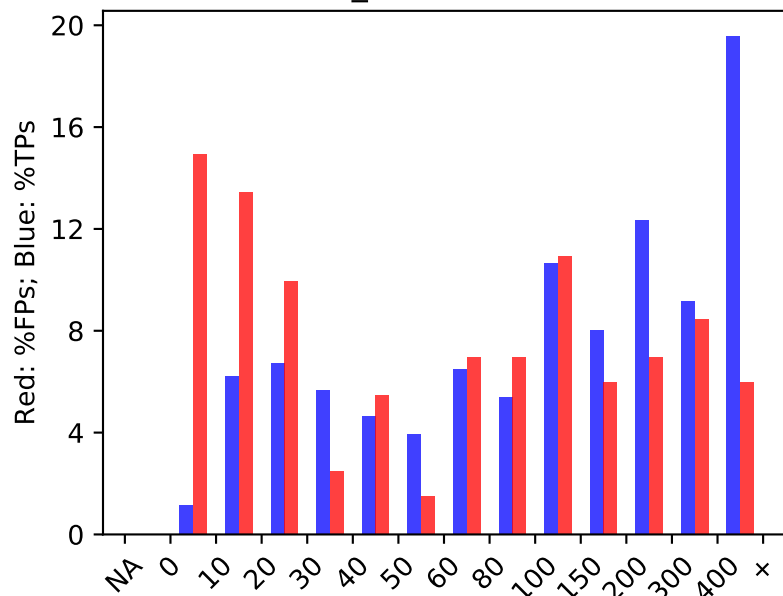


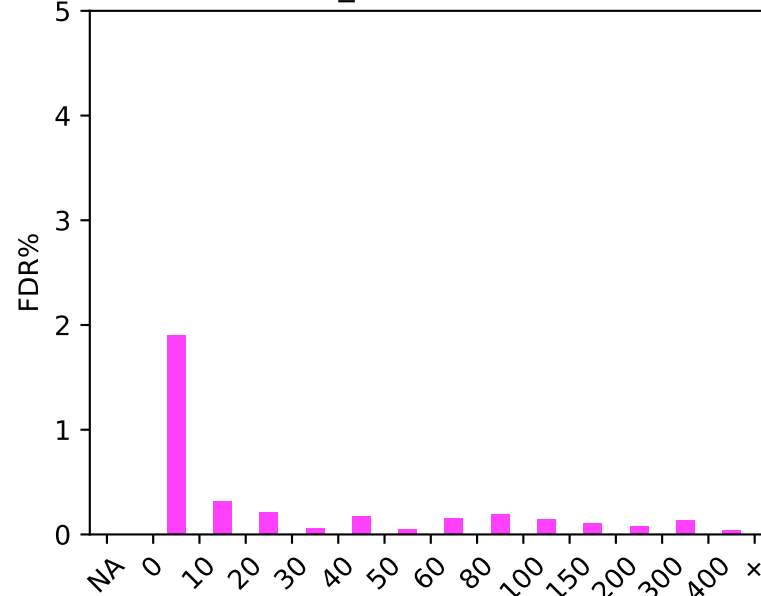
Supplemental Fig 1: Lab1 GIAB SNVs

TP Variant Calls	135945	99.9%
FP Variant Calls	201	0.15%
Unique Variants	27202	
Unique FP Variants	135	

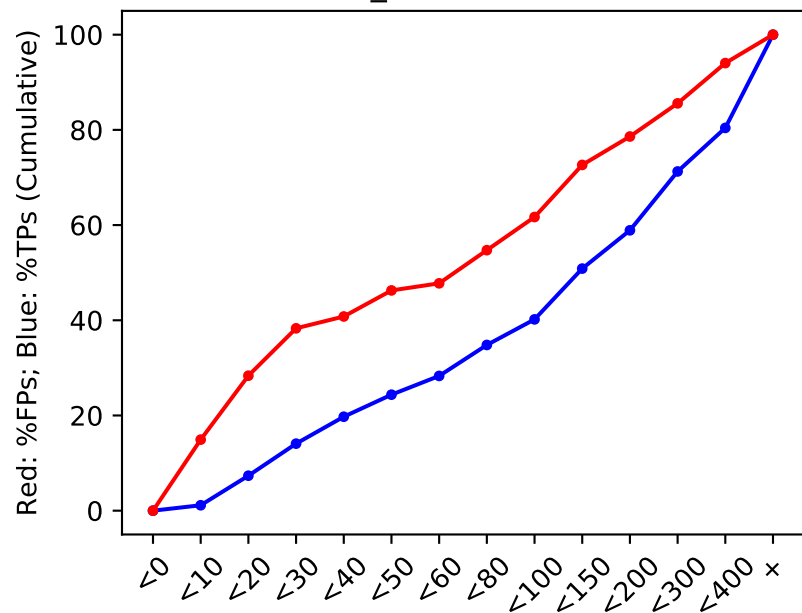
1.A.1 INFO_DP (Lab1 GIAB SNVs)



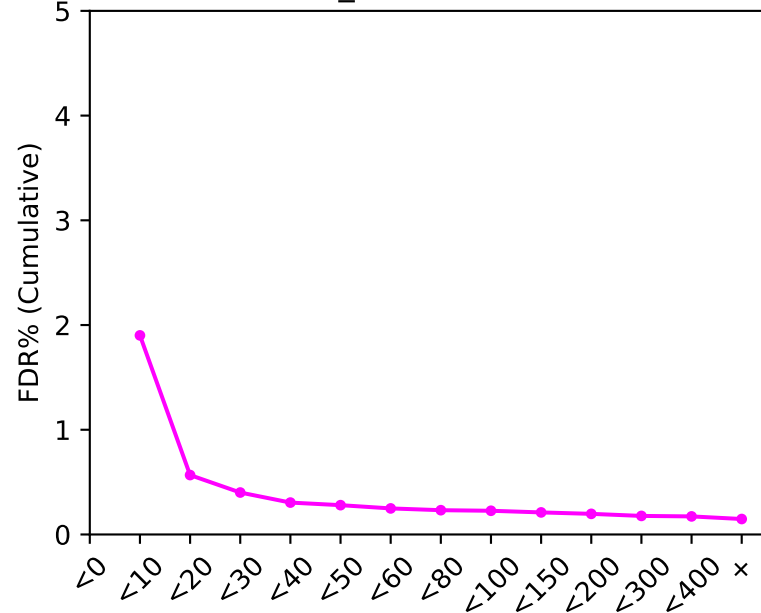
1.A.2 INFO_DP (Lab1 GIAB SNVs)



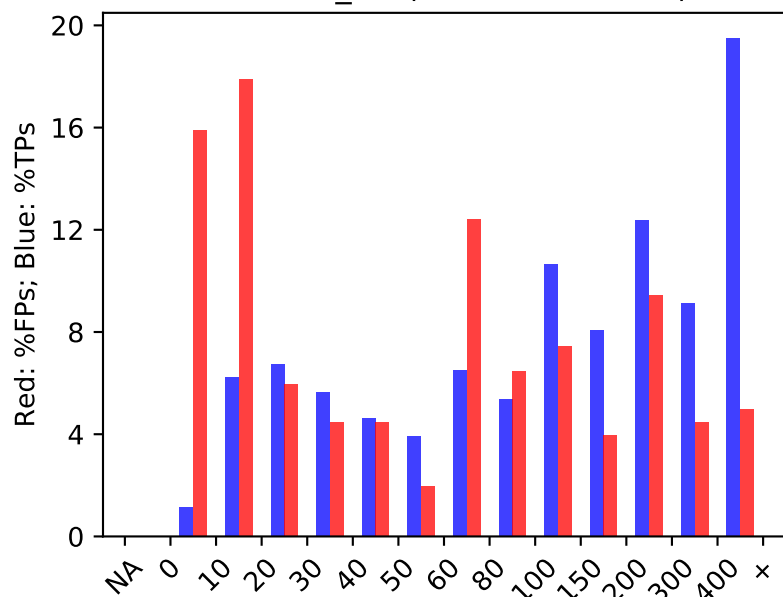
1.A.3 INFO_DP (Lab1 GIAB SNVs)



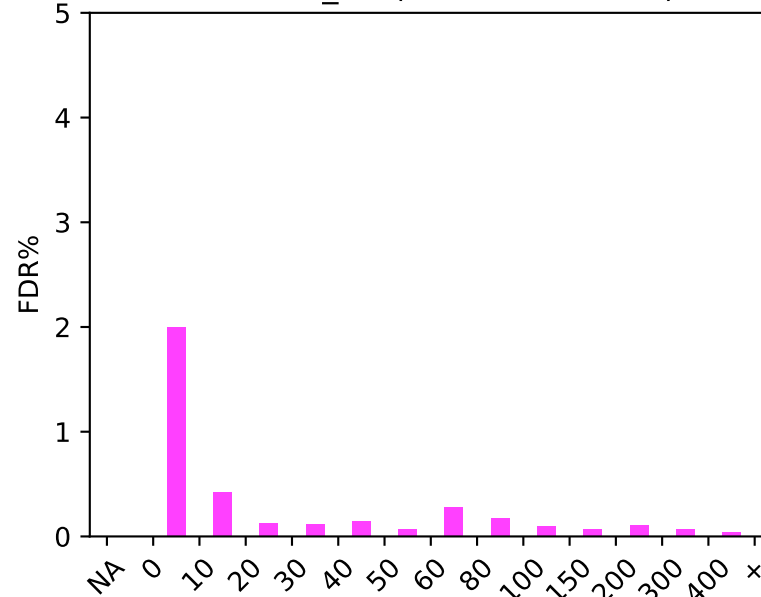
1.A.4 INFO_DP (Lab1 GIAB SNVs)



