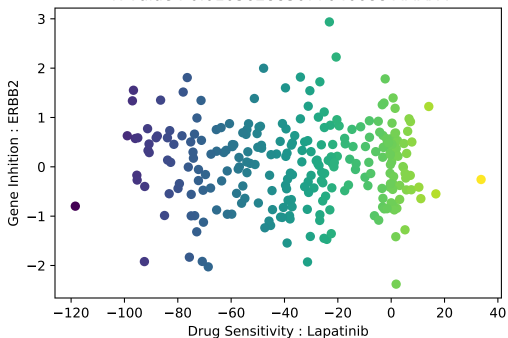
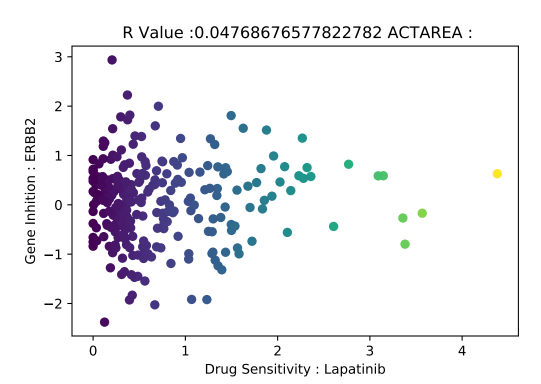
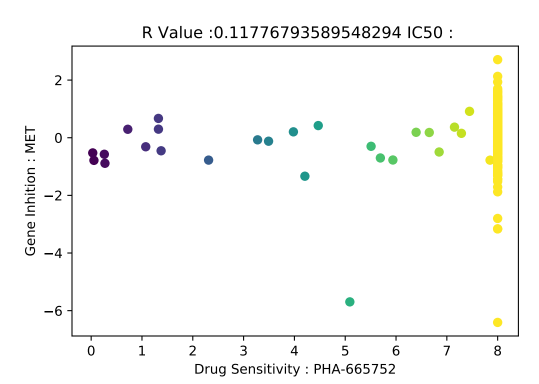
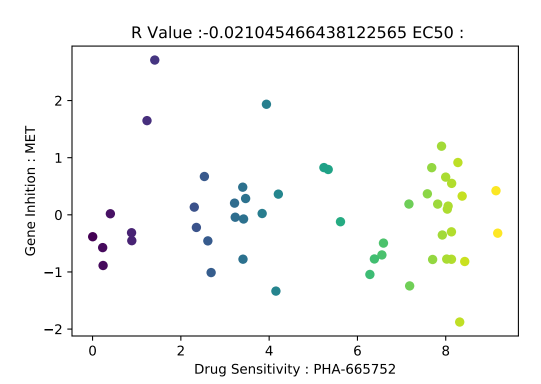


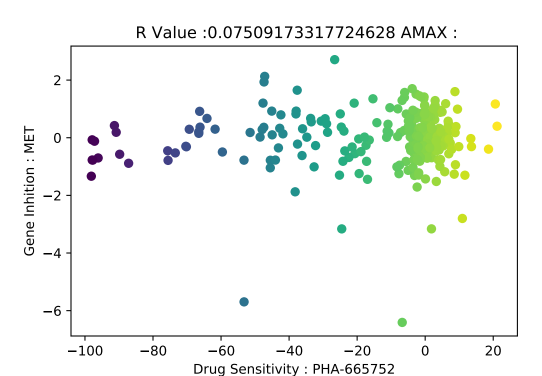
R Value :-0.010362883077046688 AMAX :

