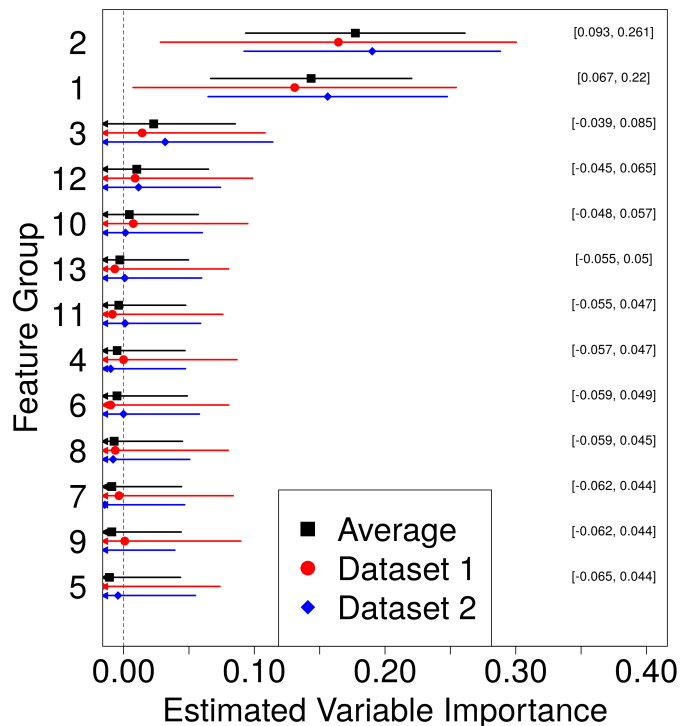
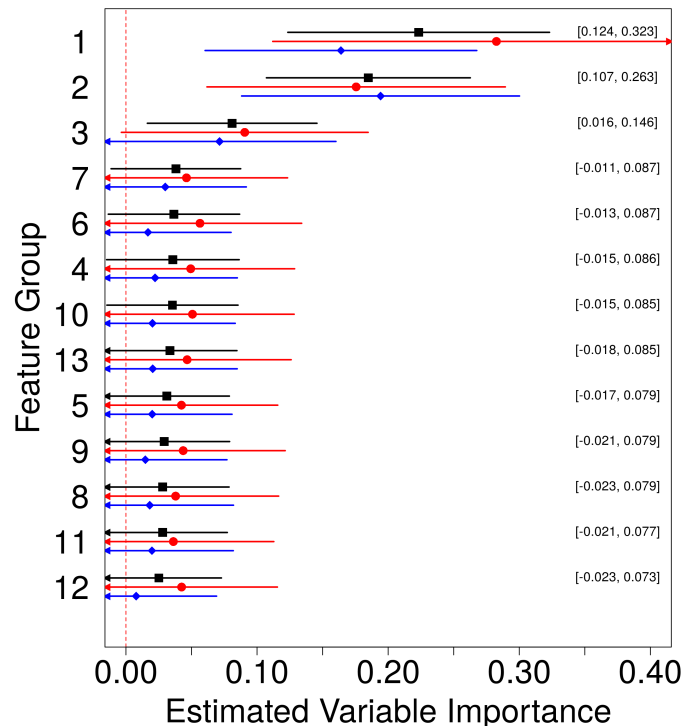