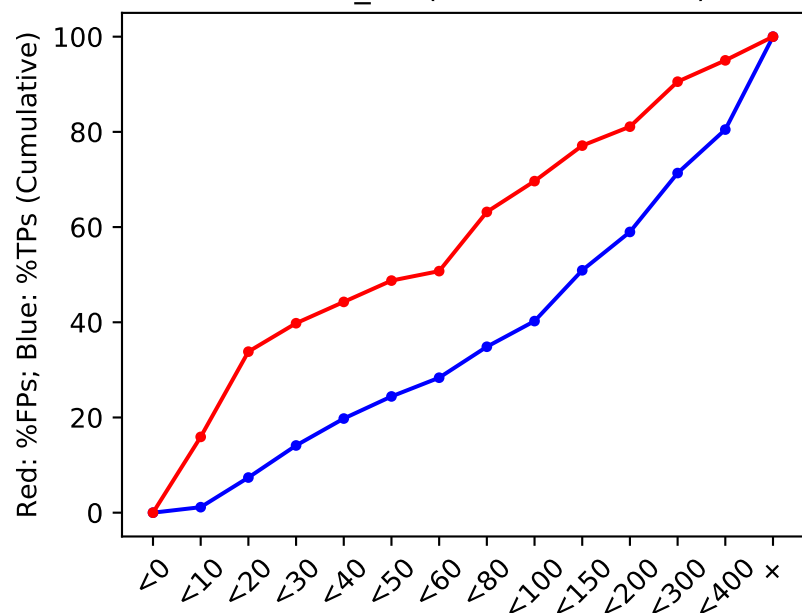
1.B.1 GT_DP (Lab1 GIAB SNVs)



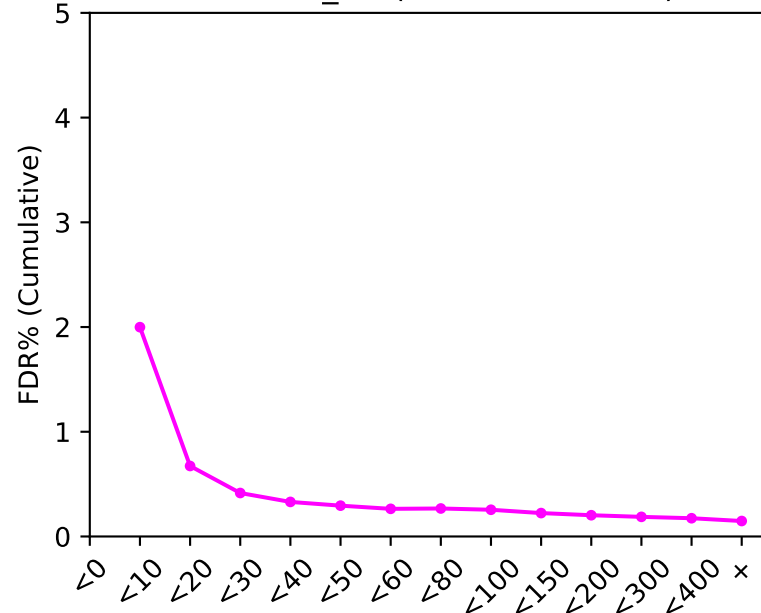
1.B.2 GT_DP (Lab1 GIAB SNVs)



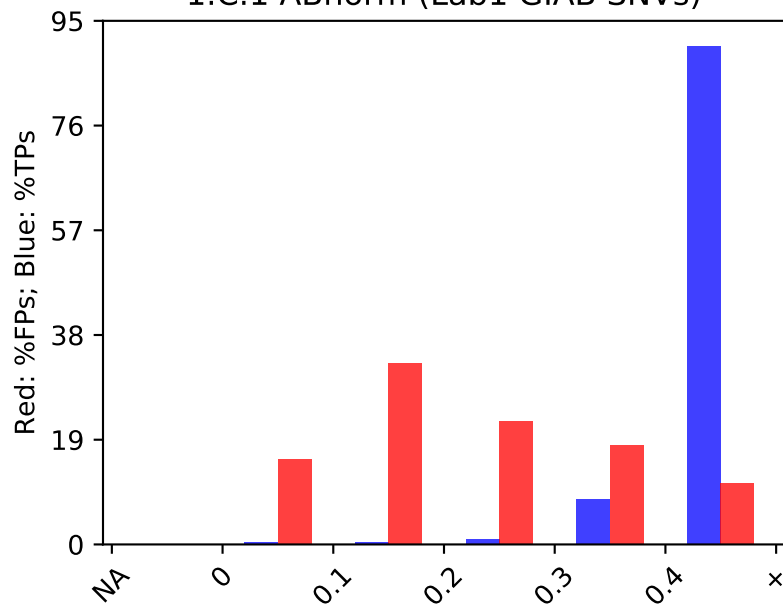
1.B.3 GT_DP (Lab1 GIAB SNVs)



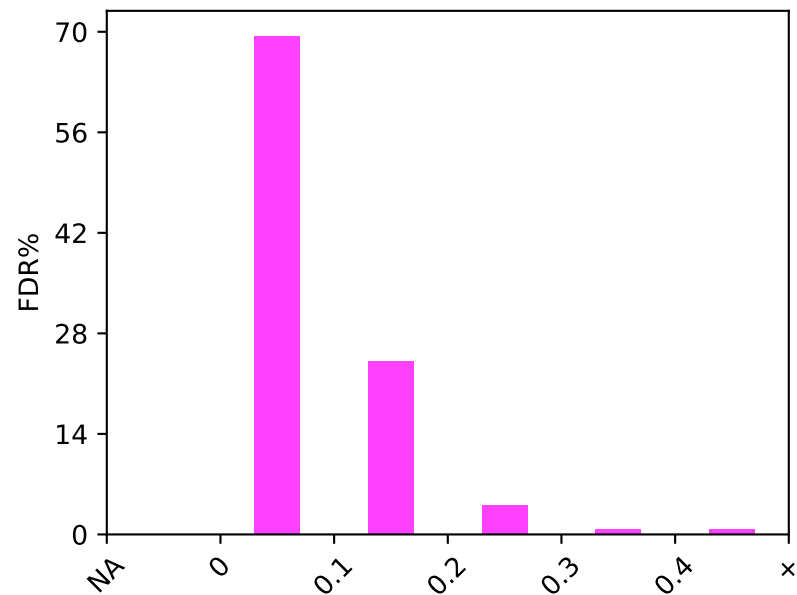
1.B.4 GT_DP (Lab1 GIAB SNVs)



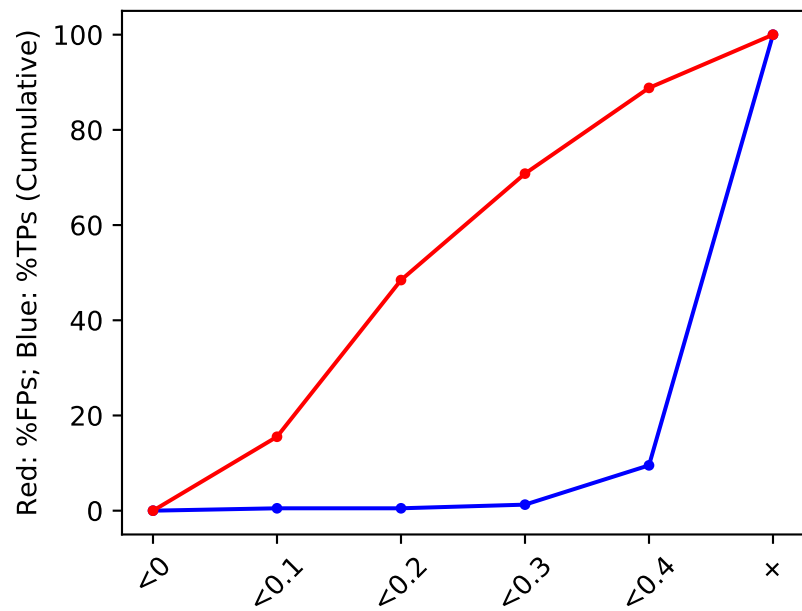
1.C.1 ABnorm (Lab1 GIAB SNVs)



