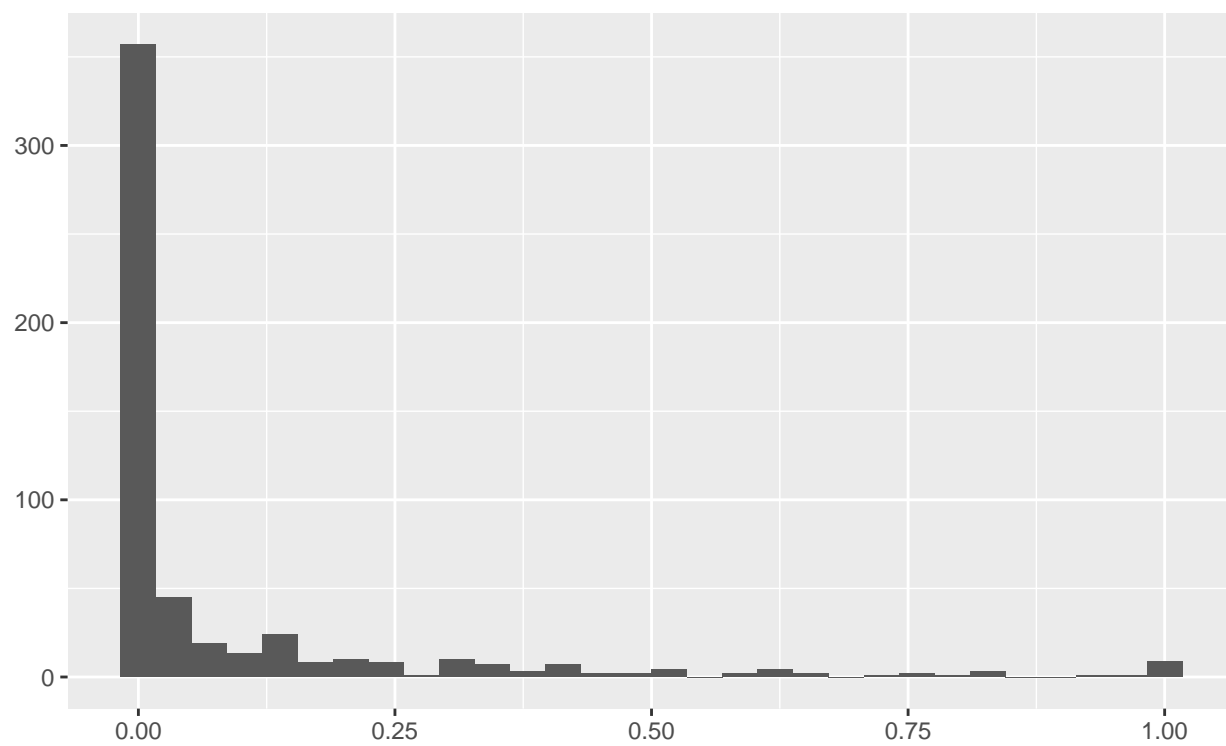
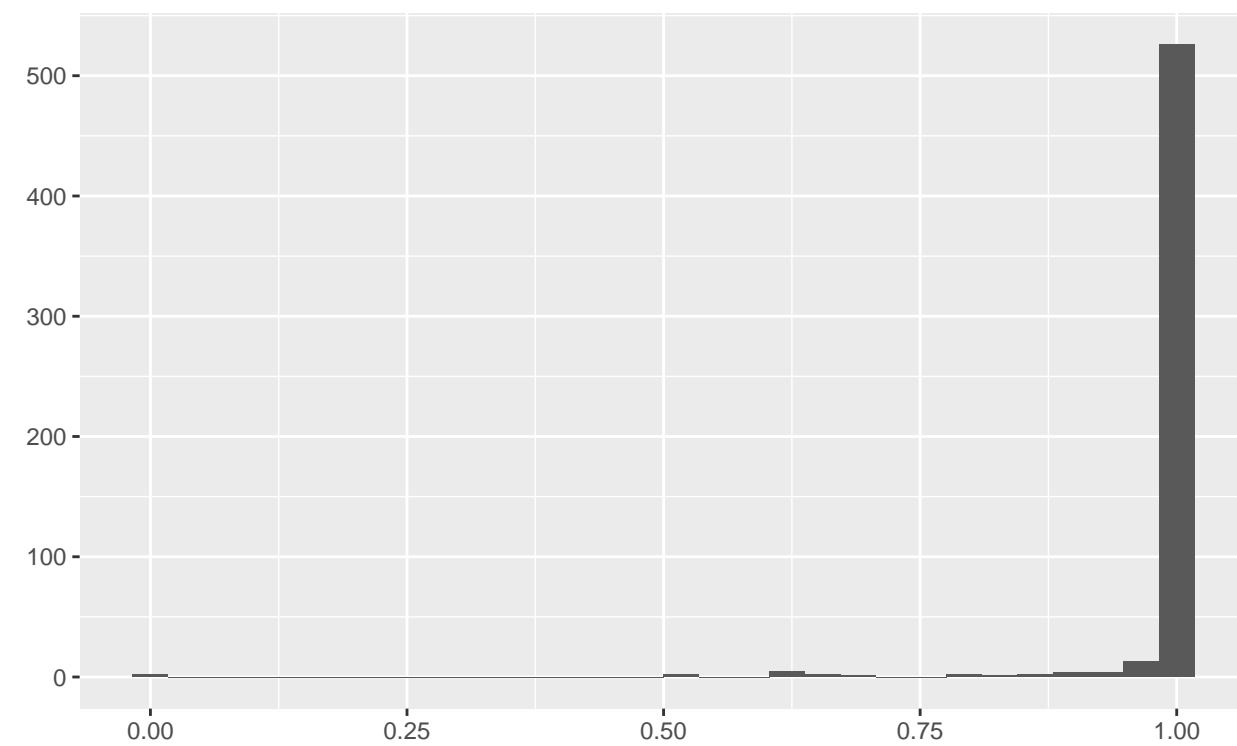


