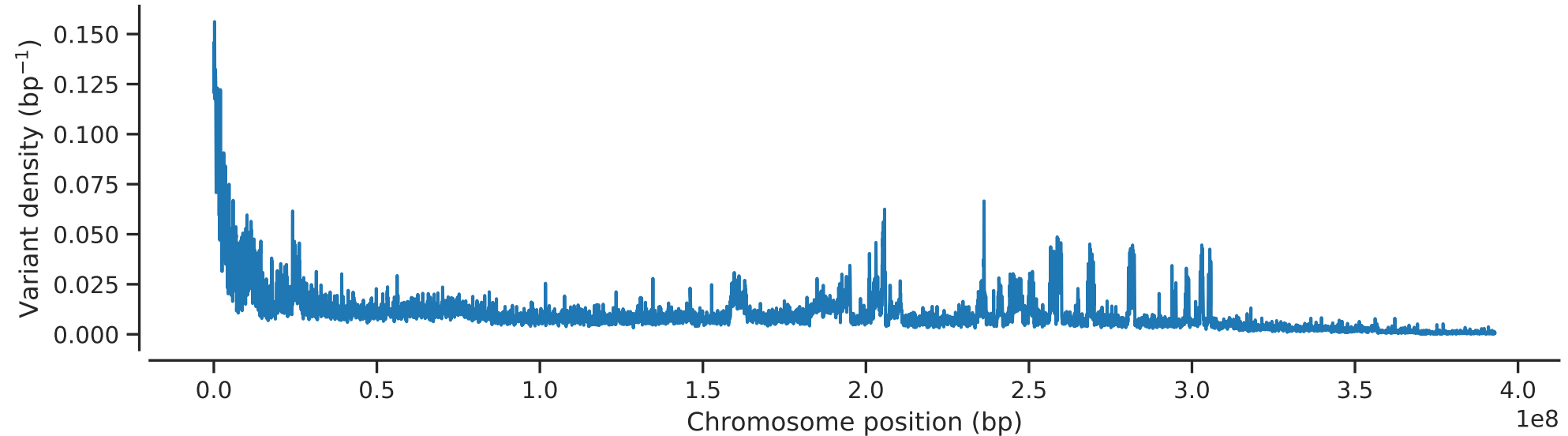
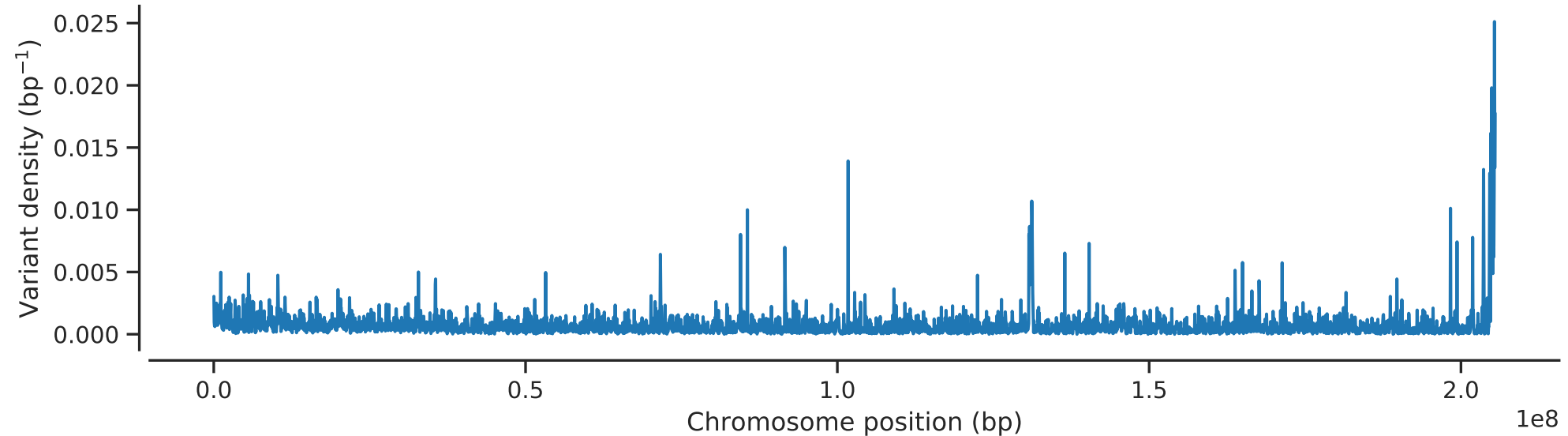