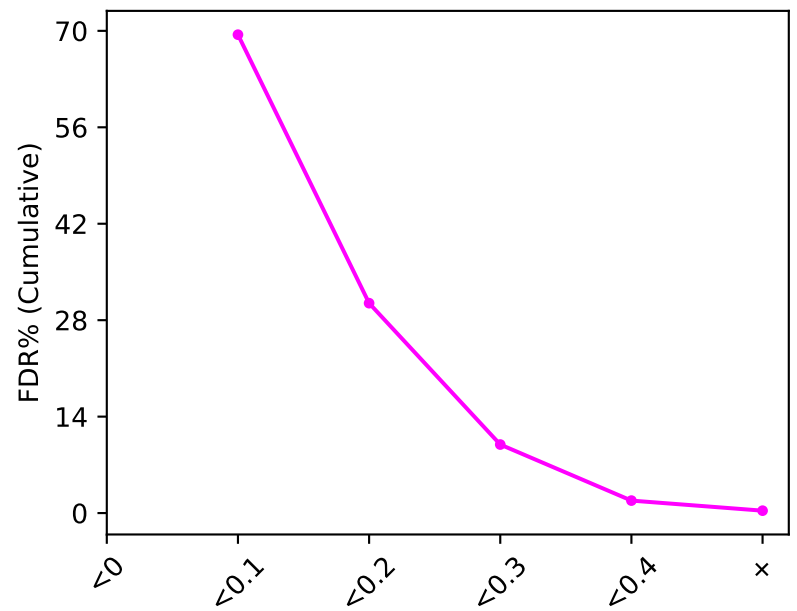
1.C.2 ABnorm (Lab1 GIAB SNVs)



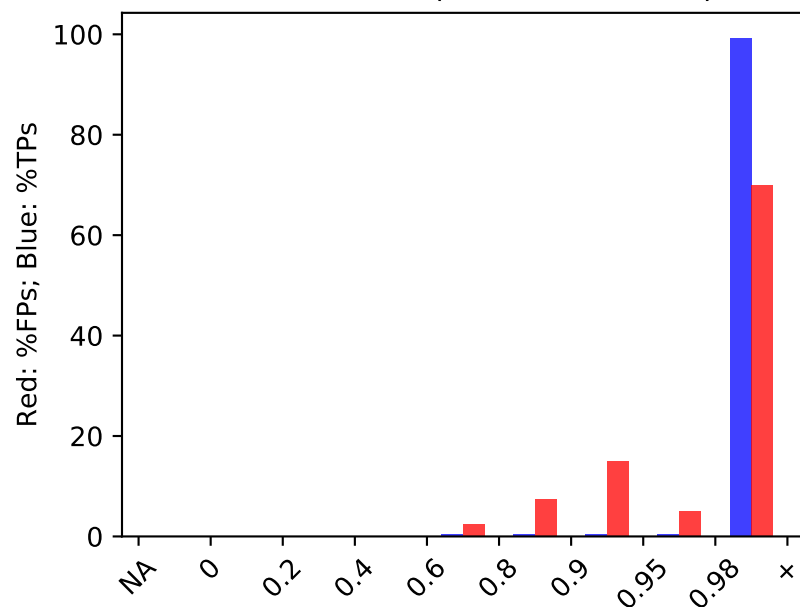
1.C.3 ABnorm (Lab1 GIAB SNVs)



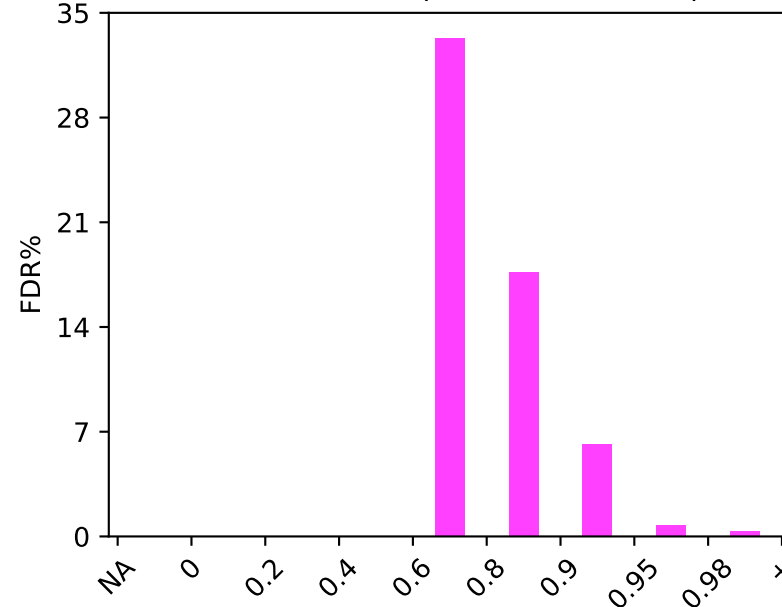
1.C.4 ABnorm (Lab1 GIAB SNVs)



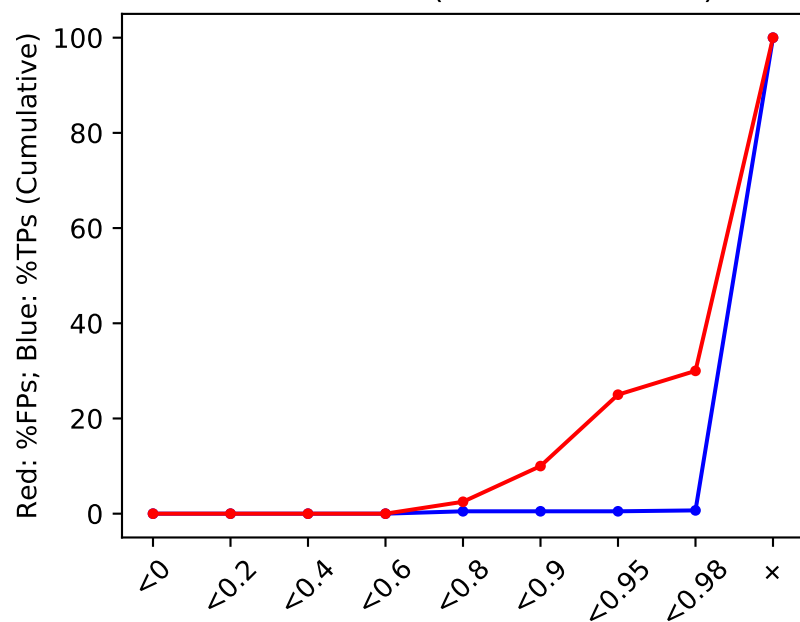
1.D.1 ABhom (Lab1 GIAB SNVs)



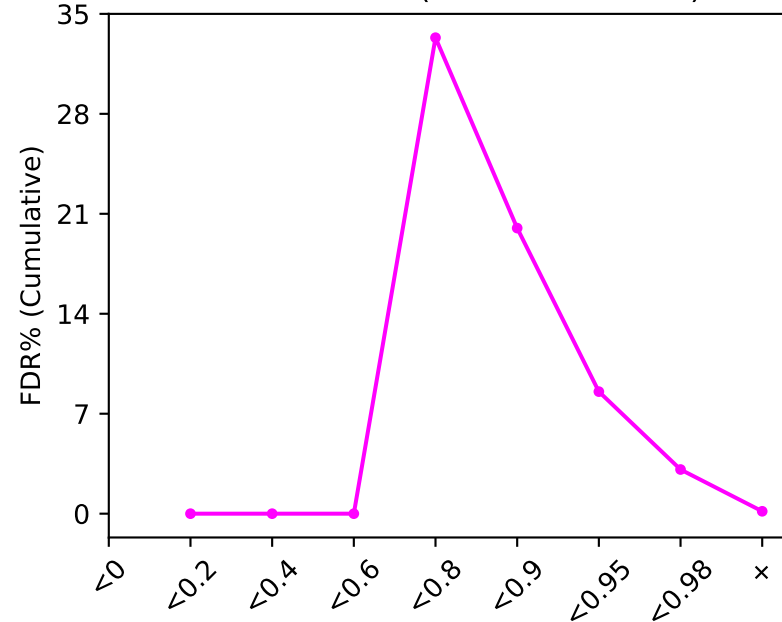
1.D.2 ABhom (Lab1 GIAB SNVs)



