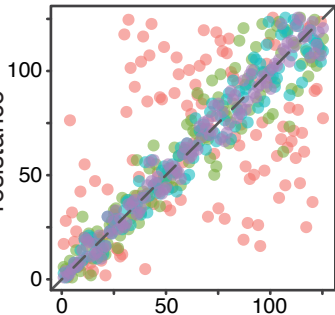
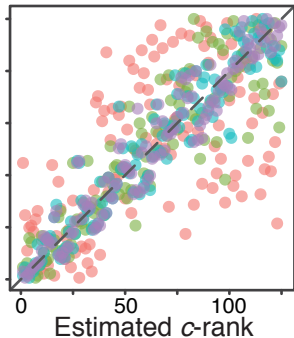


Rank by risk of collateral resistance

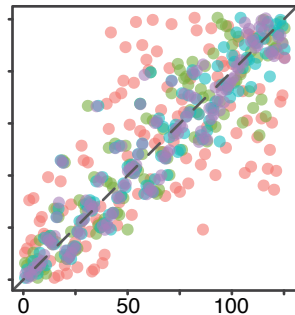
1σ



2σ



3σ



Sampled mutants

● 1 $R^2 = 0.19$ ● 10^2 $R^2 = 0.95$
● 10 $R^2 = 0.88$ ● 10^3 $R^2 = 0.97$

Sampled mutants

● 1 $R^2 = 0.34$ ● 10^2 $R^2 = 0.90$
● 10 $R^2 = 0.81$ ● 10^3 $R^2 = 0.93$

Sampled mutants

● 1 $R^2 = 0.40$ ● 10^2 $R^2 = 0.88$
● 10 $R^2 = 0.81$ ● 10^3 $R^2 = 0.88$