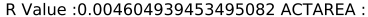


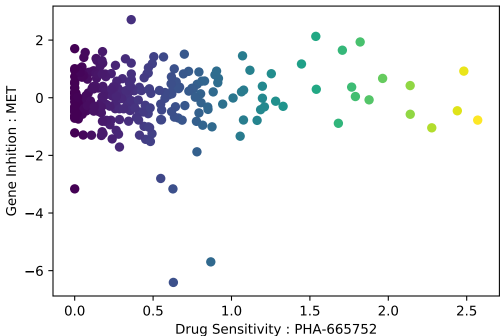


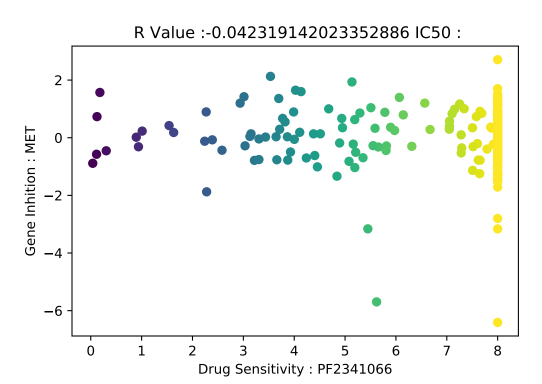


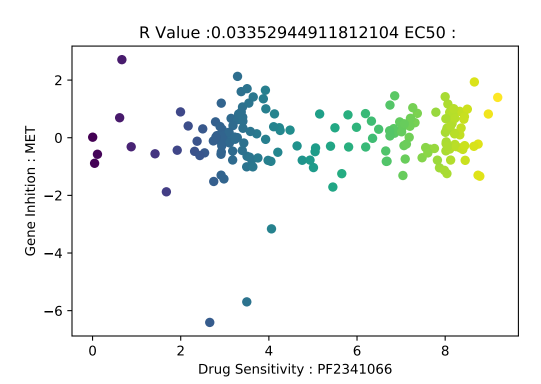


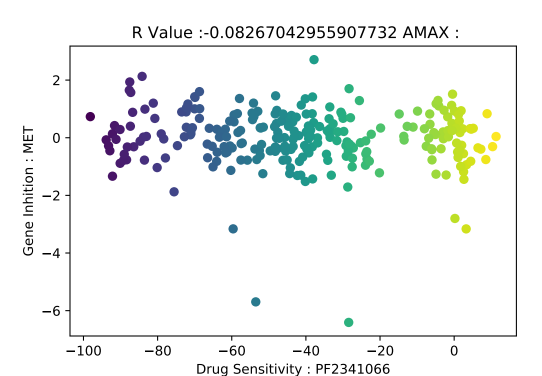


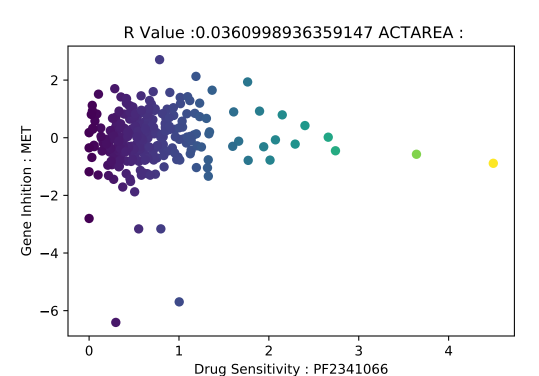


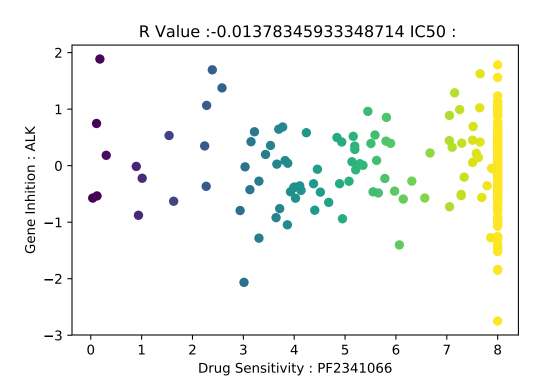


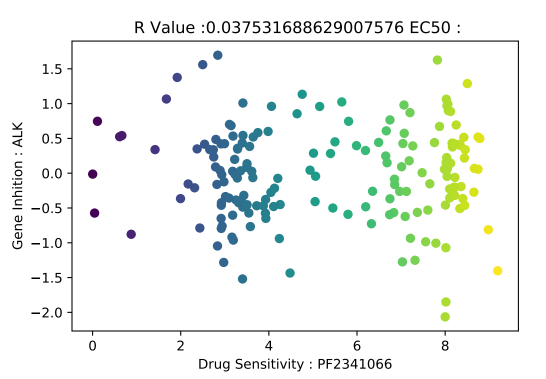


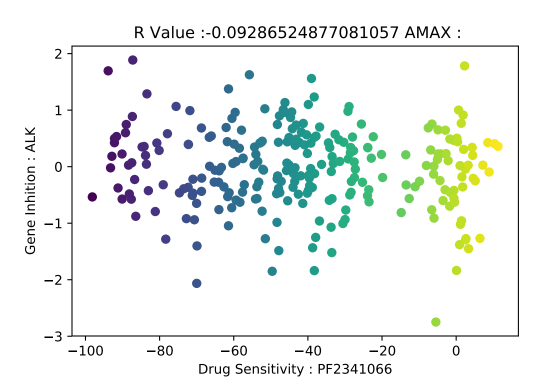


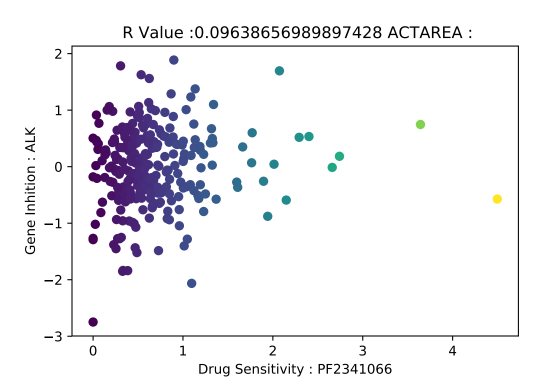


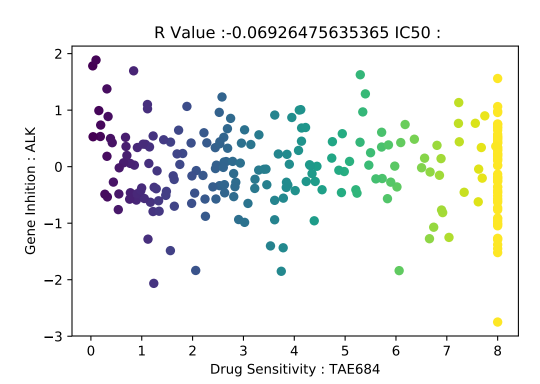


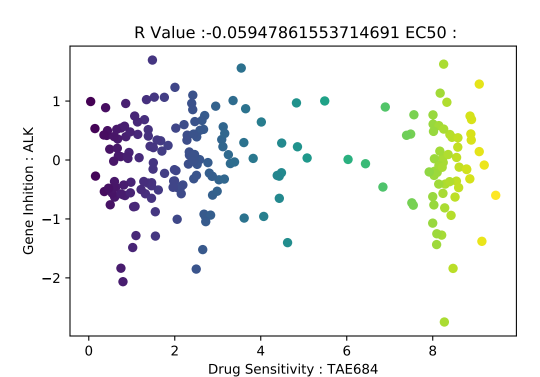