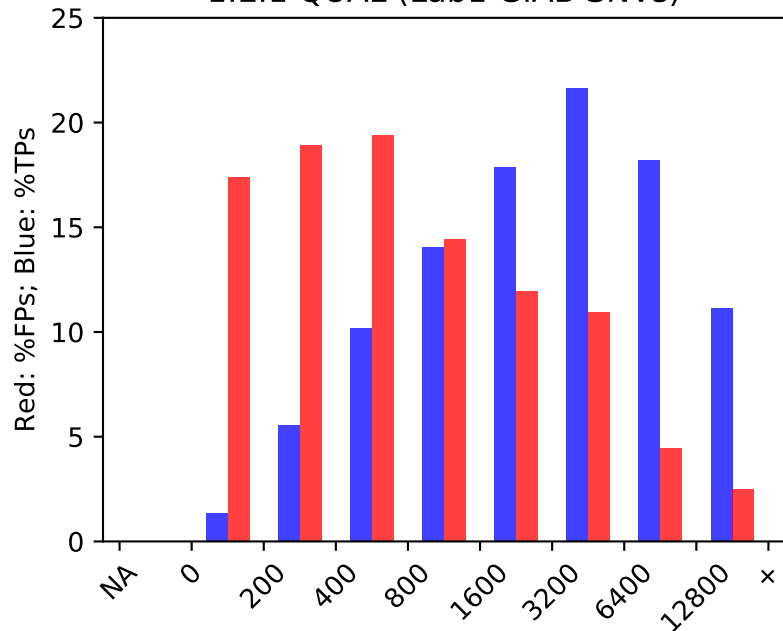
1.D.3 ABhom (Lab1 GIAB SNVs)



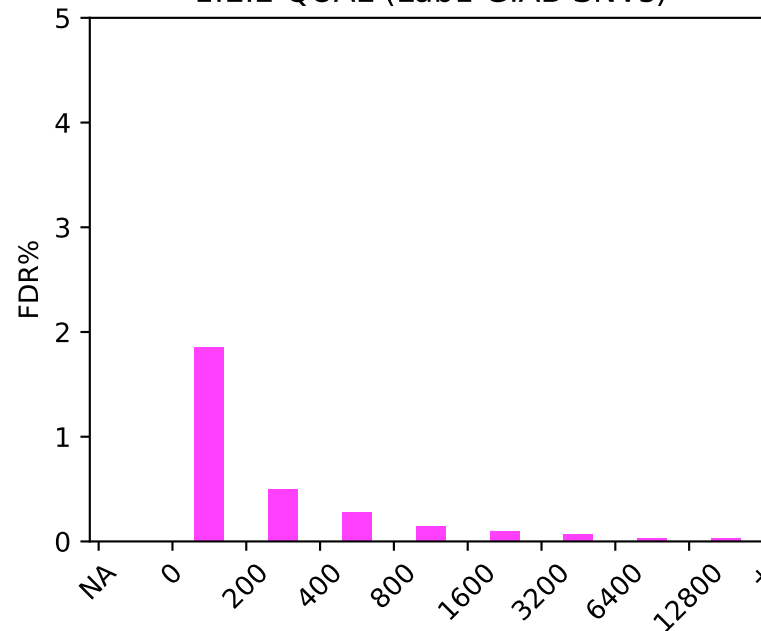
1.D.4 ABhom (Lab1 GIAB SNVs)



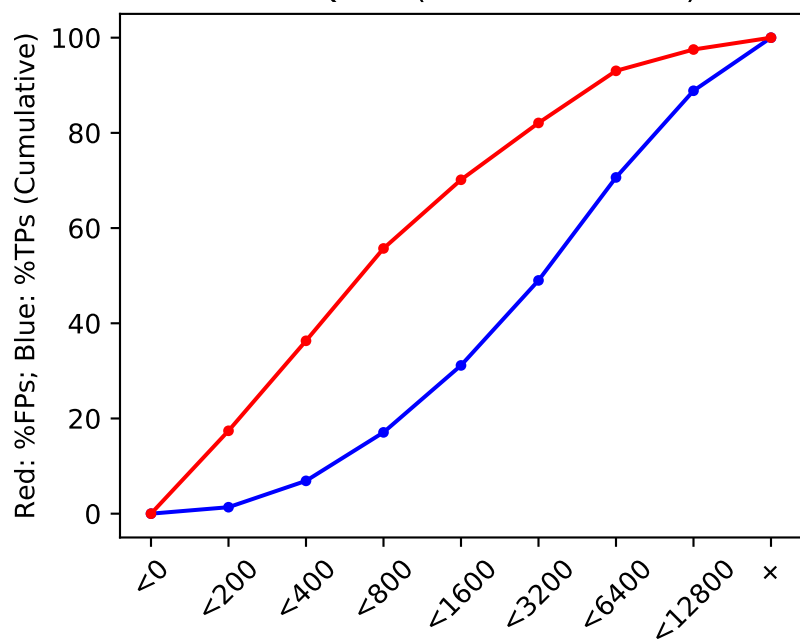
1.E.1 QUAL (Lab1 GIAB SNVs)



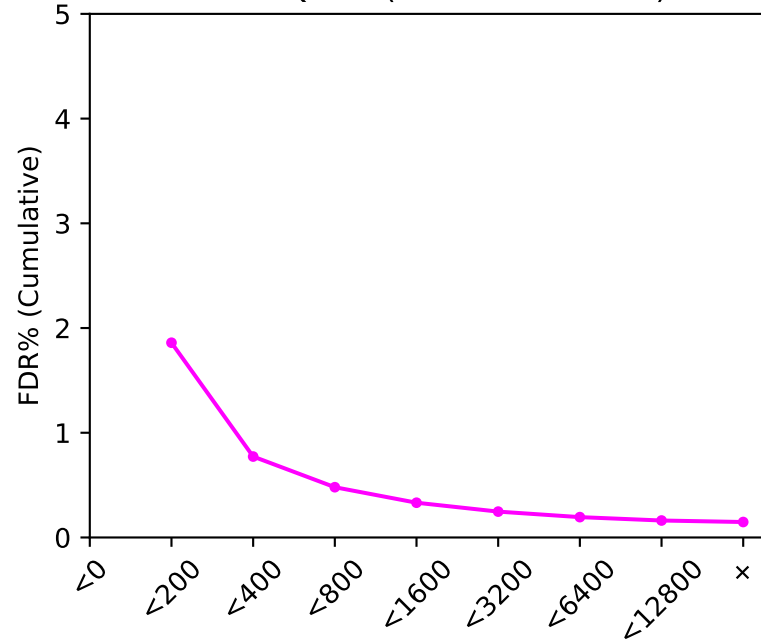
1.E.2 QUAL (Lab1 GIAB SNVs)



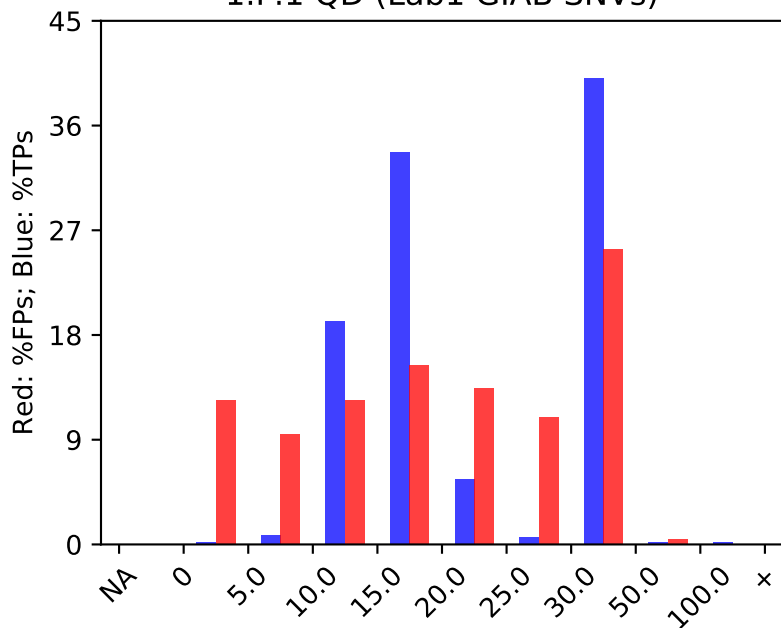
1.E.3 QUAL (Lab1 GIAB SNVs)



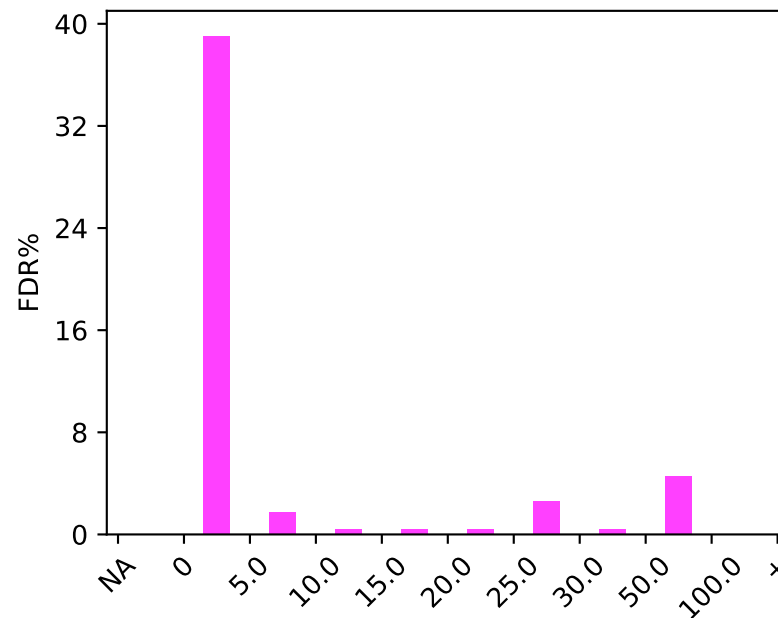
1.E.4 QUAL (Lab1 GIAB SNVs)