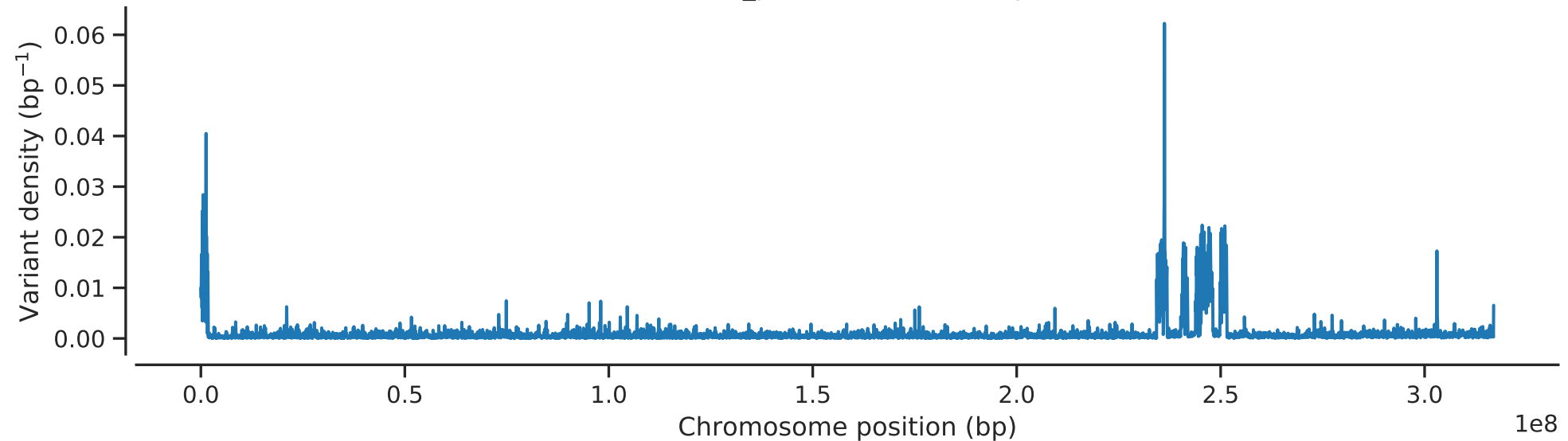
Raw variant density



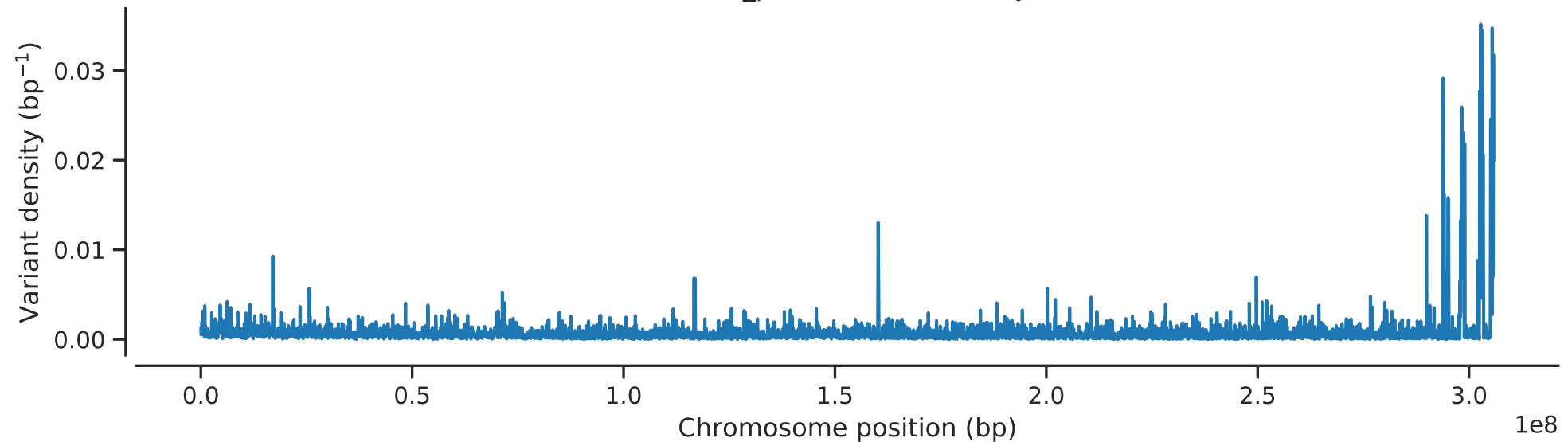
chr1H_part1 Variant Density



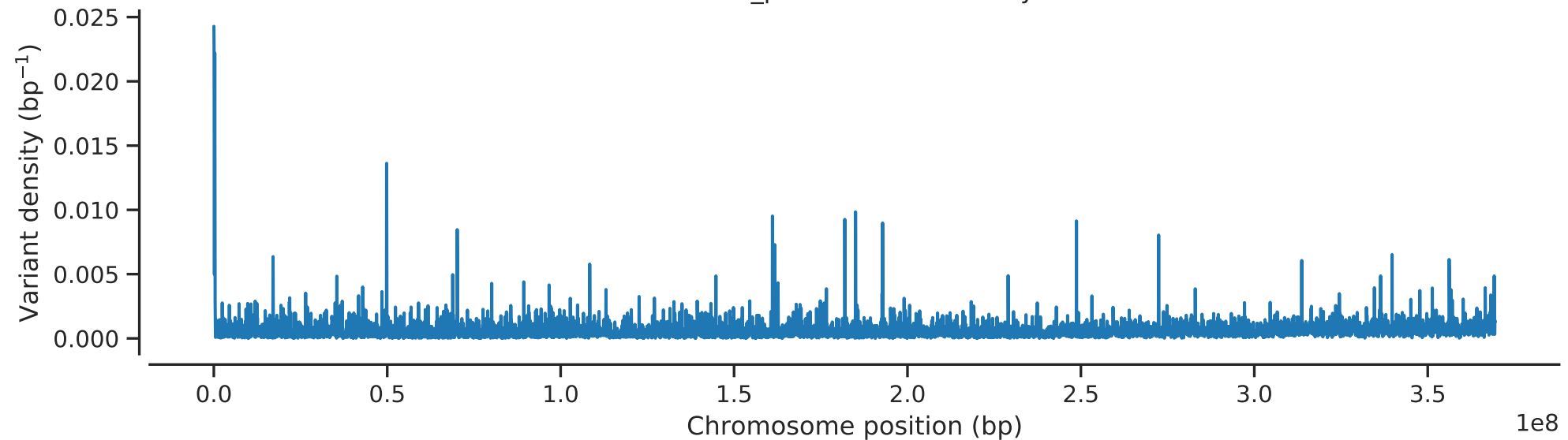
chr1H_part2 Variant Density



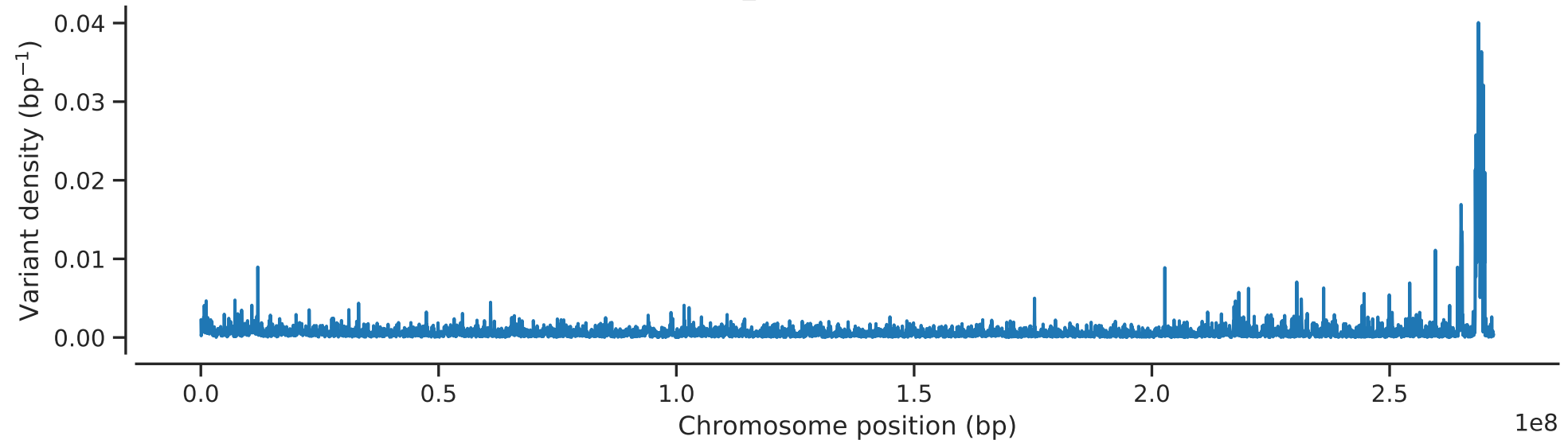
