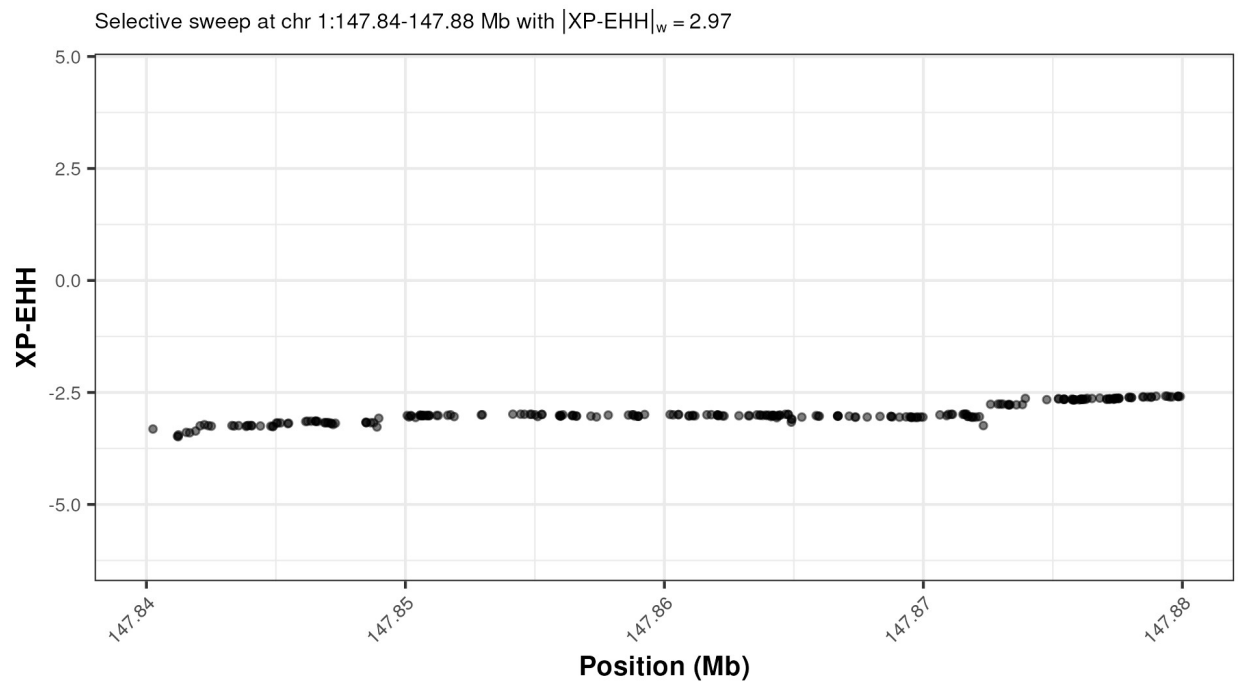
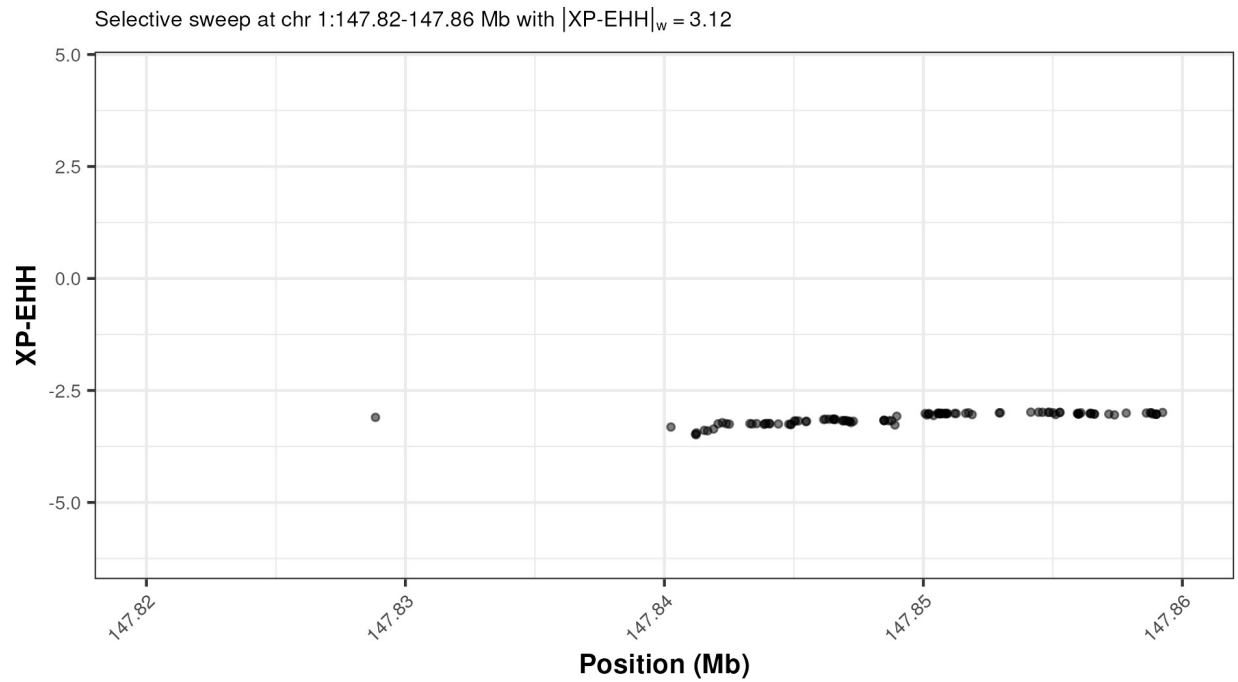
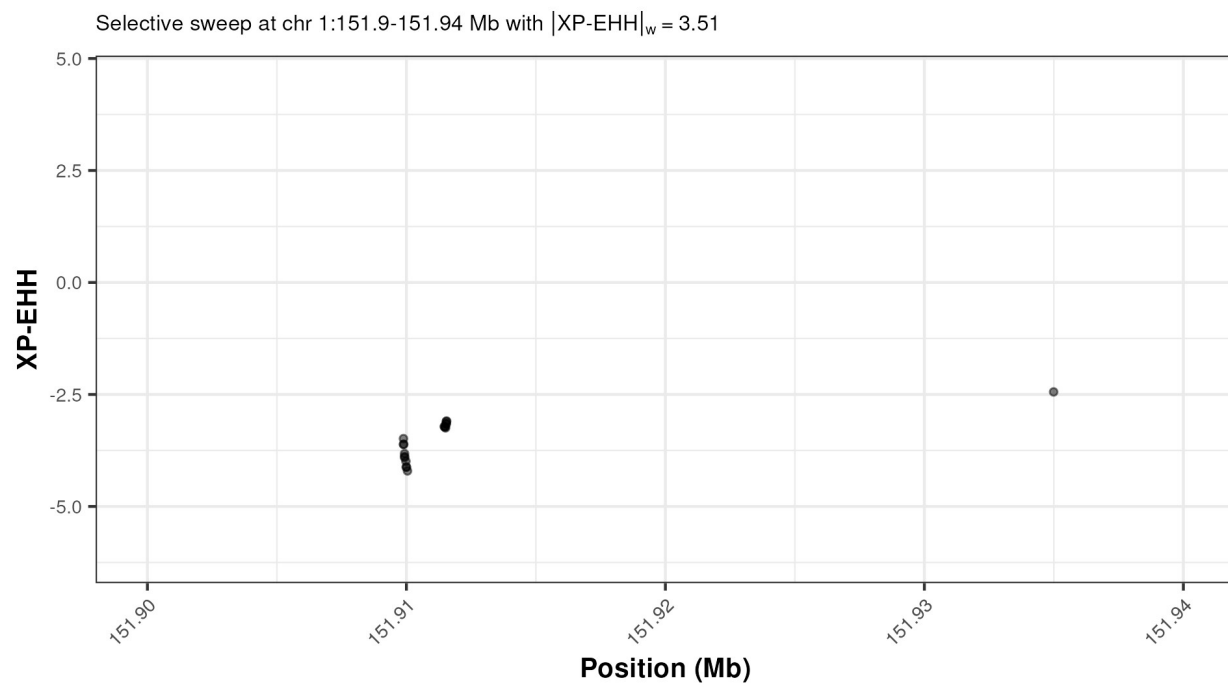
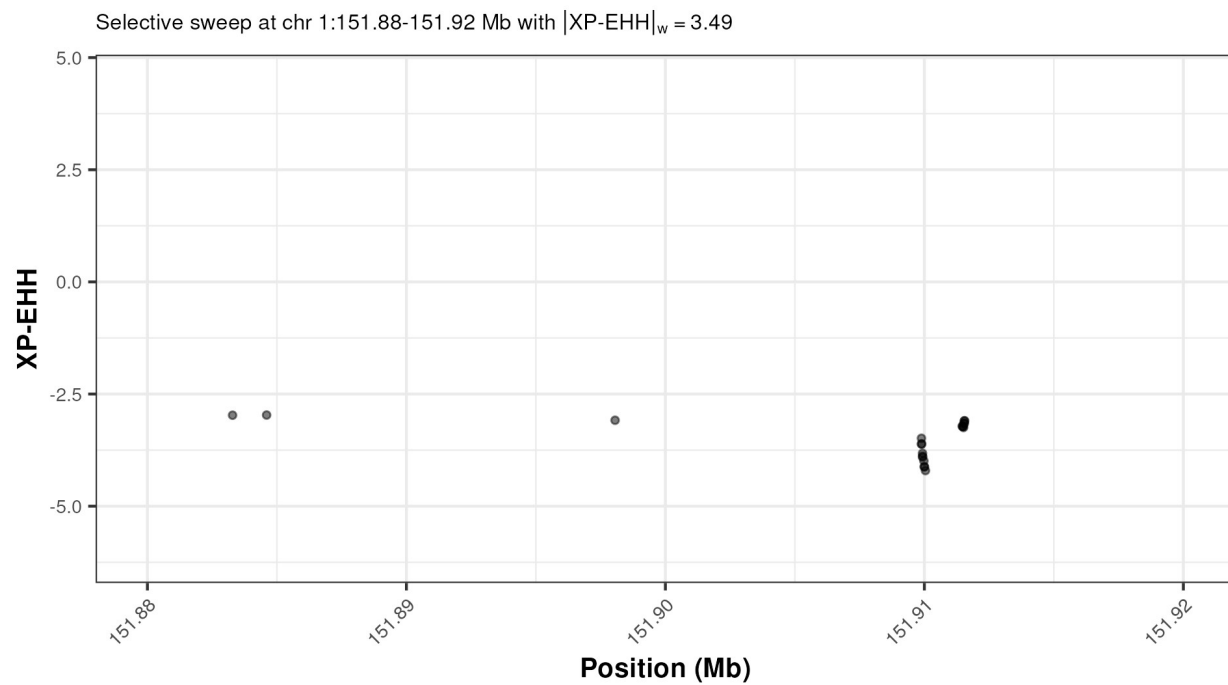
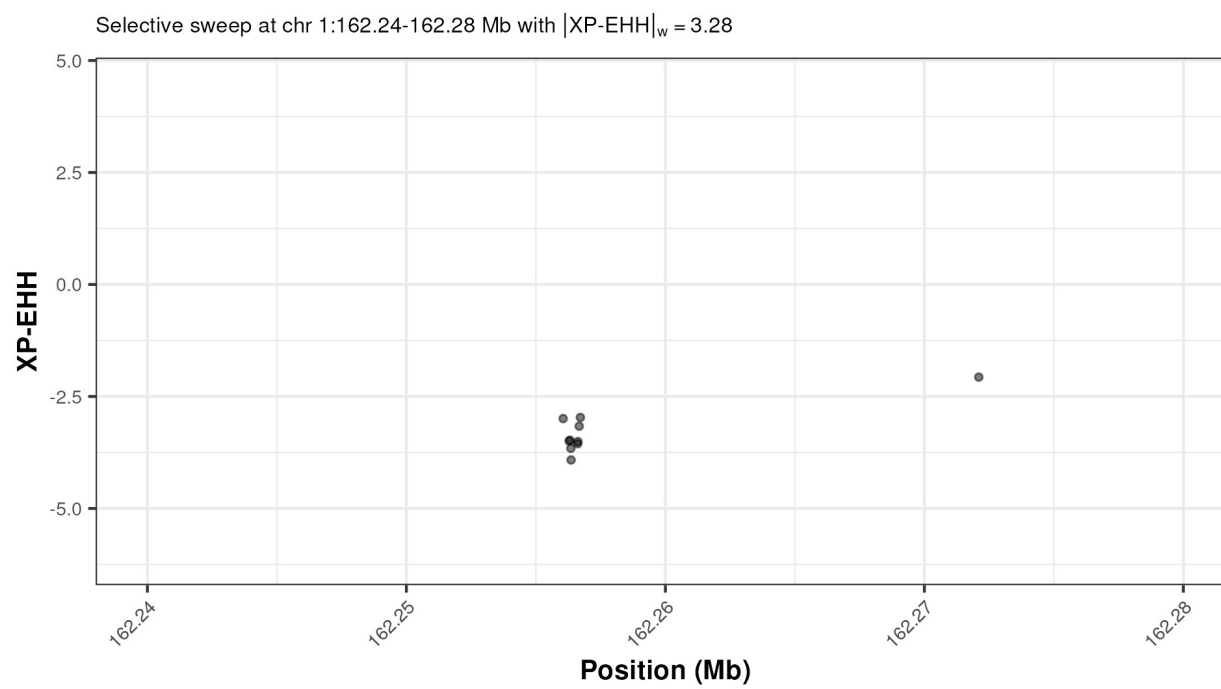
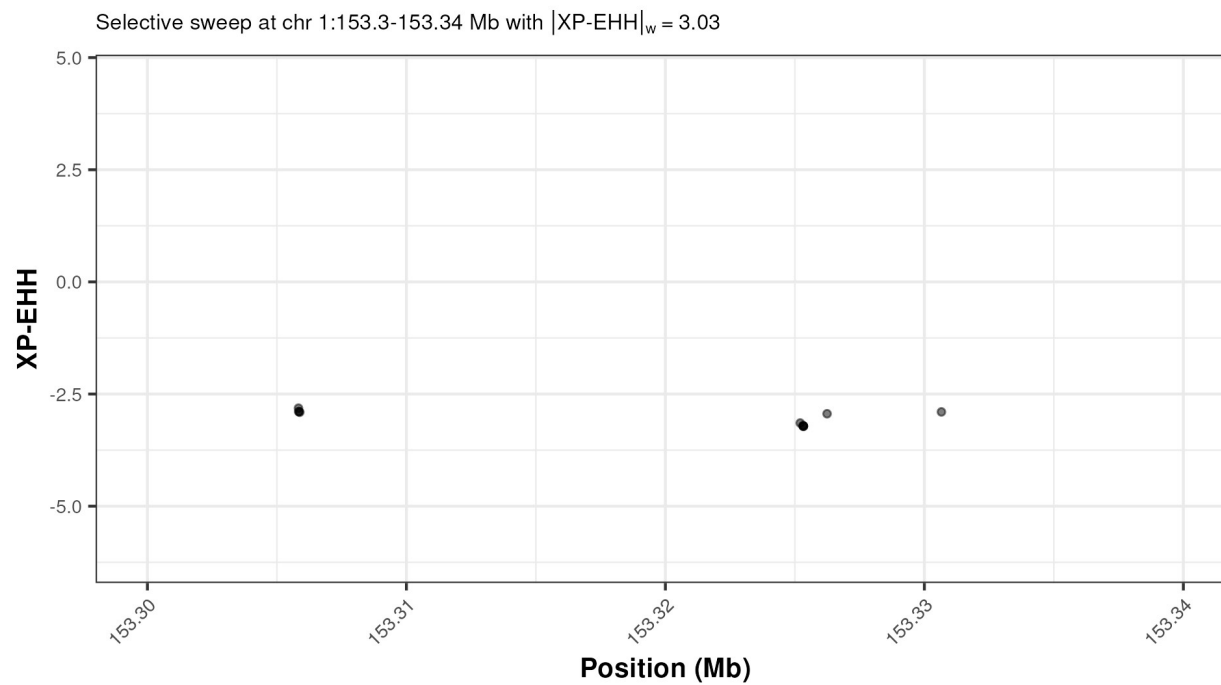
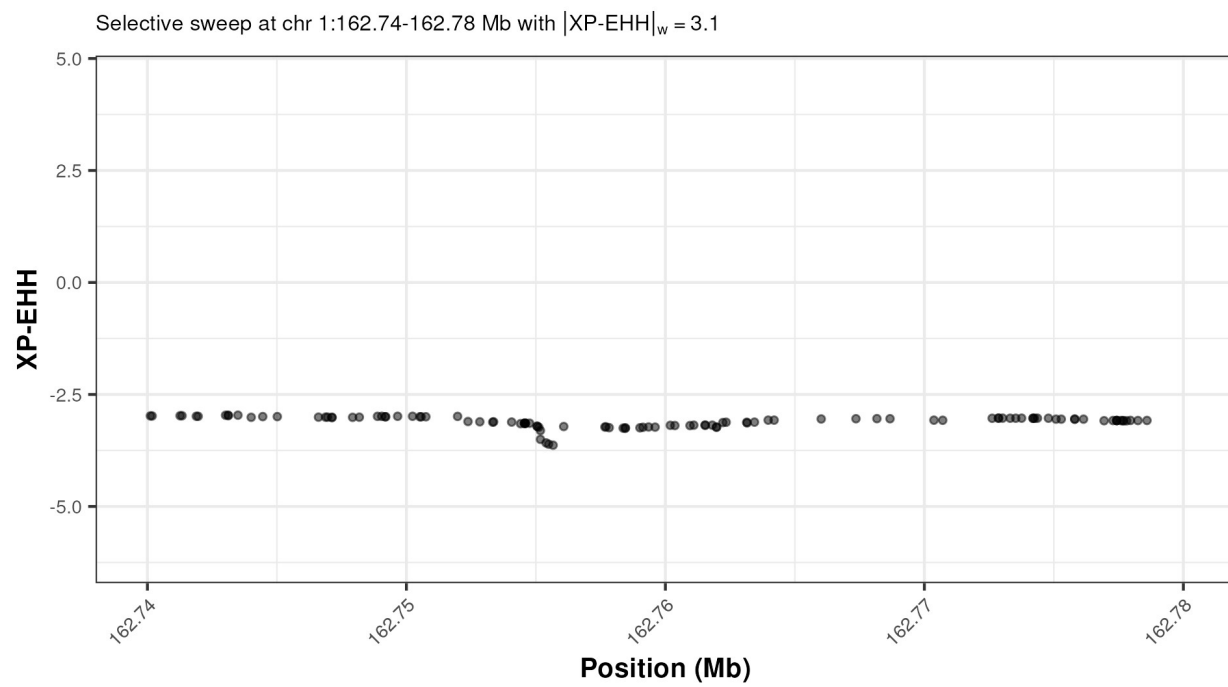
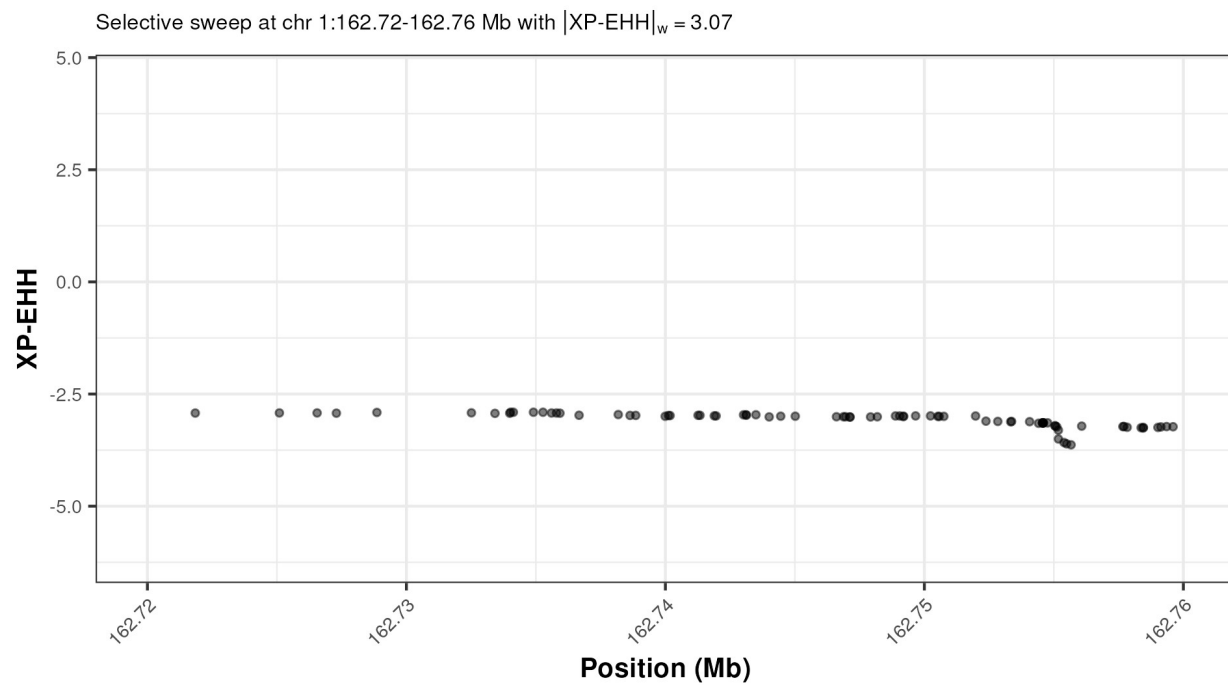