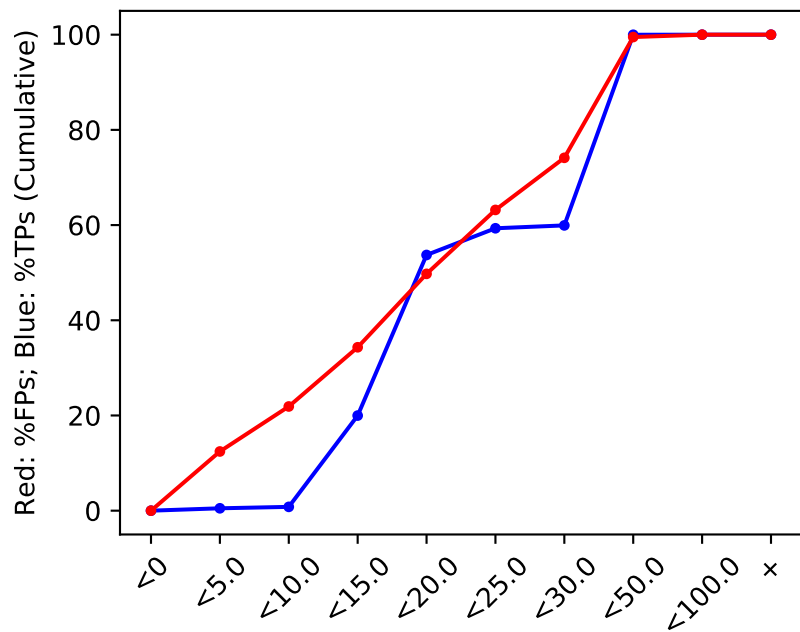
1.F.1 QD (Lab1 GIAB SNVs)



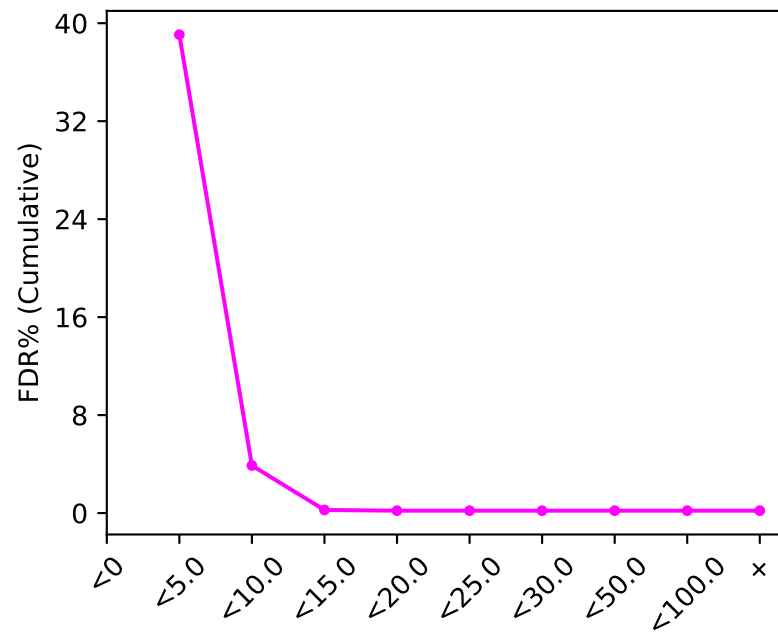
1.F.2 QD (Lab1 GIAB SNVs)



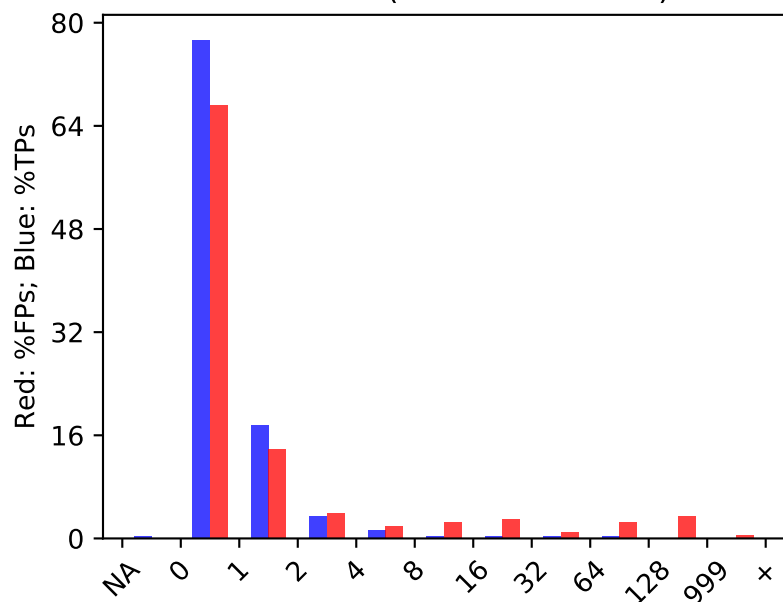
1.F.3 QD (Lab1 GIAB SNVs)



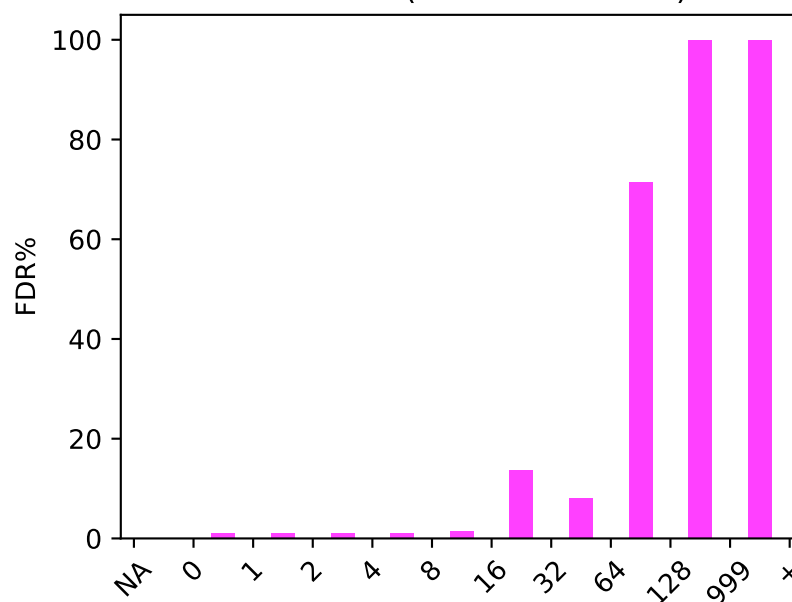
1.F.4 QD (Lab1 GIAB SNVs)



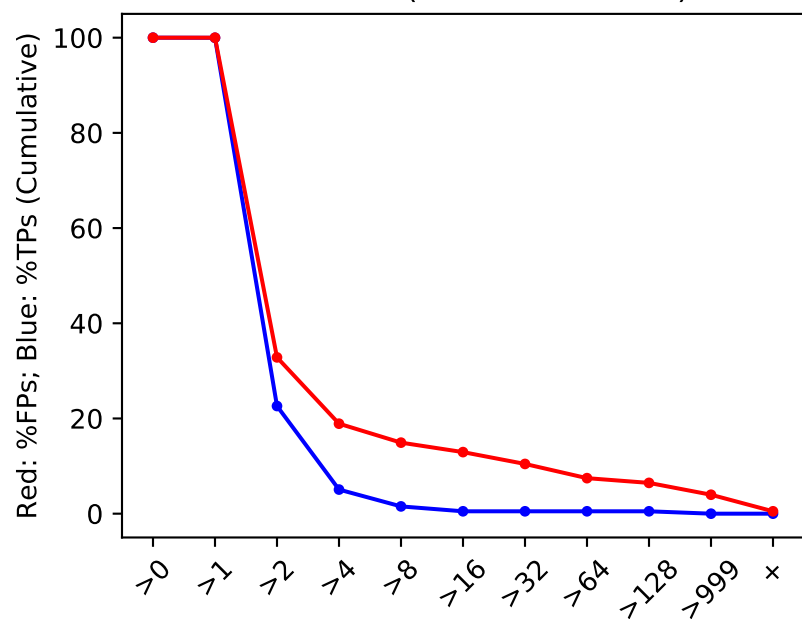
1.G.1 SB5 (Lab1 GIAB SNVs)