chr2H_part1 Variant Density



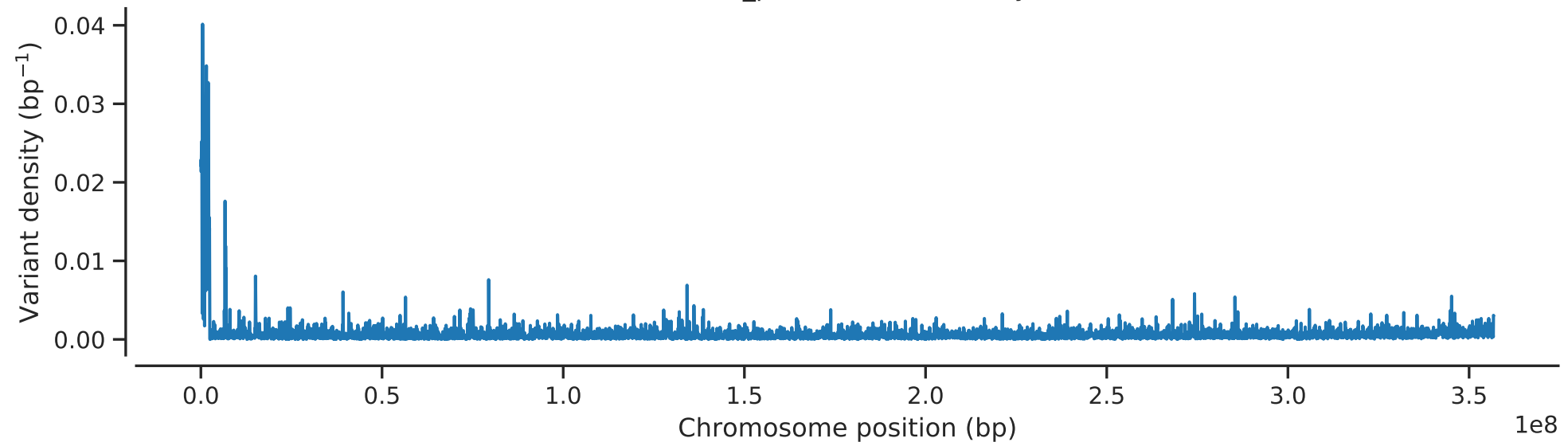
chr2H_part2 Variant Density



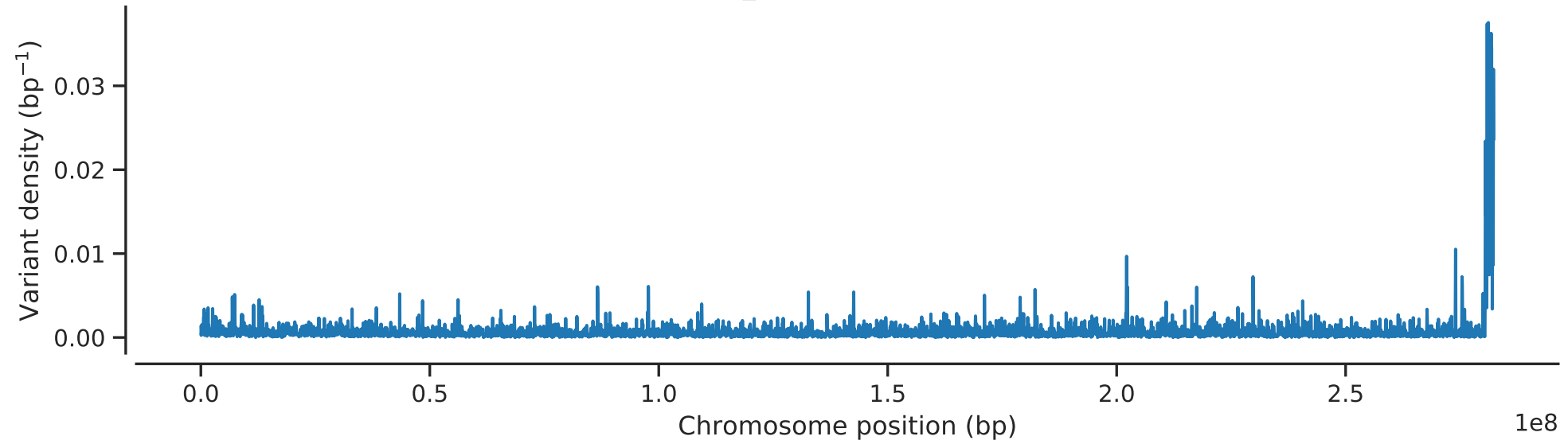
chr3H_part1 Variant Density



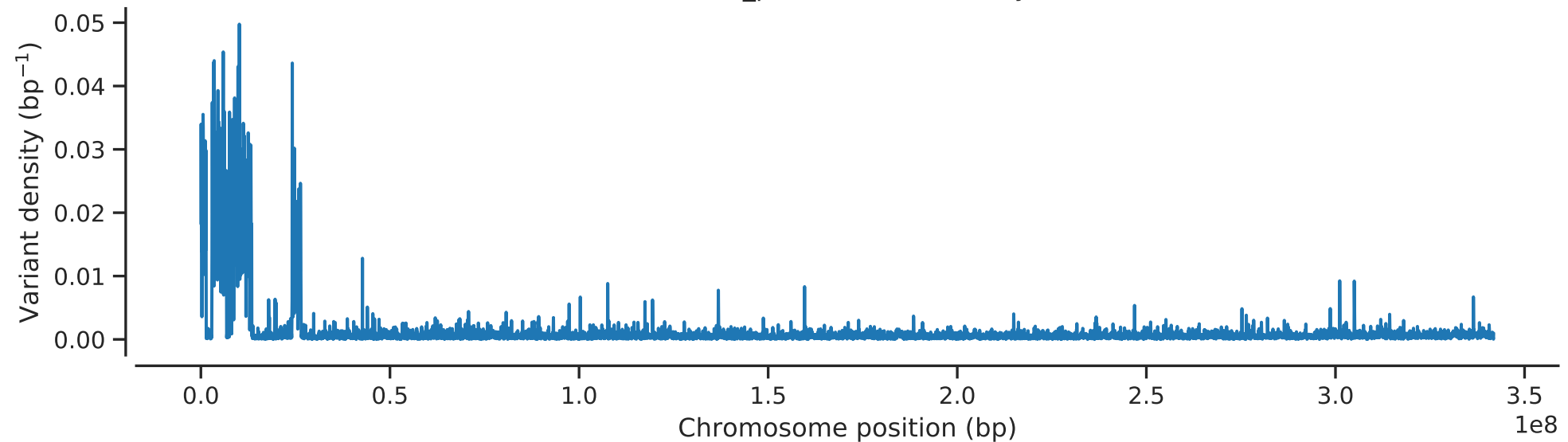
chr3H_part2 Variant Density



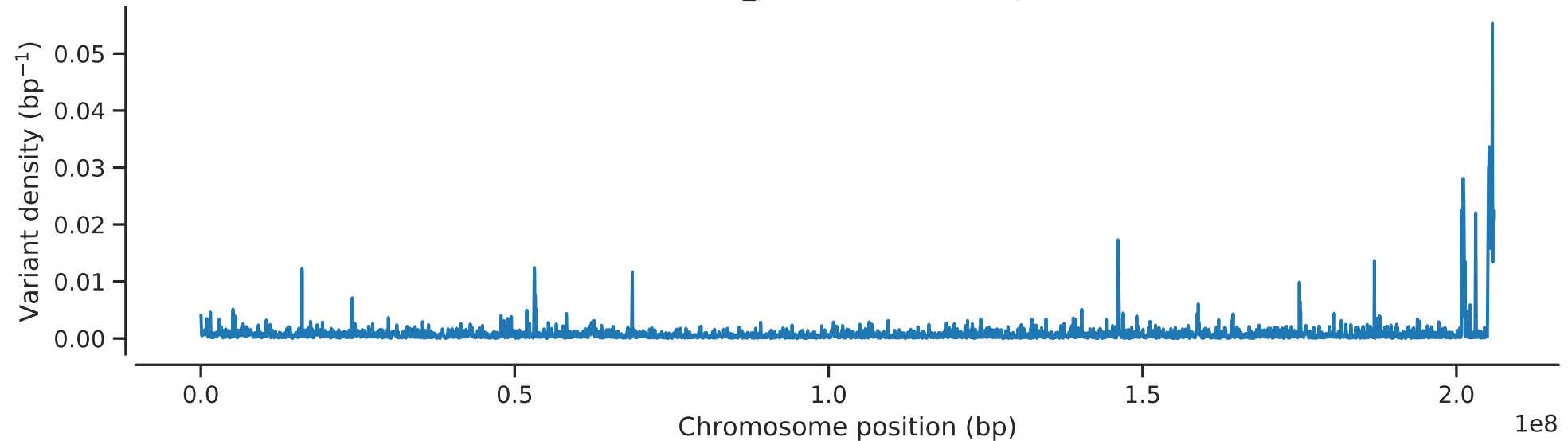
