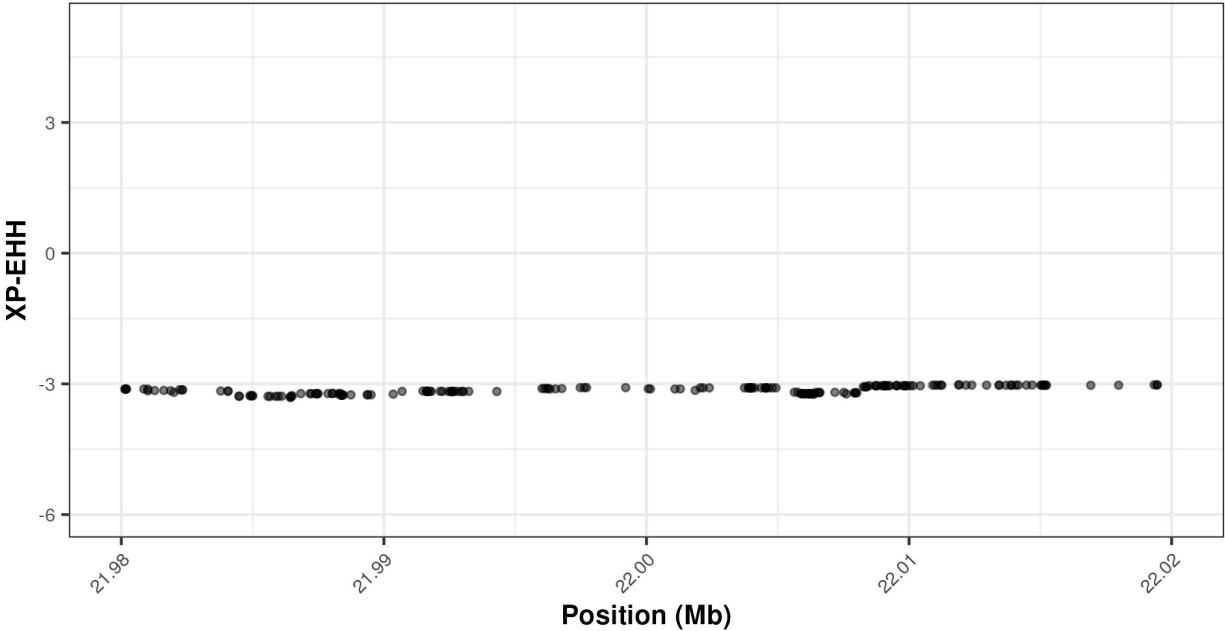
Selective sweep at chr 6:1.06-1.1 Mb with $|XP-EHH|_w = 3.47$



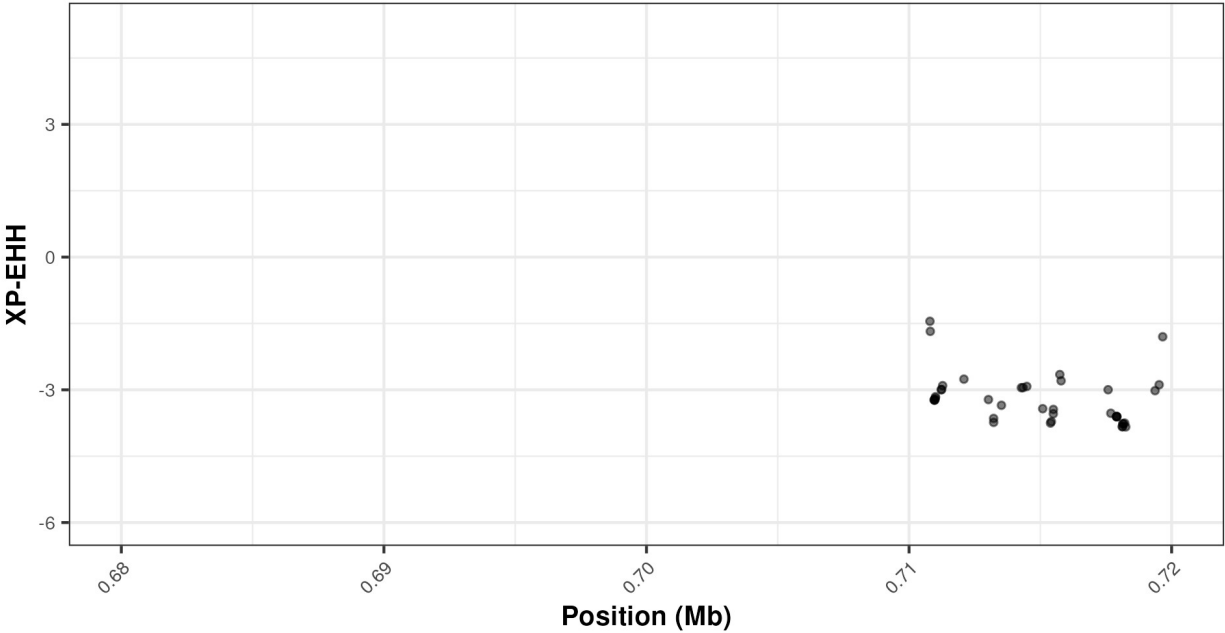
Selective sweep at chr 6:21.96-22 Mb with $|XP-EHH|_w = 3.1$