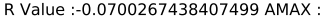


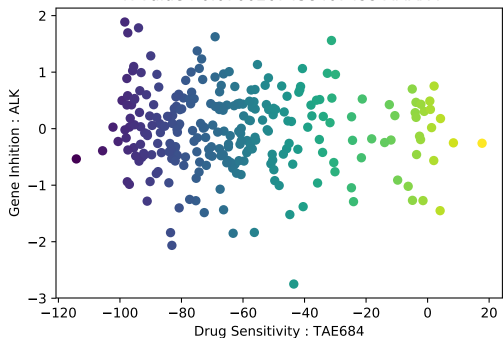


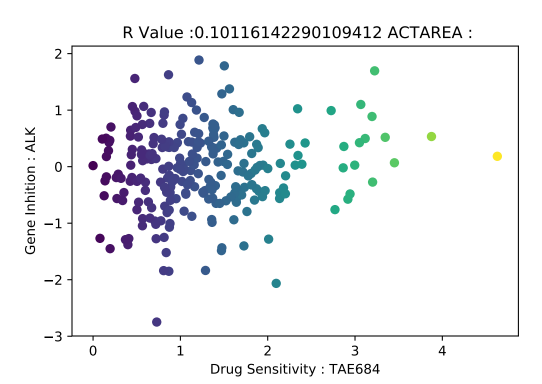


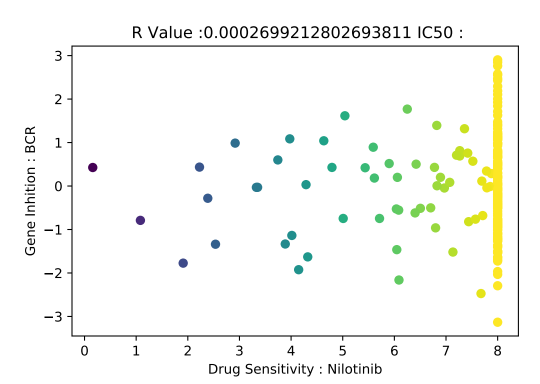


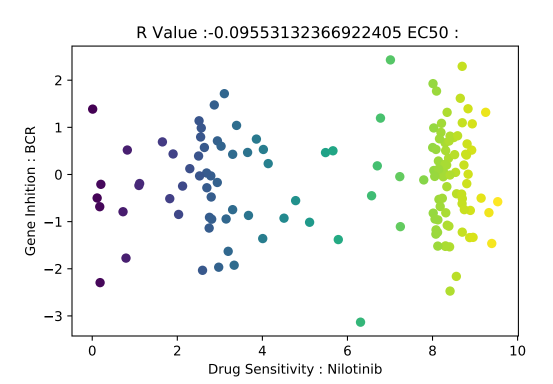


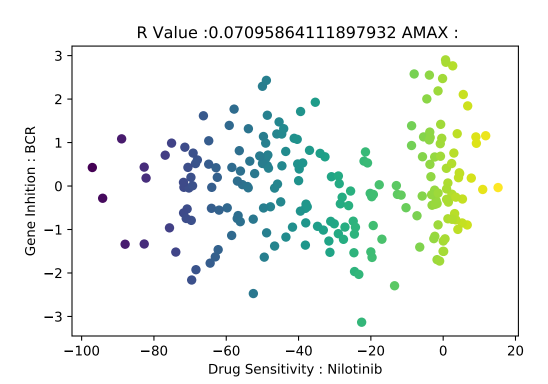


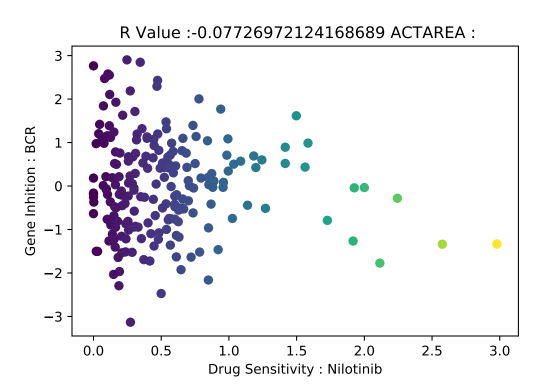


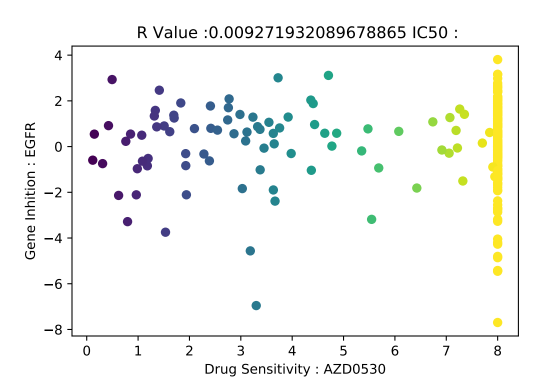


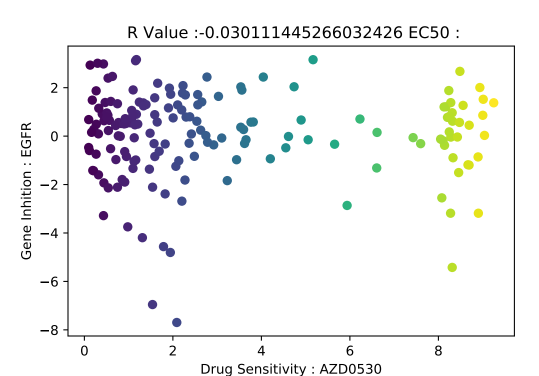


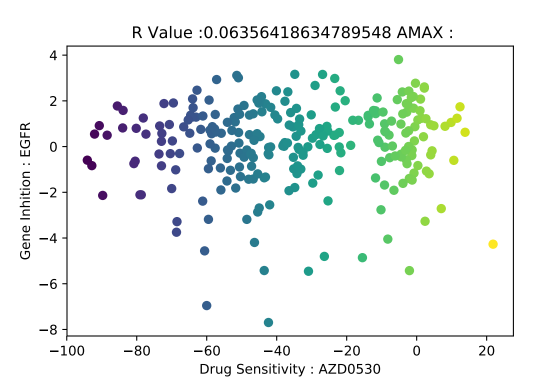


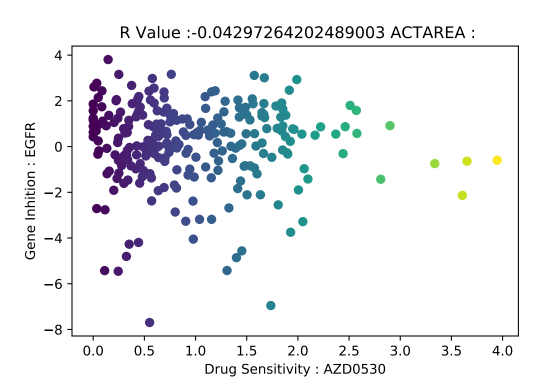


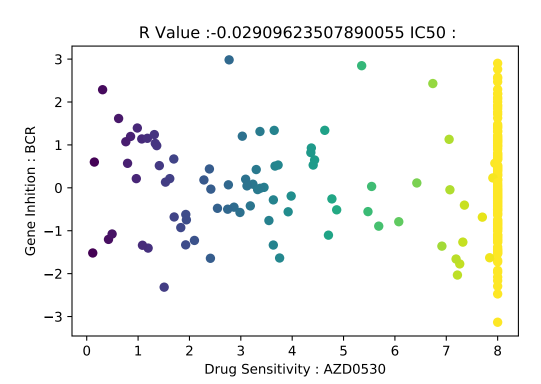


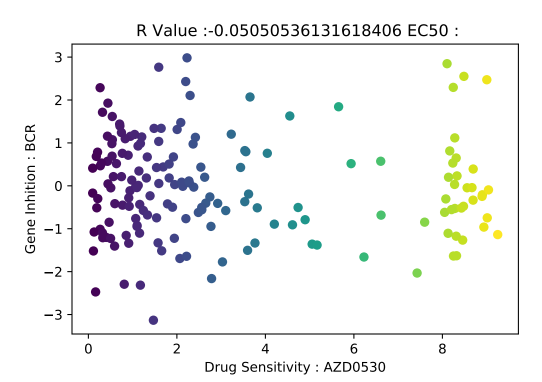