chr4H_part1 Variant Density



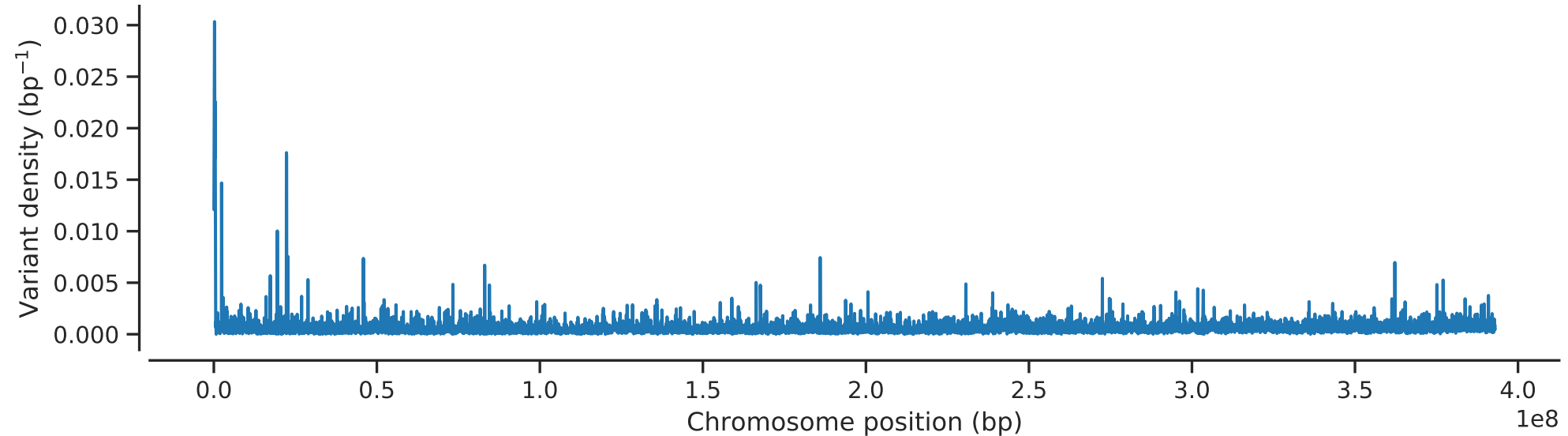
chr4H_part2 Variant Density



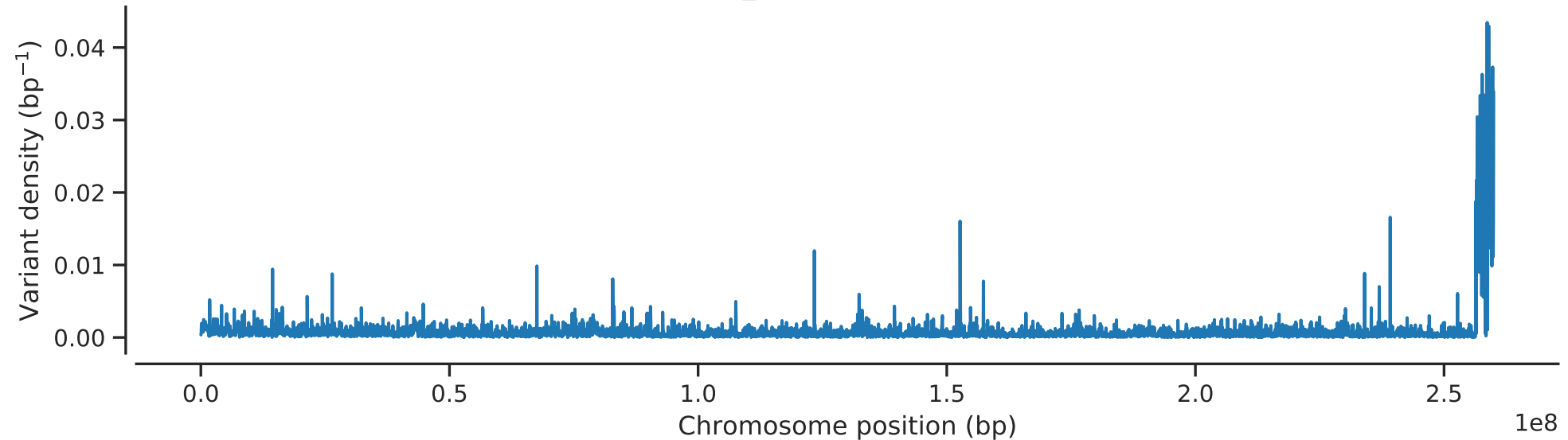
chr5H_part1 Variant Density



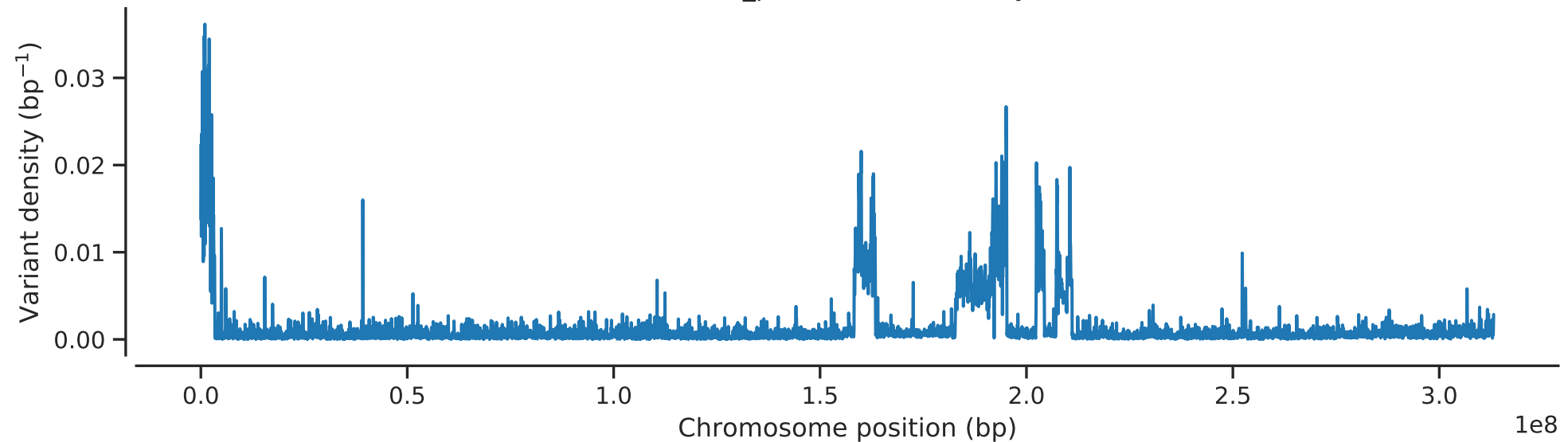
chr5H_part2 Variant Density