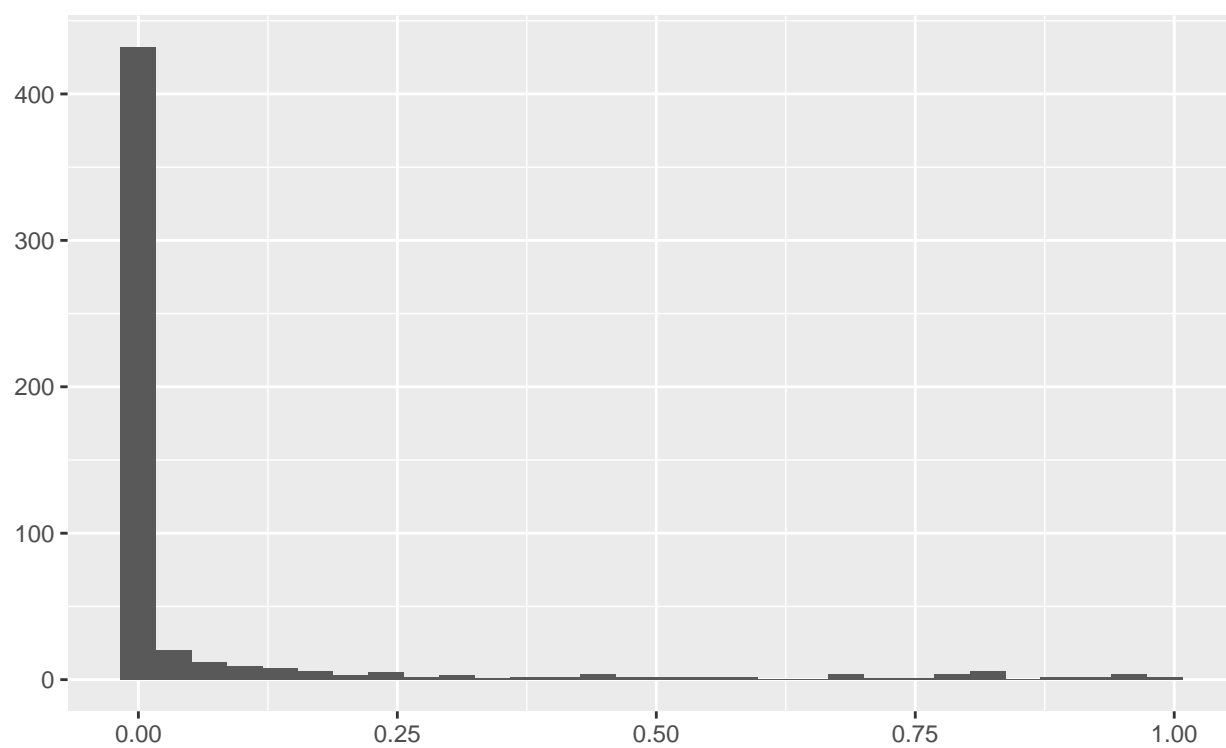
SIFT\_score



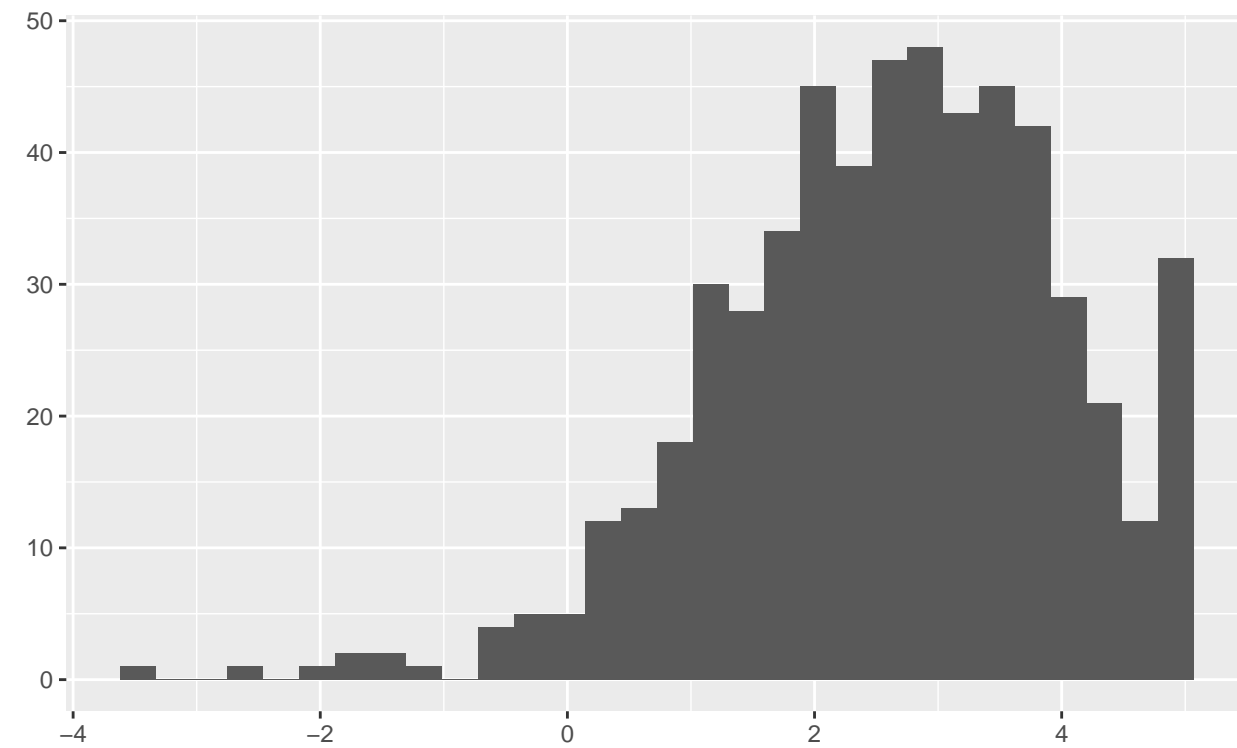
MutationTaster\_score



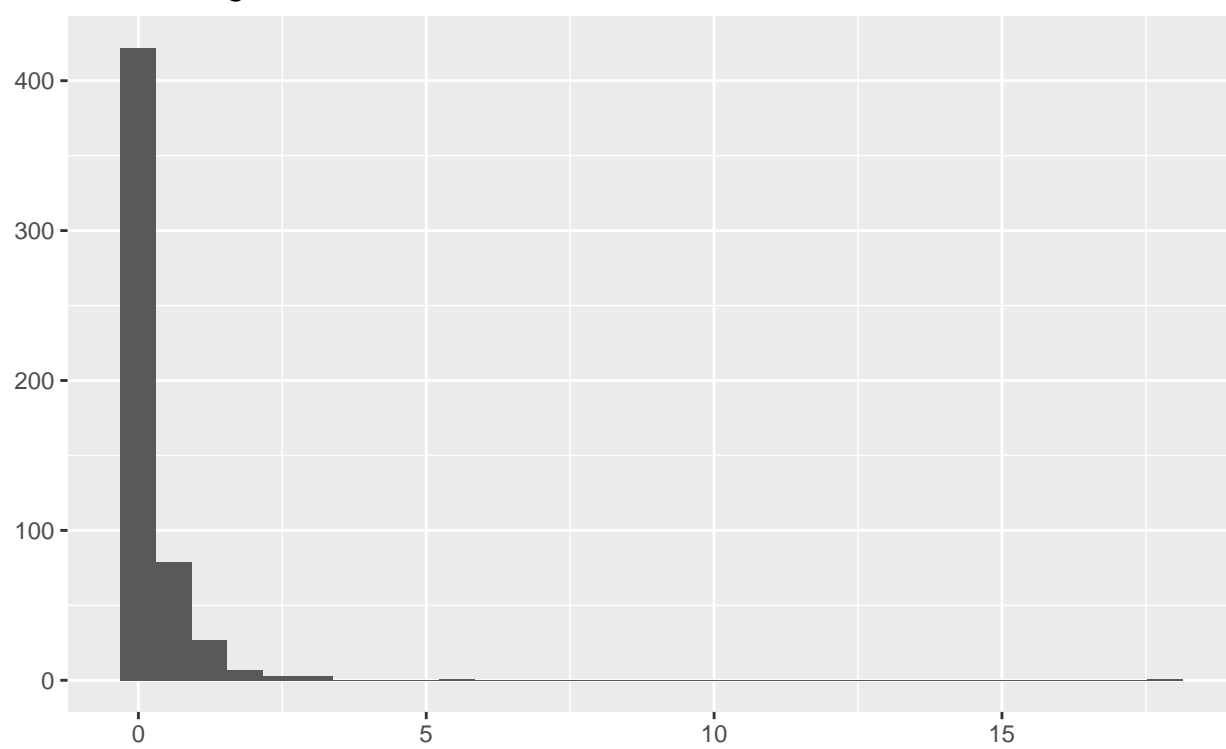
LRT\_score



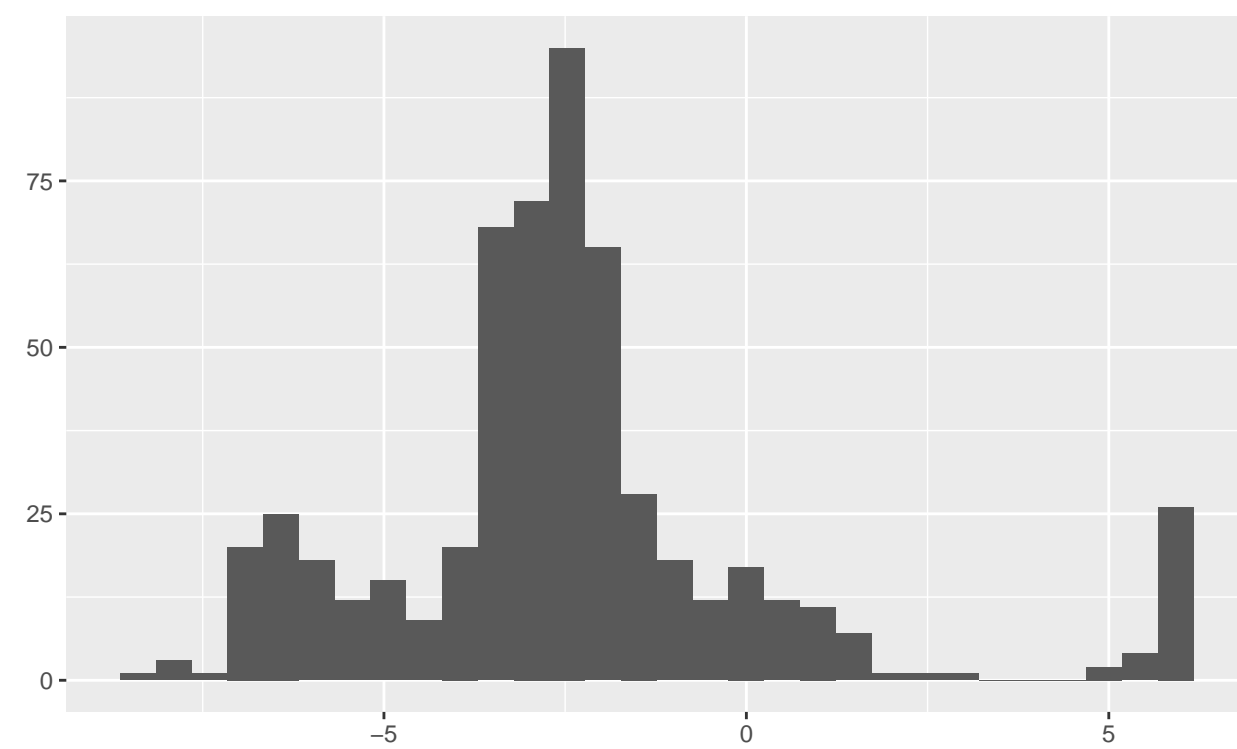
MutationAssessor\_score