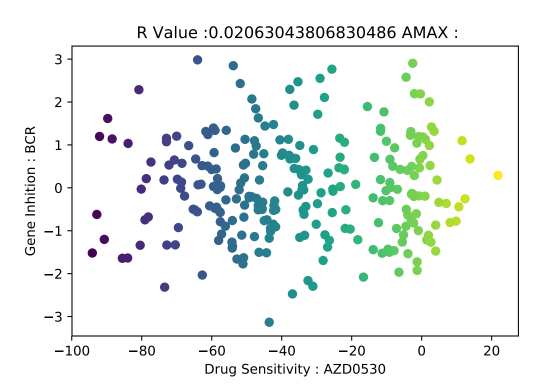


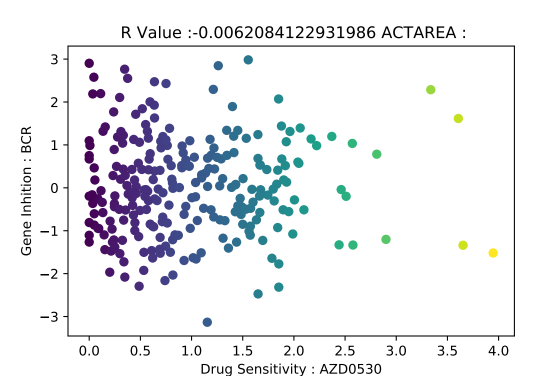


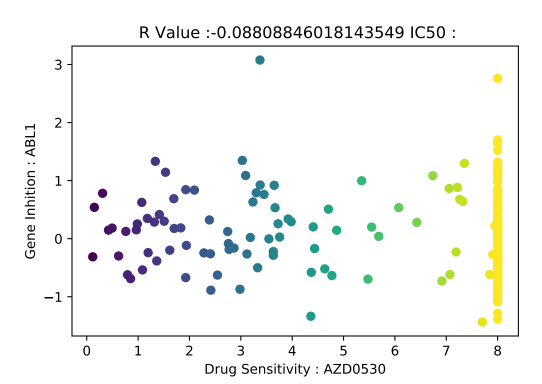


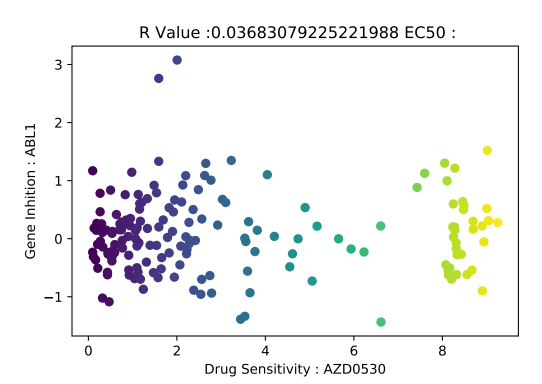




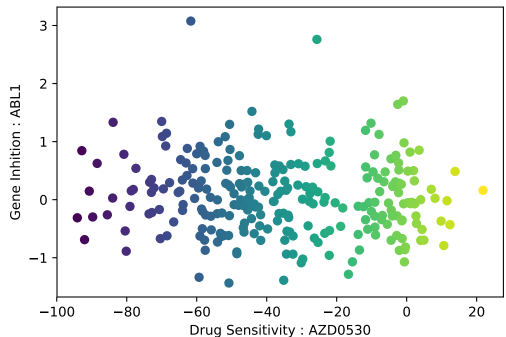




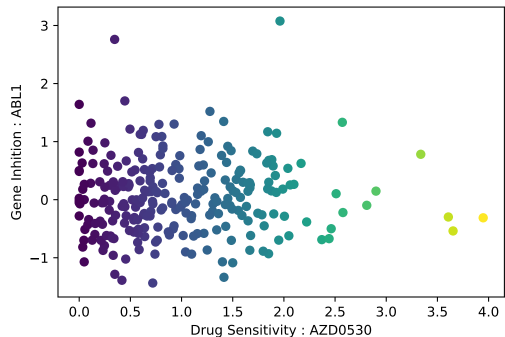


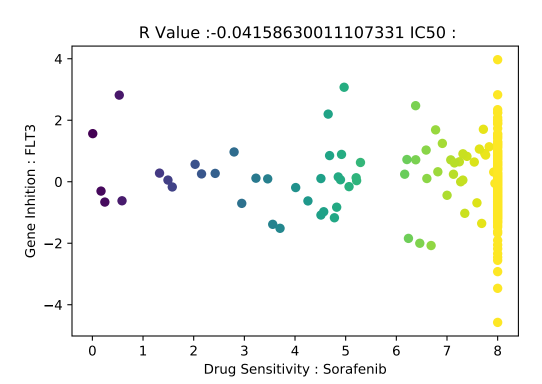


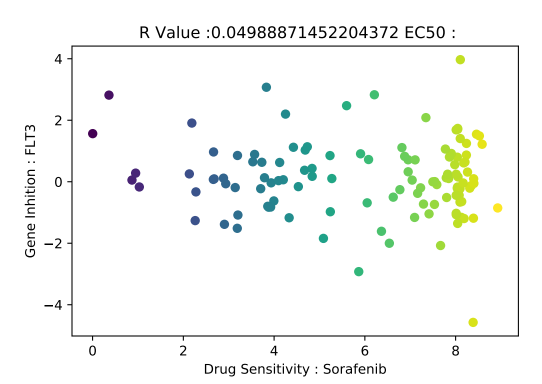
R Value :-0.08230720312408539 AMAX :

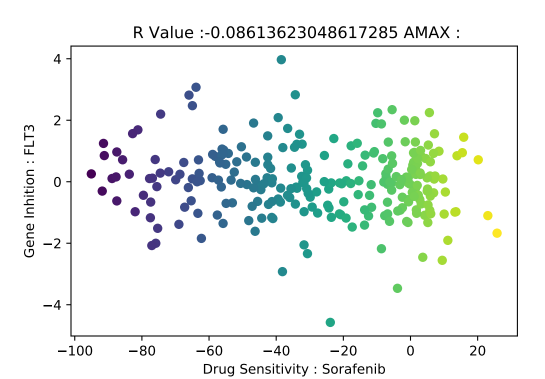


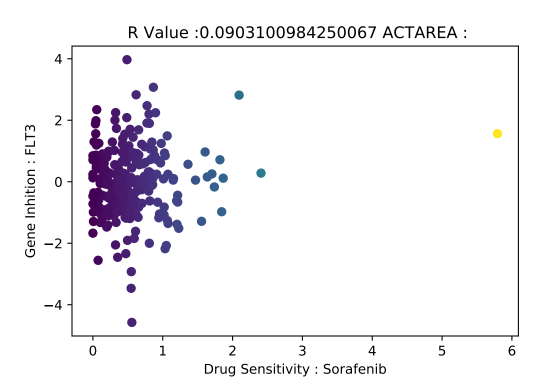
R Value: 0.026585006859244167 ACTAREA:

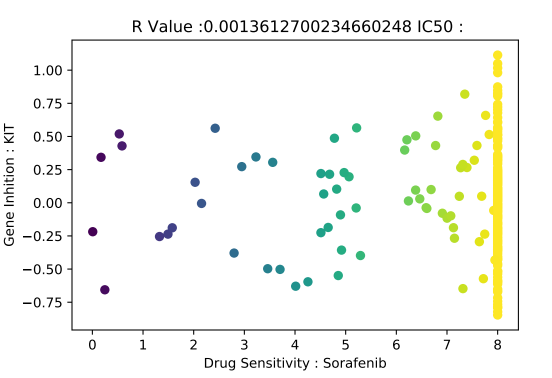


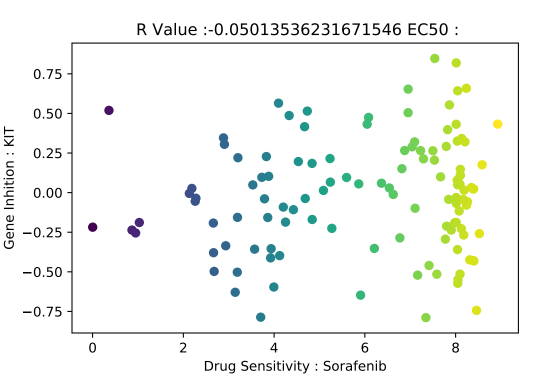


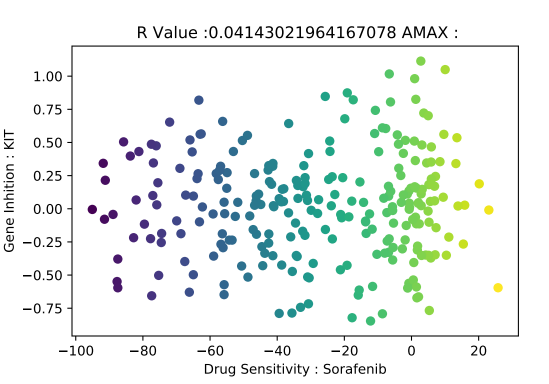


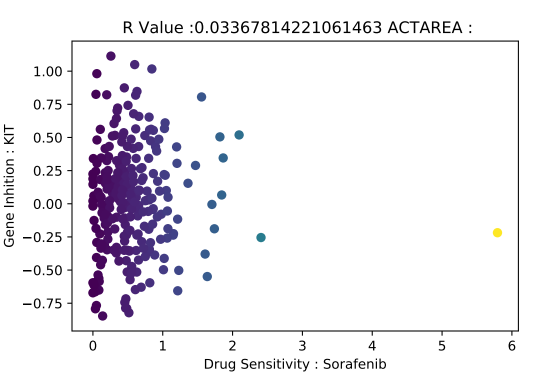


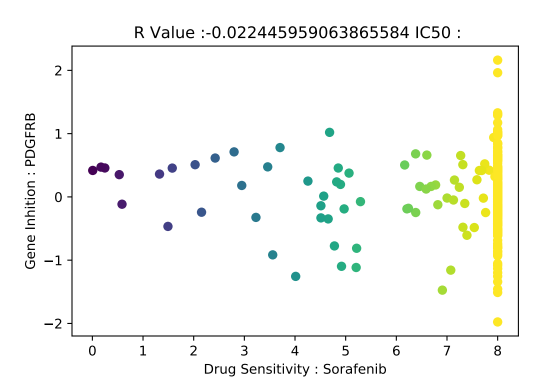


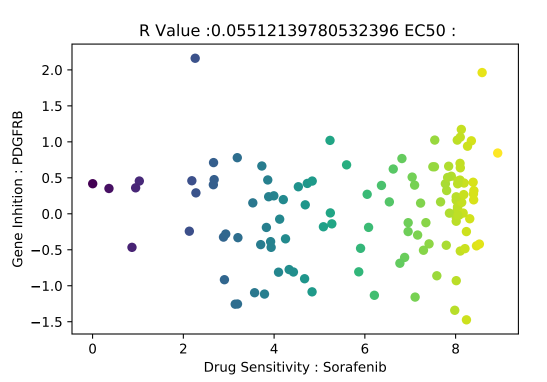




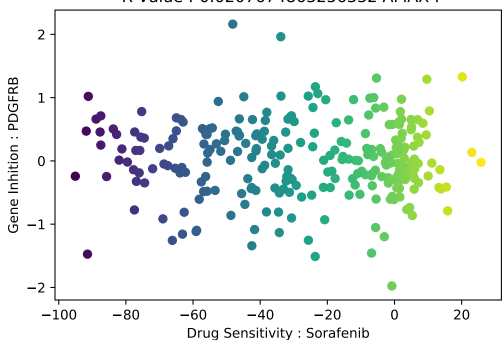


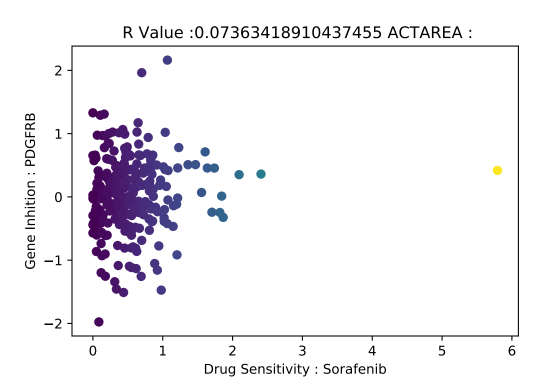


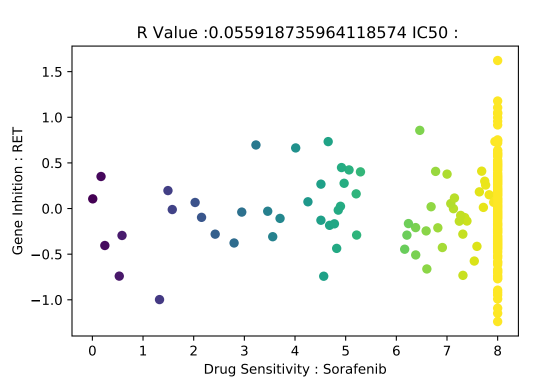


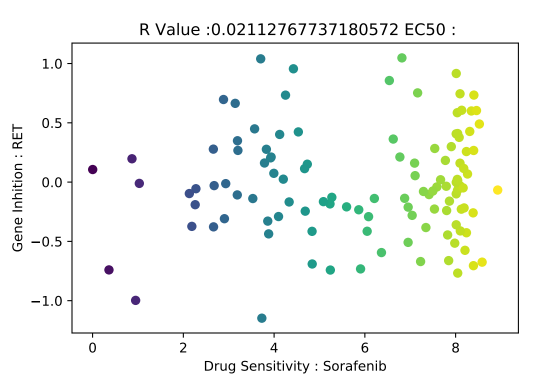


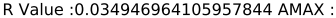
R Value :-0.0207674863256332 AMAX :