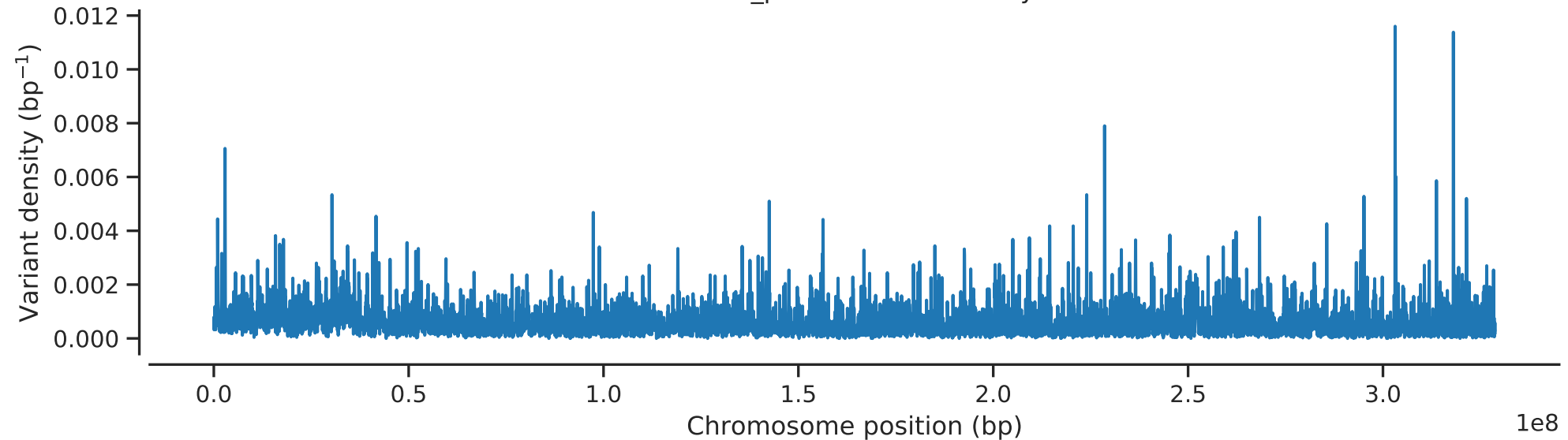
chr6H_part1 Variant Density



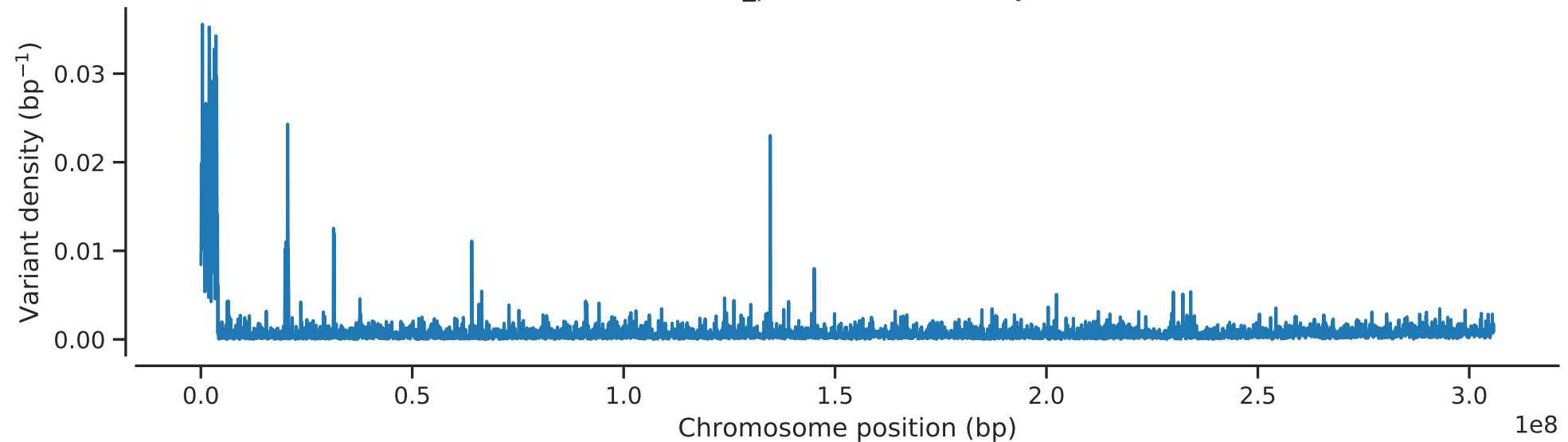
chr6H_part2 Variant Density



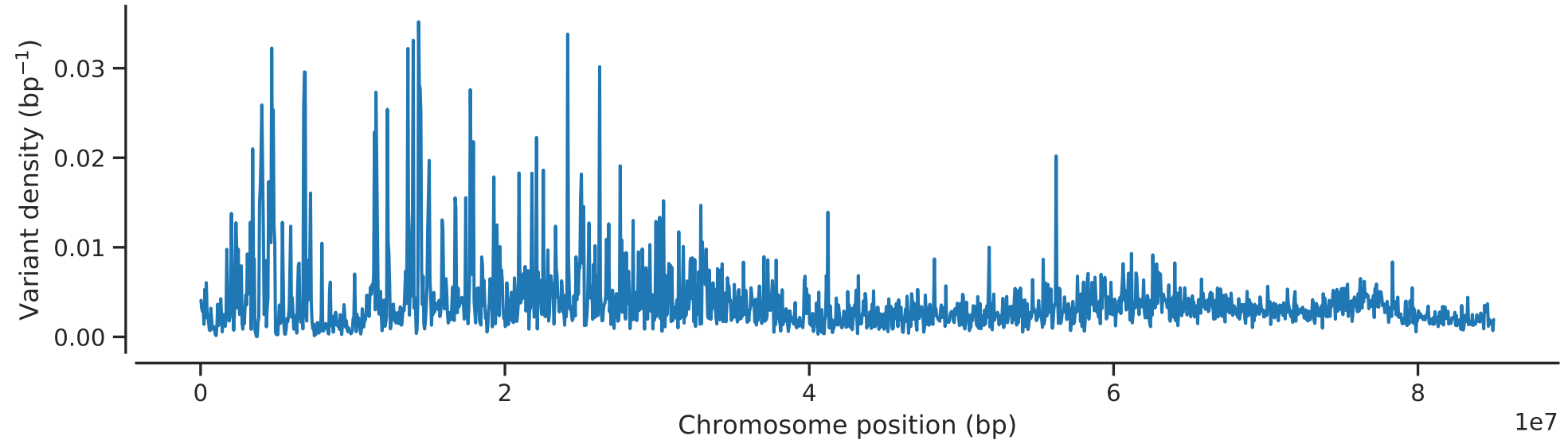
chr7H_part1 Variant Density



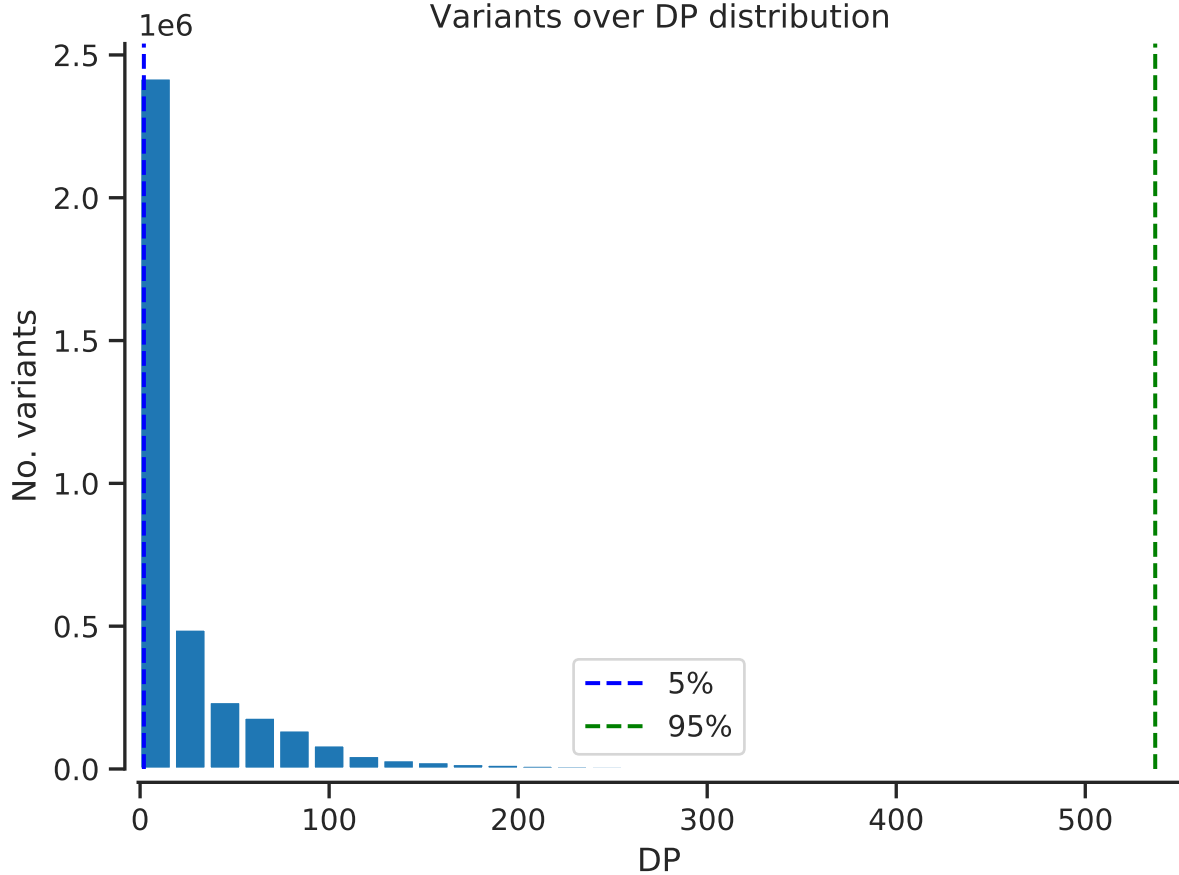