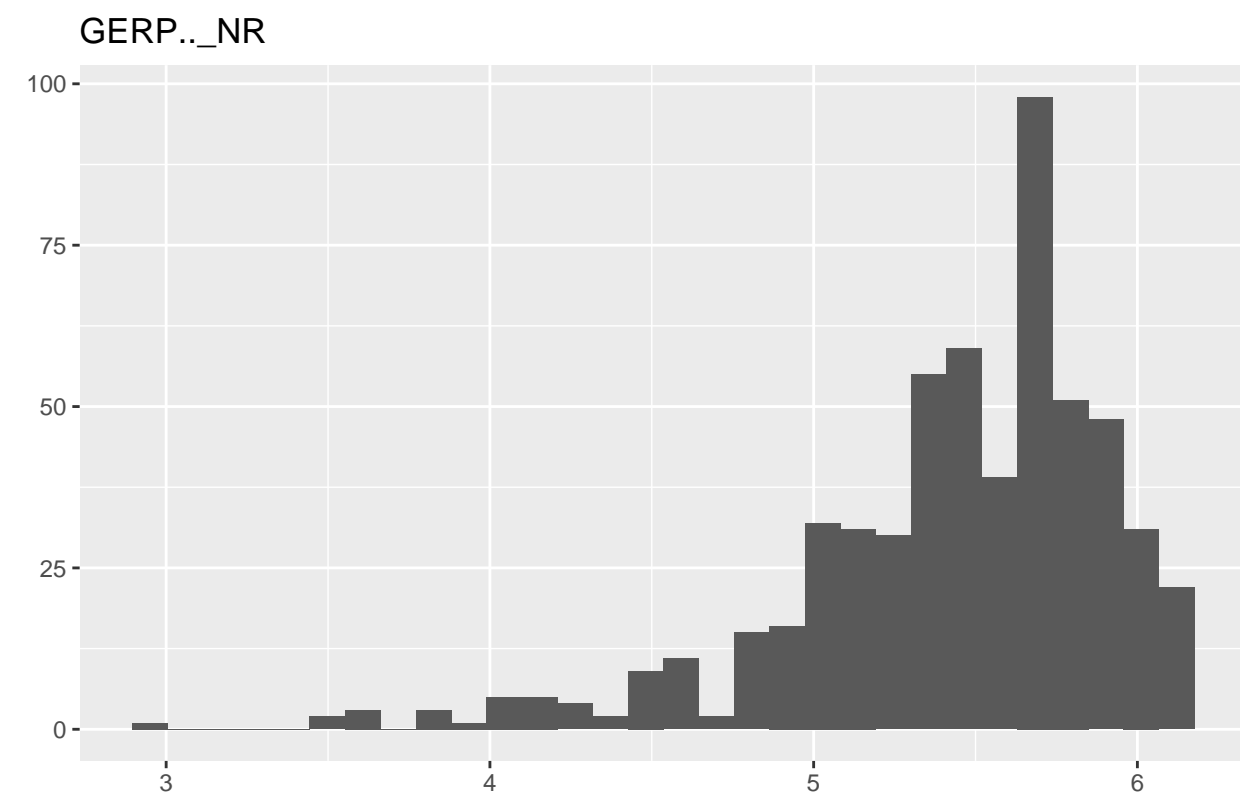
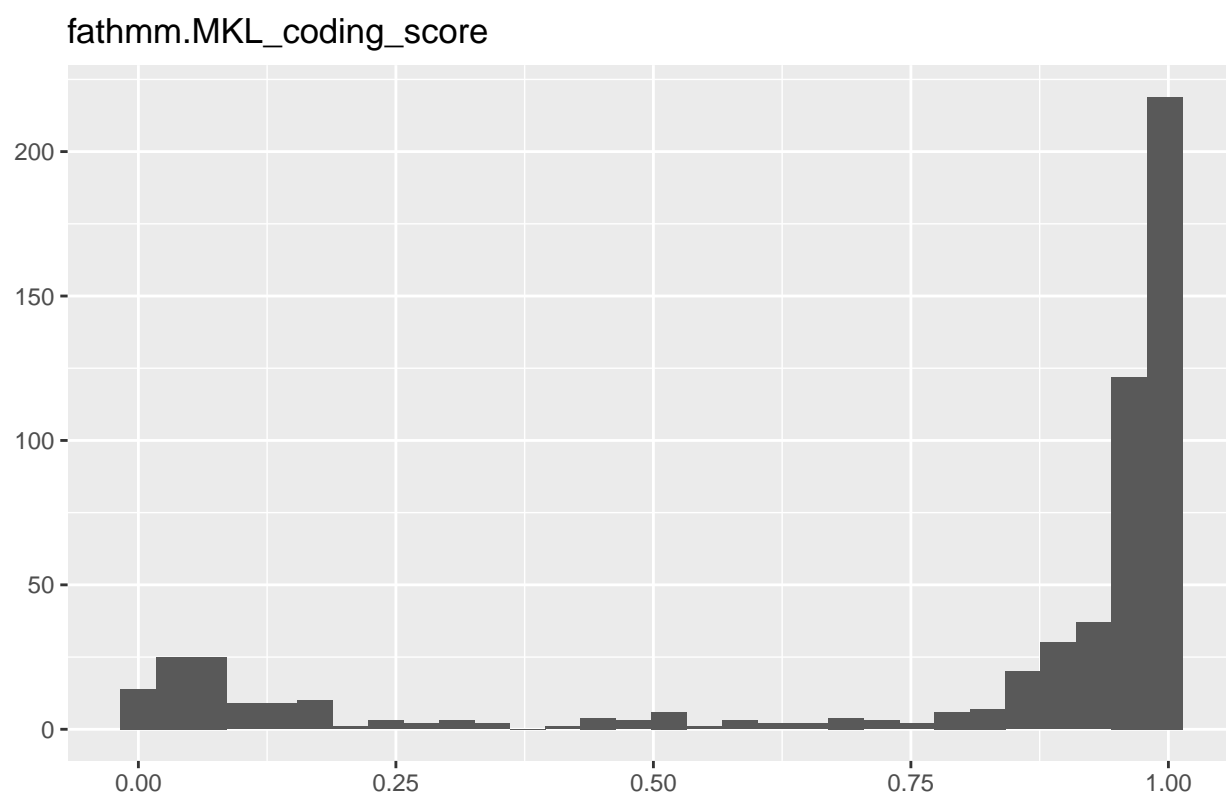
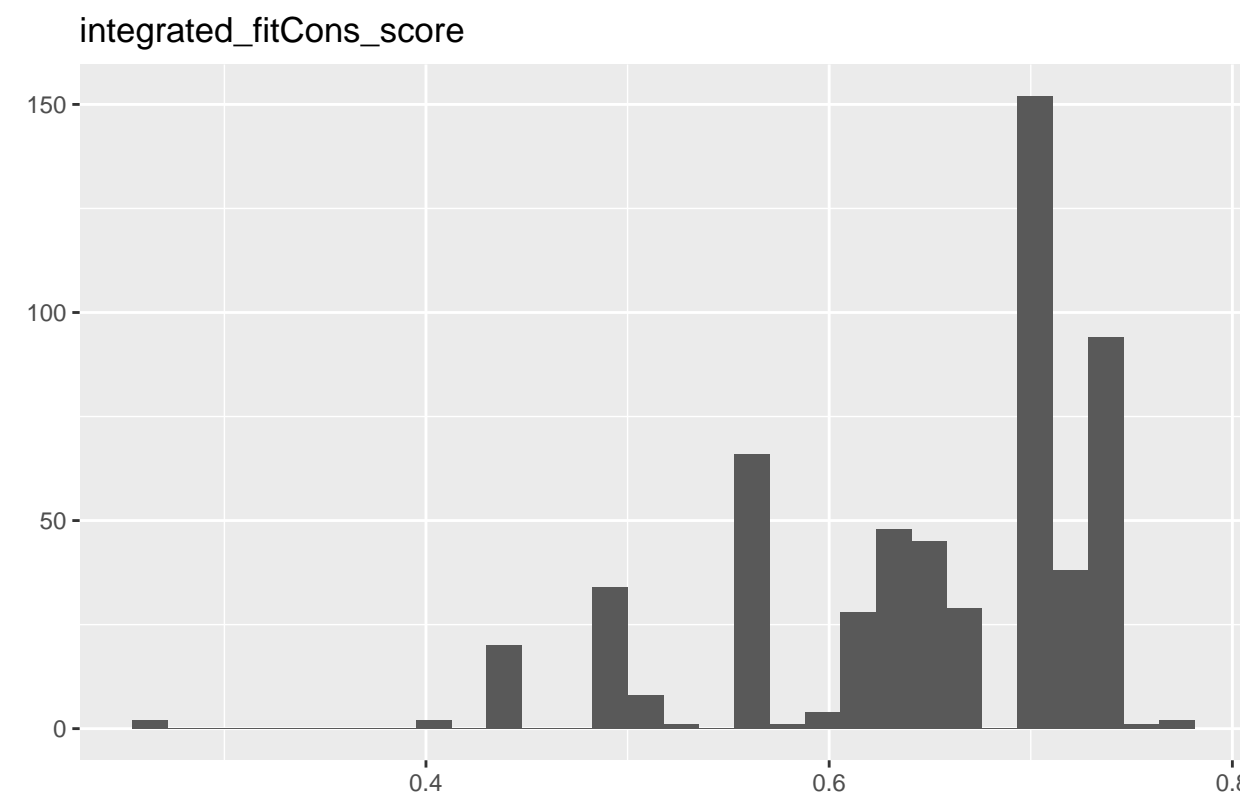
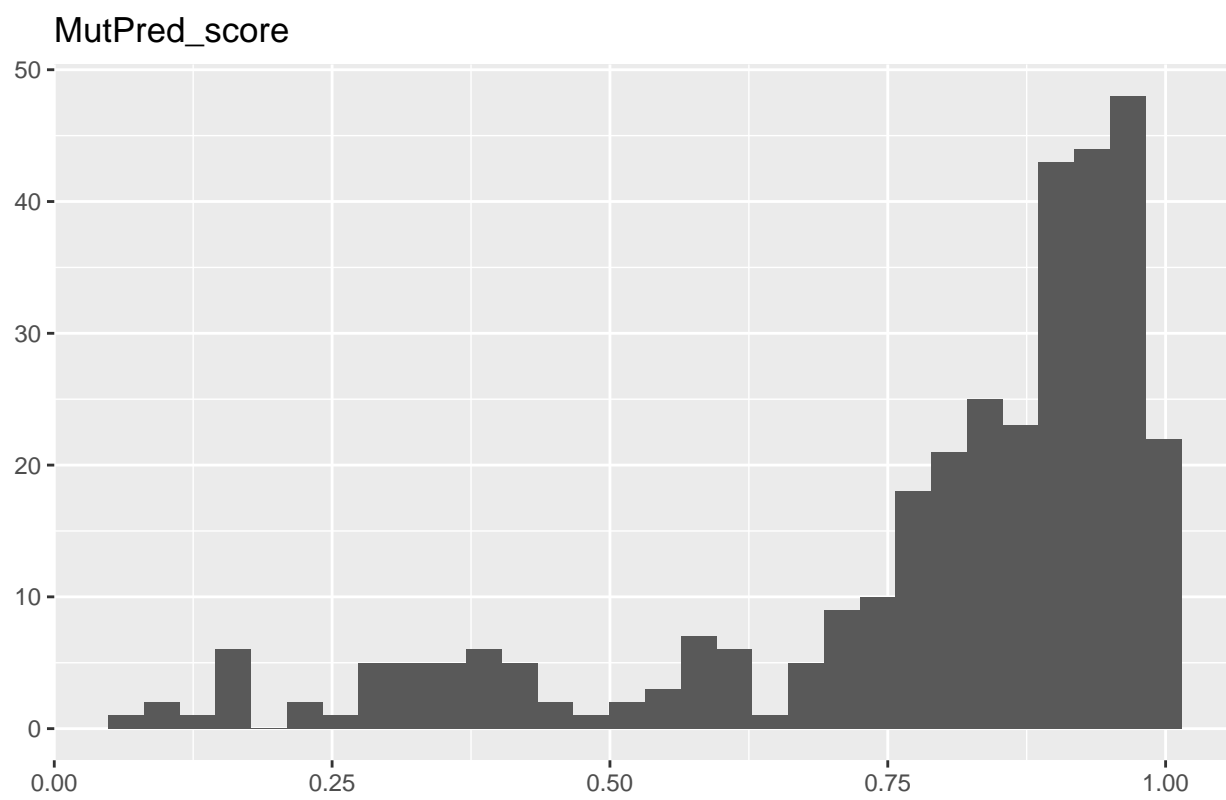
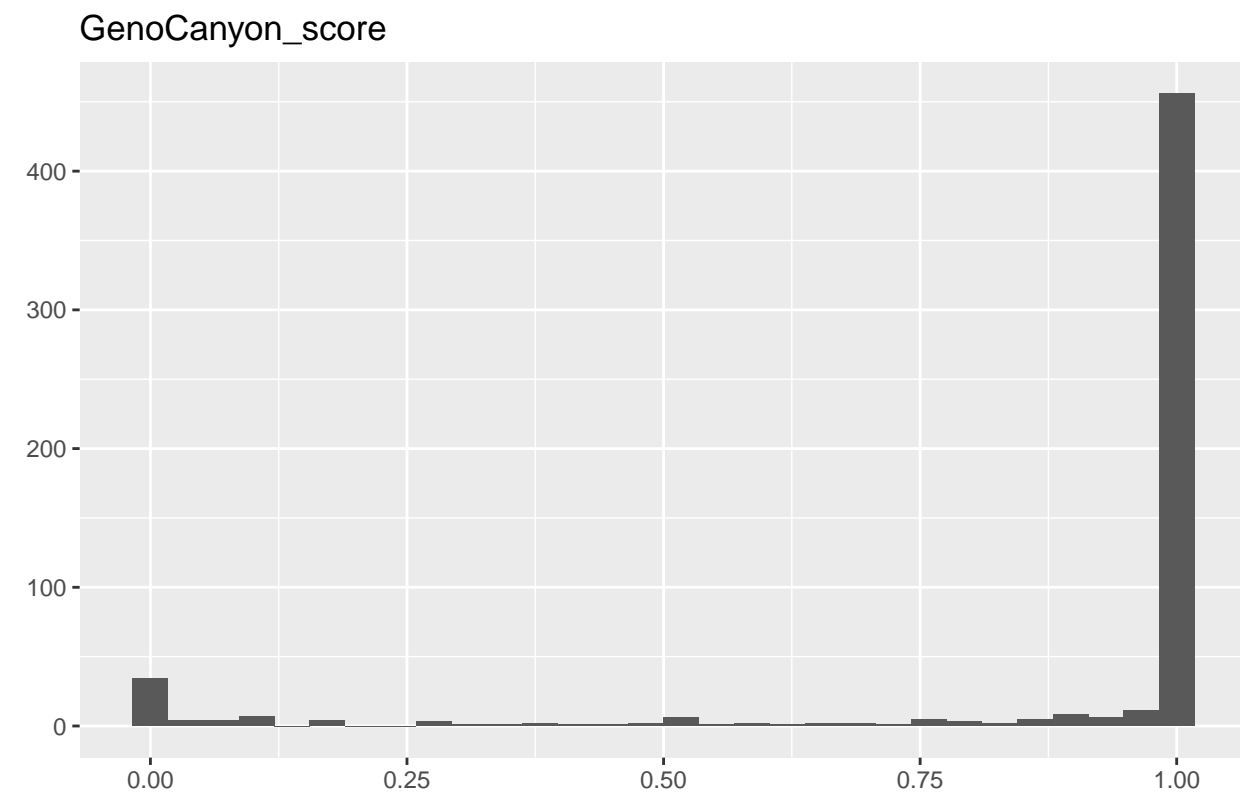
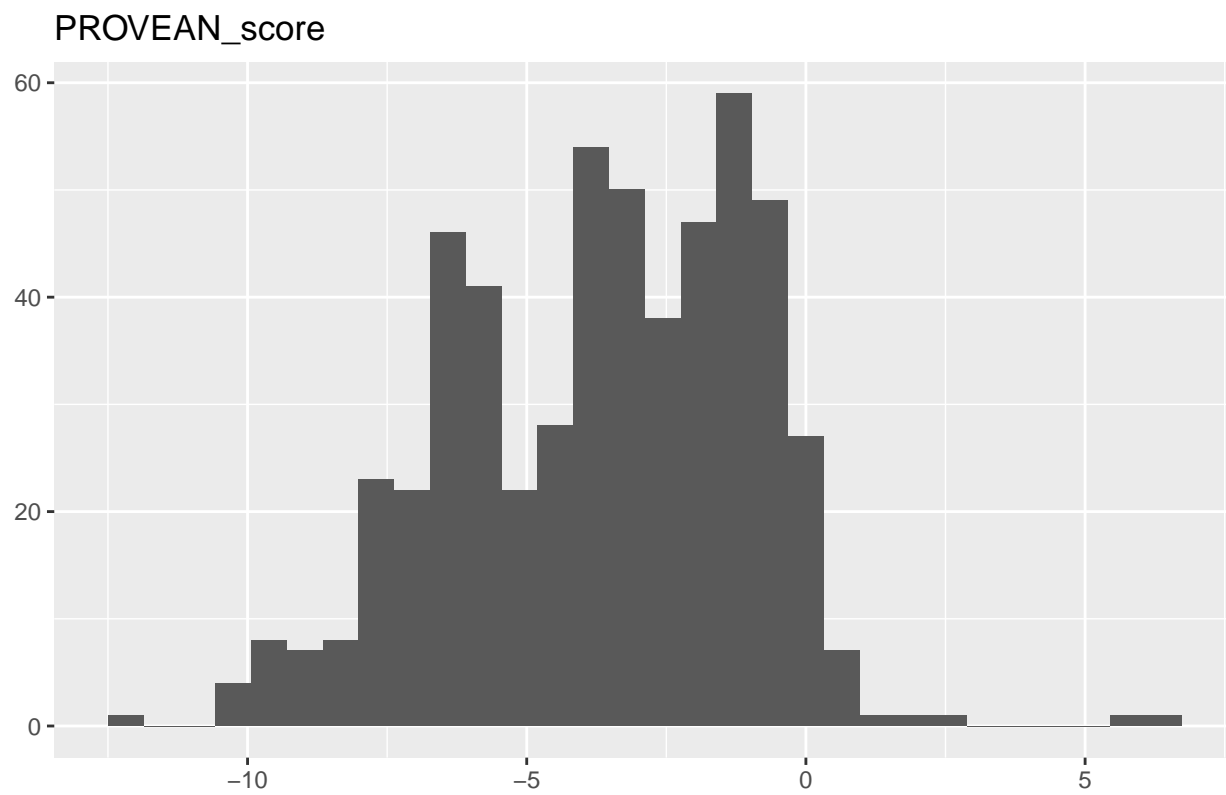