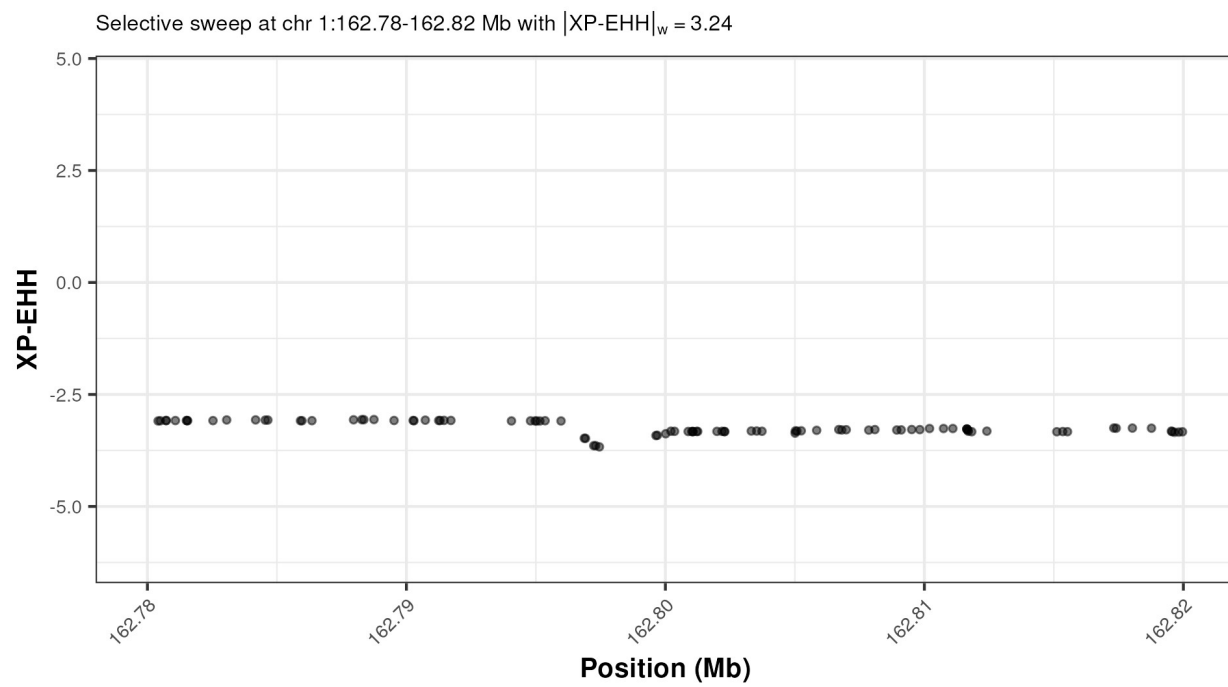
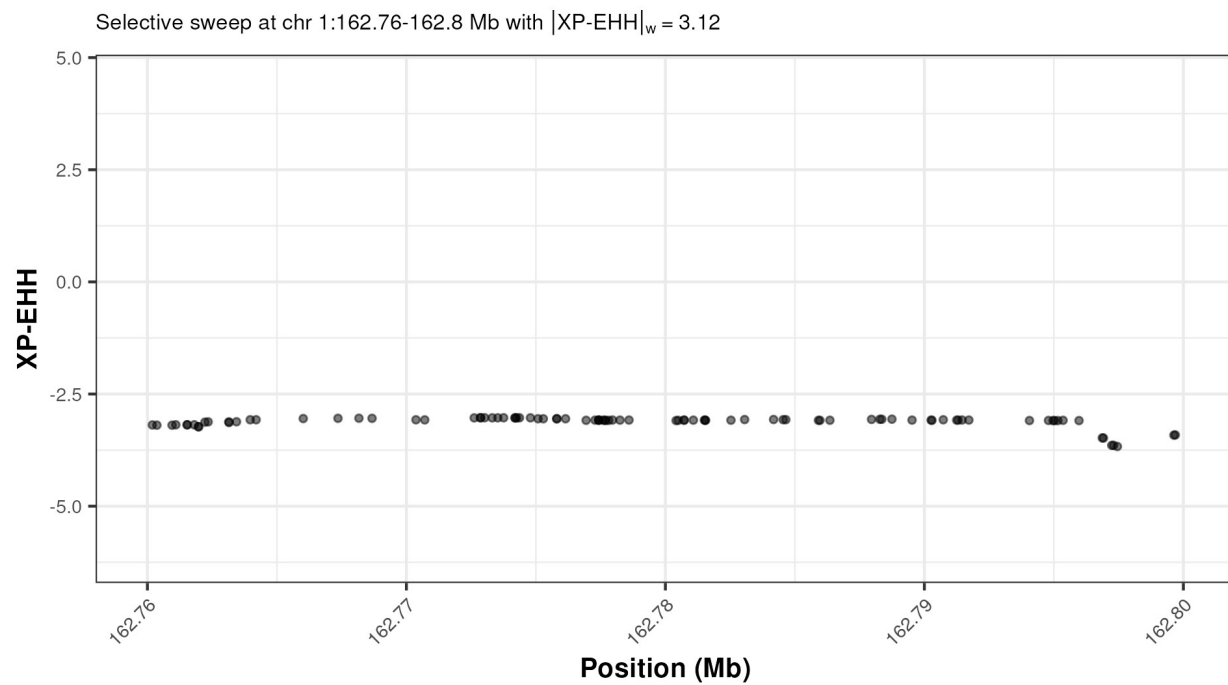
Distribution of XP-EHH values within the strongest signatures of selection in the comparison of Ixworth and white layer