chr7H_part2 Variant Density



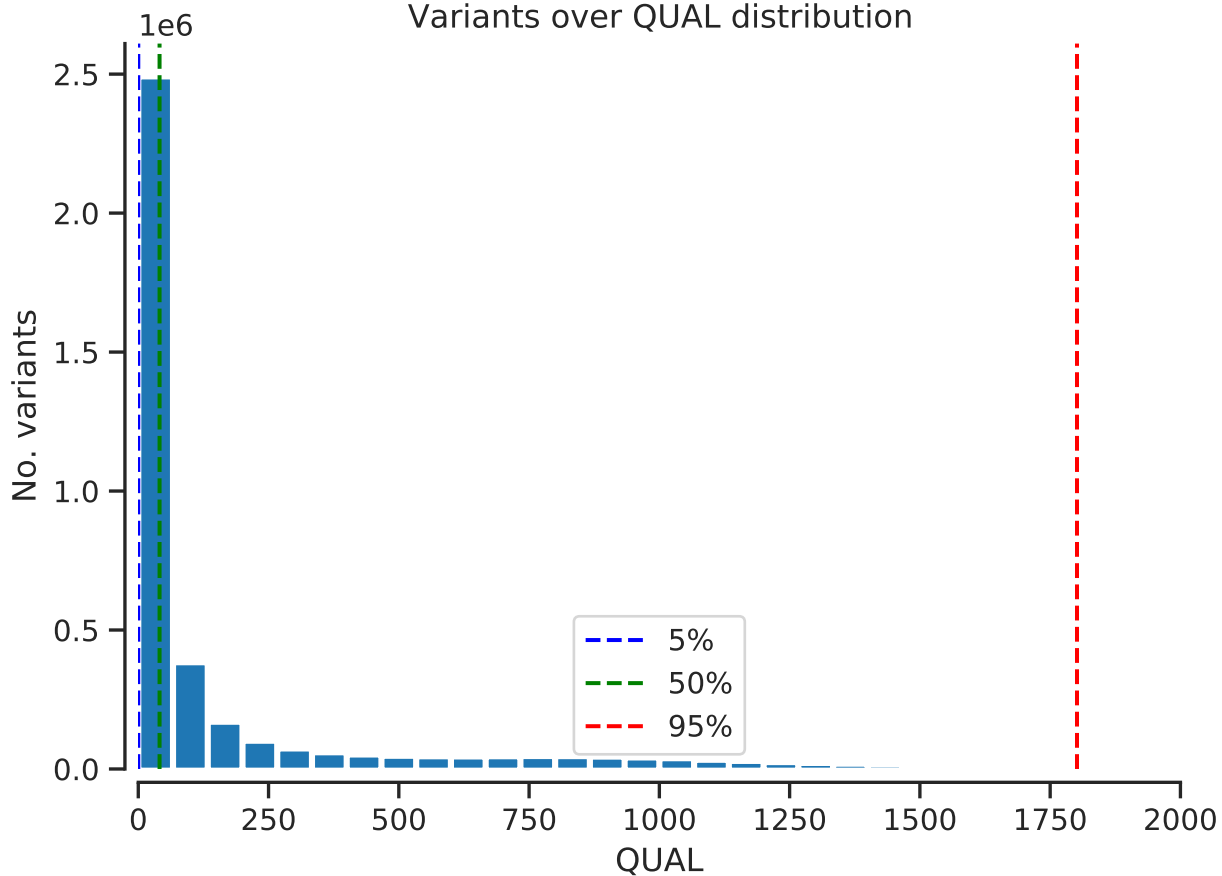
chrUn Variant Density



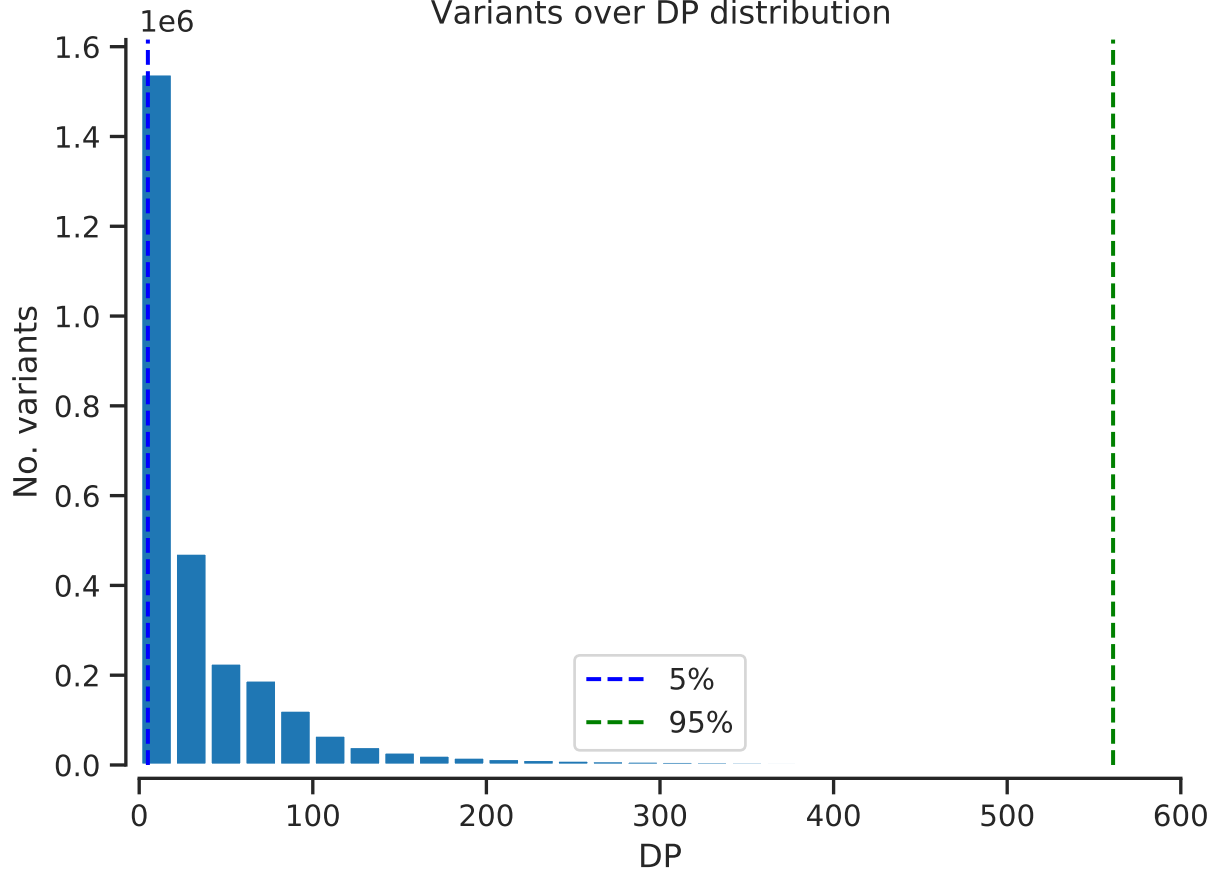
Variants over DP distribution



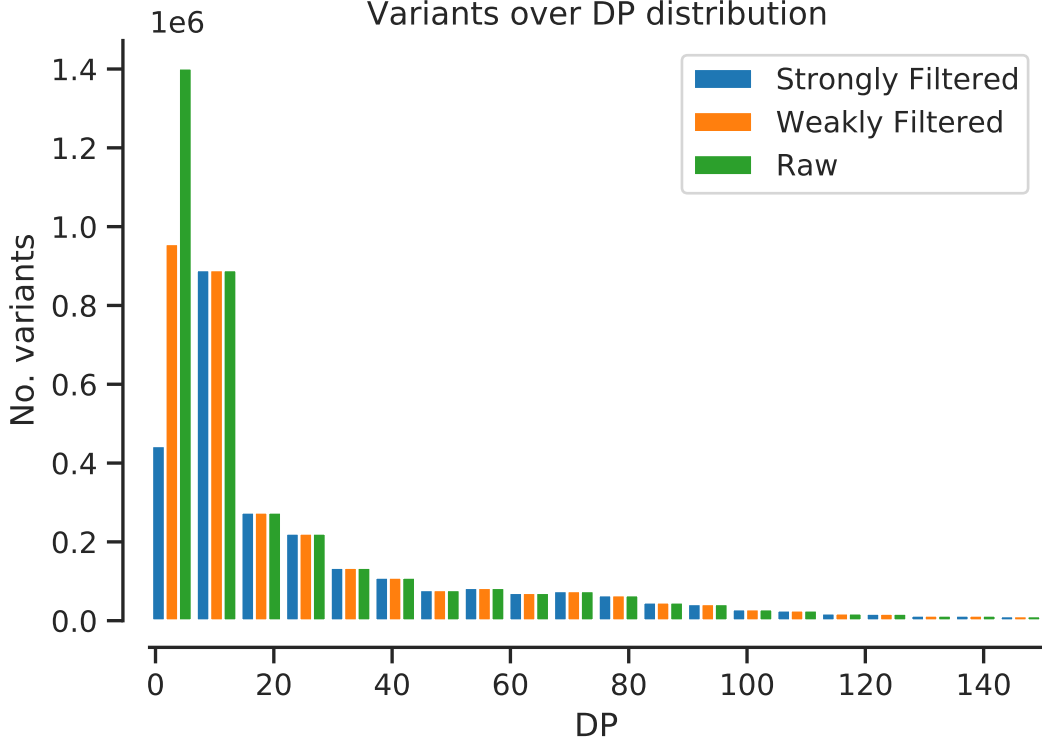
Variants over QUAL distribution