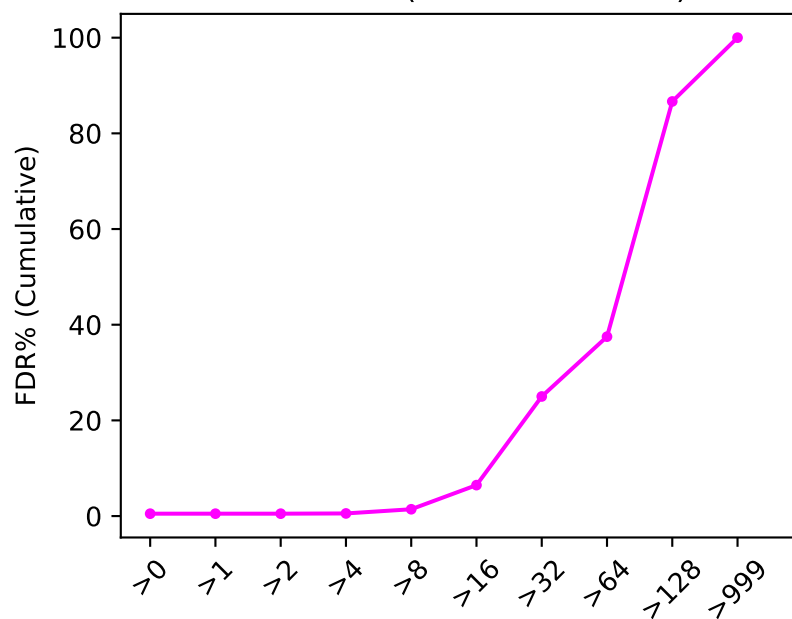
1.G.2 SB5 (Lab1 GIAB SNVs)



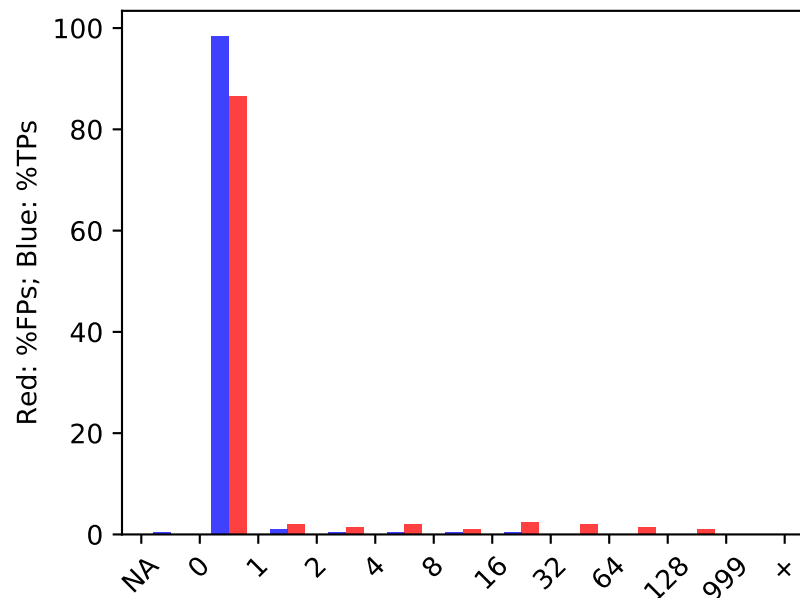
1.G.3 SB5 (Lab1 GIAB SNVs)



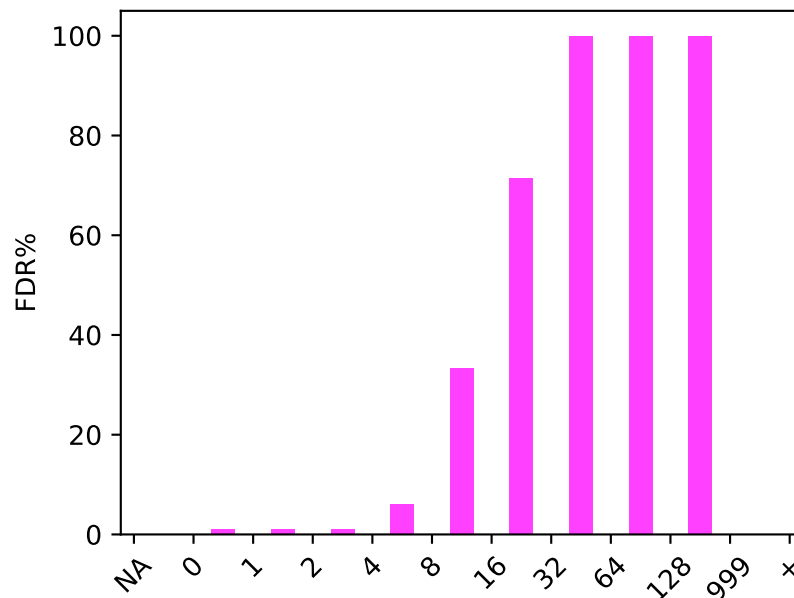
1.G.4 SB5 (Lab1 GIAB SNVs)



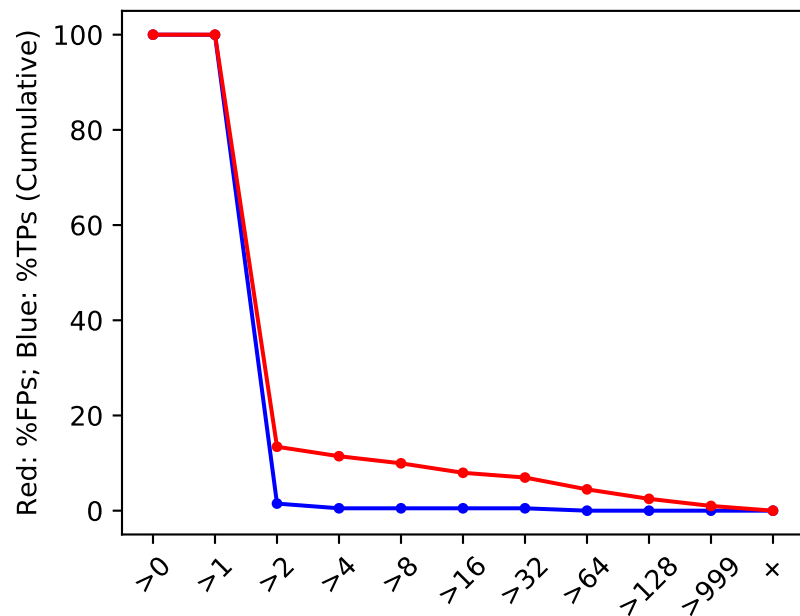
1.H.1 SB25 (Lab1 GIAB SNVs)



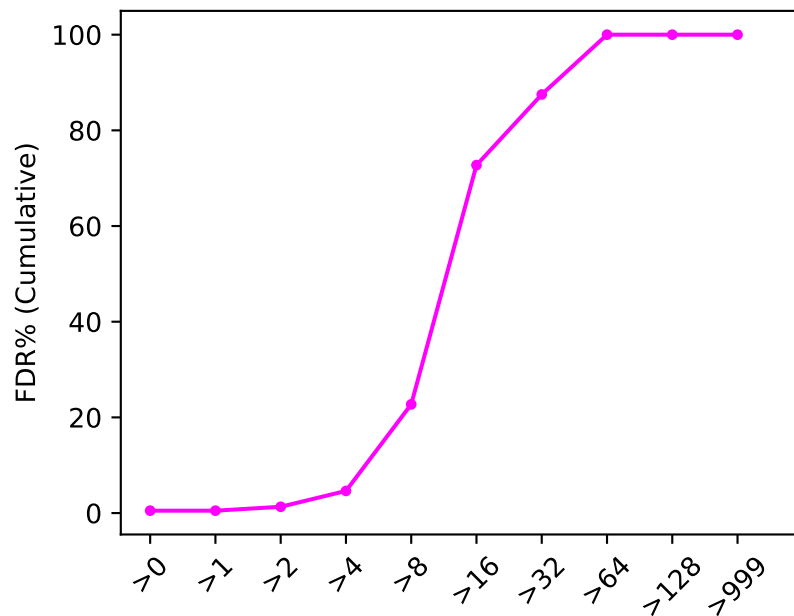
1.H.2 SB25 (Lab1 GIAB SNVs)



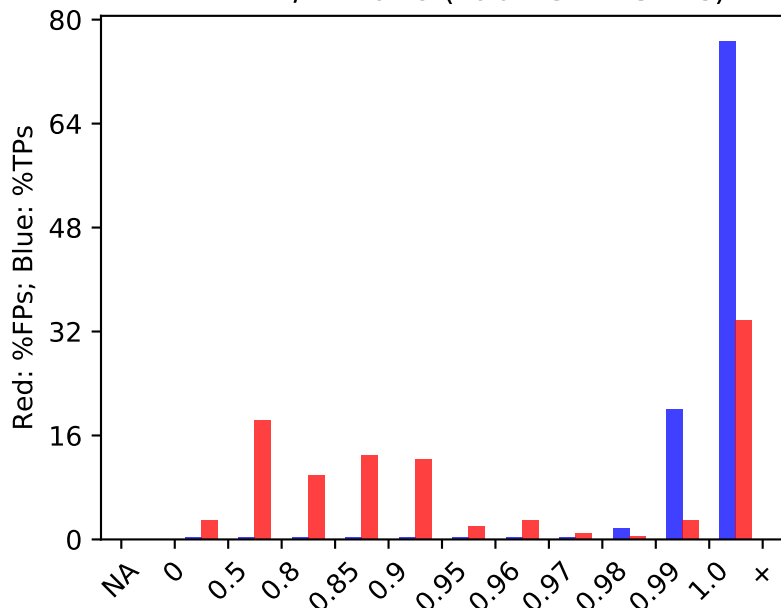
1.H.3 SB25 (Lab1 GIAB SNVs)