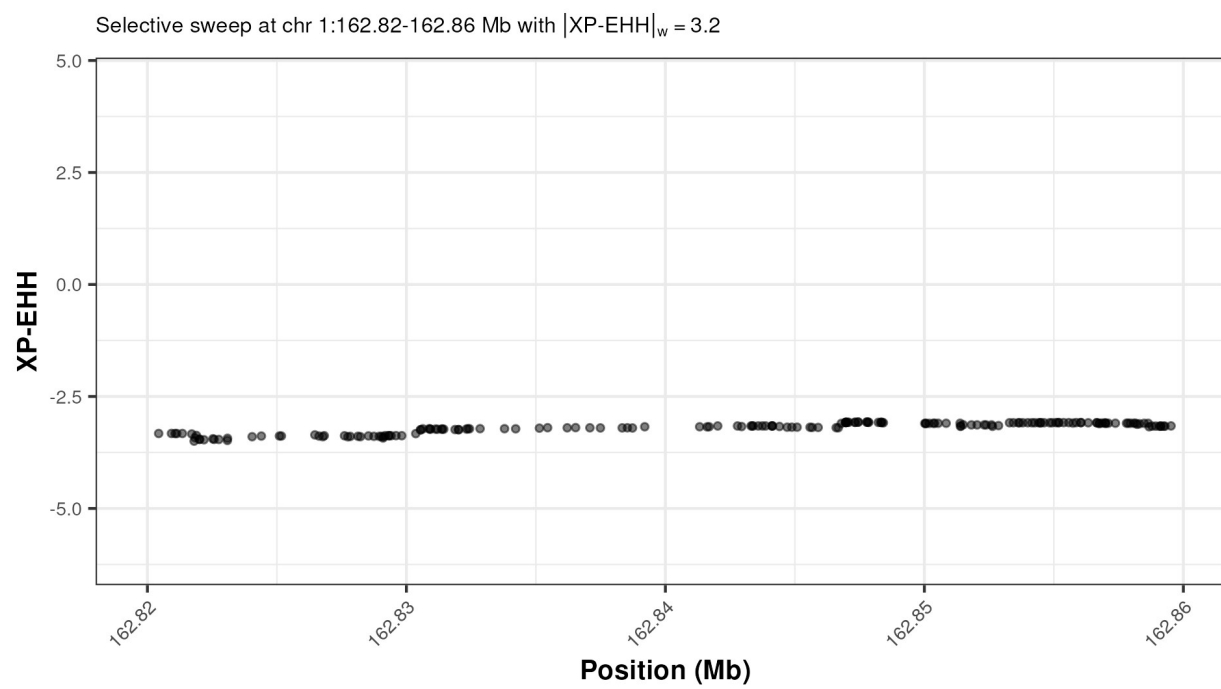
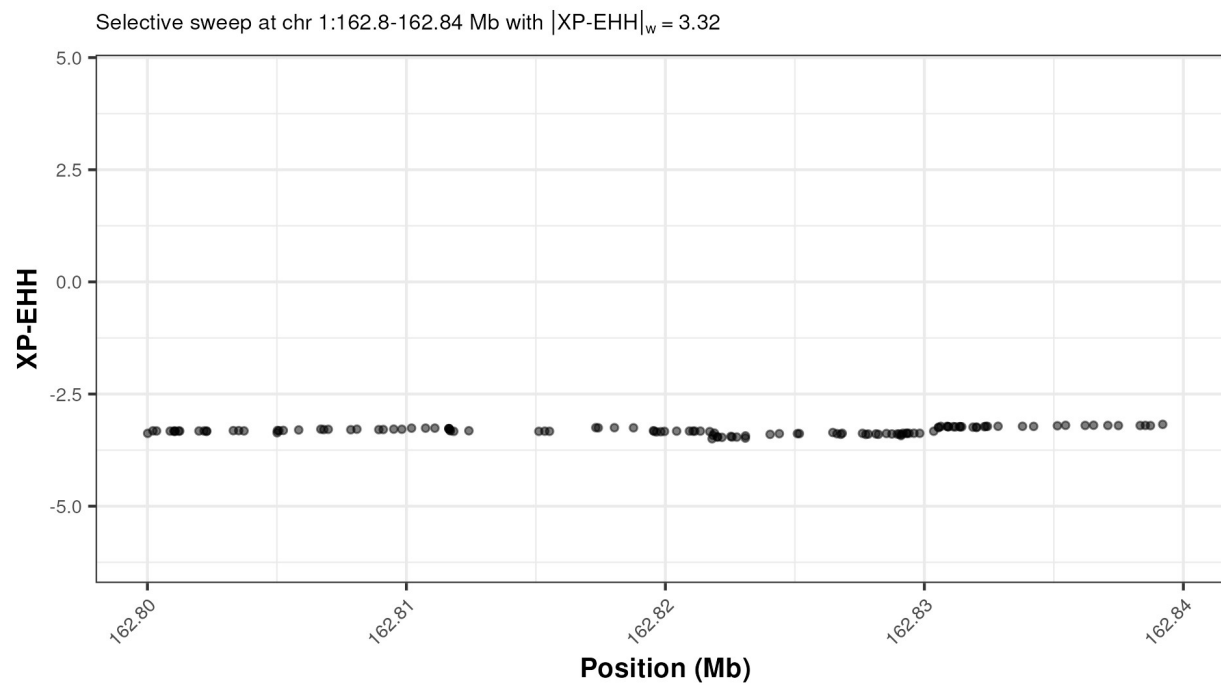


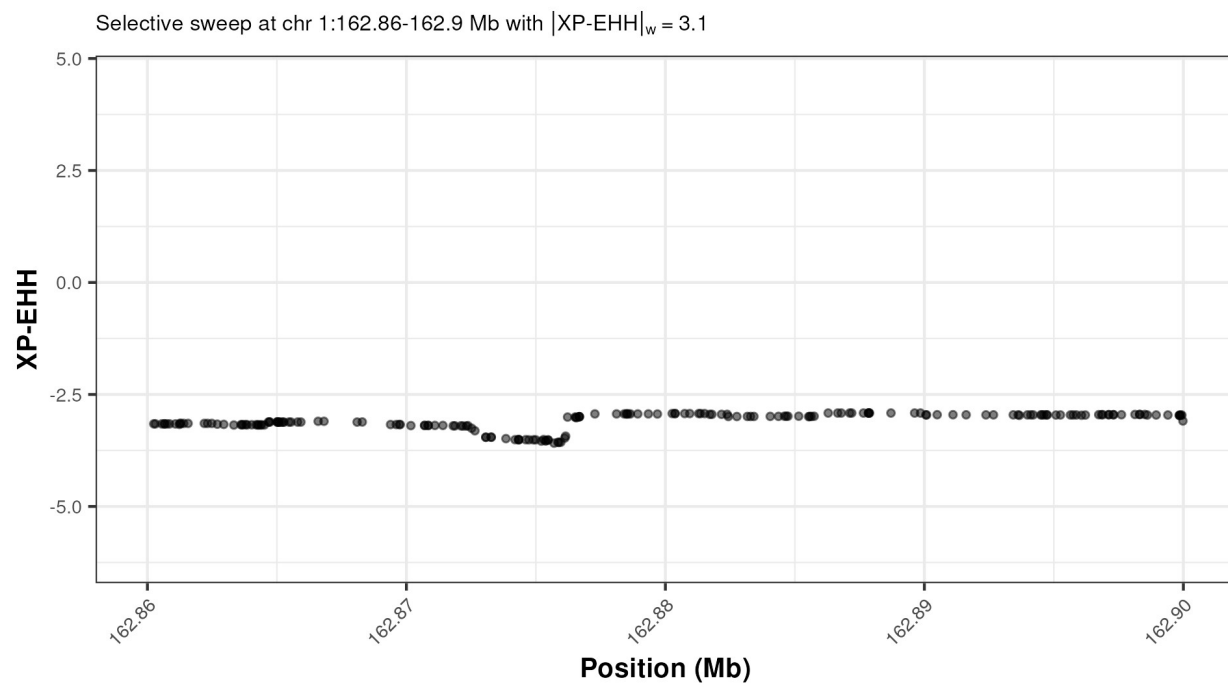
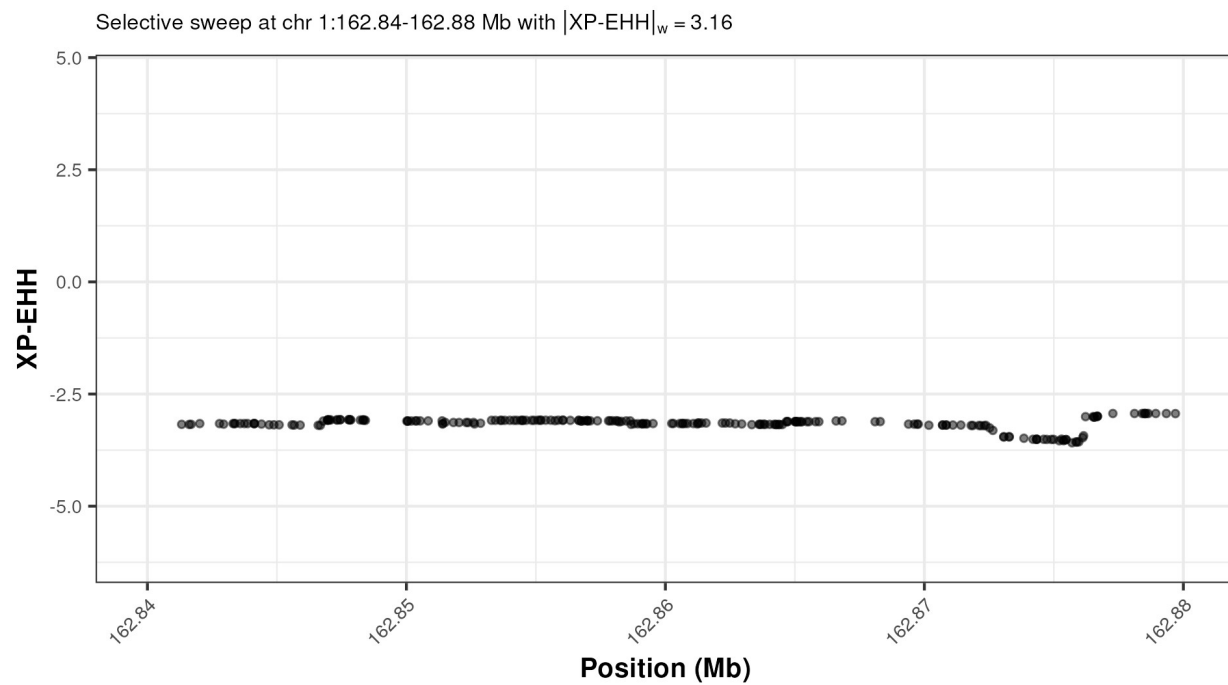