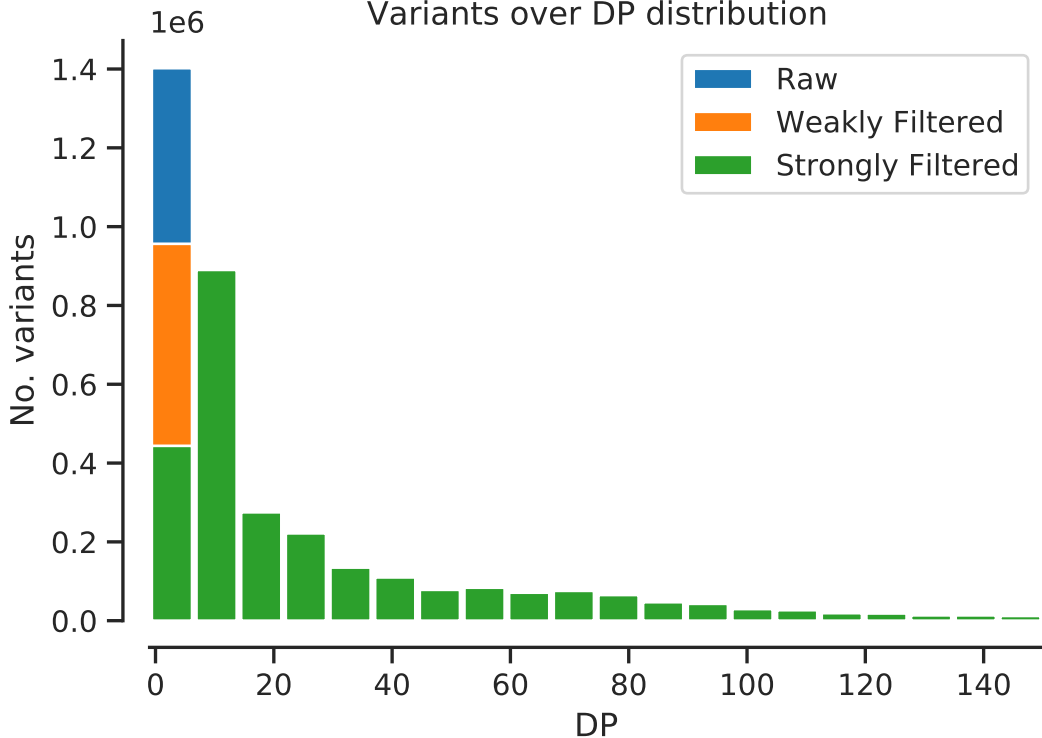
Variants over DP distribution



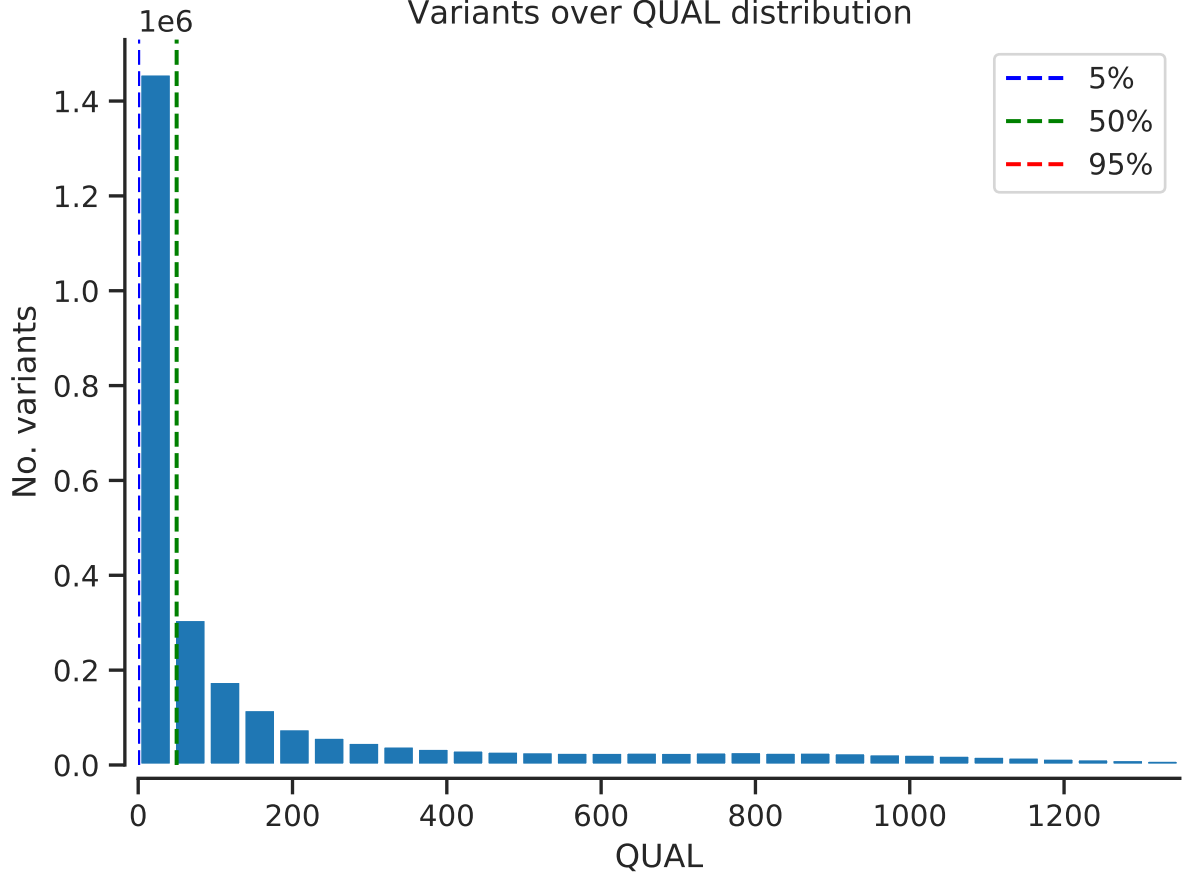
Variants over DP distribution



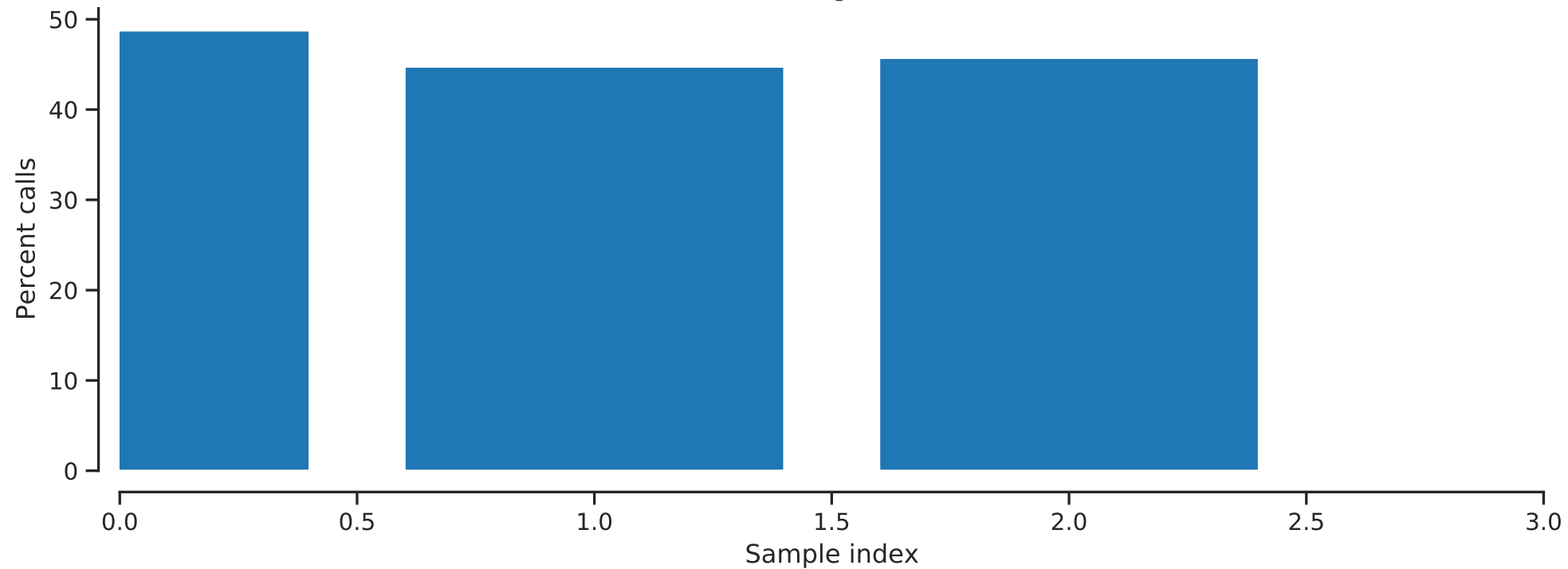
Variants over DP distribution



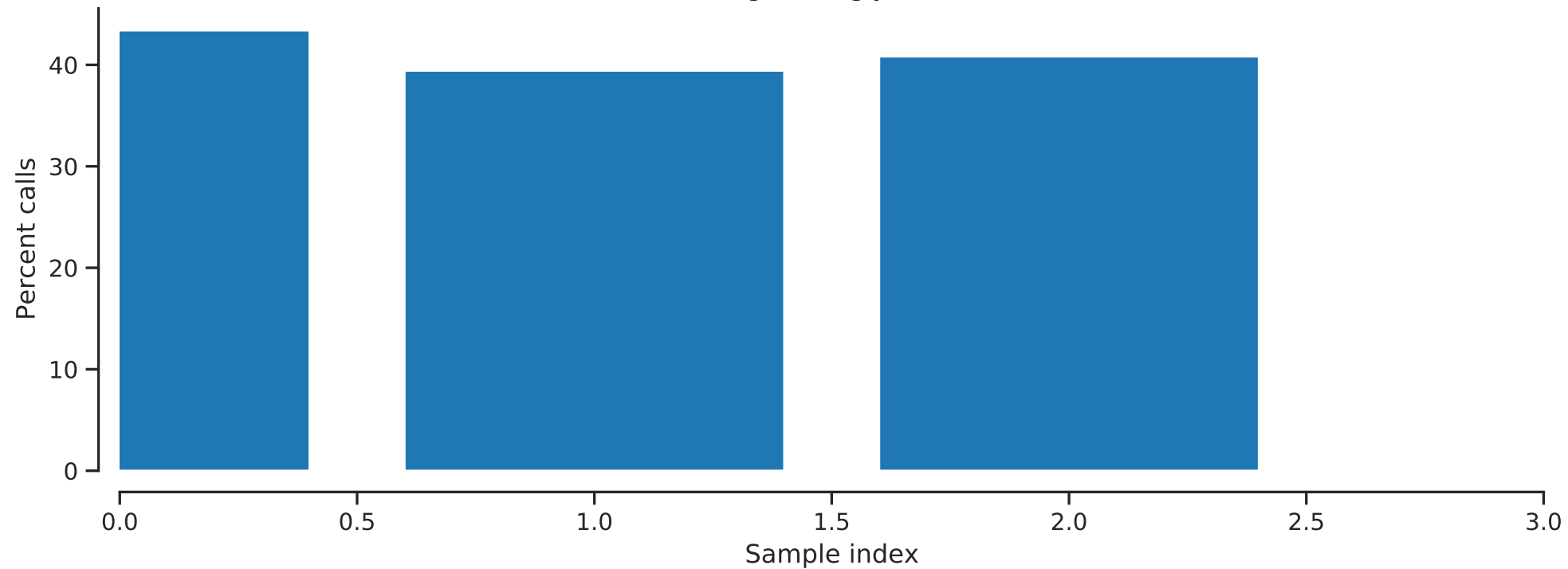