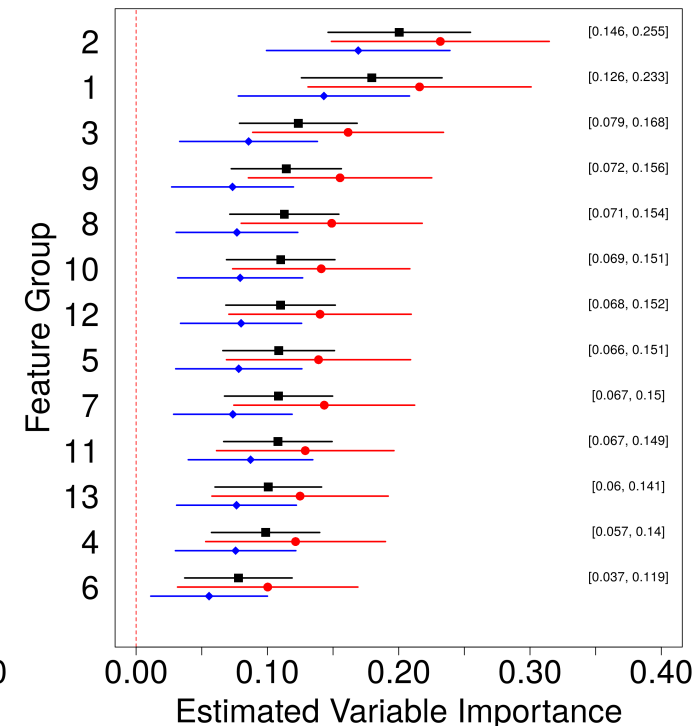
IC₅₀ Censored



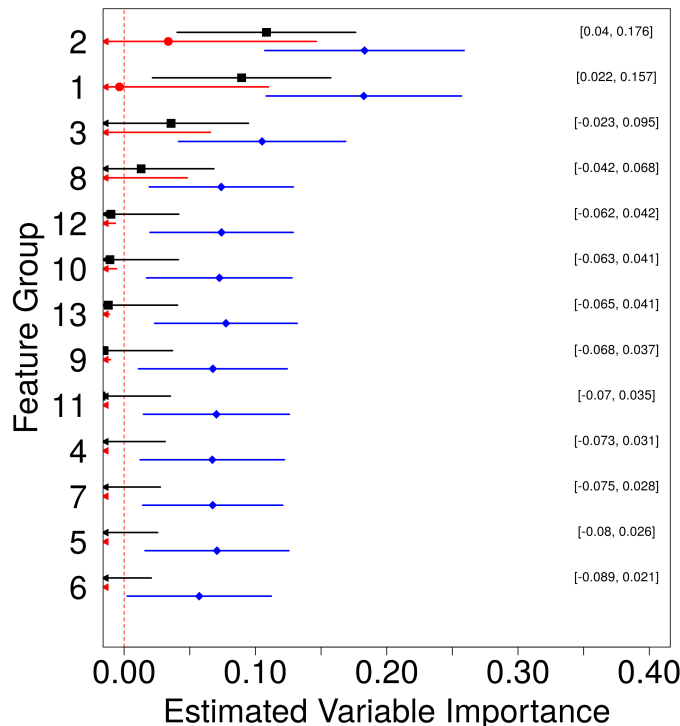
Sensitive/Resistant Only



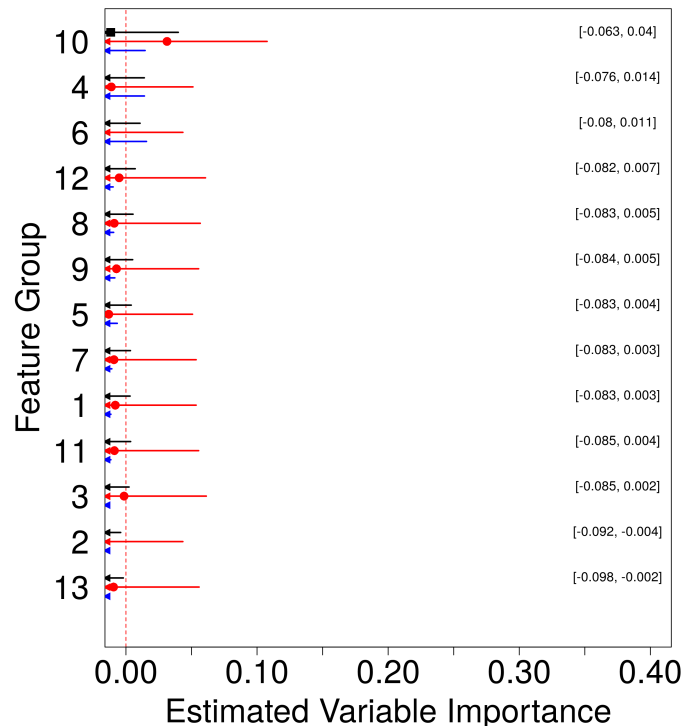
Quantitative IC₅₀



Quantitative IC₈₀



Neutralization Slope



Feature group definitions

1	VRC01 binding footprint
2	CD4 binding sites
3	Sites with sufficient exposed surface area
4	Sites identified as important for glycosylation
5	Sites with residues that covary with the VRC01 binding footprint
6	Sites associated with VRC01-specific potential N-linked glycosylation (PNGS) effects
7	gp41 sites important for VRC01 binding
8	Sites for indicating N-linked glycosylation
9	Majority virus subtypes
10	Region-specific counts of PNGS
11	Viral geometry
12	Cysteine counts
13	Steric bulk at critical locations