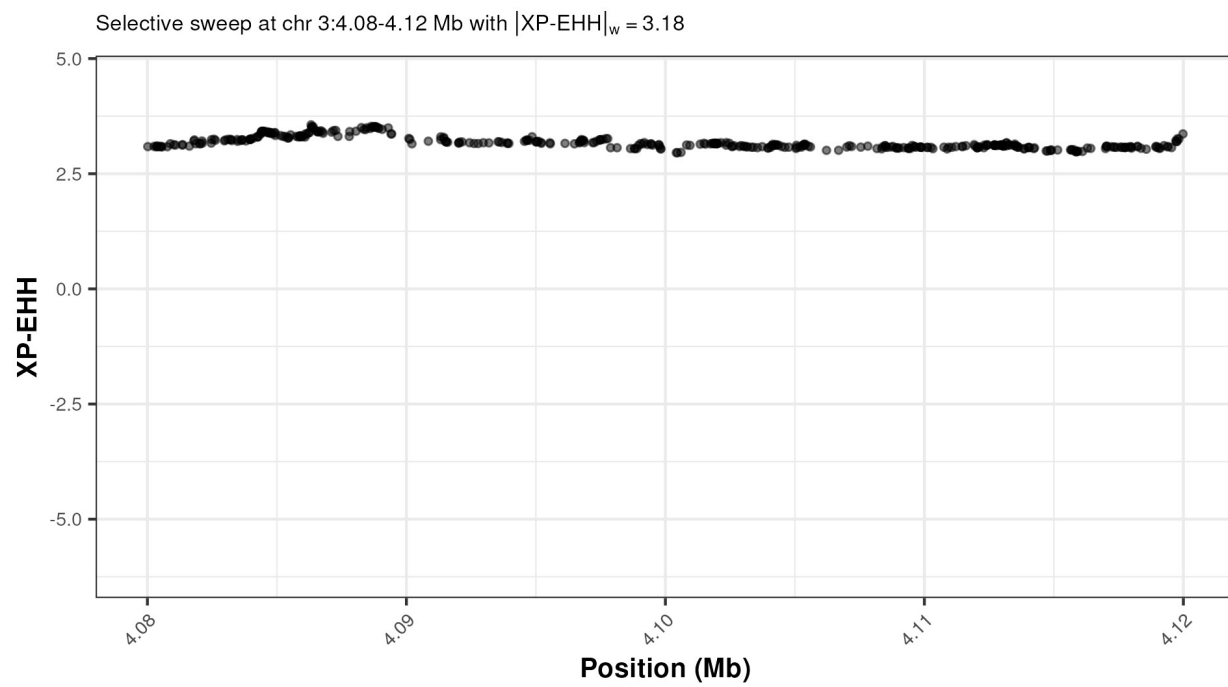
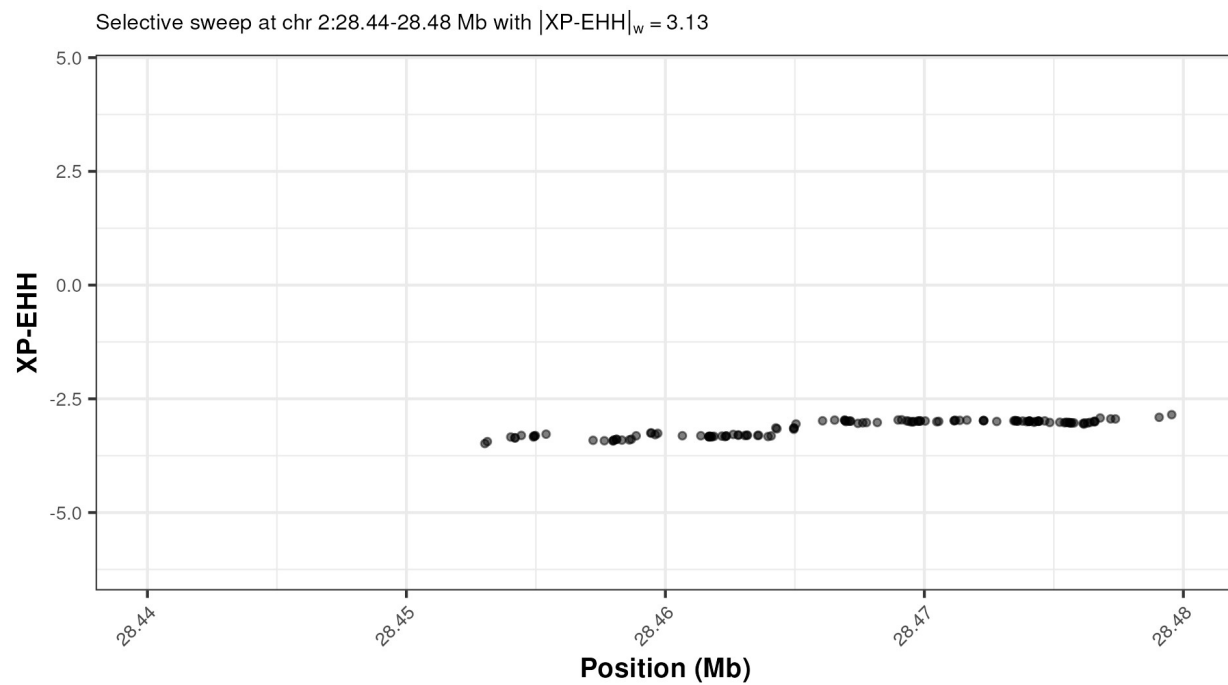