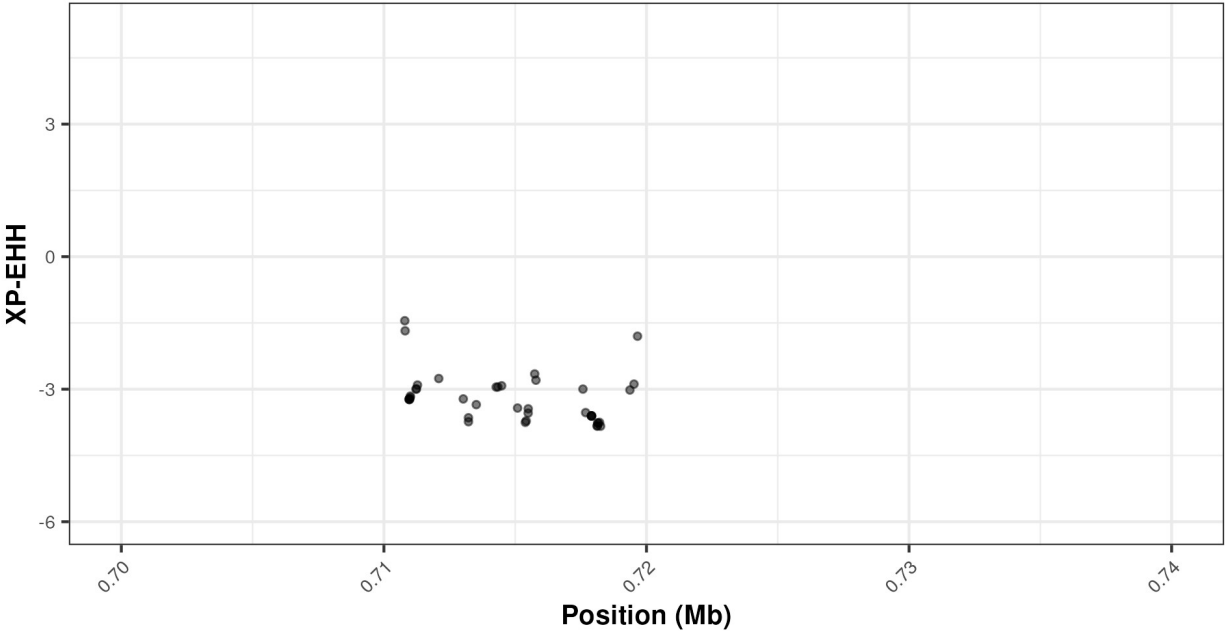
Selective sweep at chr 6:21.98-22.02 Mb with $|XP-EHH|_w = 3.14$



Selective sweep at chr 13:0.68-0.72 Mb with $|XP-EHH|_w = 3.21$



Selective sweep at chr 13:0.7-0.74 Mb with $|XP-EHH|_w = 3.21$



Selective sweep at chr 32:7.4-7.44 Mb with $|XP-EHH|_w = 3.38$