Variants over QUAL distribution



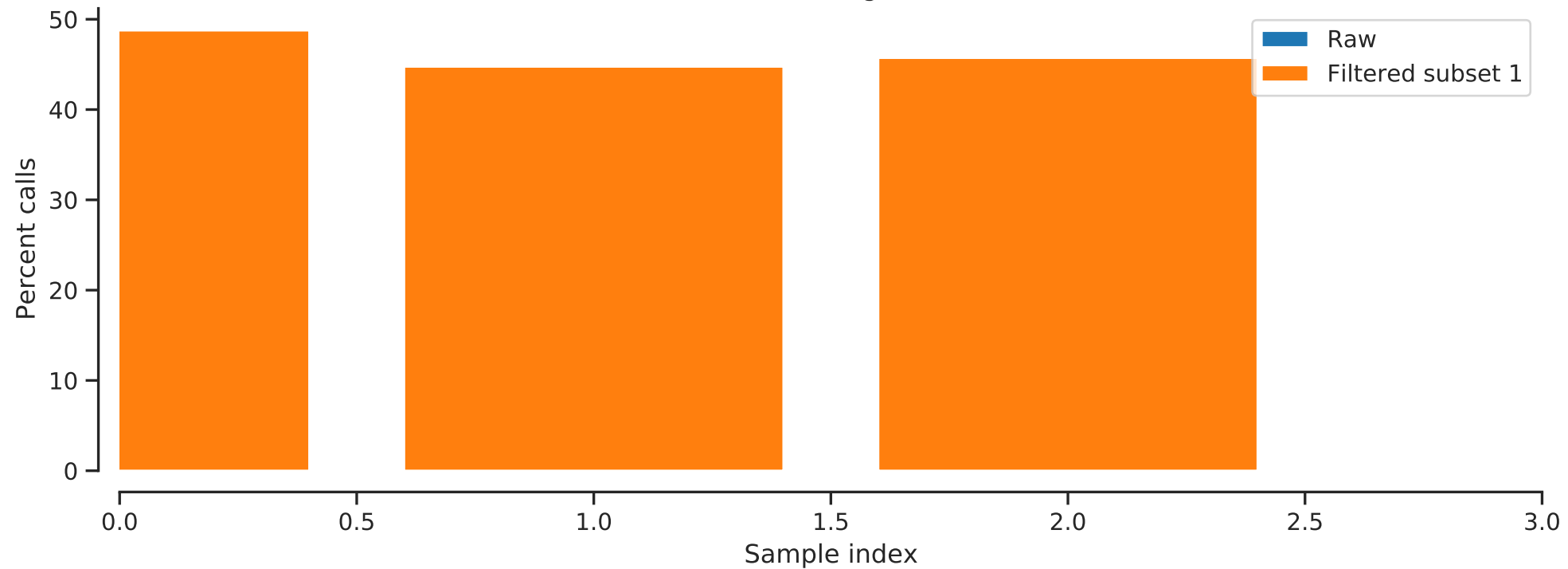
Missing Row



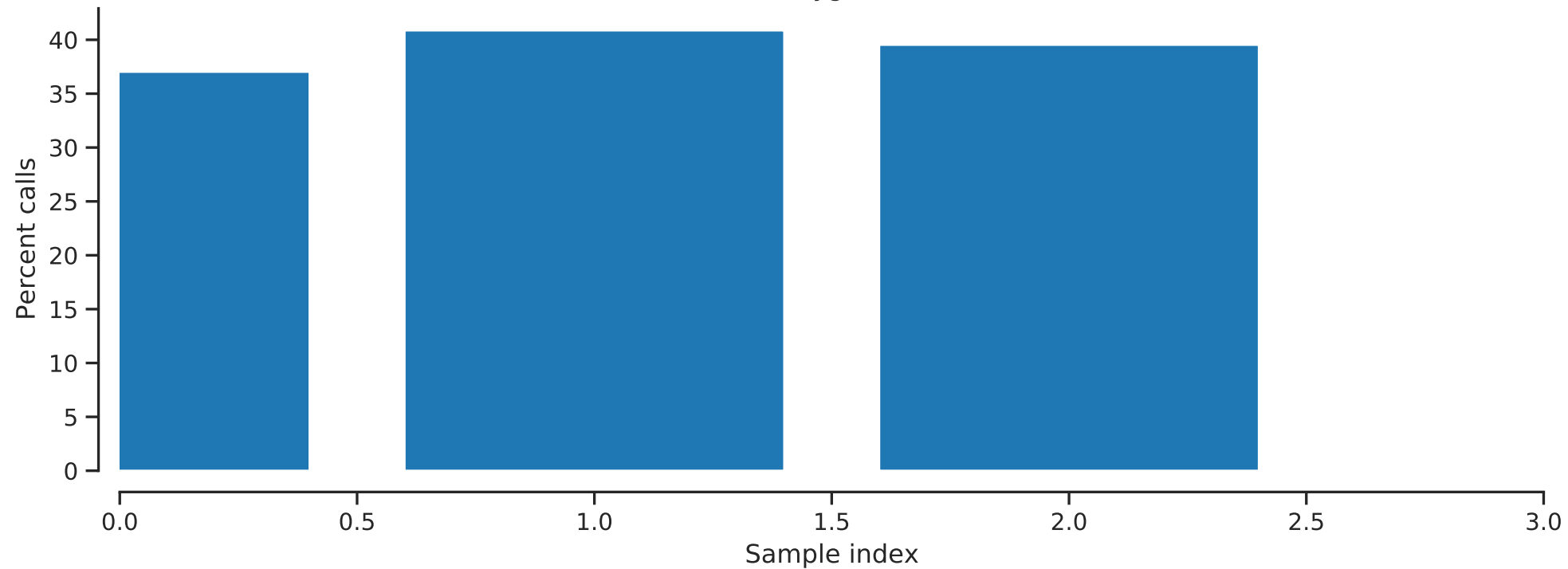
Missing (Strongly filtered)



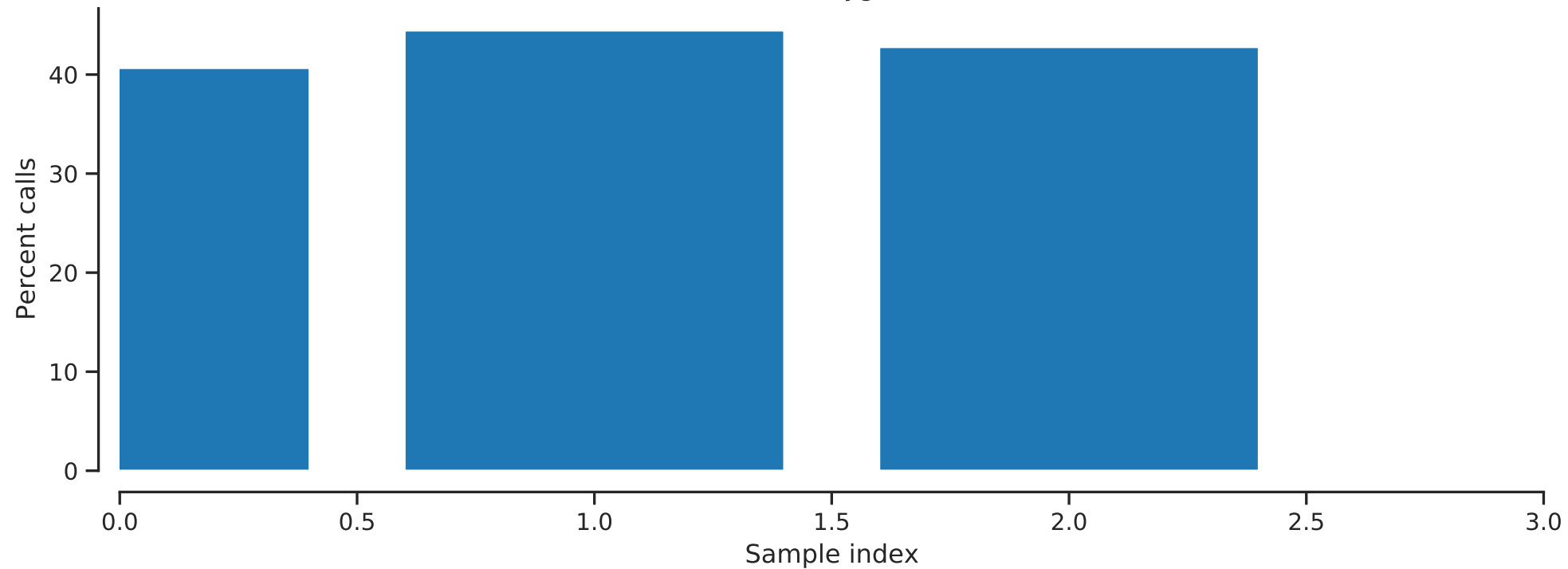
Missing



Heterozygous Raw



Heterozygous



Heterozygous