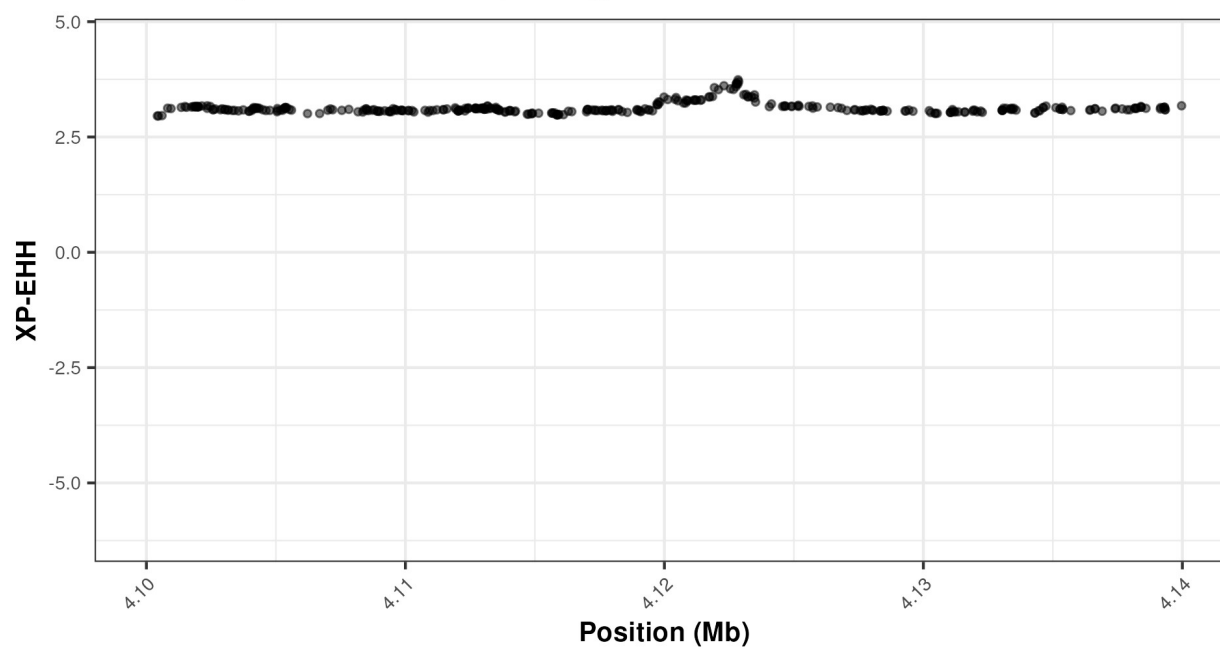




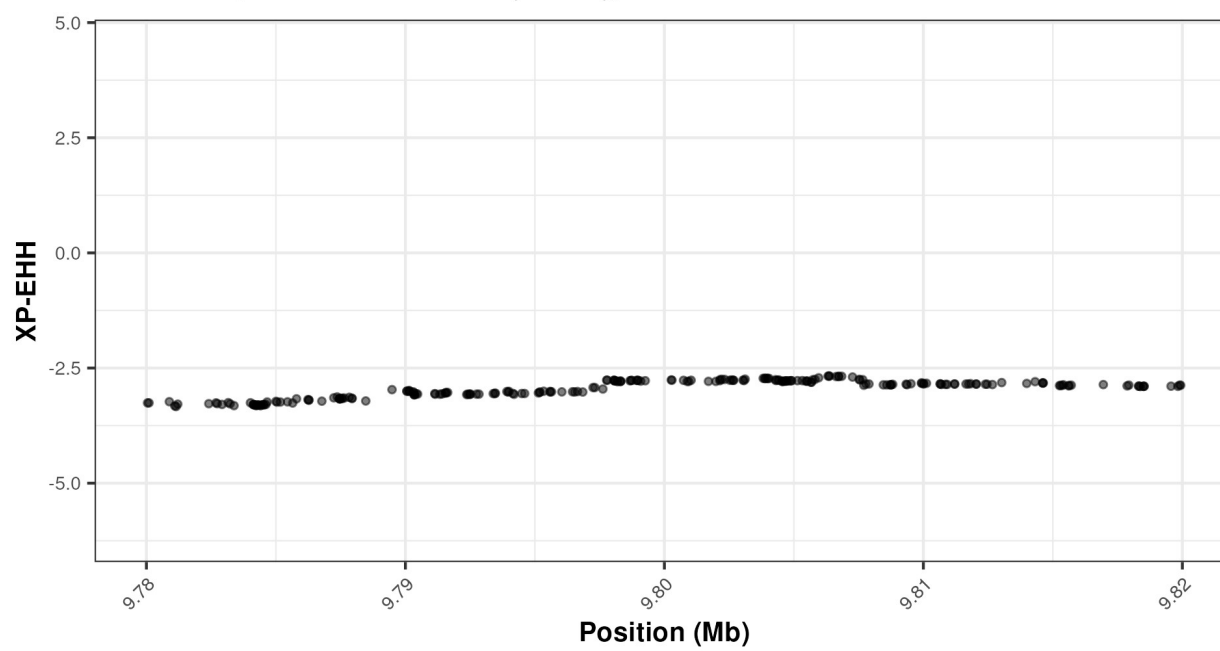


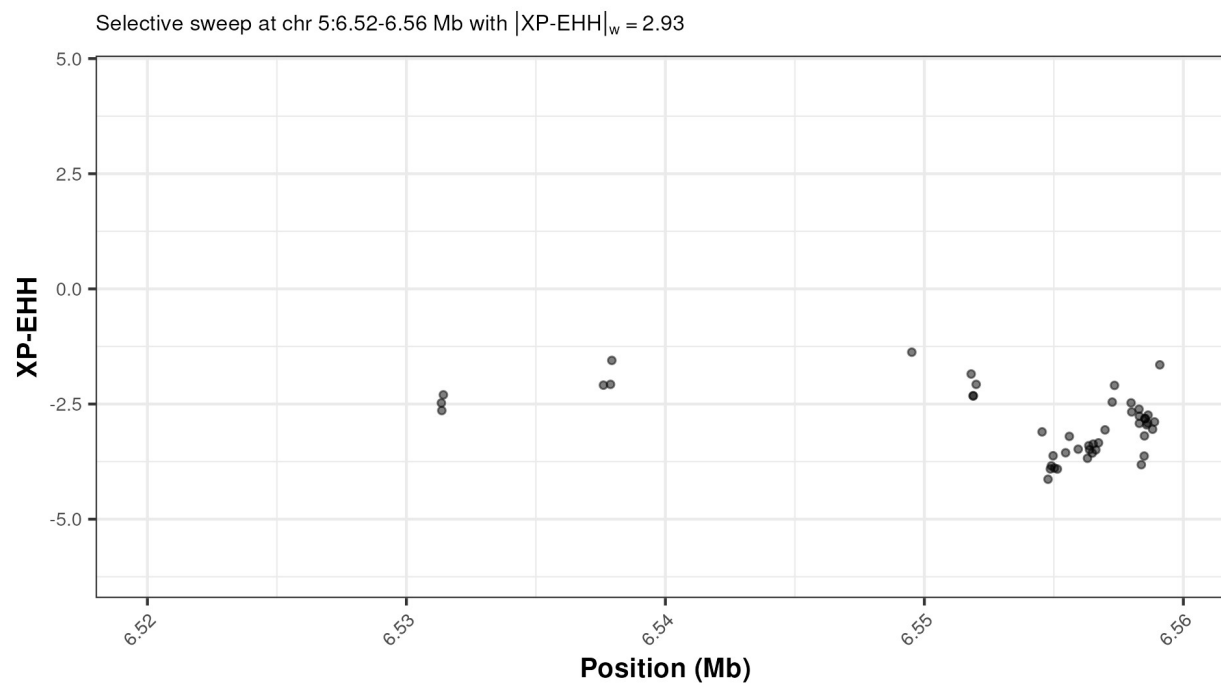
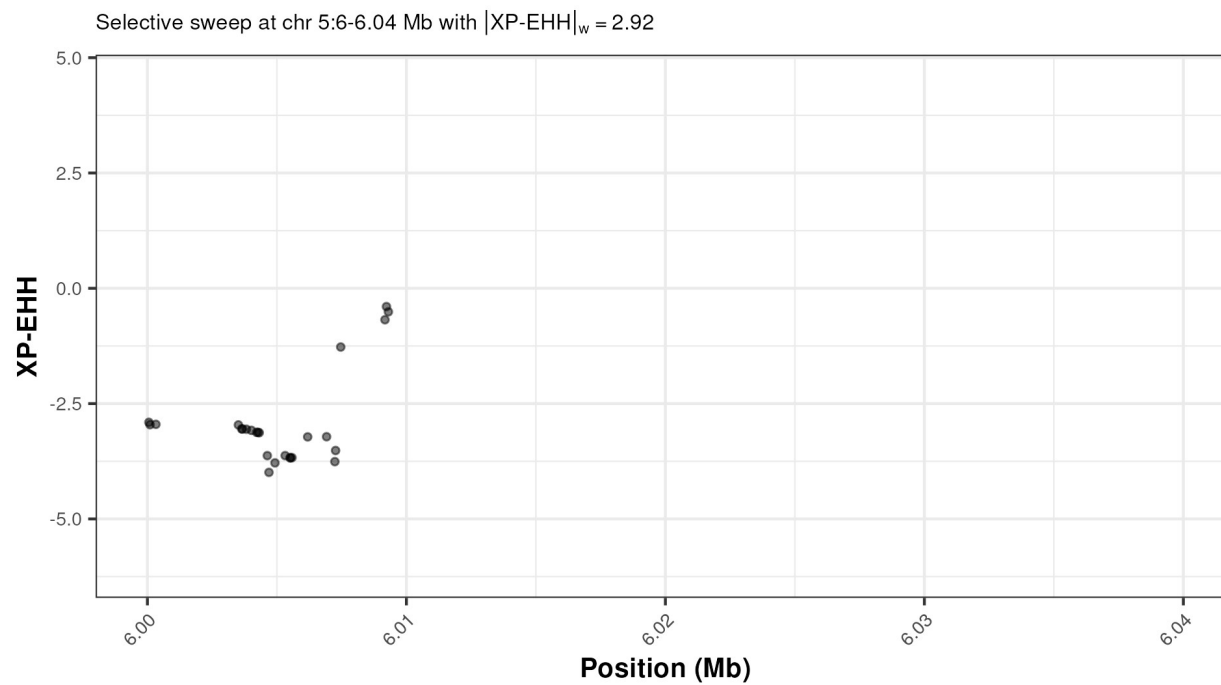