LRT\_Omega

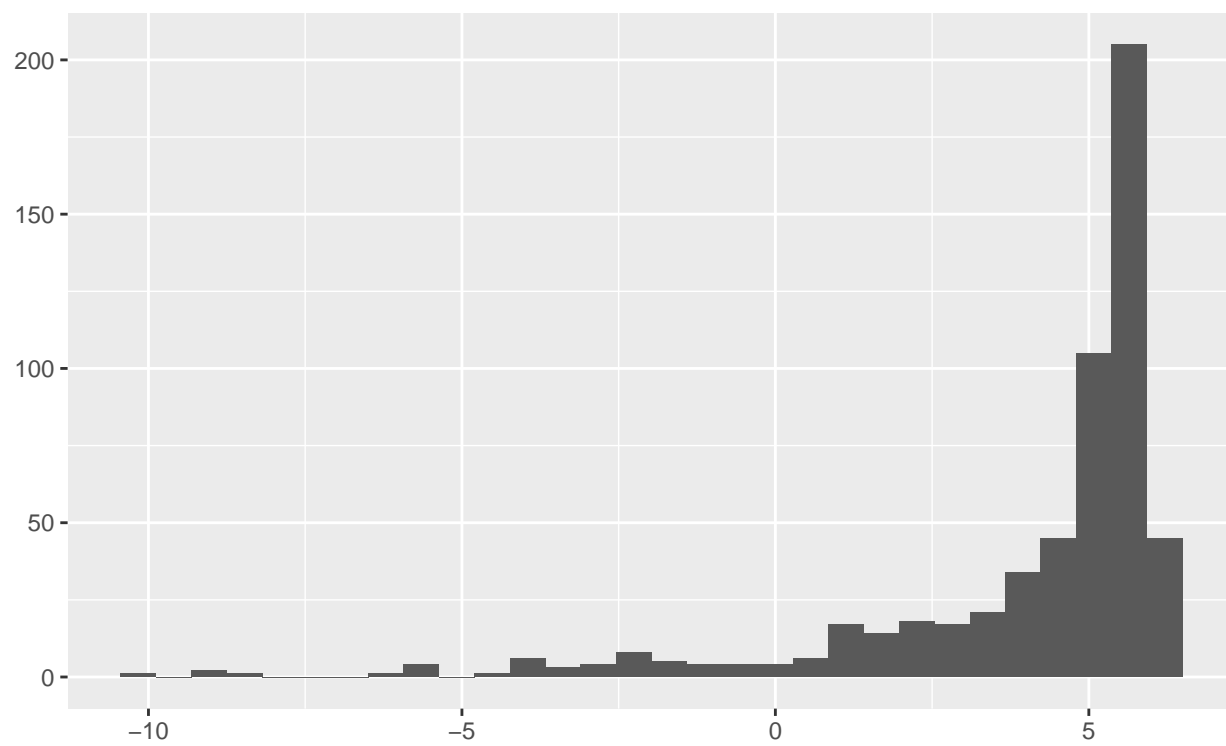


FATHMM\_score

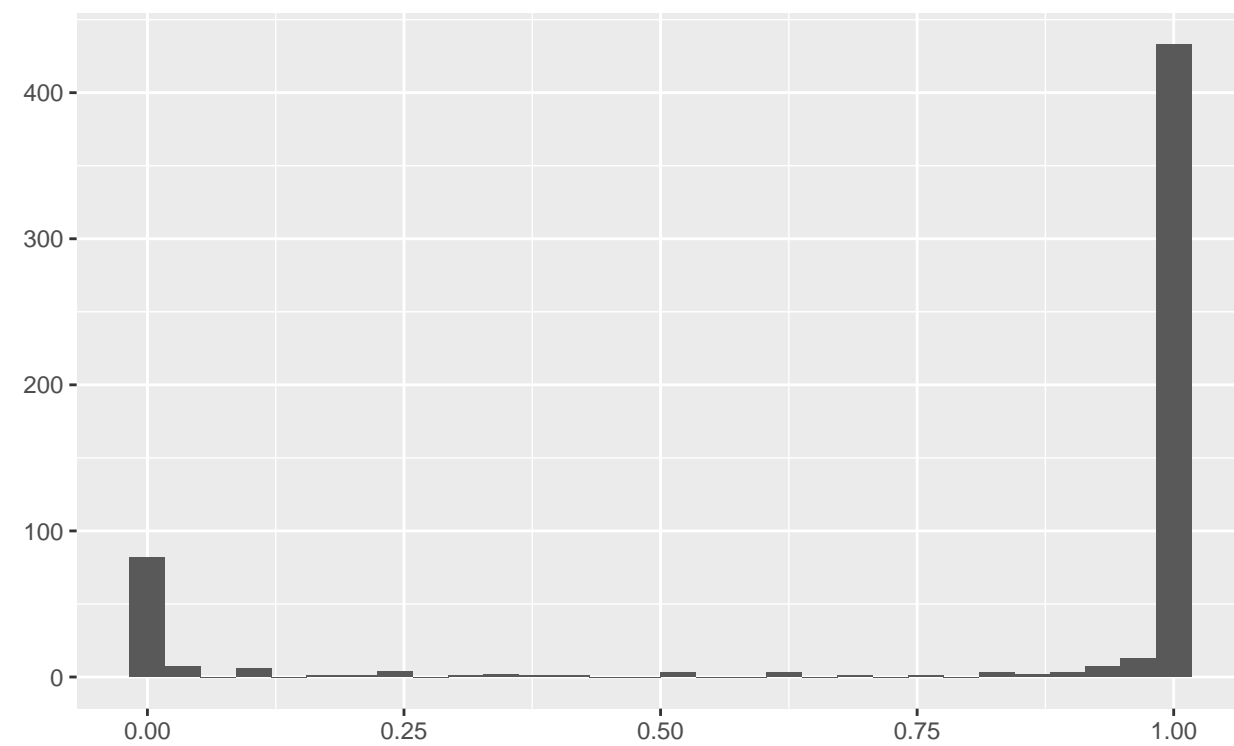




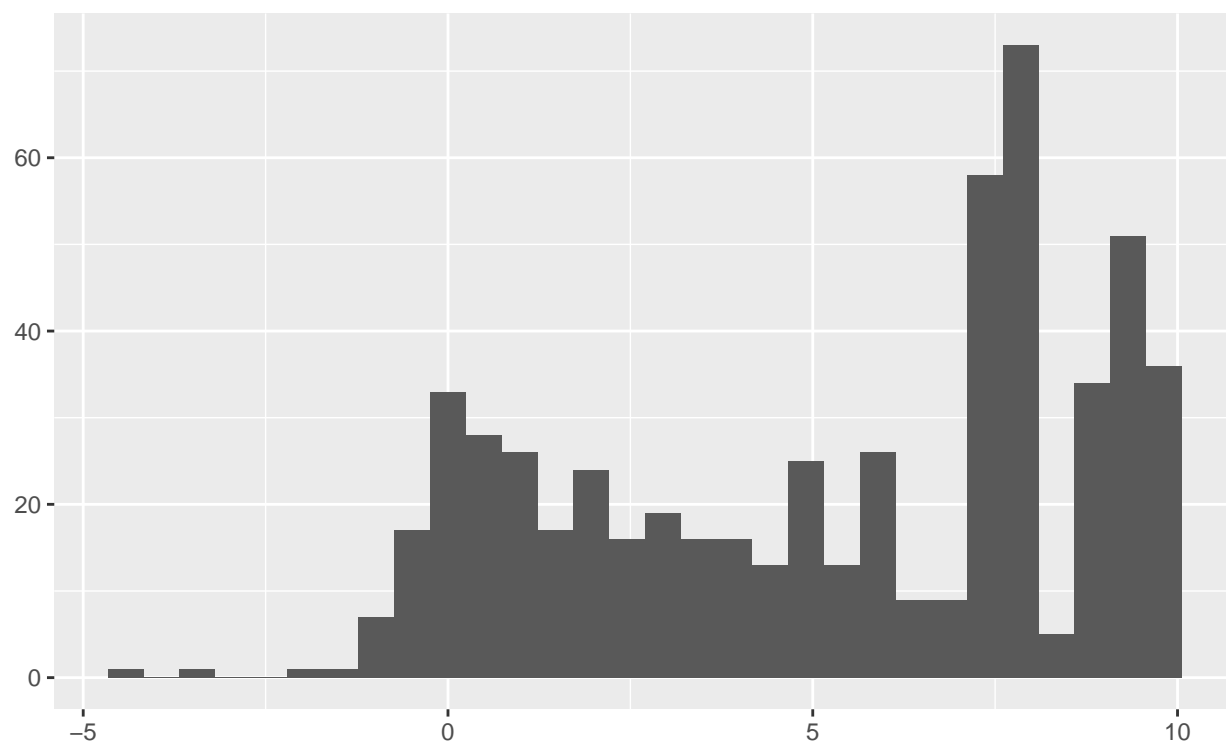
GERP..\_RS



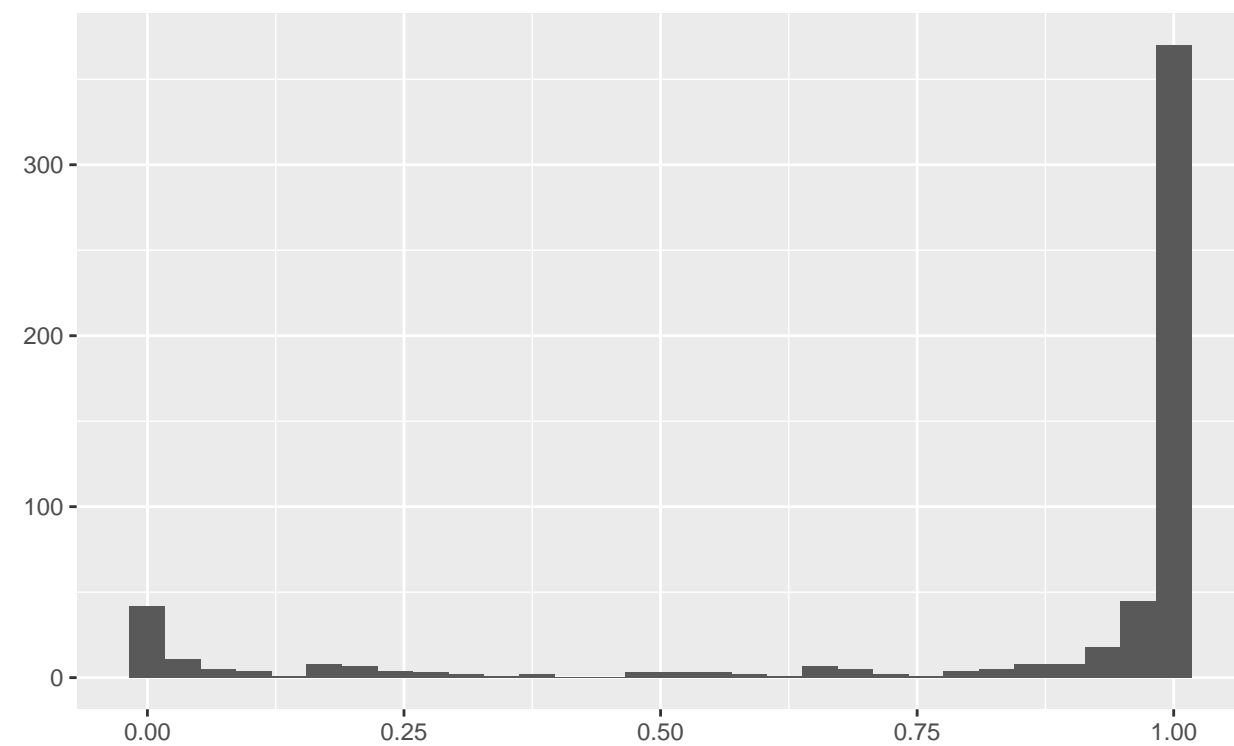
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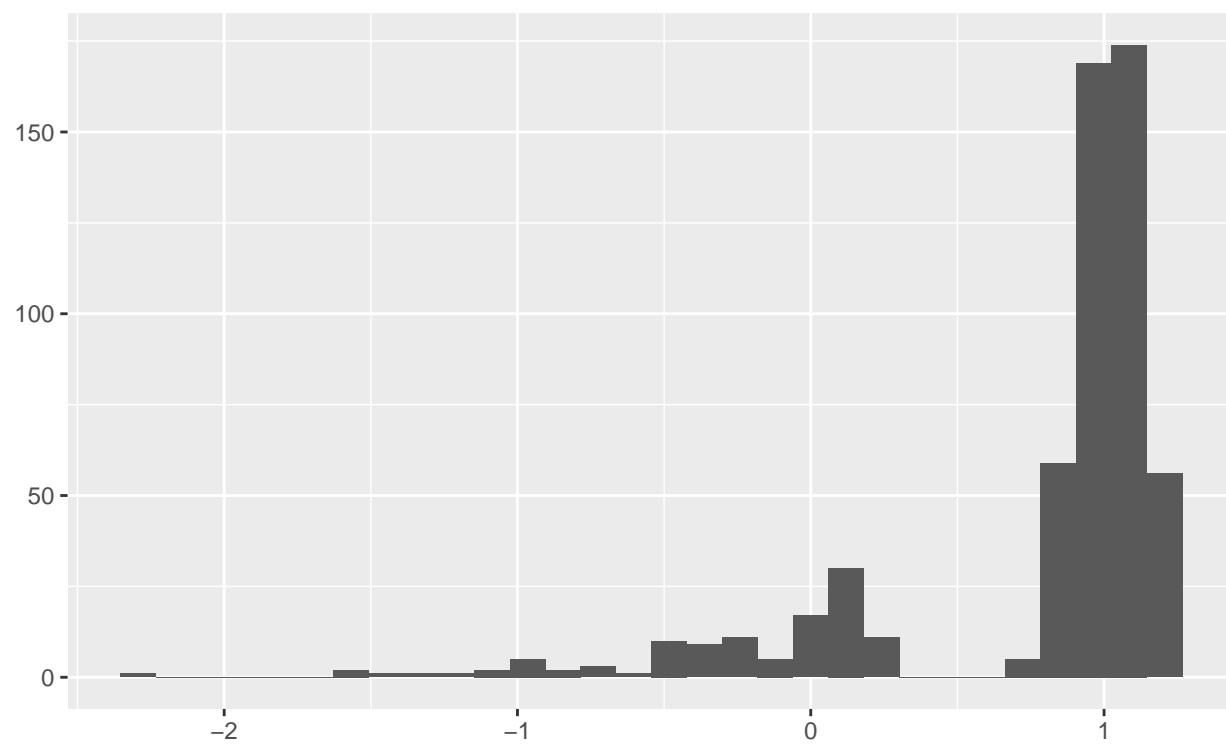
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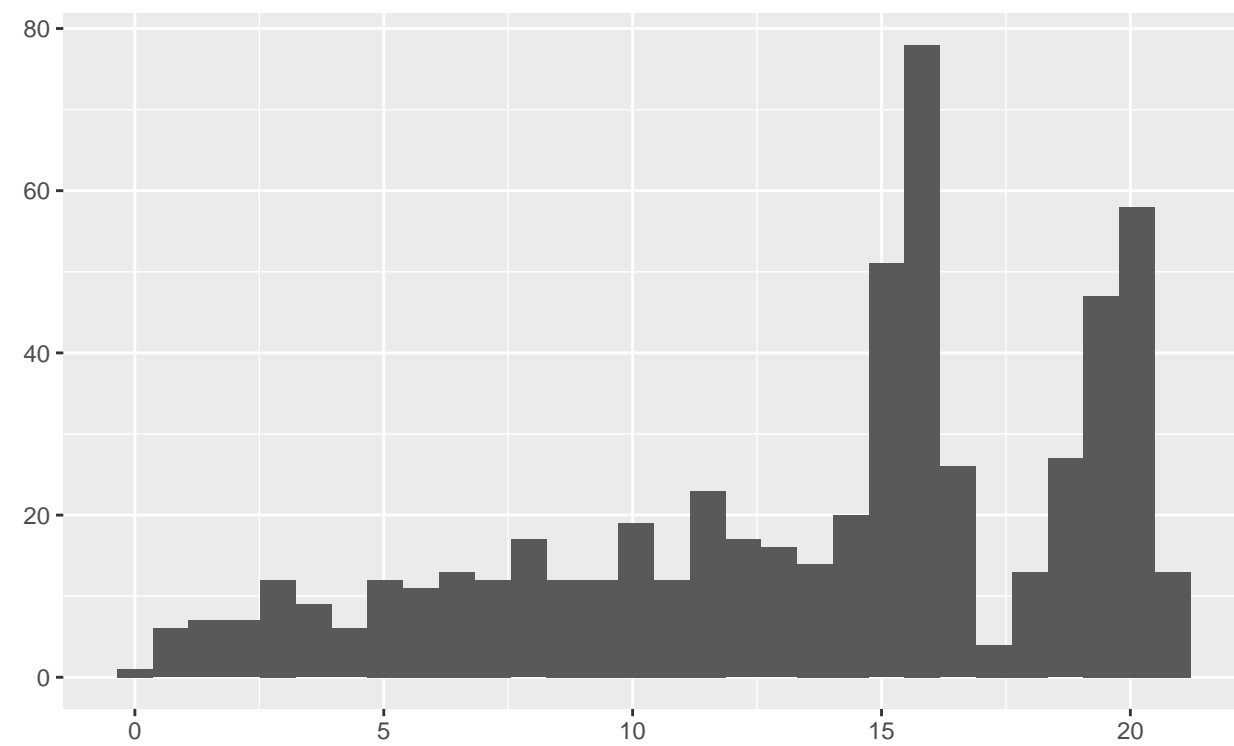
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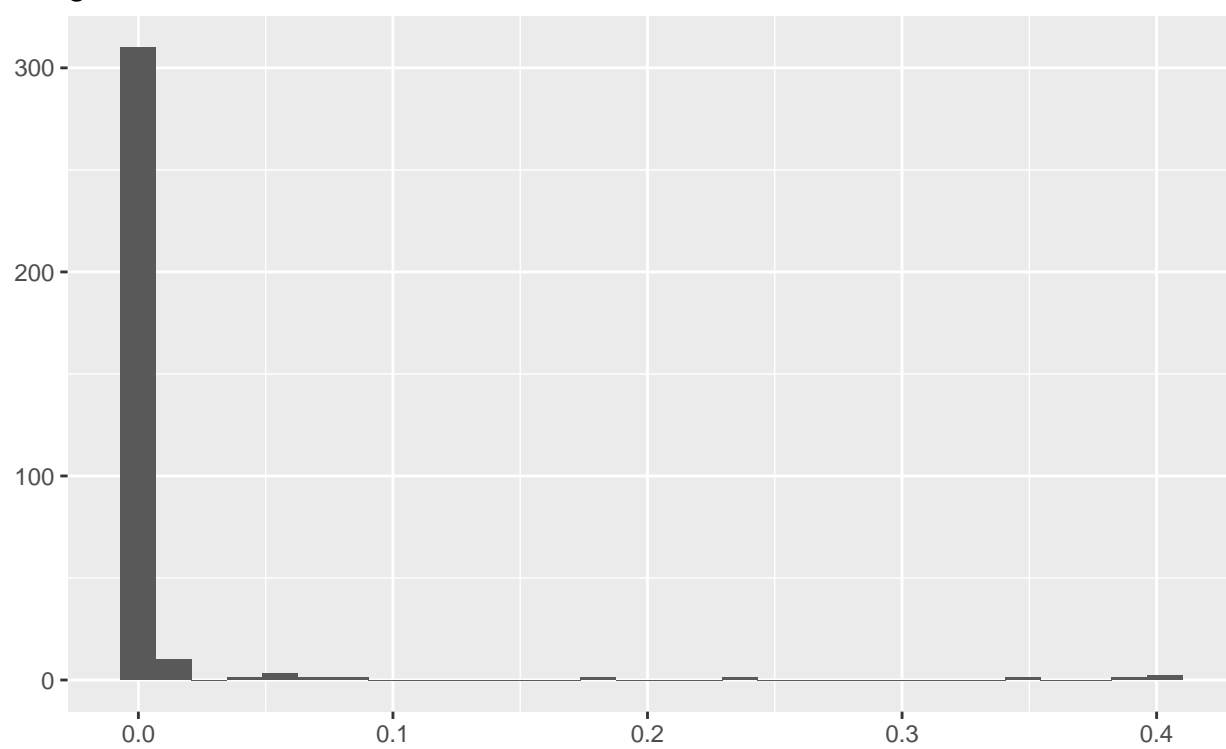
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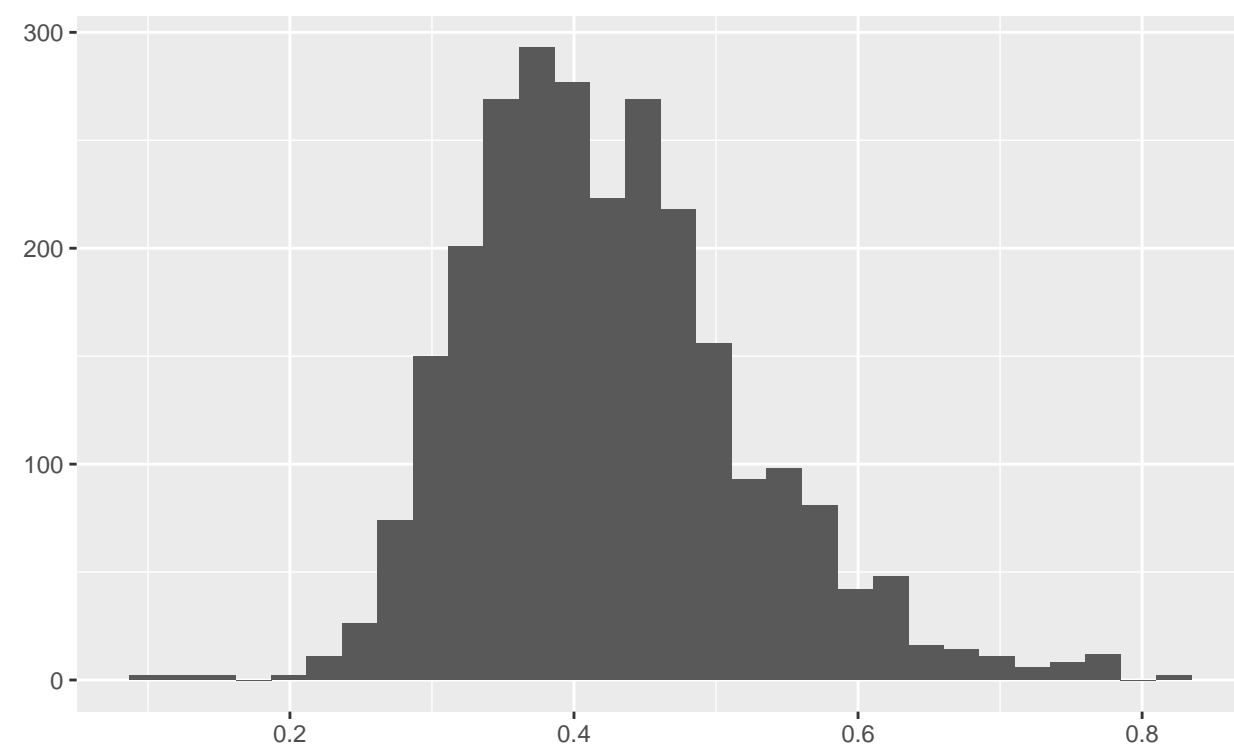
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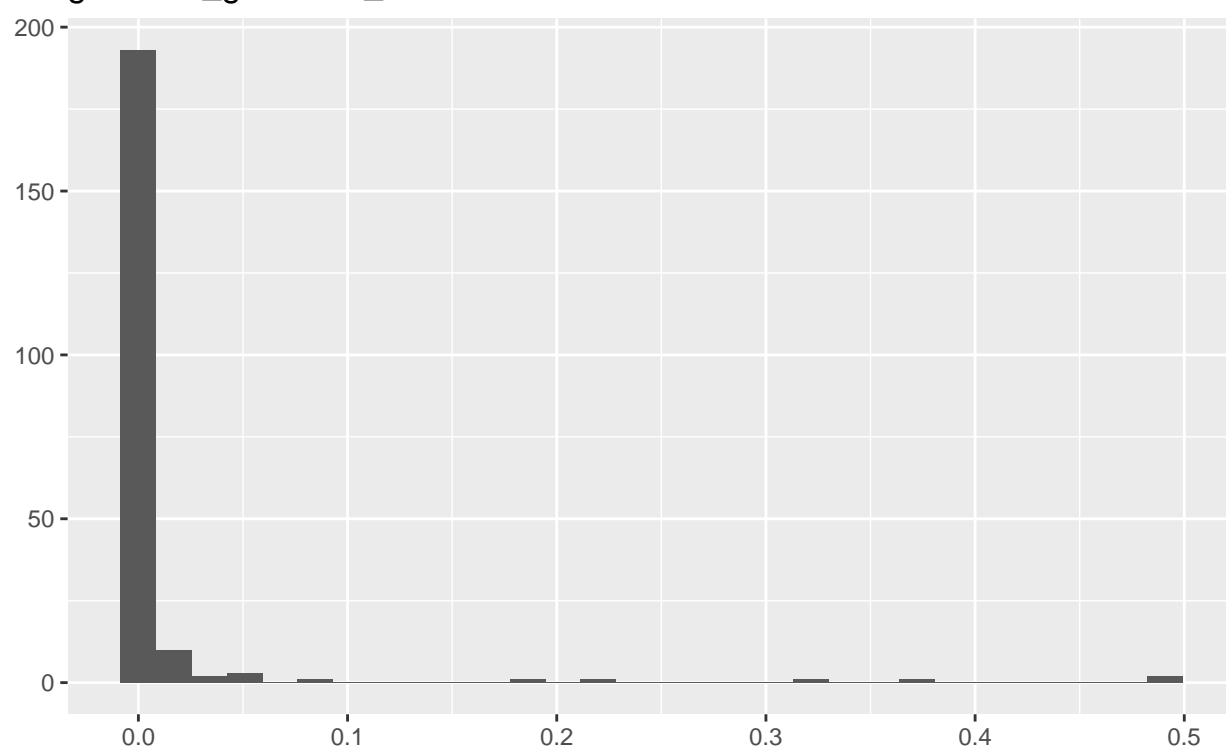
gnomAD\_exomes\_AF