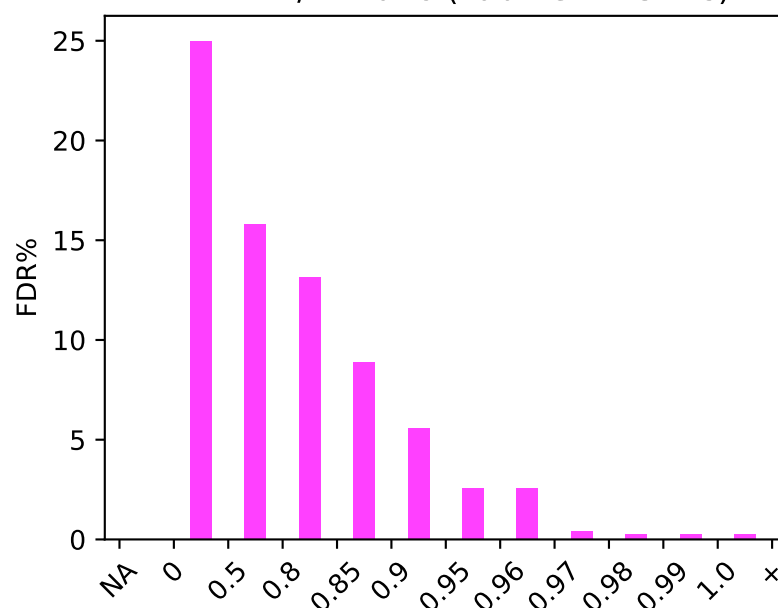
1.H.4 SB25 (Lab1 GIAB SNVs)



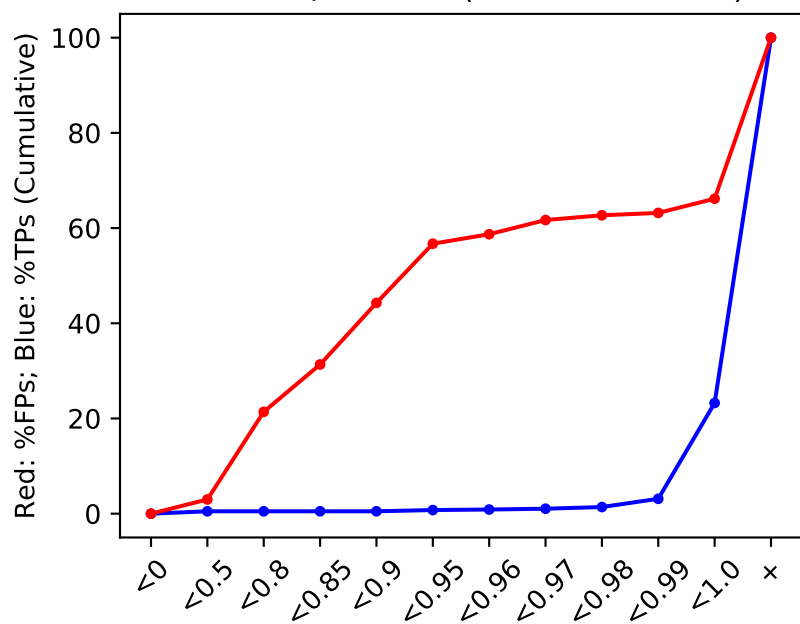
1.K.1 DP/DP ratio (Lab1 GIAB SNVs)



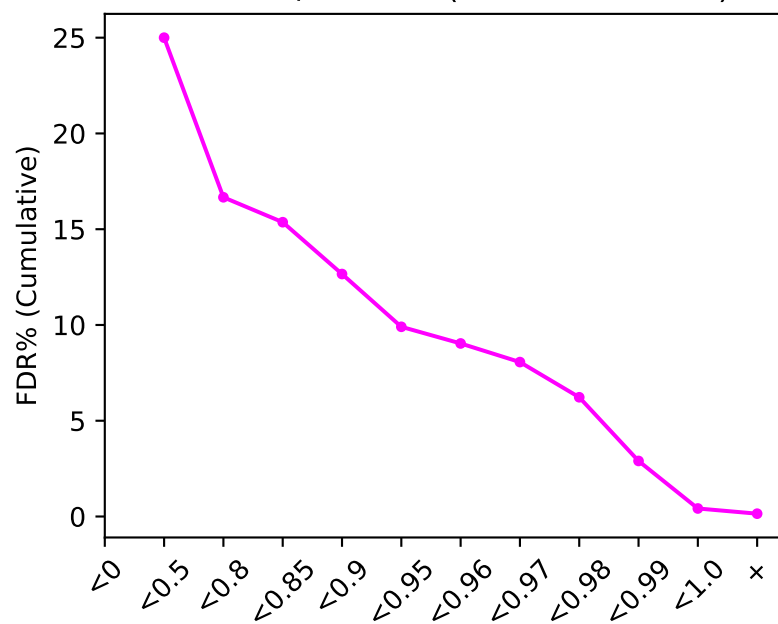
1.K.2 DP/DP ratio (Lab1 GIAB SNVs)



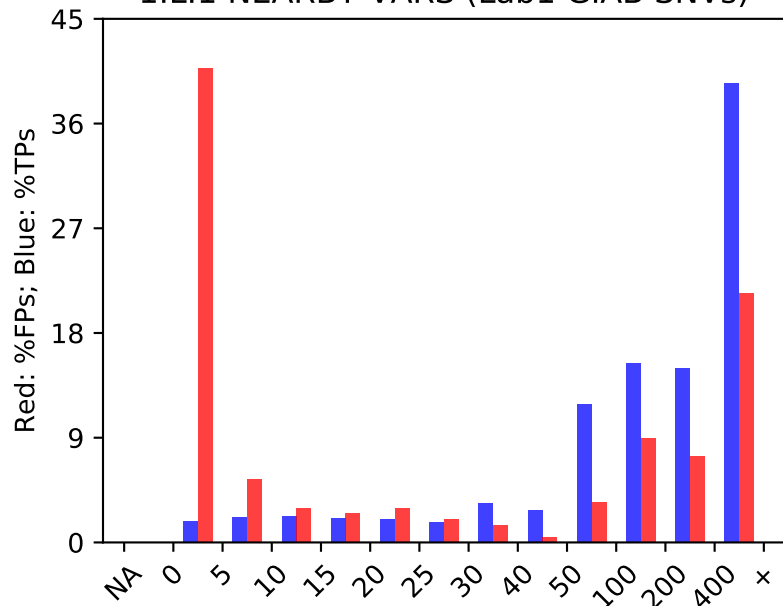
1.K.3 DP/DP ratio (Lab1 GIAB SNVs)



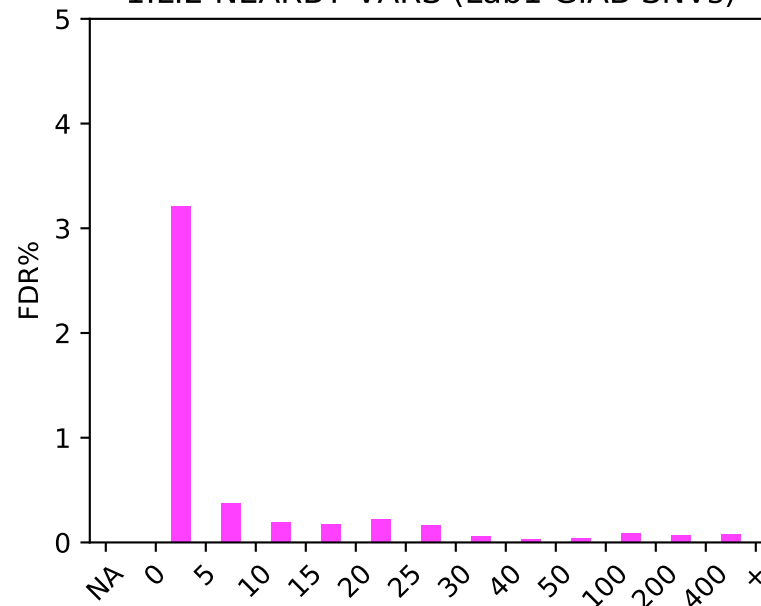
1.K.4 DP/DP ratio (Lab1 GIAB SNVs)