Selective sweep at chr 3:4.1-4.14 Mb with $|\text{XP-EHH}|_w = 3.13$

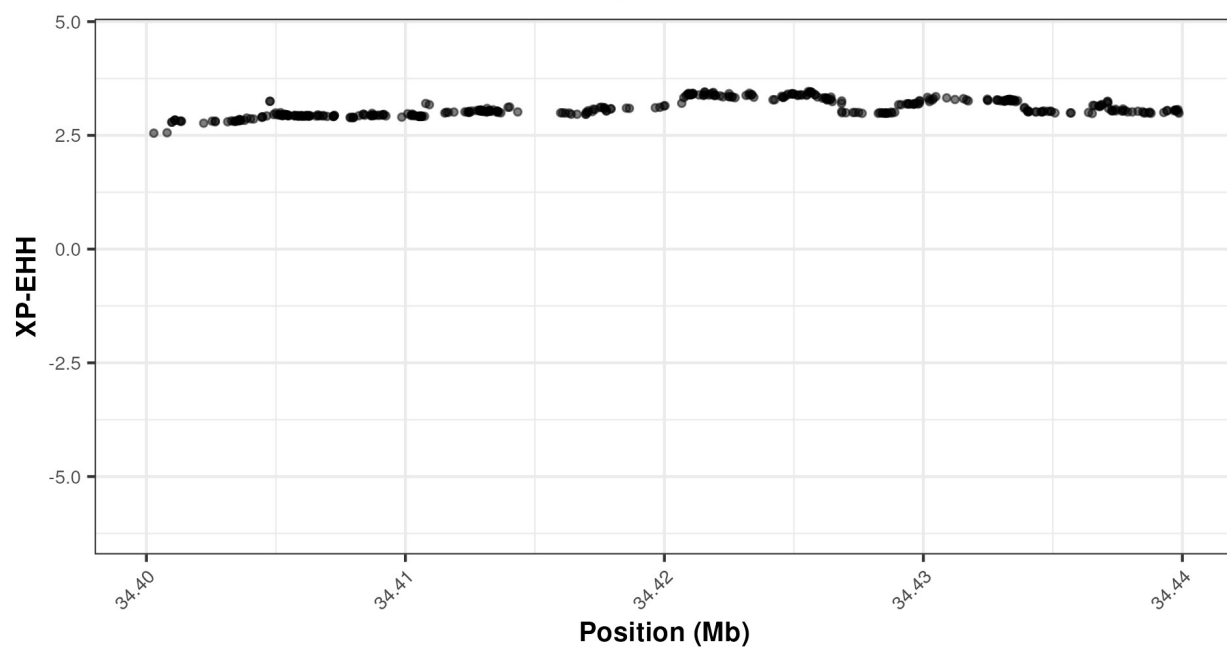


Selective sweep at chr 3:9.78-9.82 Mb with $|\text{XP-EHH}|_w = 2.95$

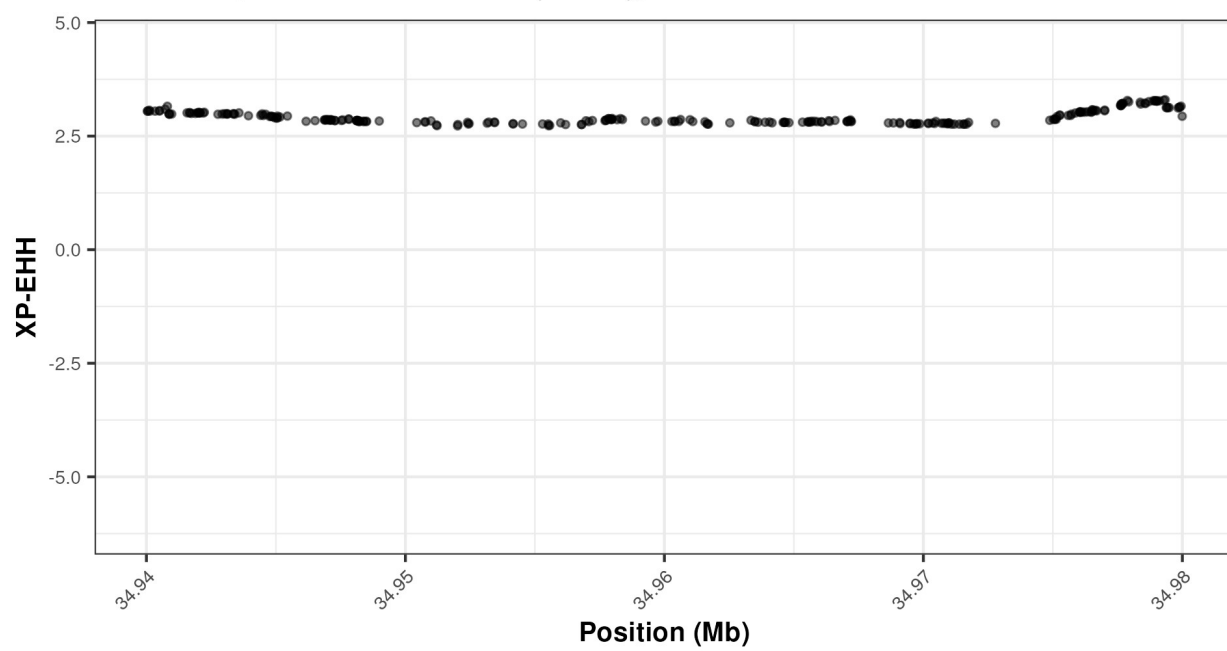




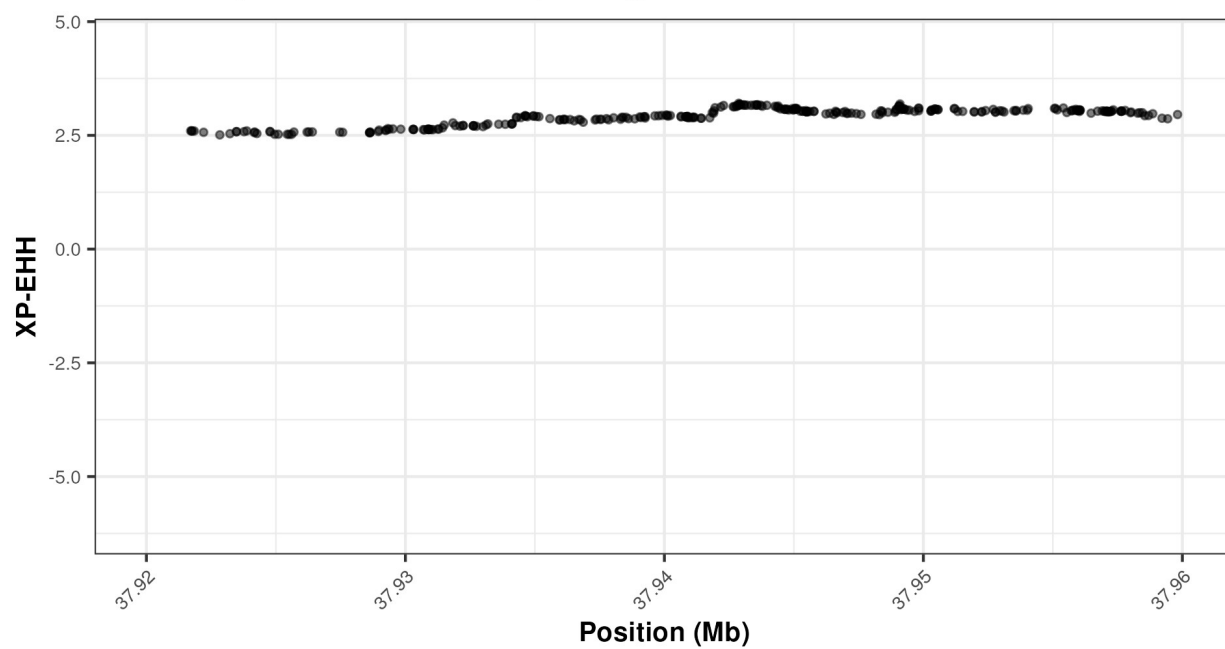
Selective sweep at chr 5:34.4-34.44 Mb with $|\text{XP-EHH}|_w = 3.09$



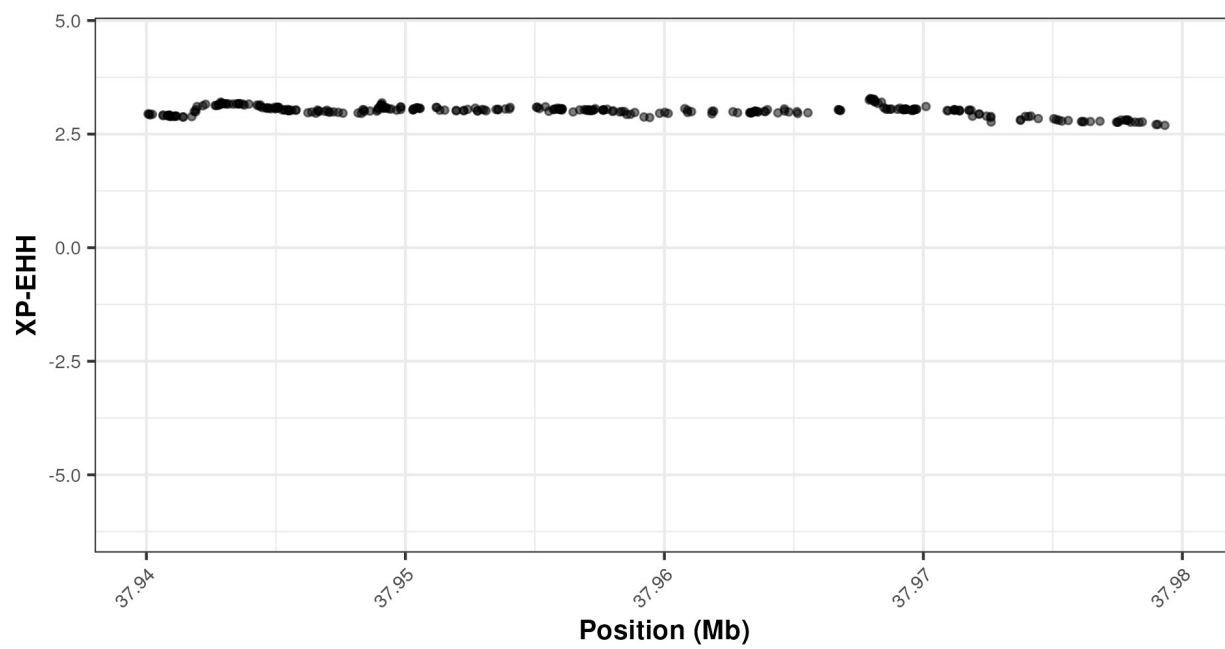
Selective sweep at chr 5:34.94-34.98 Mb with $|\text{XP-EHH}|_w = 2.92$

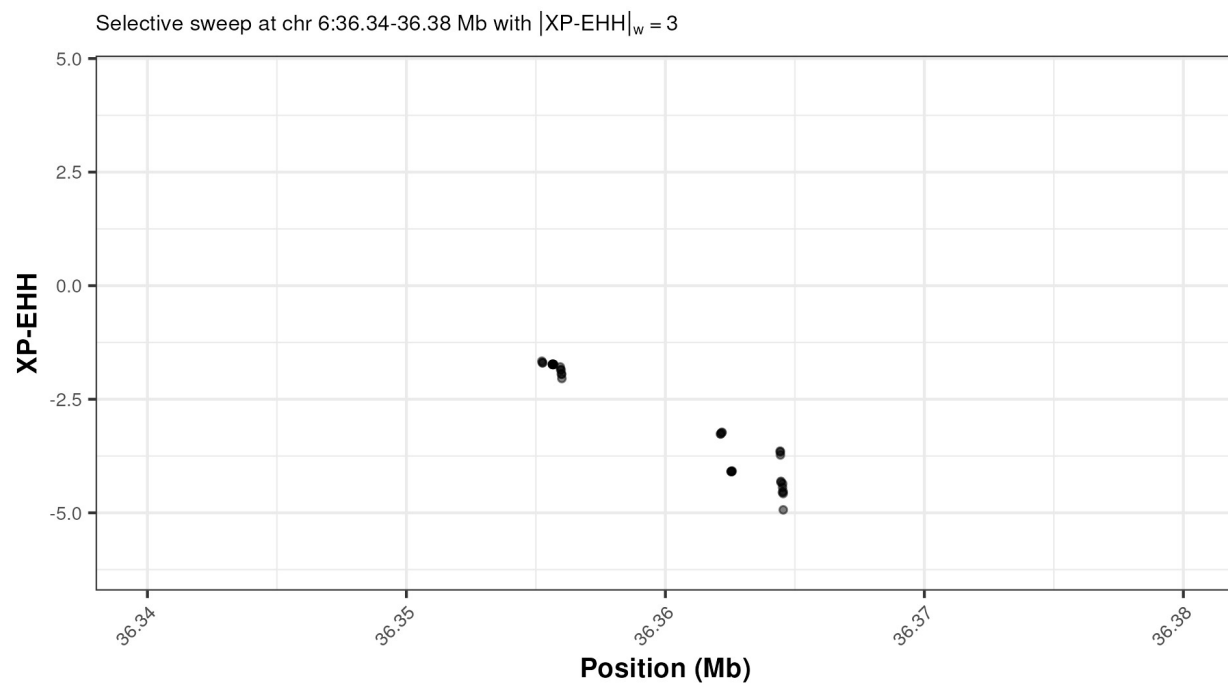
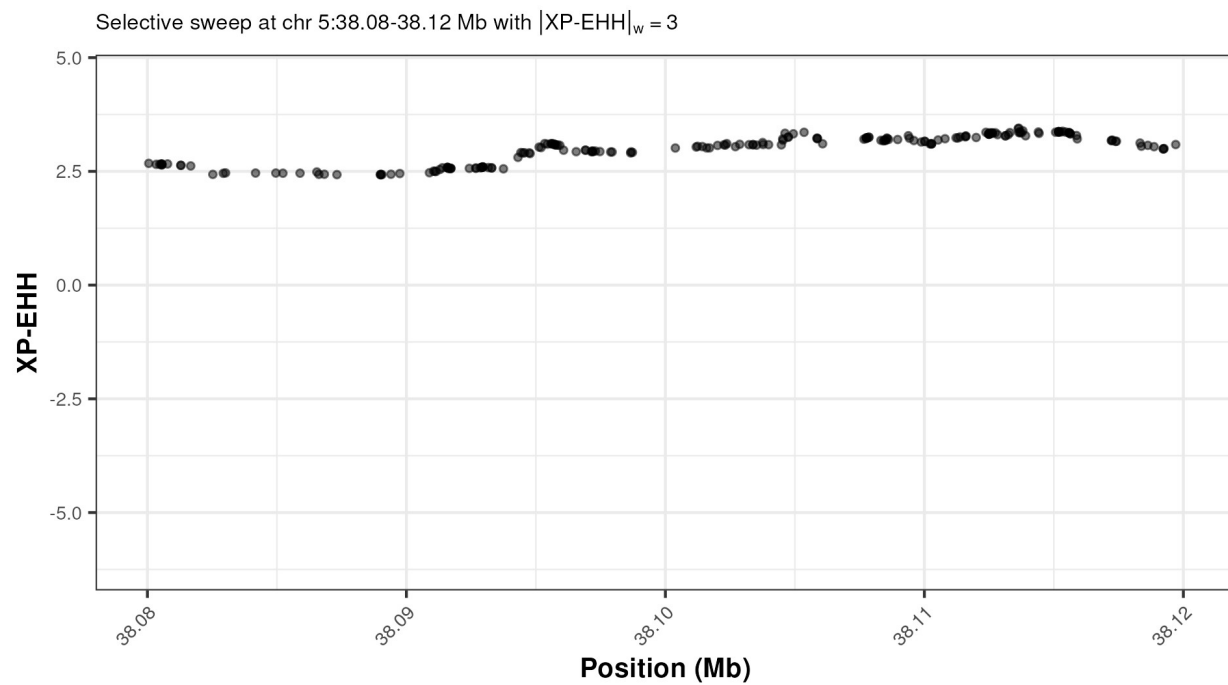