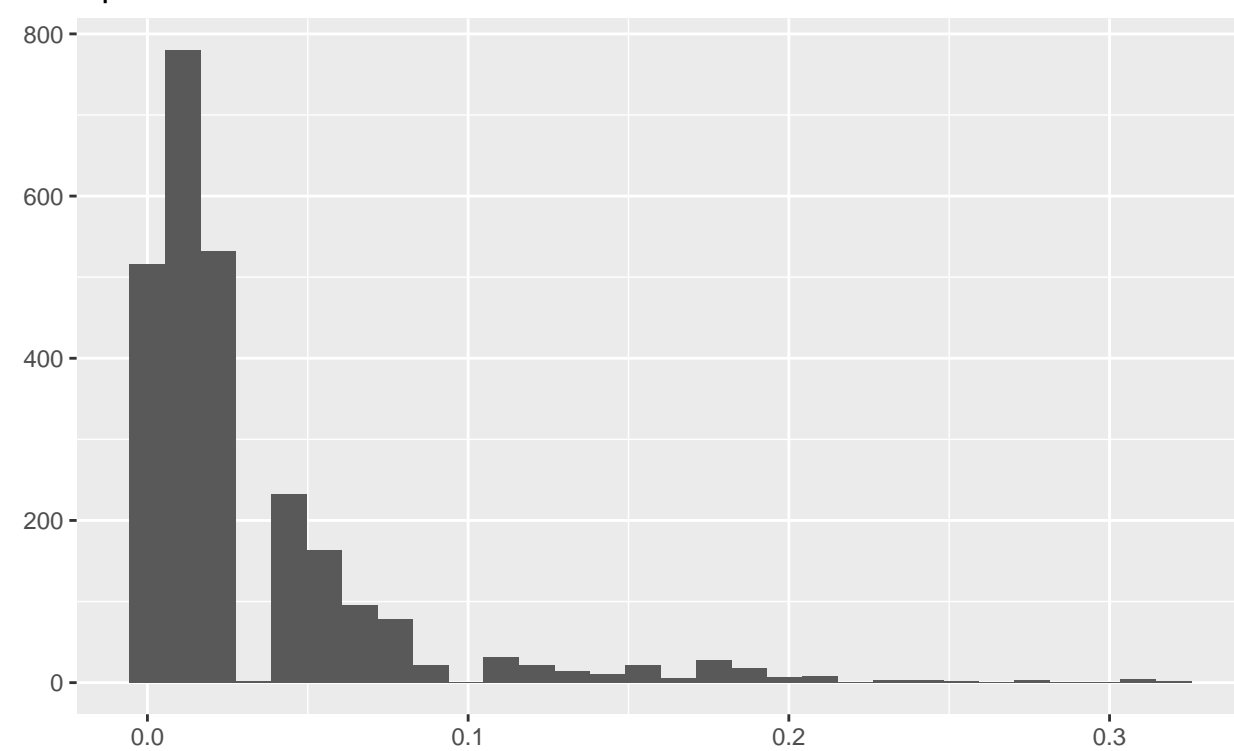
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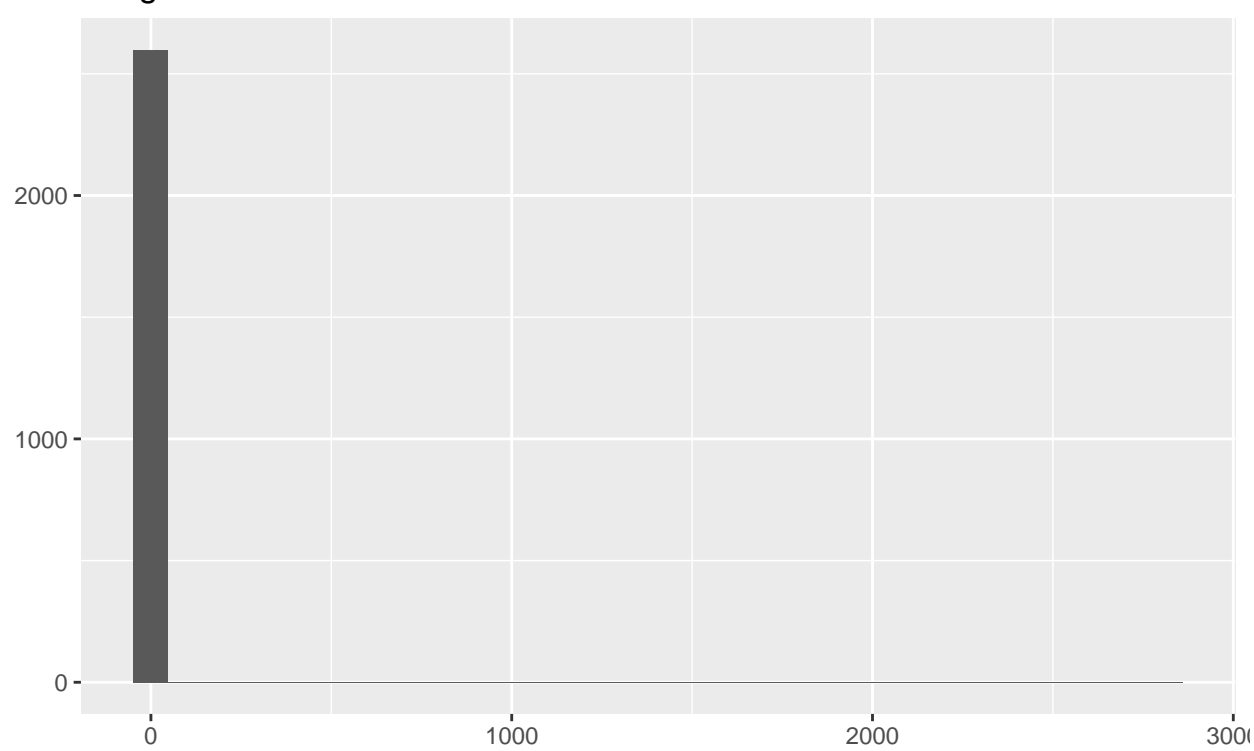
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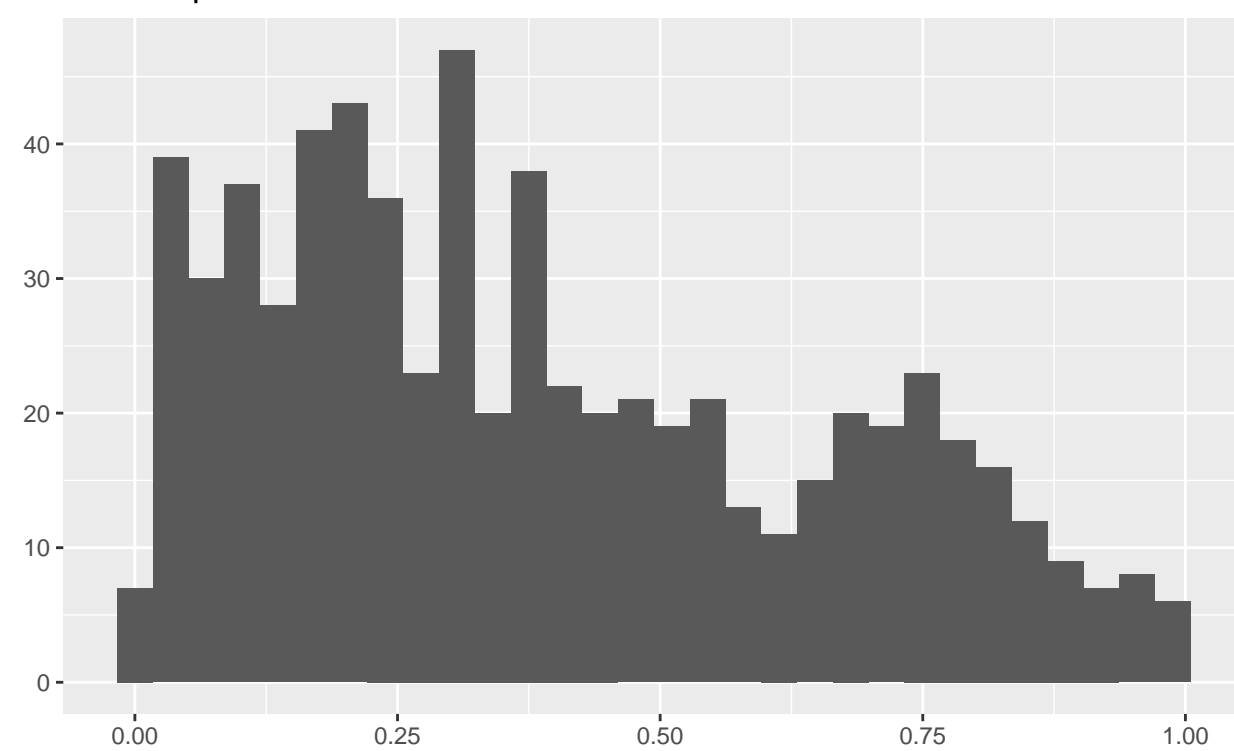
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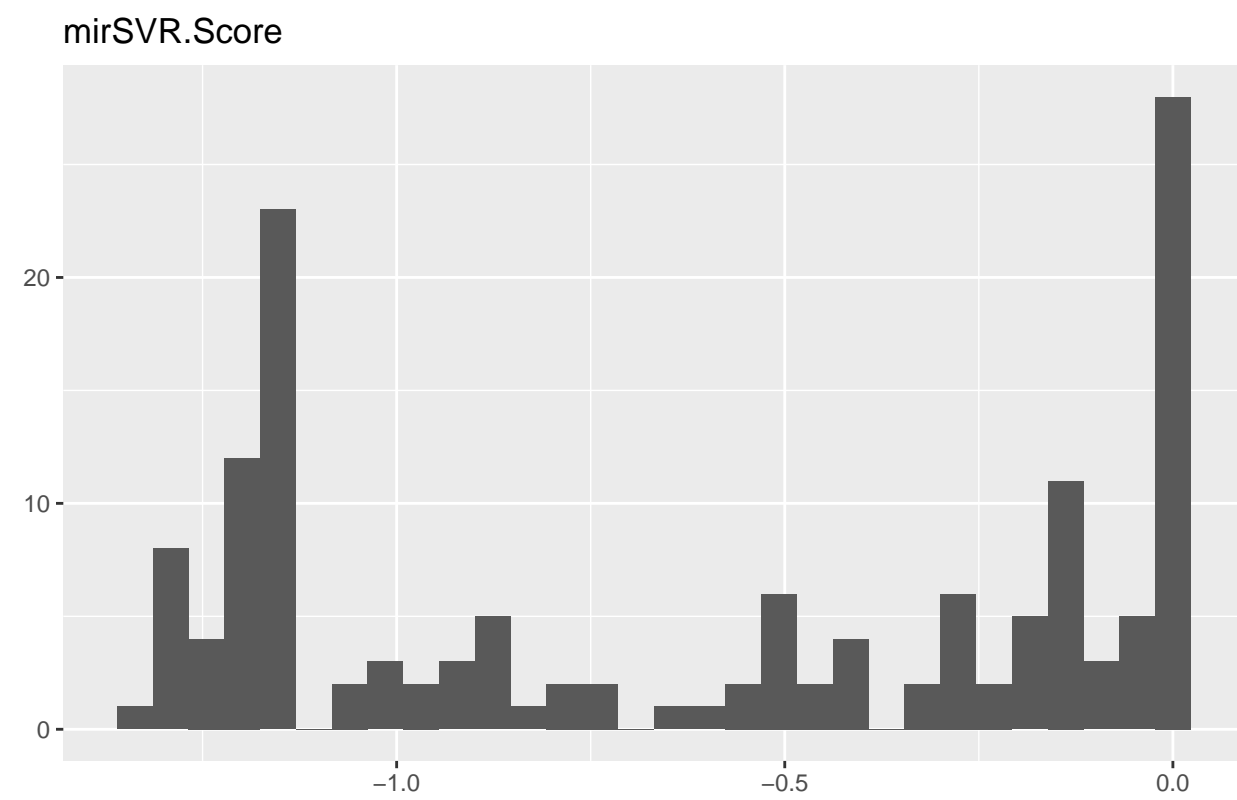
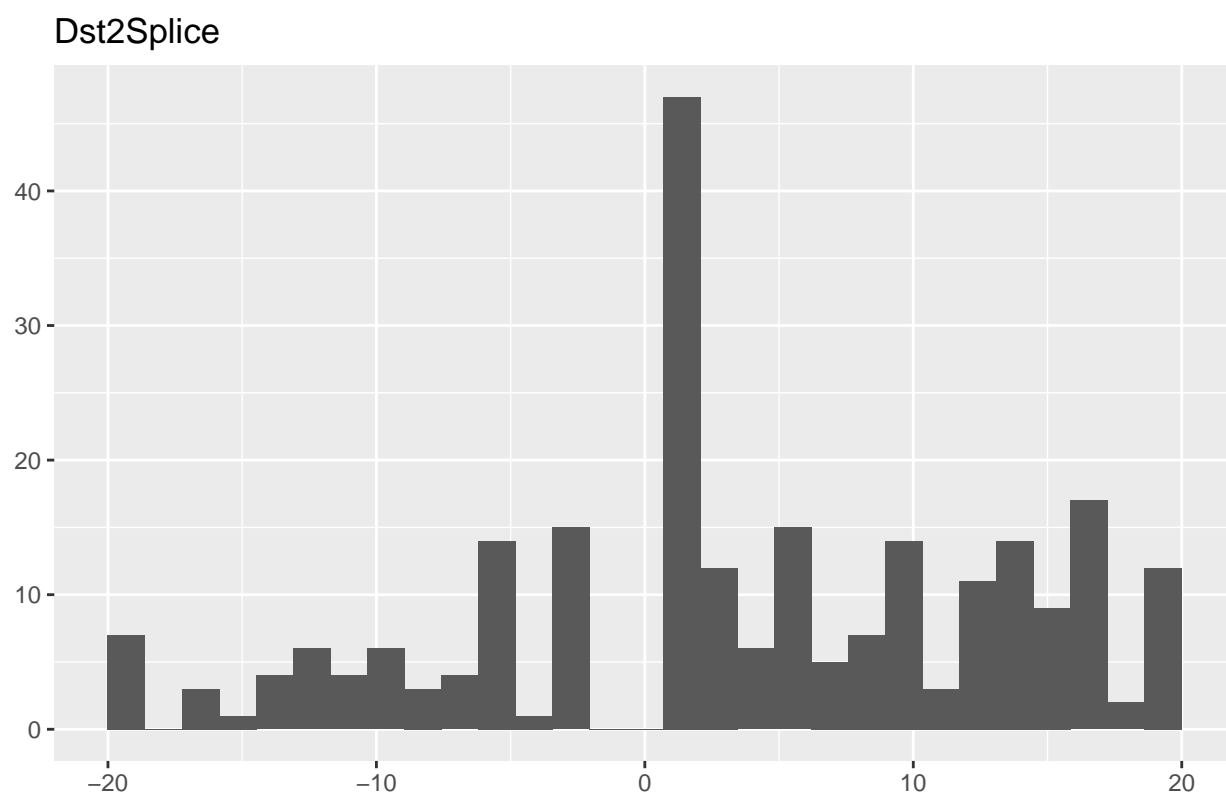
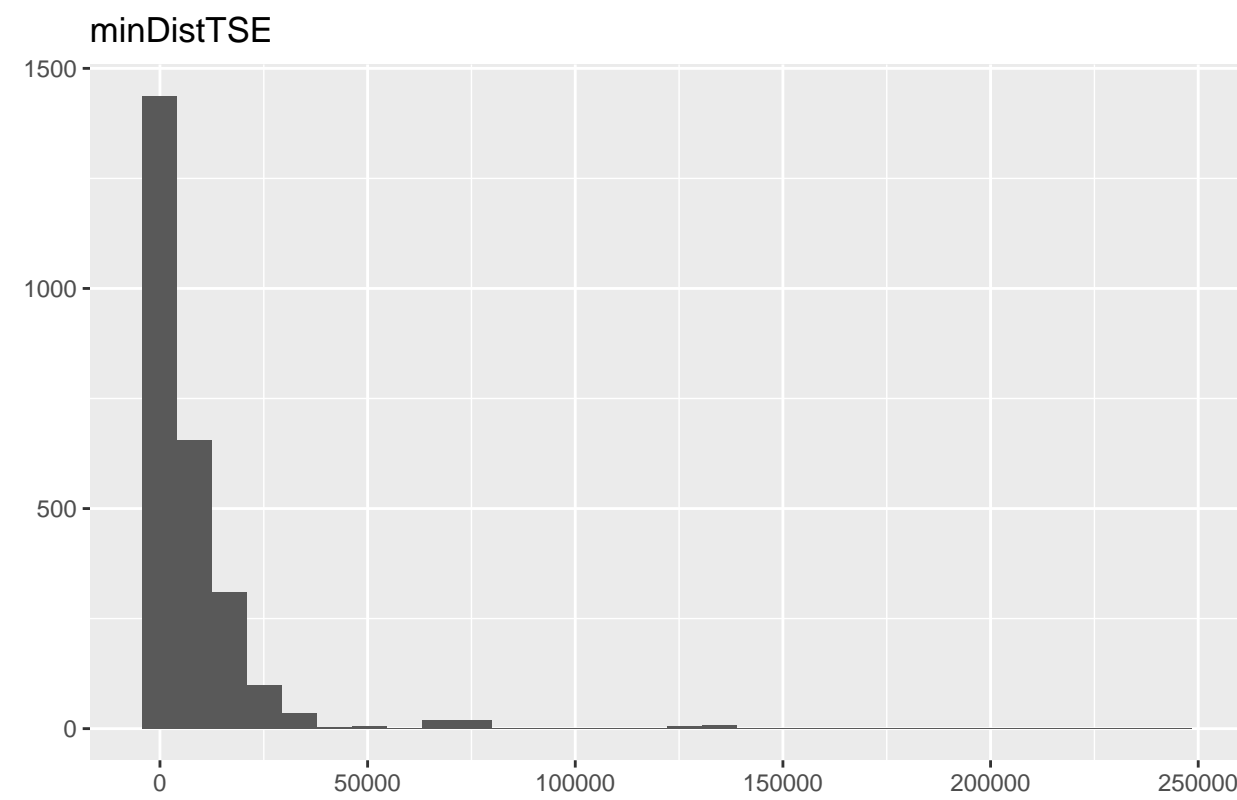
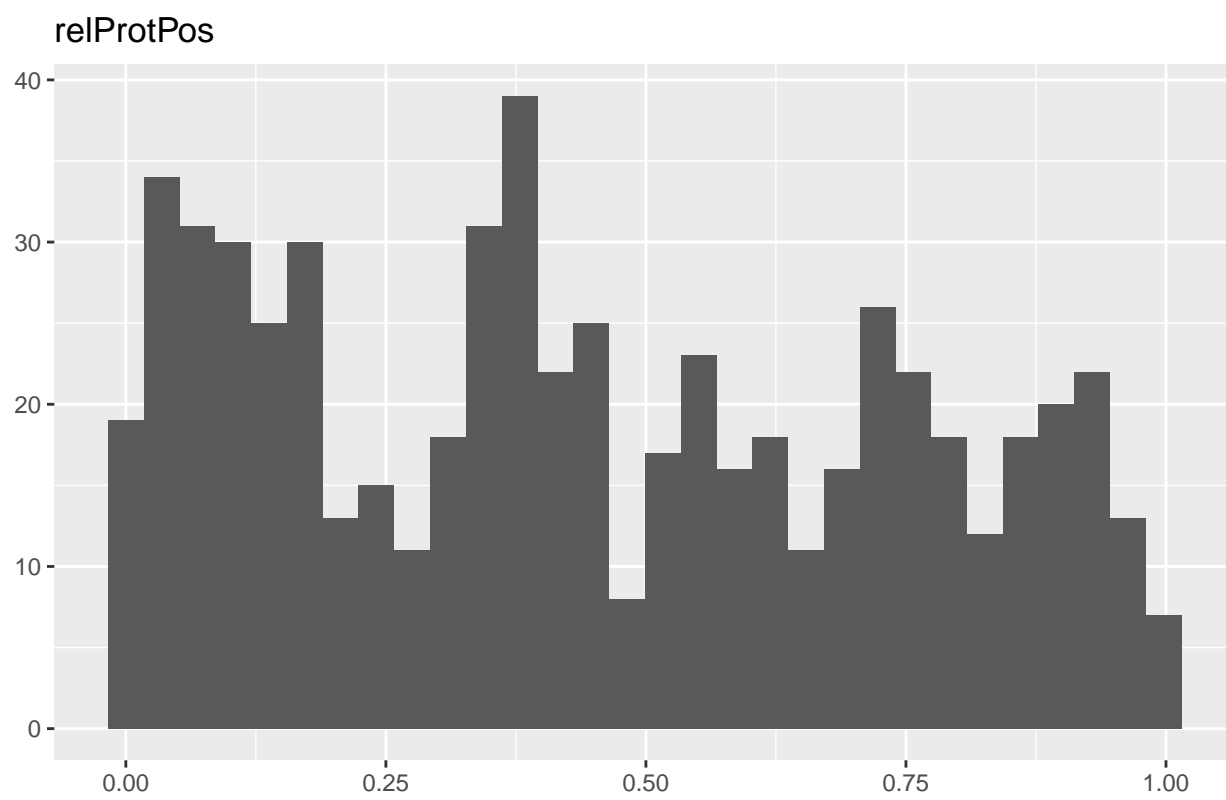
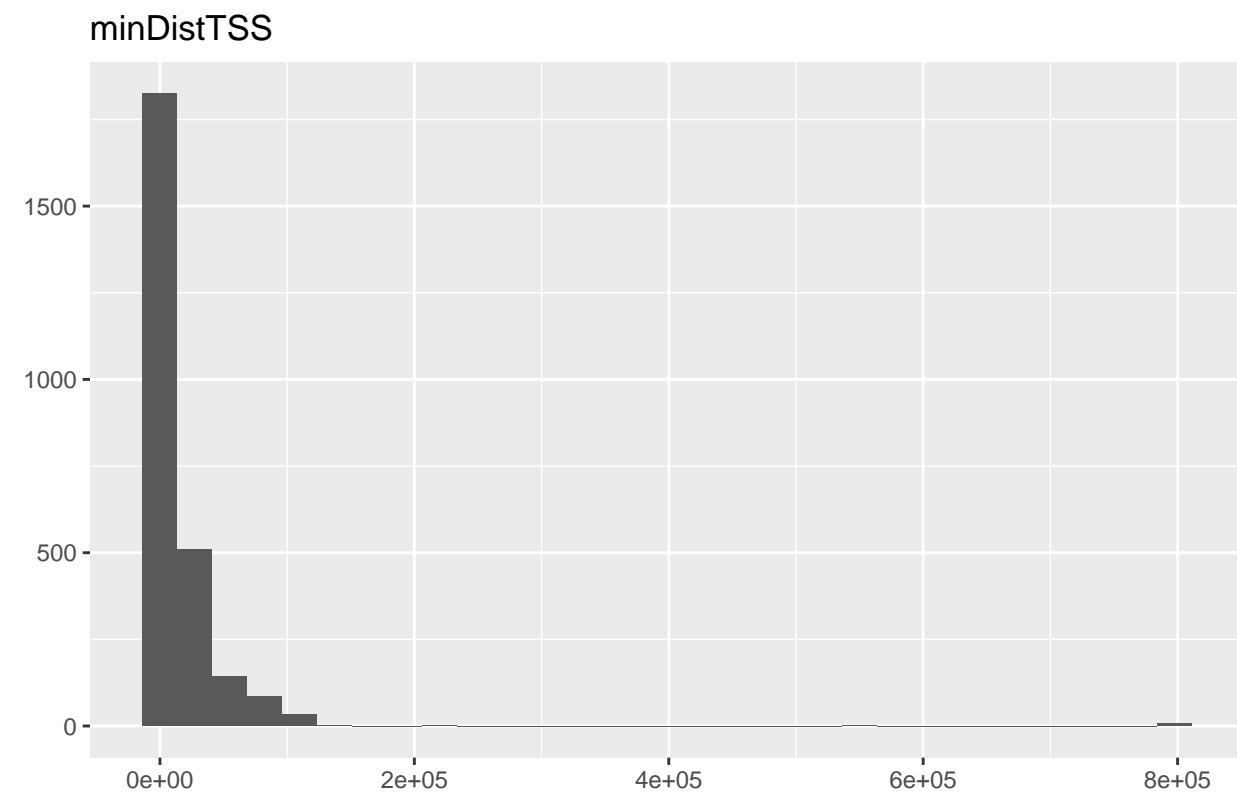
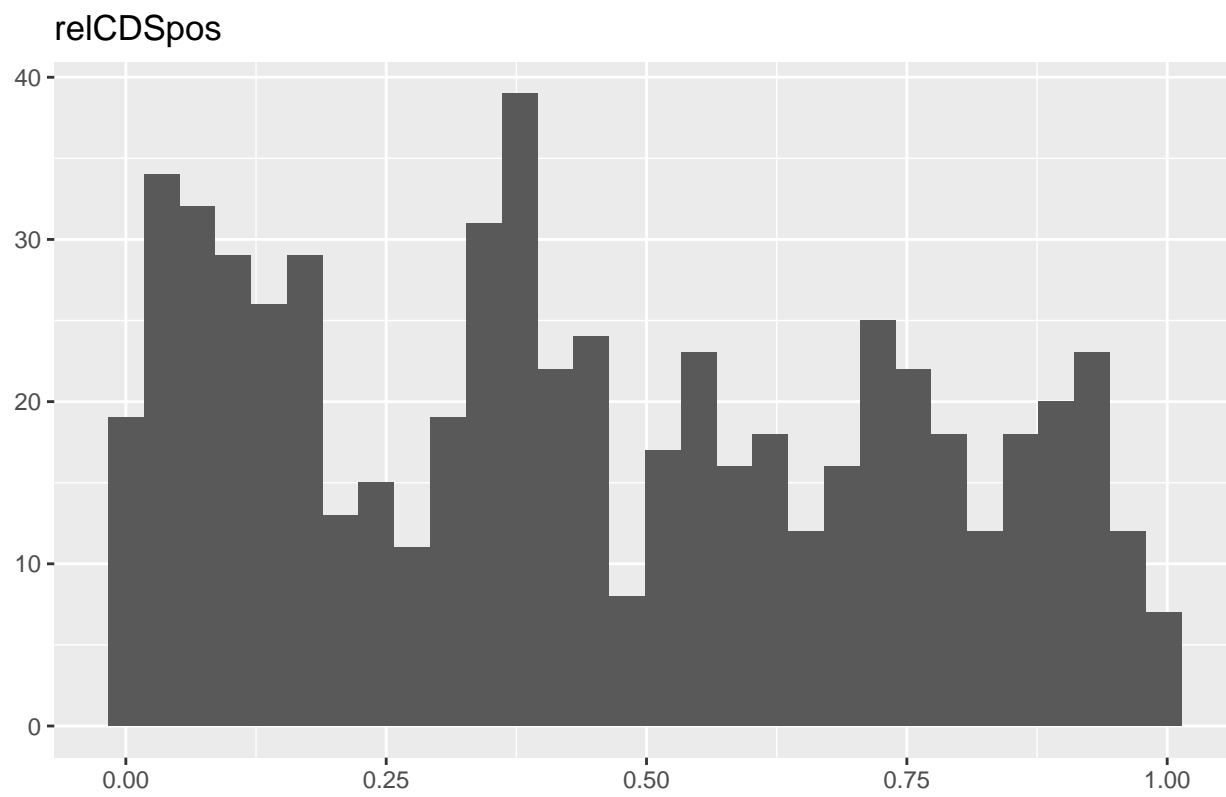