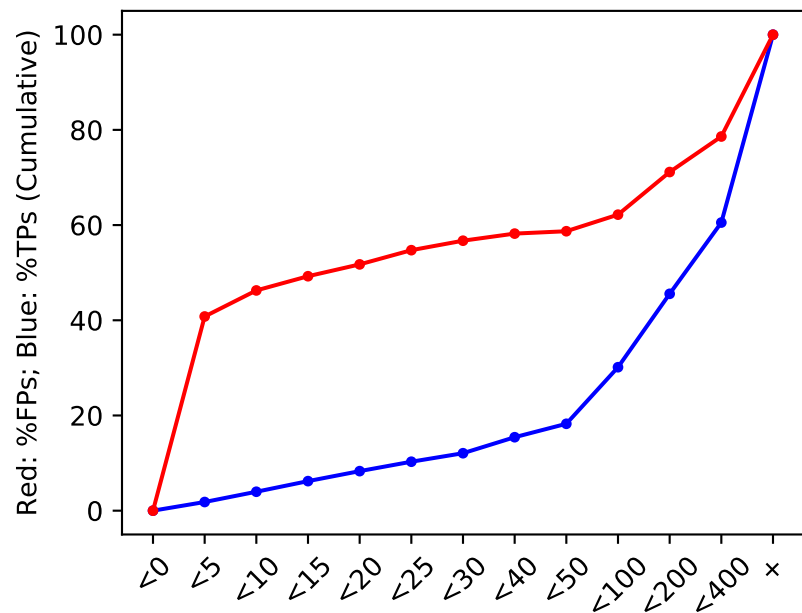
1.L.1 NEARBY-VARS (Lab1 GIAB SNVs)



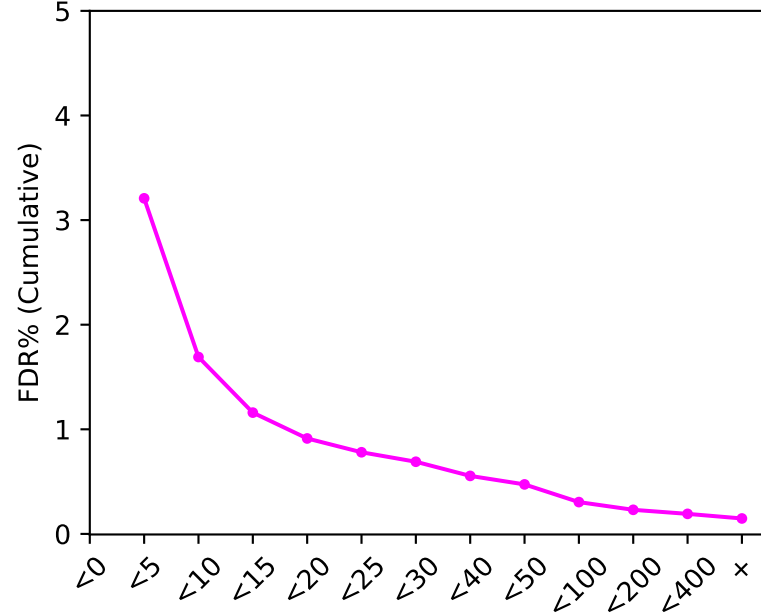
1.L.2 NEARBY-VARS (Lab1 GIAB SNVs)



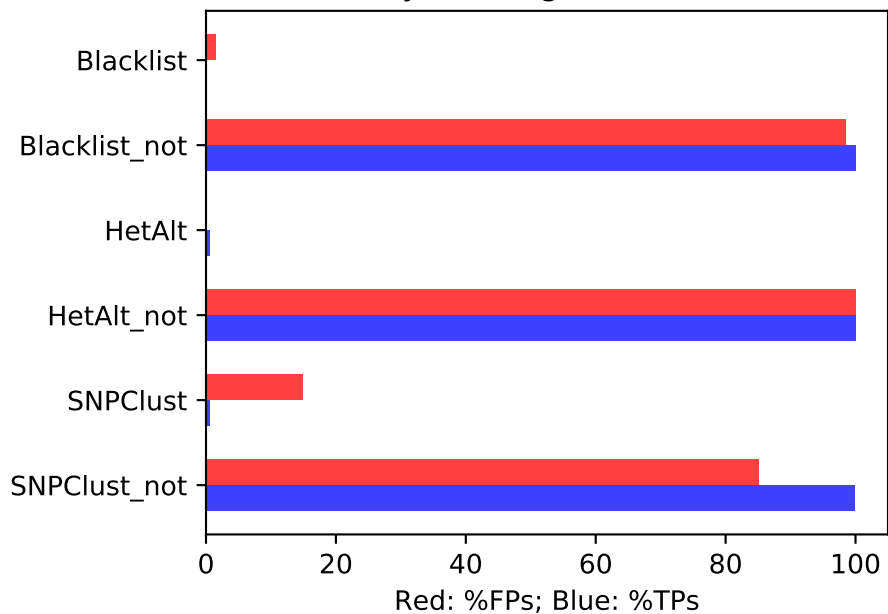
1.L.3 NEARBY-VARS (Lab1 GIAB SNVs)



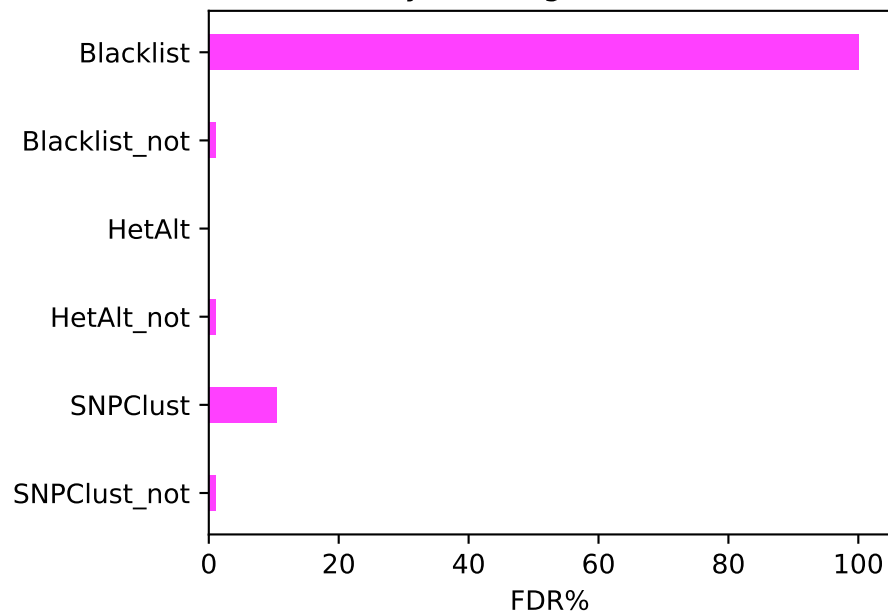
1.L.4 NEARBY-VARS (Lab1 GIAB SNVs)



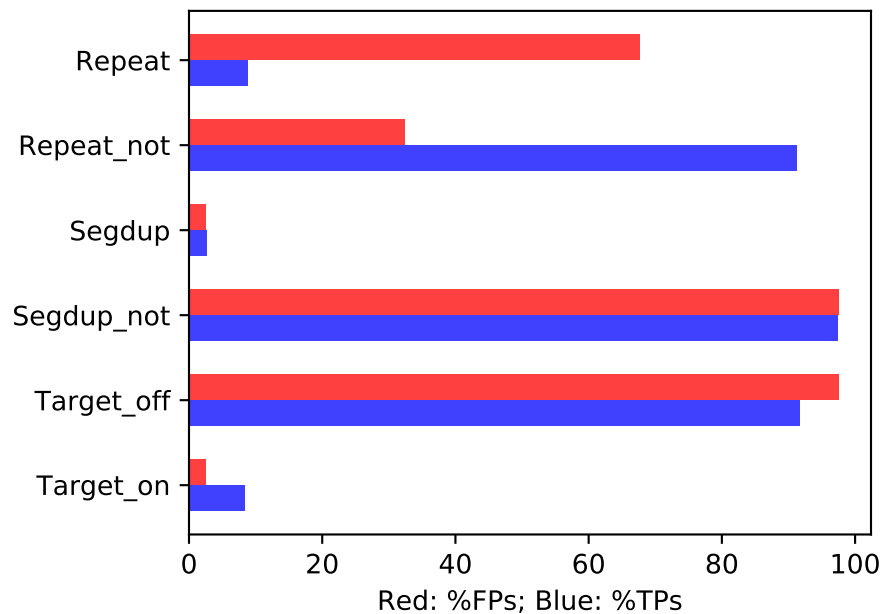
1.N.1 Binary warnings (Lab1 GIAB SNVs)



1.N.2 Binary warnings (Lab1 GIAB SNVs)



1.O.1 Genomic Context (Lab1 GIAB SNVs)



1.O.2 Genomic Context (Lab1 GIAB SNVs)