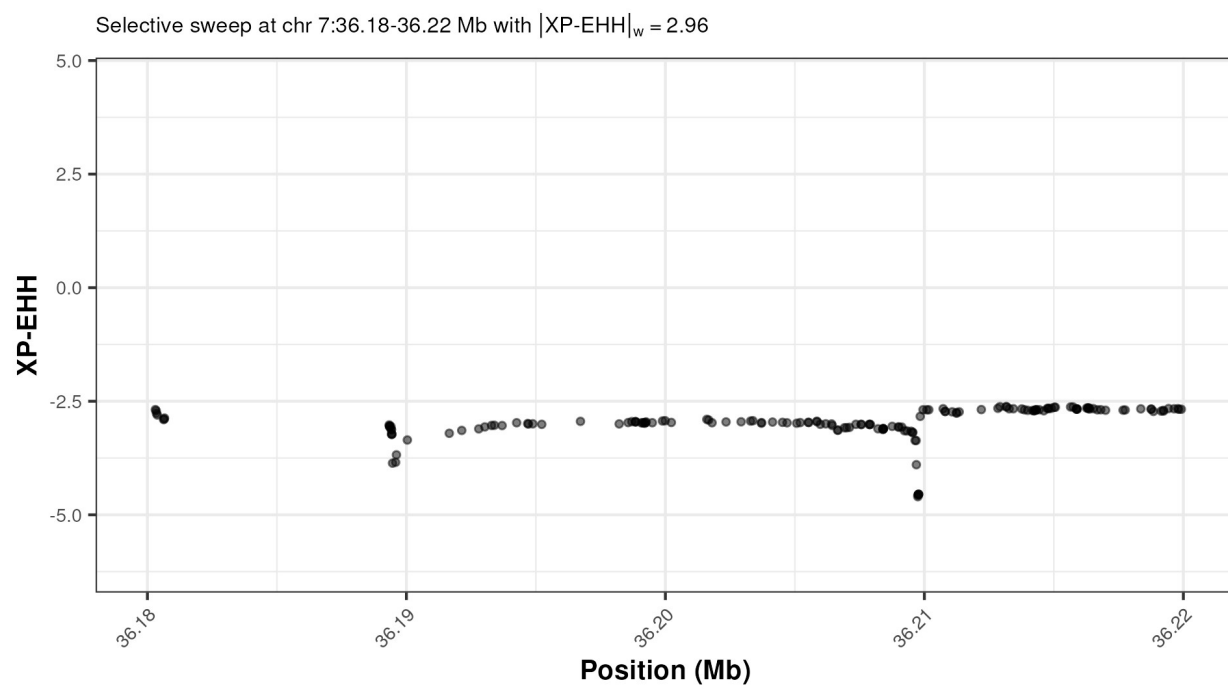
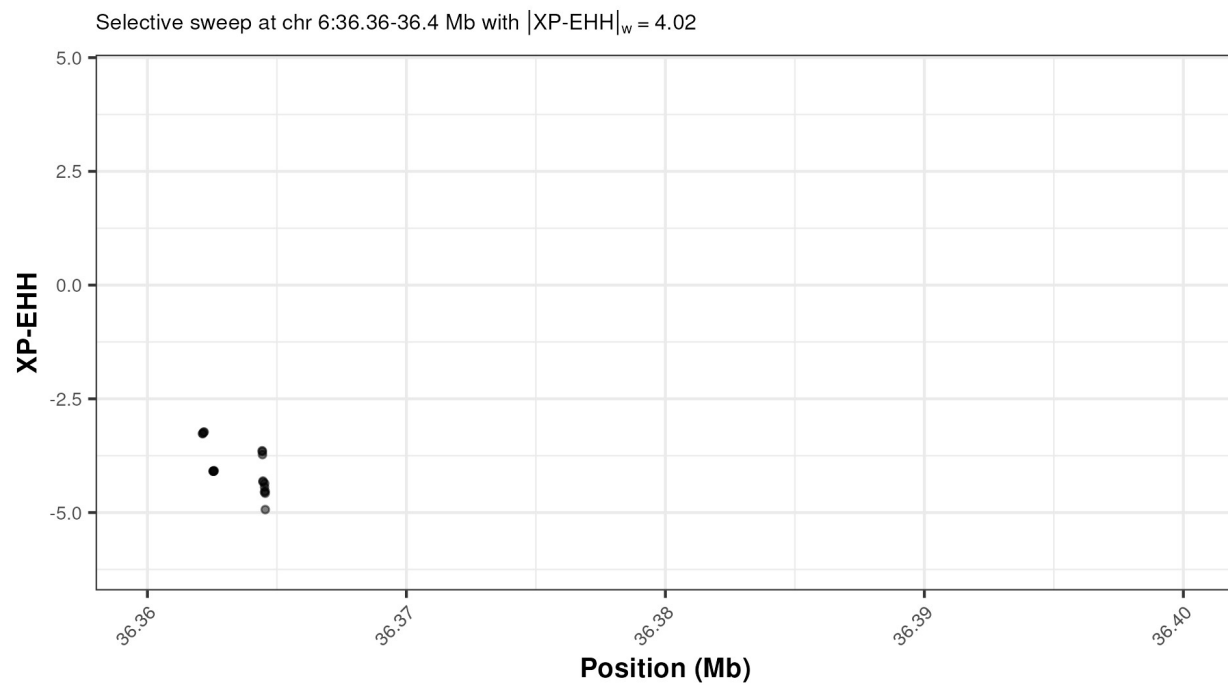
Selective sweep at chr 5:37.92-37.96 Mb with $|\text{XP-EHH}|_w = 2.92$

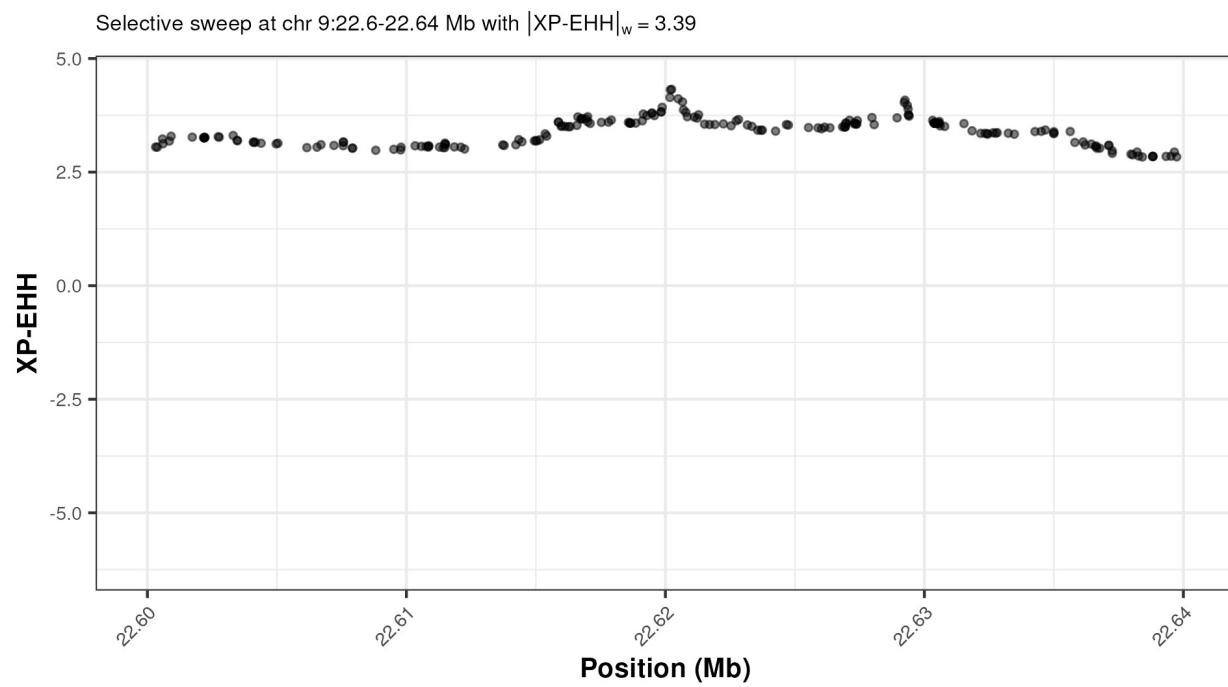
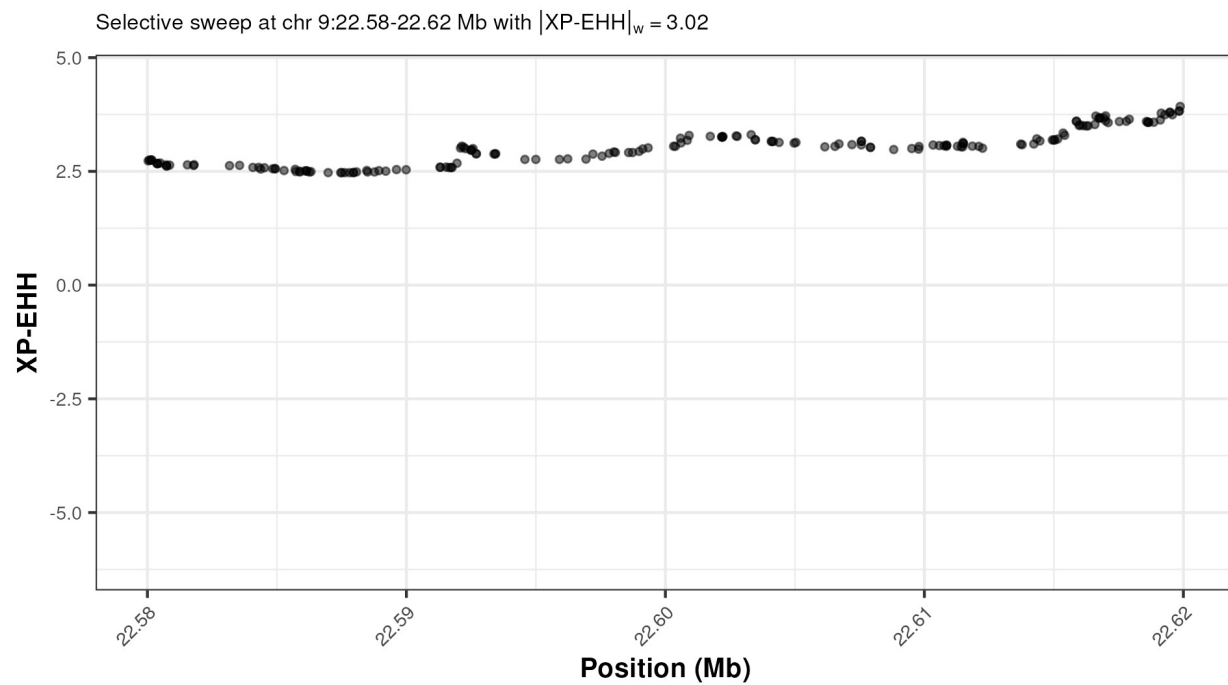