Length

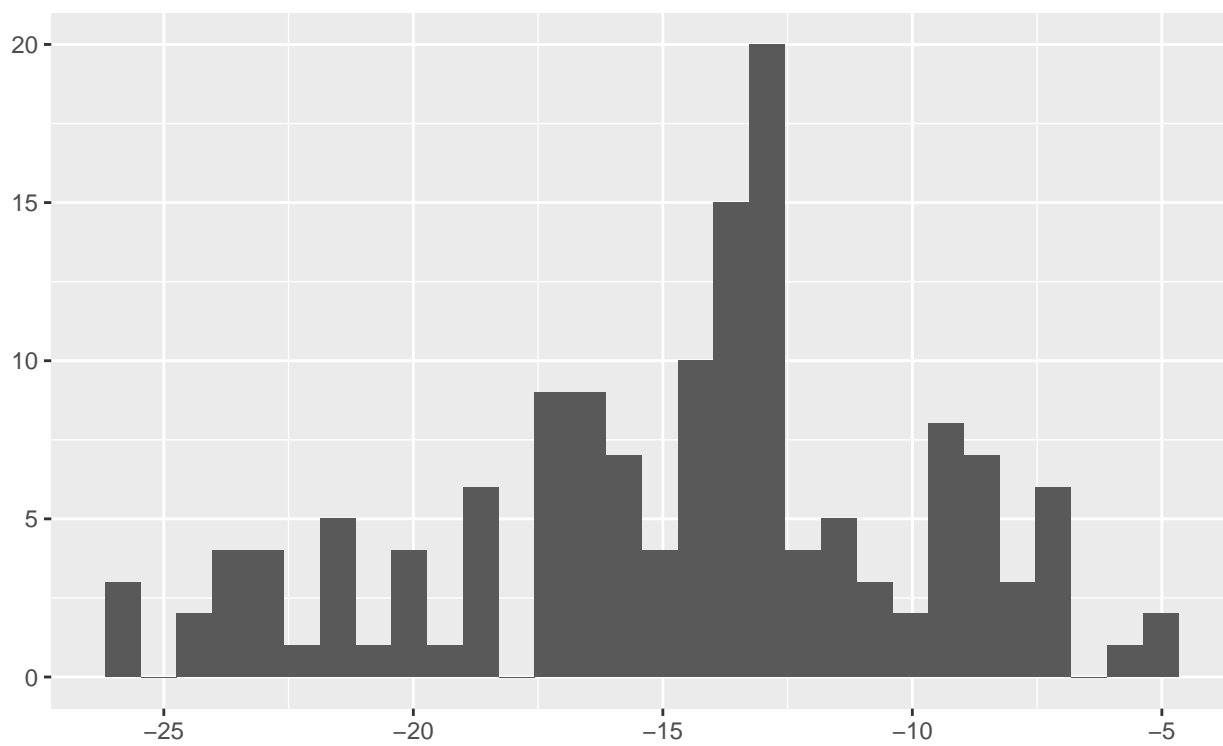


relcDNApos

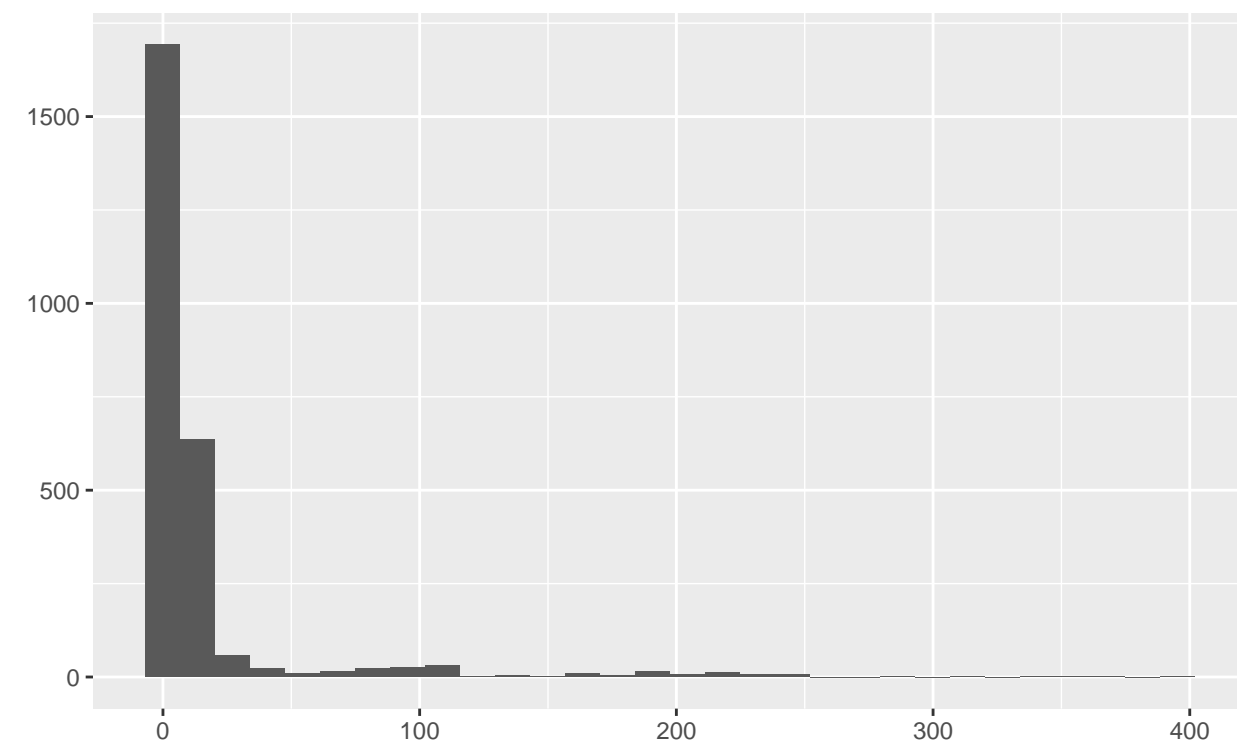




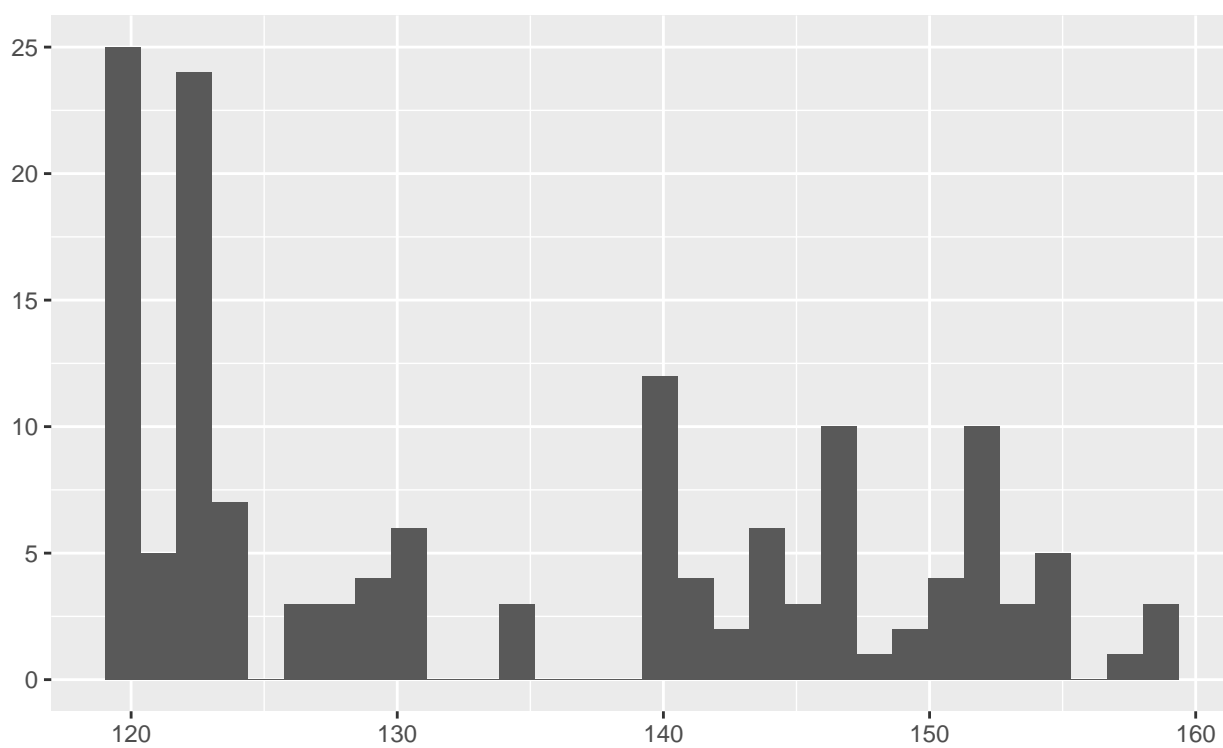
mirSVR.E



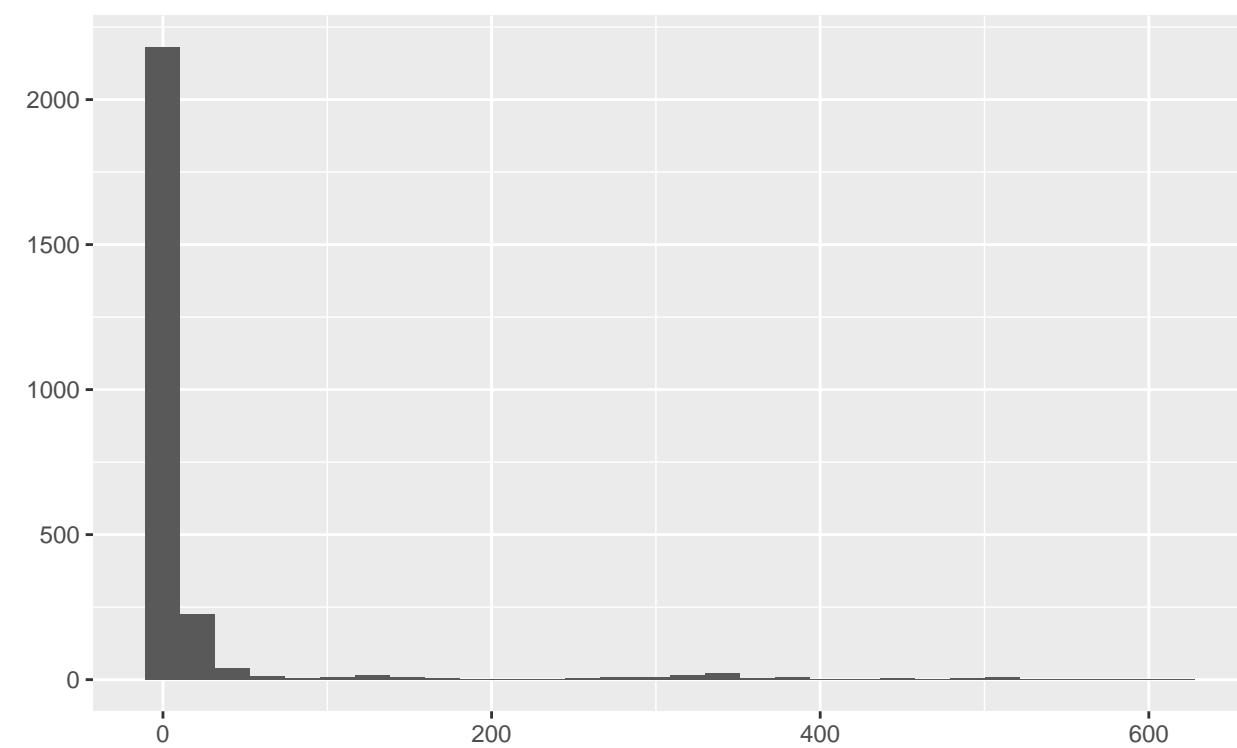
EncodeH3K4me2.sum



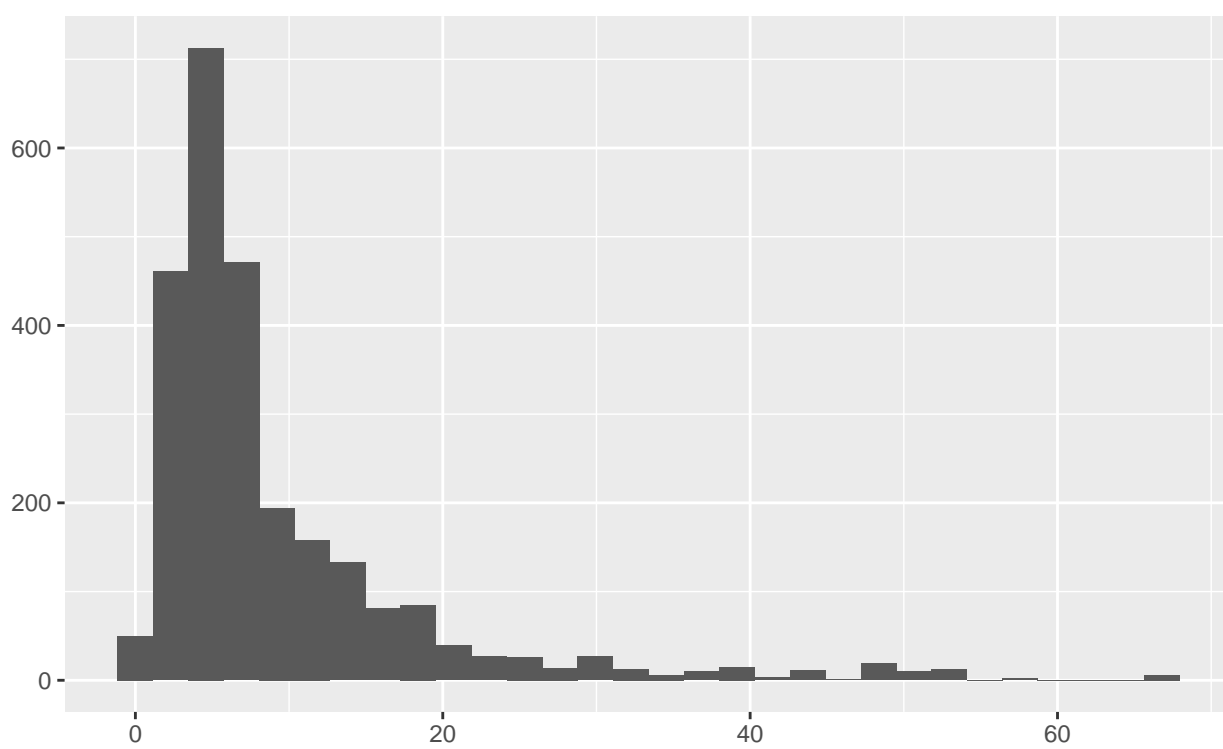
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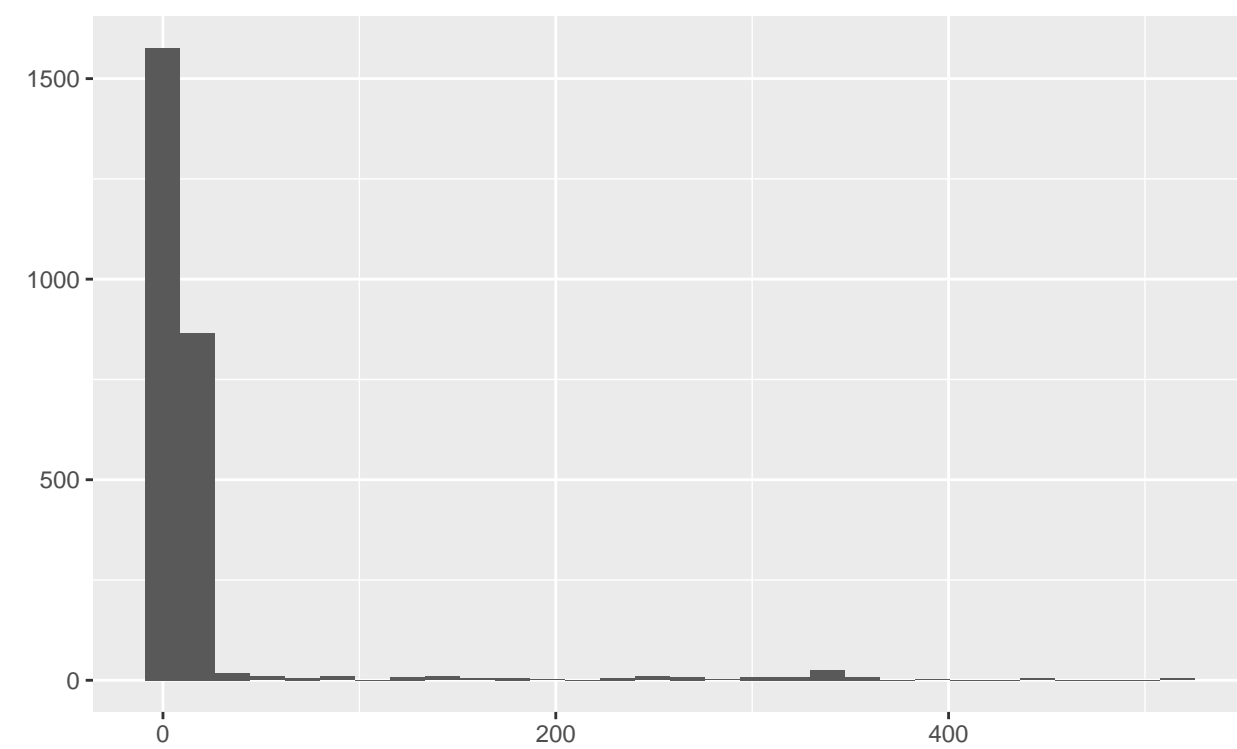
EncodeH3K4me3.sum