Selective sweep at chr 5:37.94-37.98 Mb with $|\text{XP-EHH}|_w = 3.02$

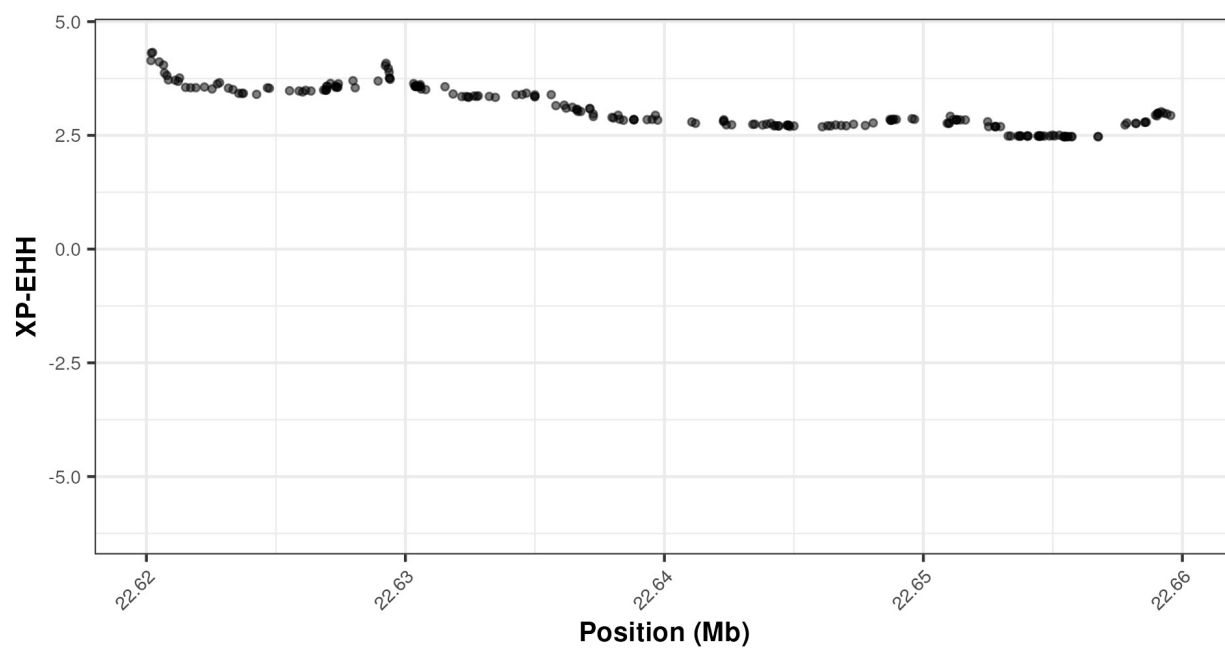




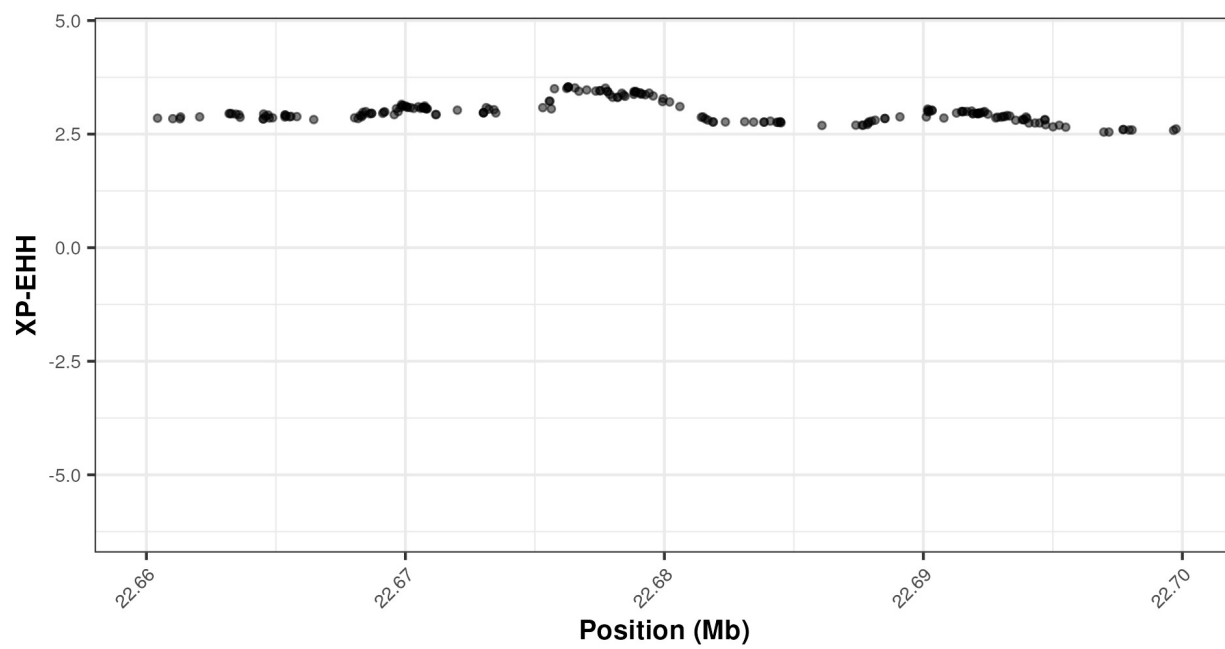




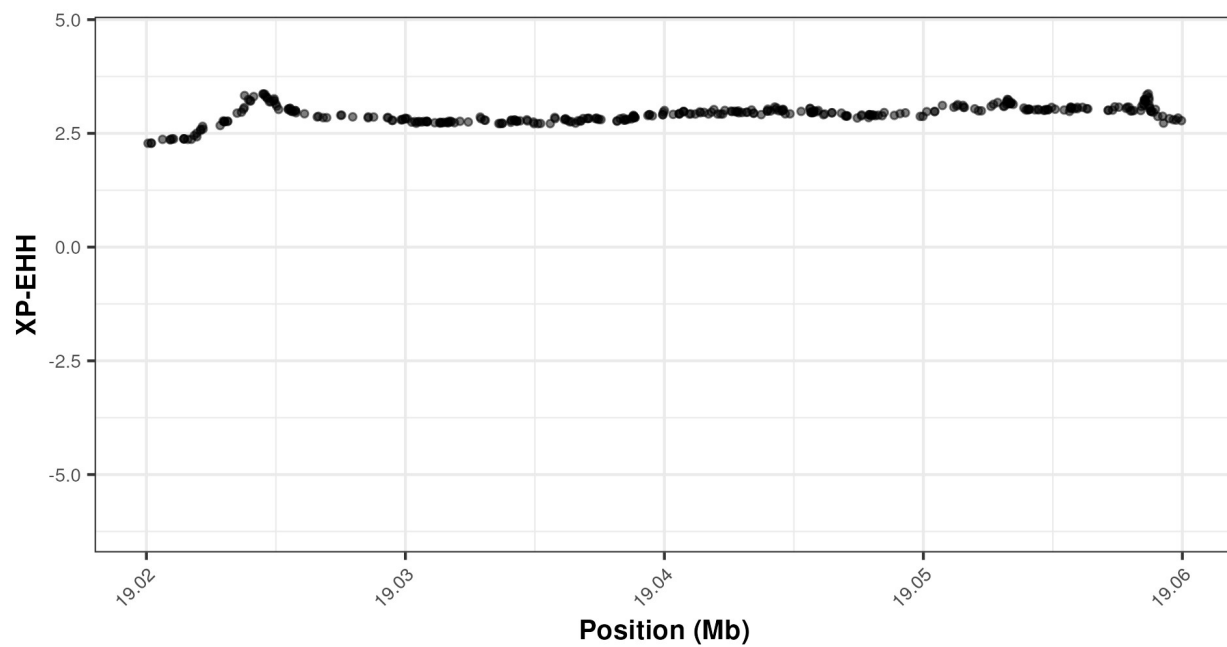
Selective sweep at chr 9:22.62-22.66 Mb with $|\text{XP-EHH}|_w = 3.09$



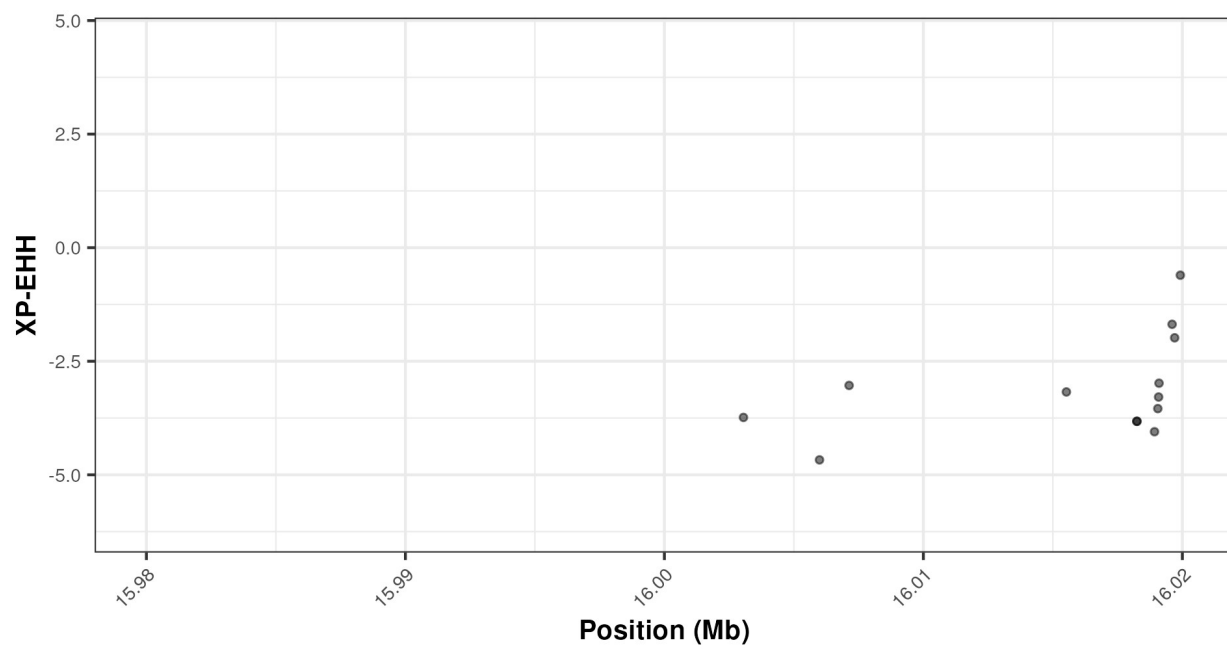
Selective sweep at chr 9:22.66-22.7 Mb with $|\text{XP-EHH}|_w = 2.99$



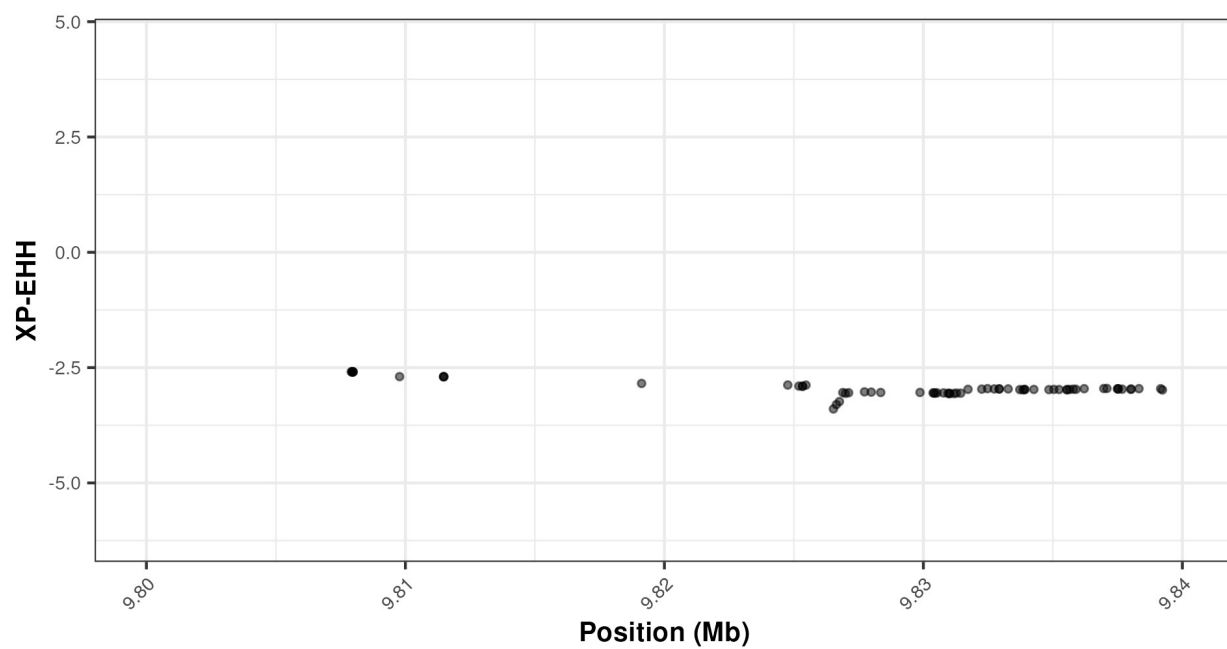
Selective sweep at chr 12:19.02-19.06 Mb with $|\text{XP-EHH}|_w = 2.92$



Selective sweep at chr 14:15.98-16.02 Mb with $|\text{XP-EHH}|_w = 3.11$



Selective sweep at chr 17:9.8-9.84 Mb with $|\text{XP-EHH}|_w = 2.95$



Selective sweep at chr 17:9.82-9.86 Mb with $|\text{XP-EHH}|_w = 2.98$