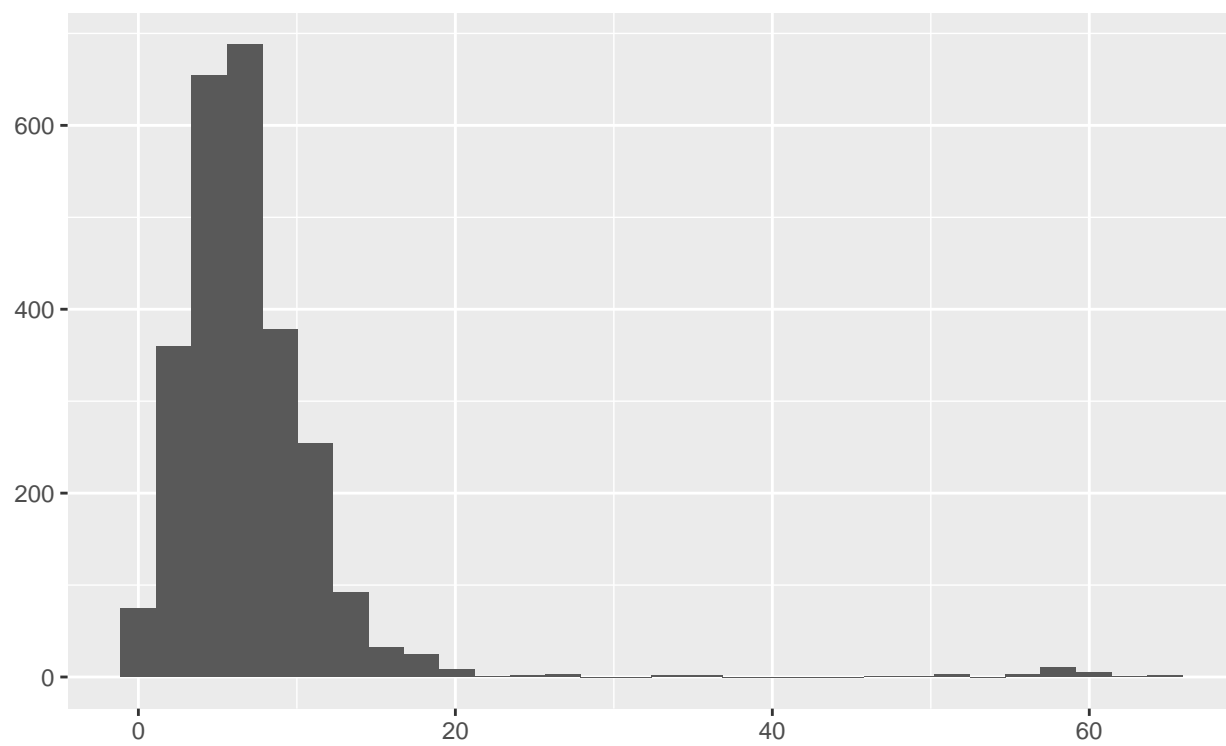
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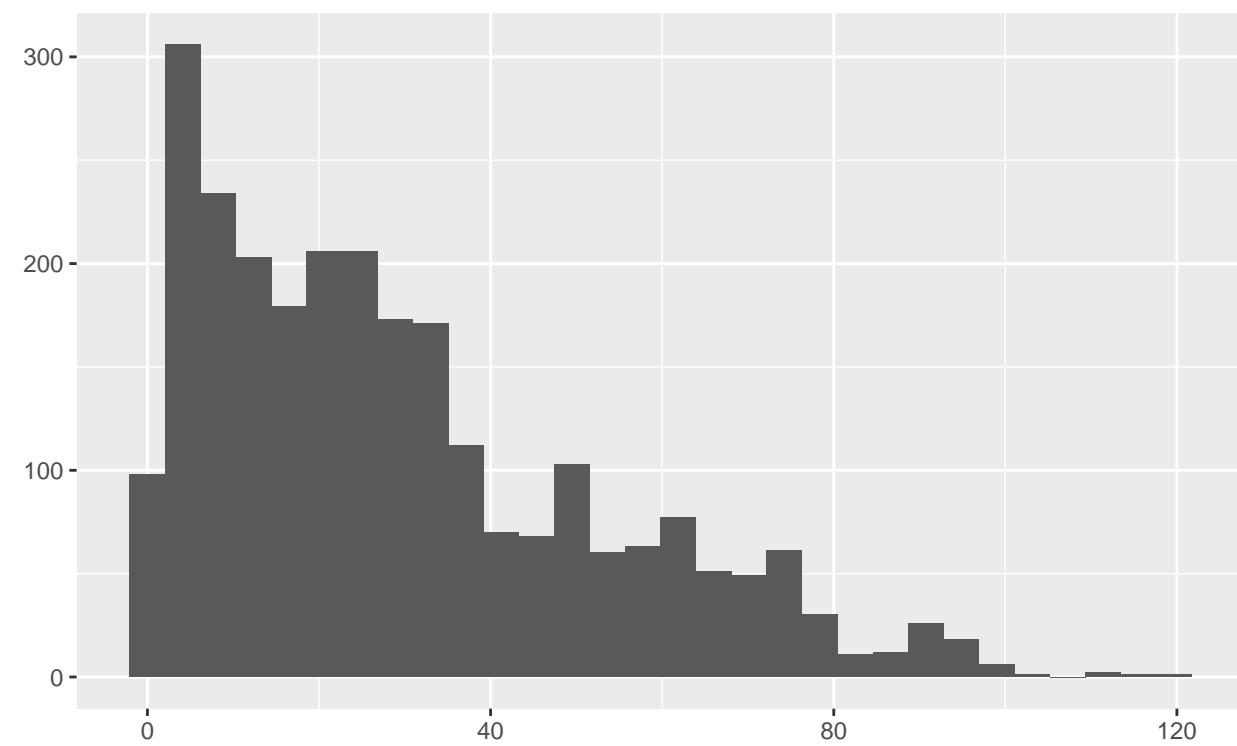
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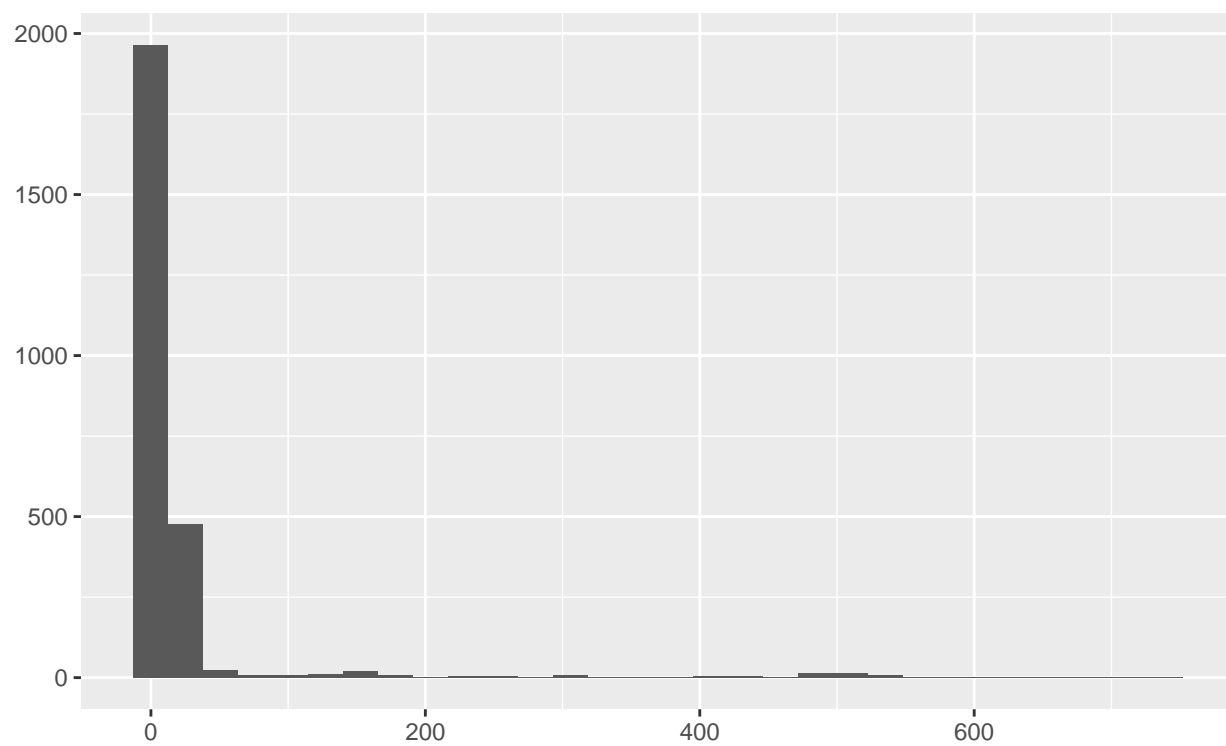
EncodeH3K9me3.sum



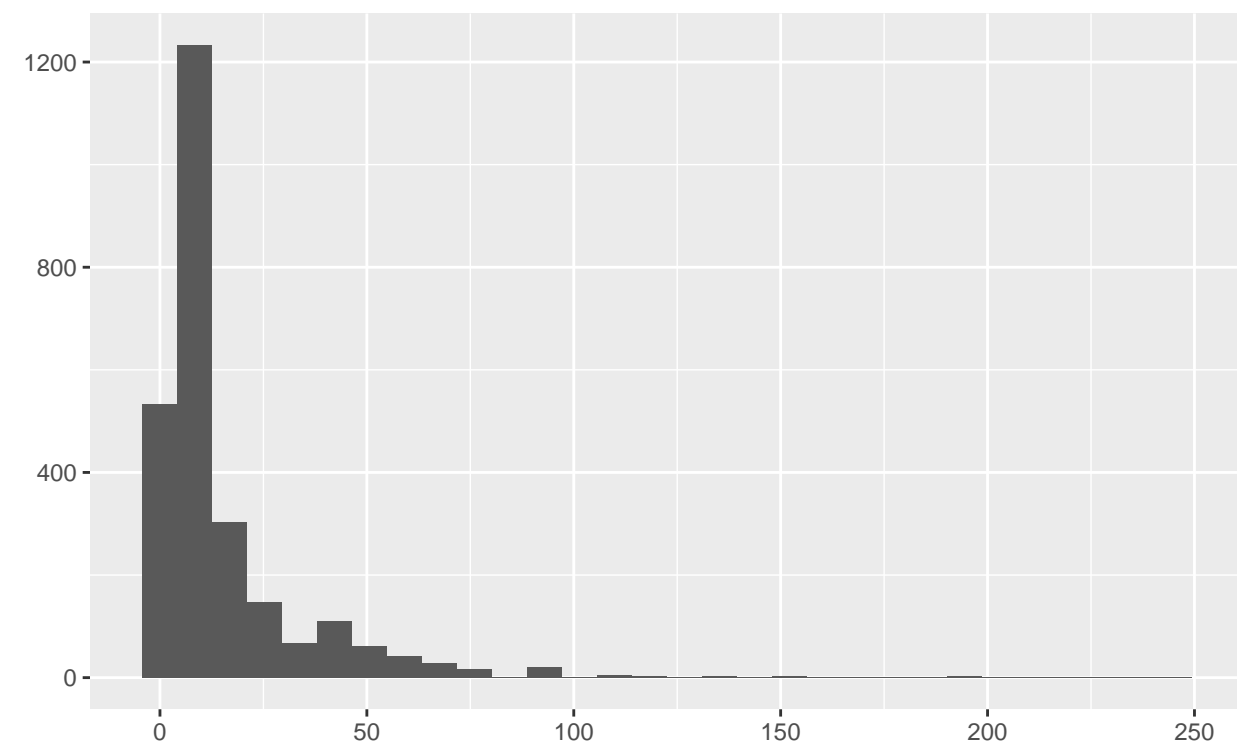
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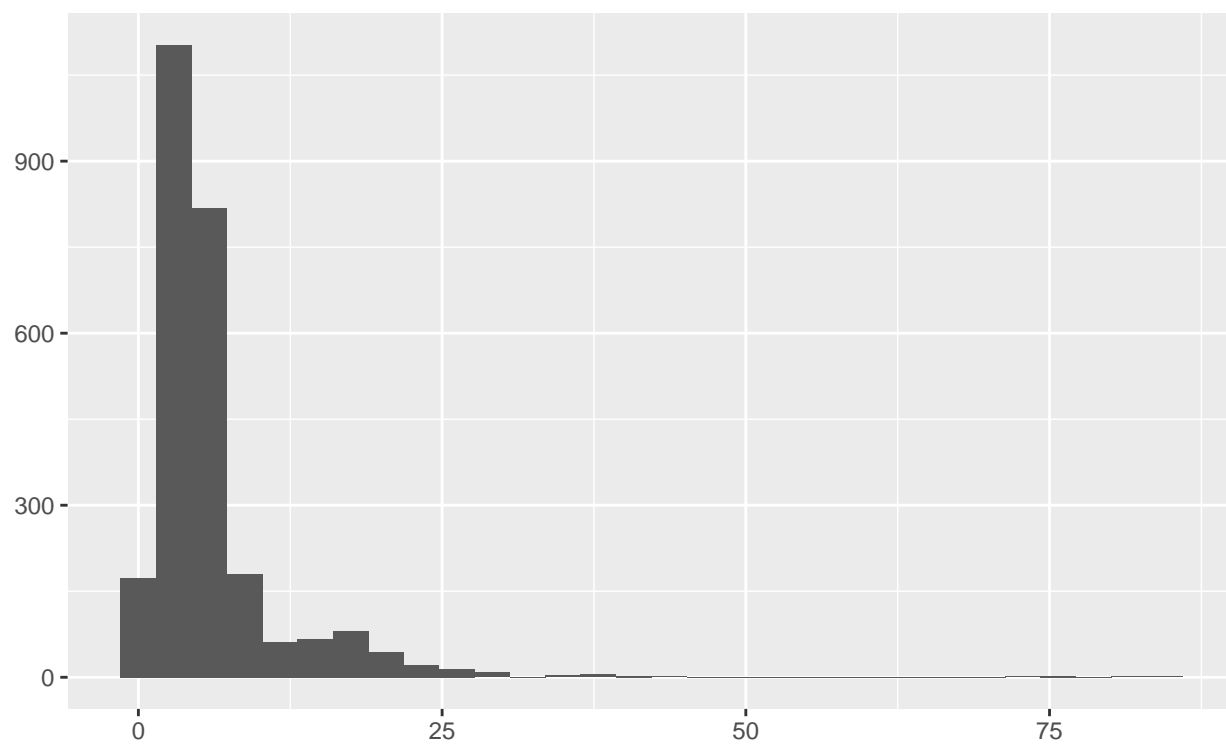
EncodeH3K27ac.sum



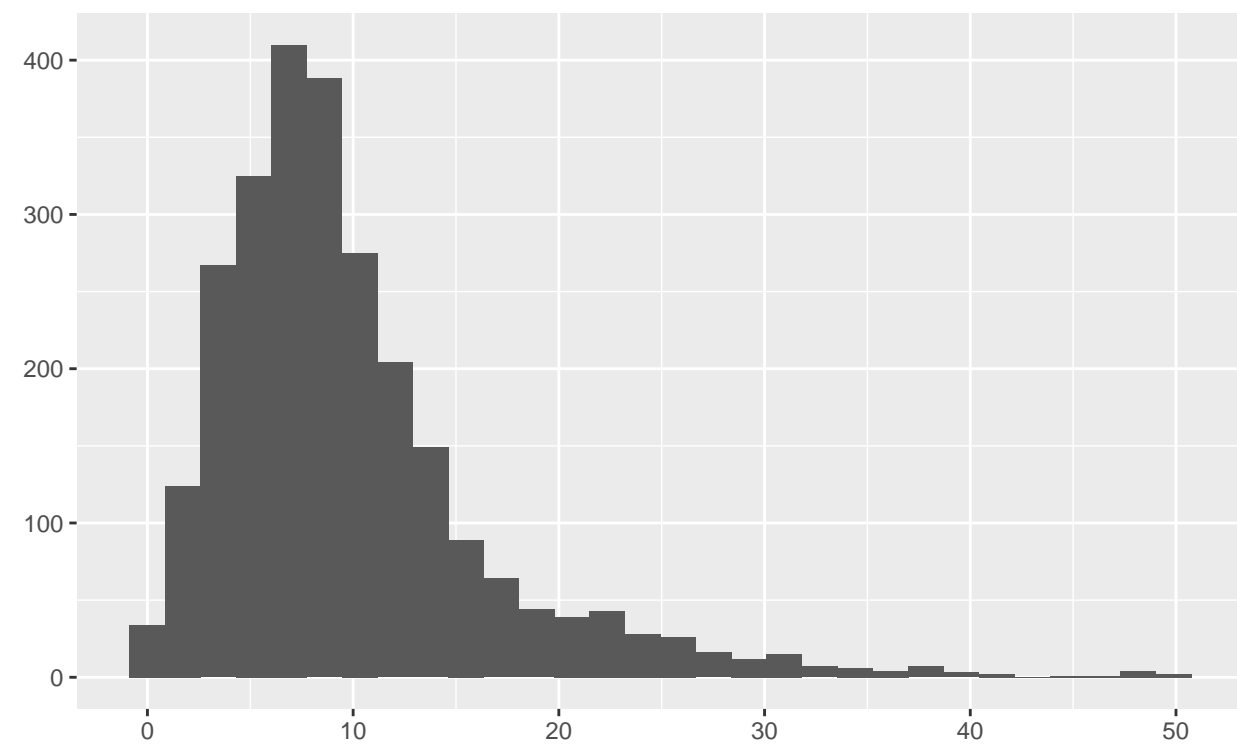
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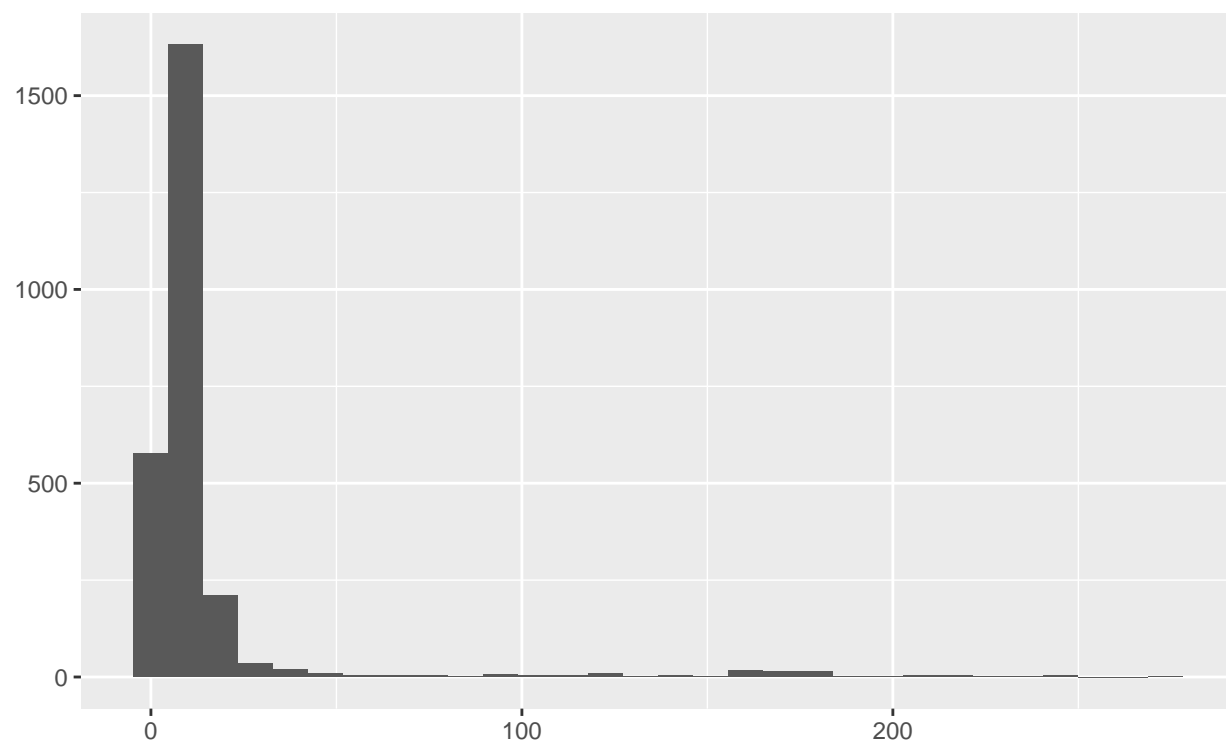
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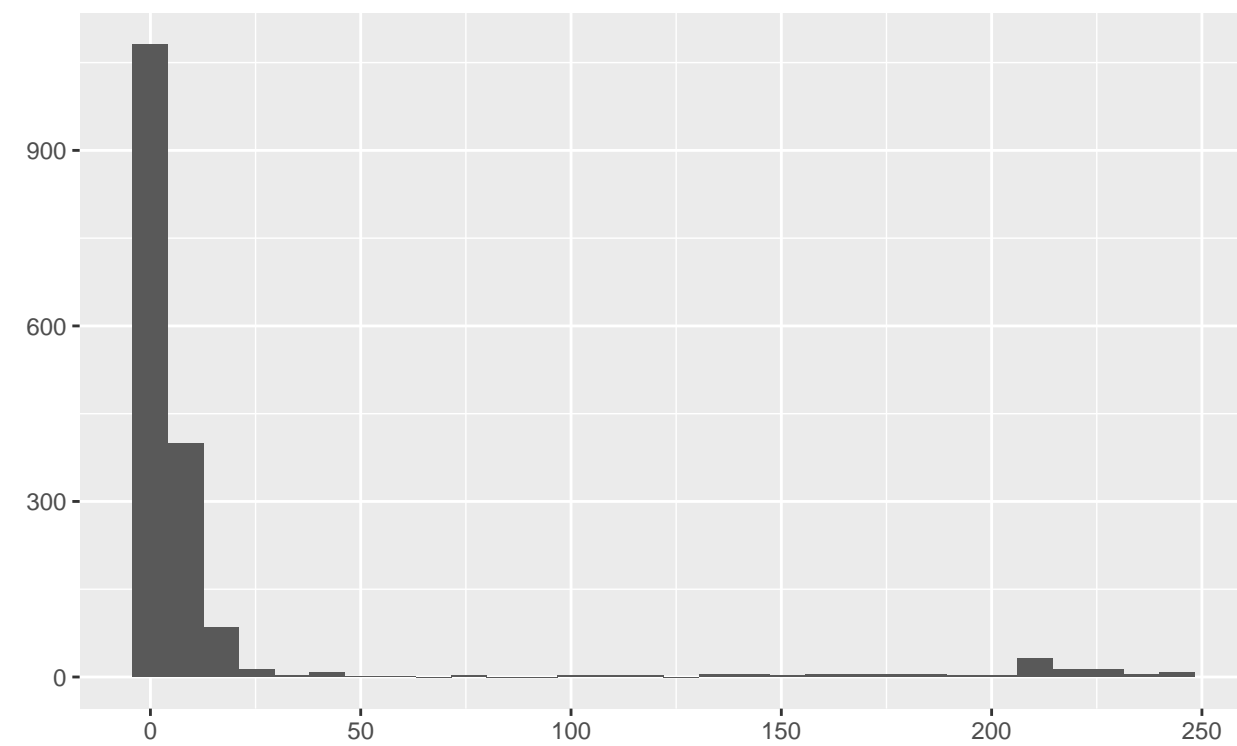
EncodeH4K20me1.sum



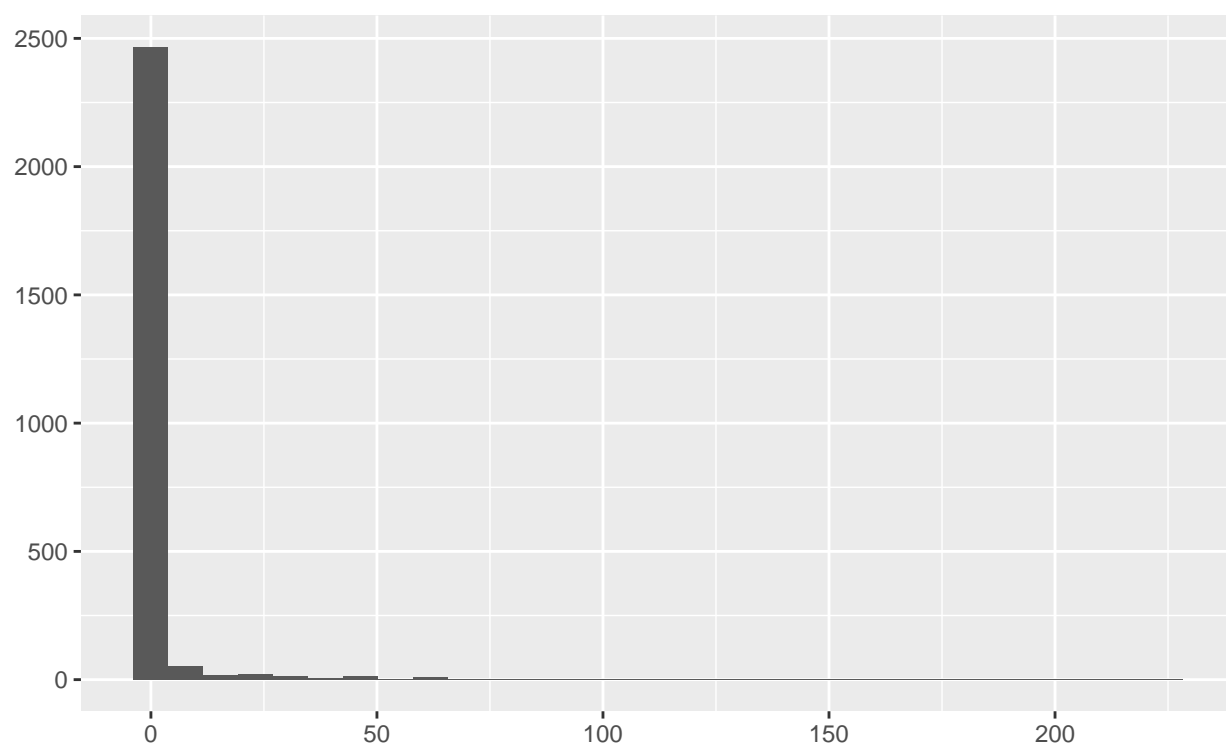
EncodeH2AFZ.sum



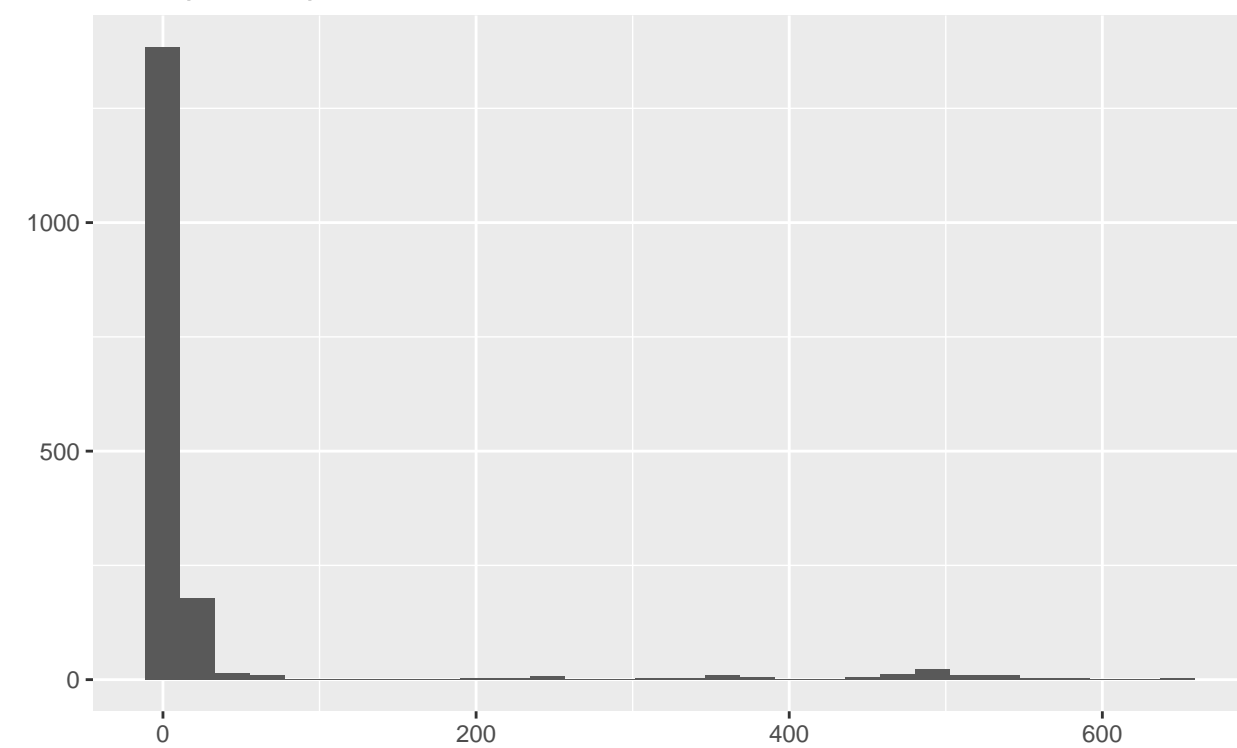
RemapOverlapTF



EncodeDNase.sum



RemapOverlapCL



EncodetotalRNA.sum