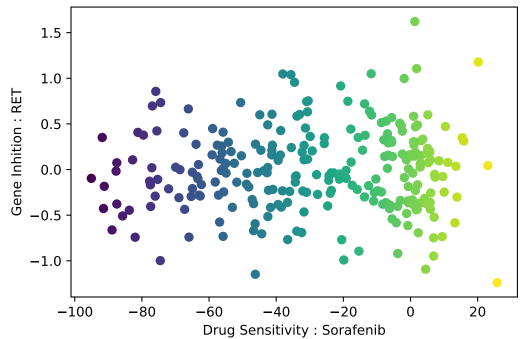


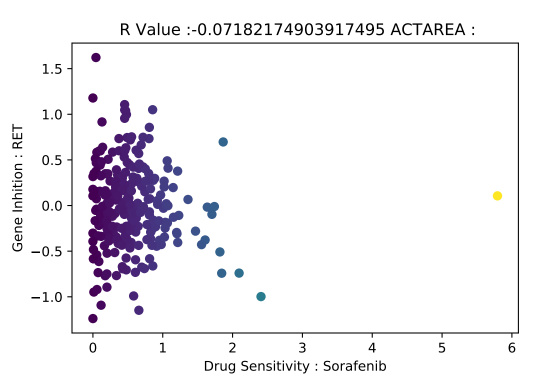


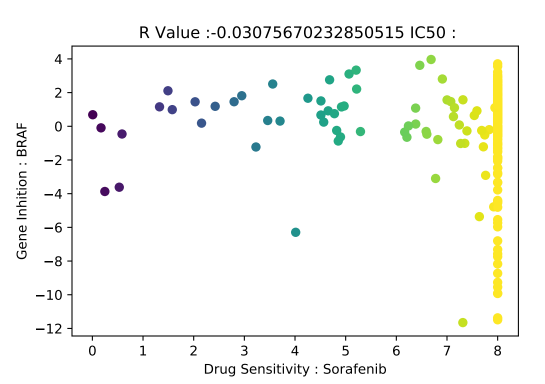


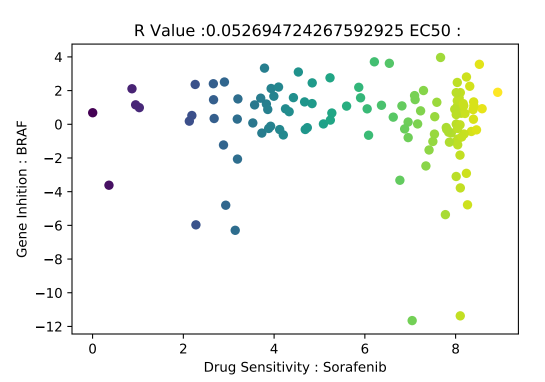


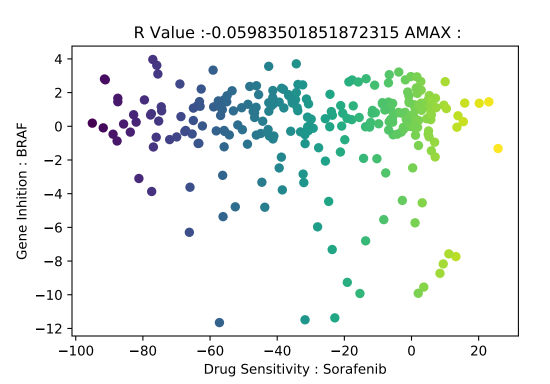


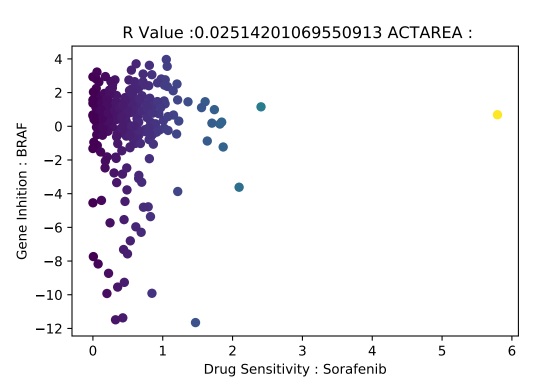


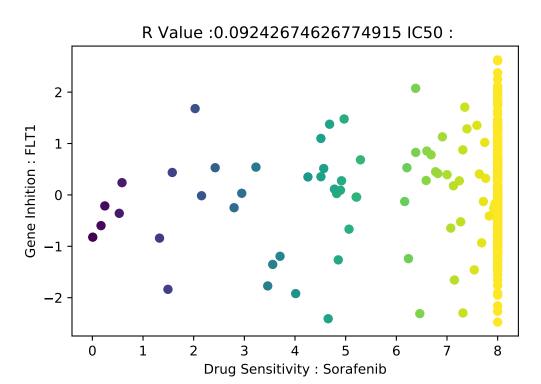


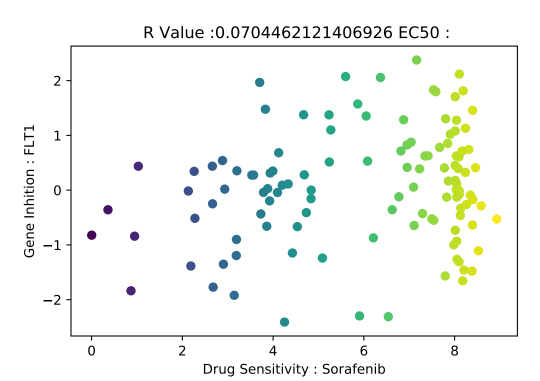




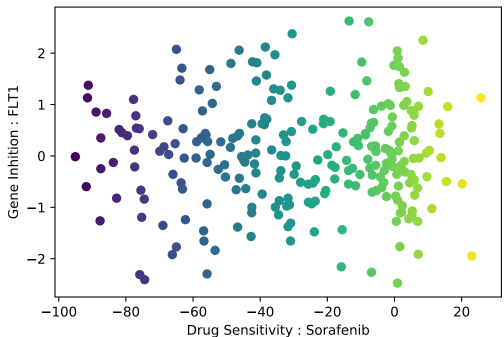




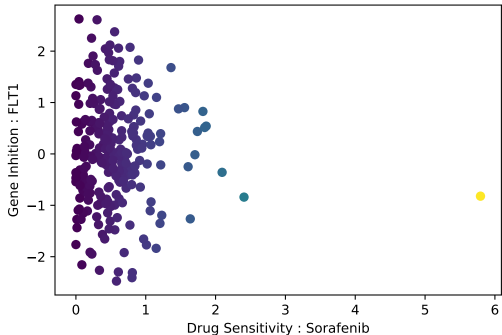


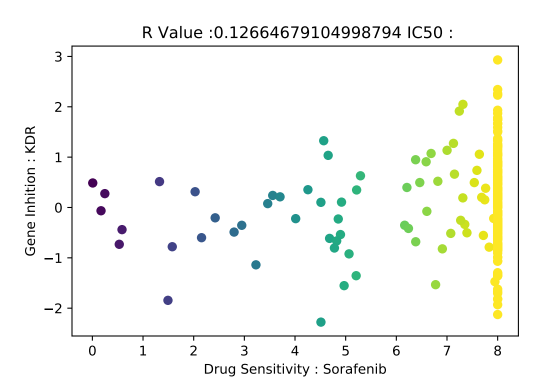


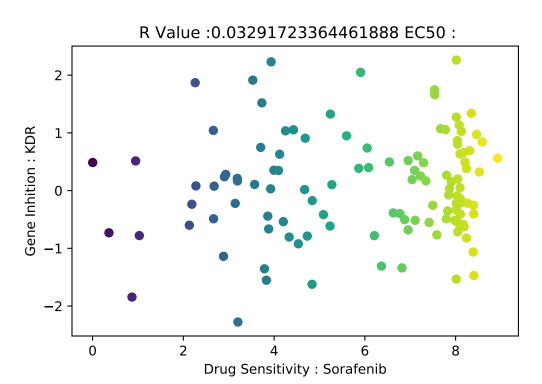
R Value: 0.022566950858322842 AMAX:



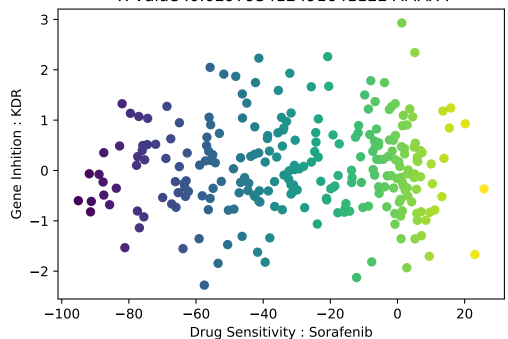


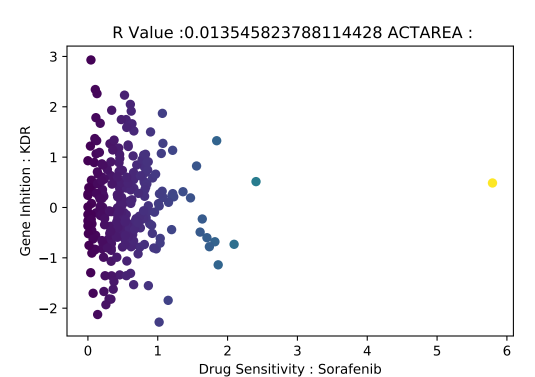


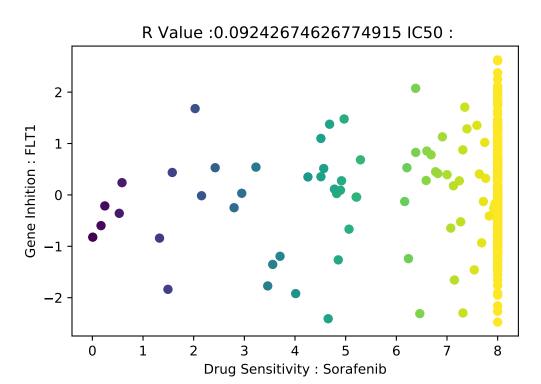


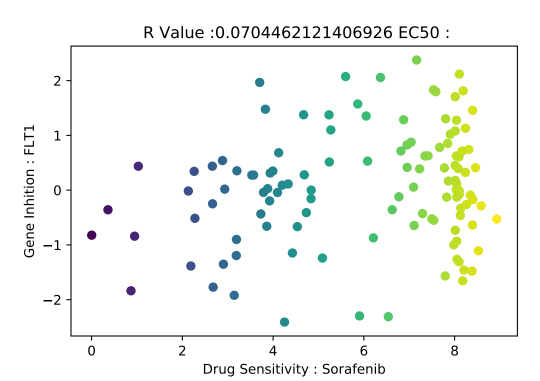


R Value: 0.029793412491641122 AMAX:

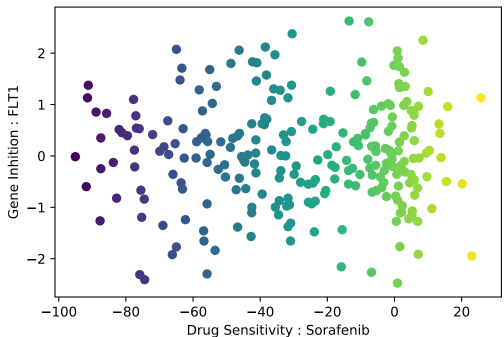




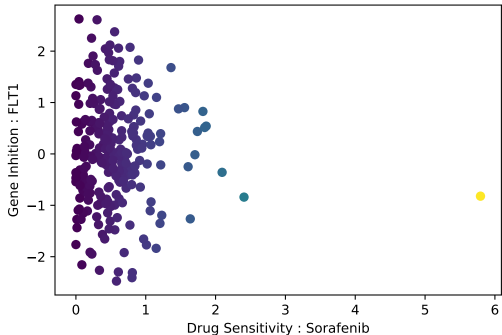


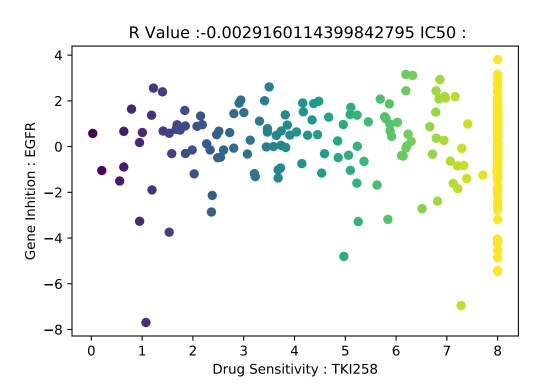


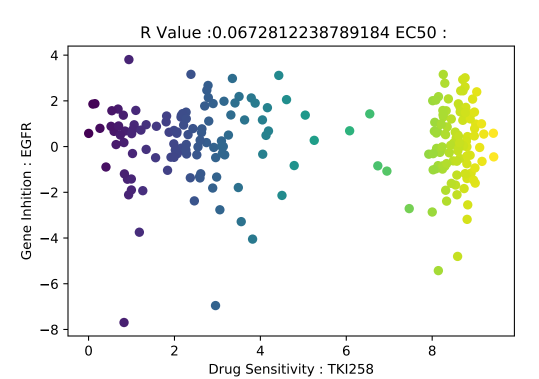
R Value: 0.022566950858322842 AMAX:

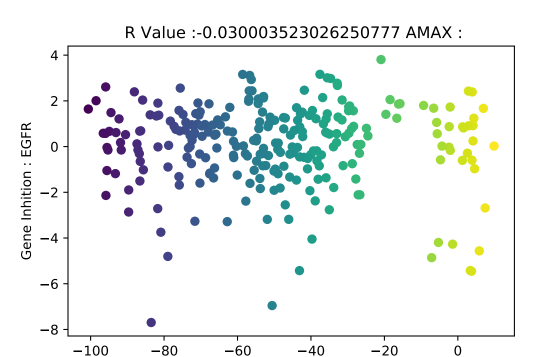




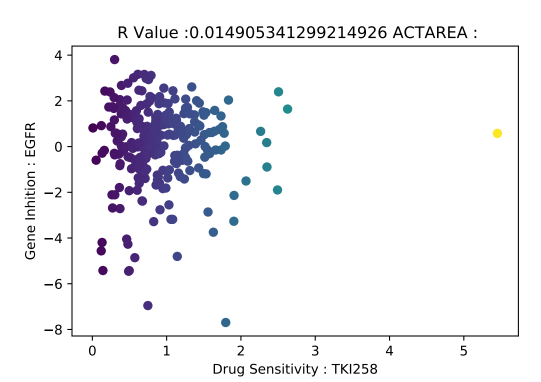


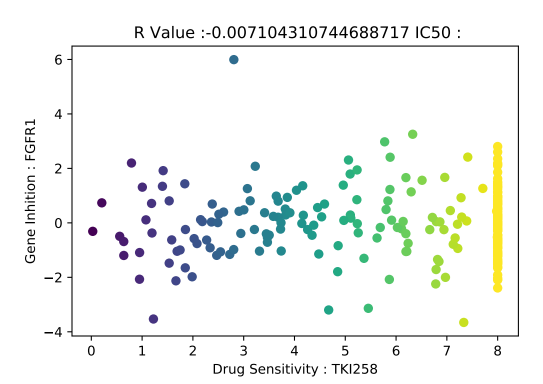


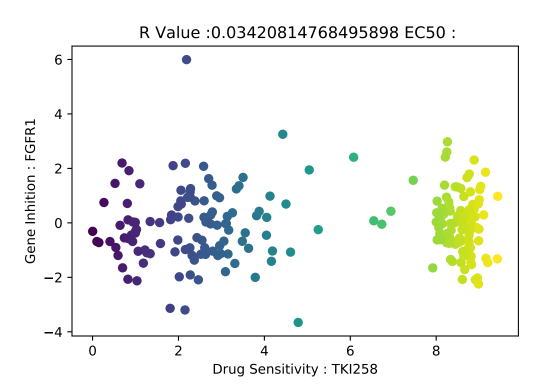




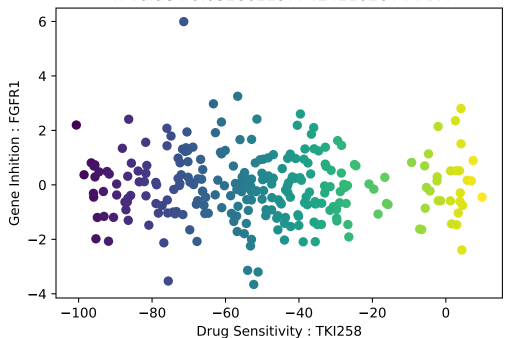
Drug Sensitivity: TKI258

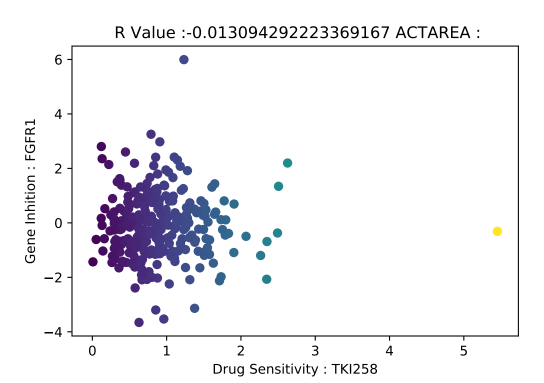


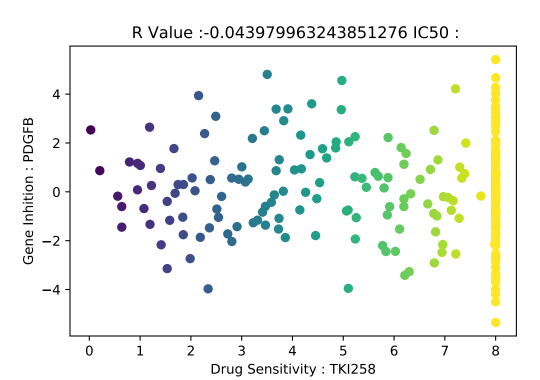




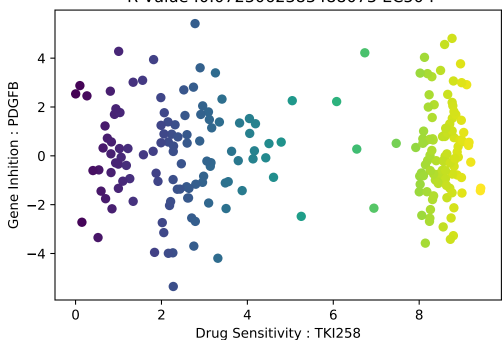
R Value :-0.032862297742421026 AMAX :



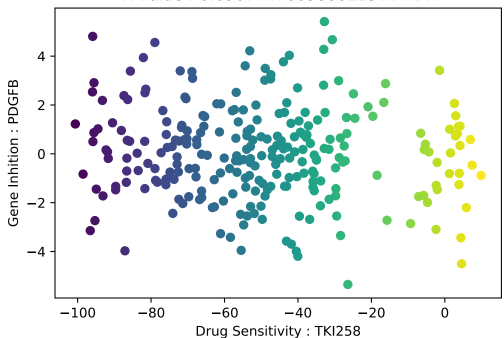


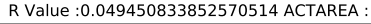


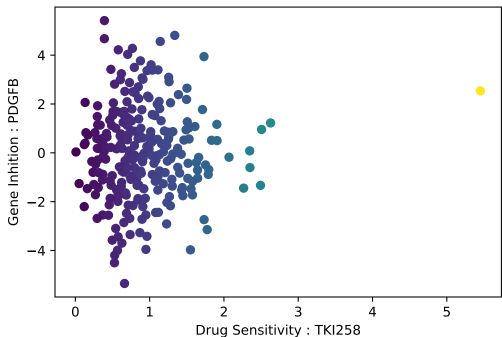
R Value: 0.0723062383488073 EC50:

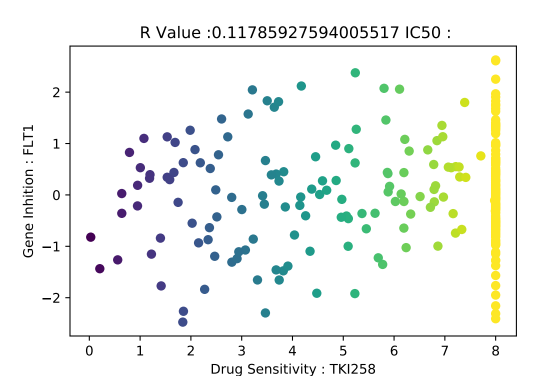


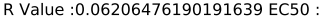
R Value :-0.0907747609888115 AMAX :

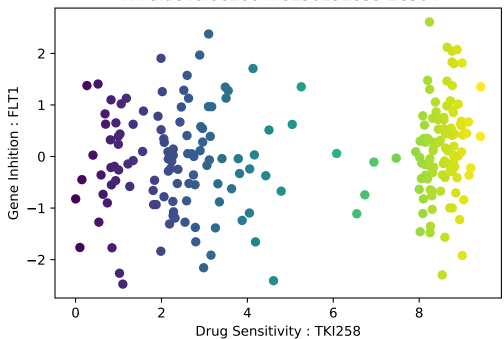


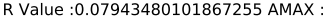


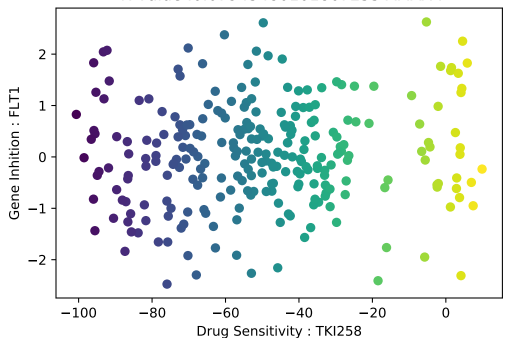


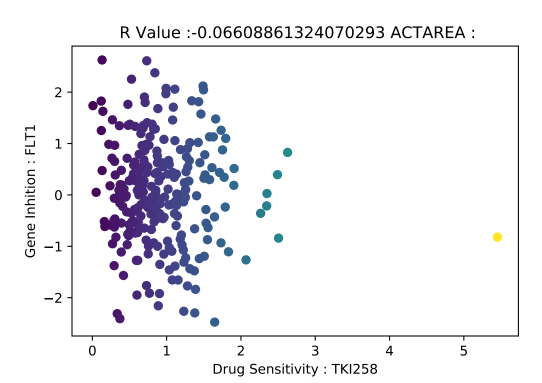


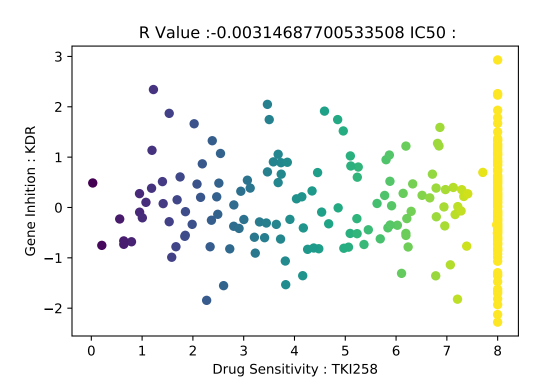


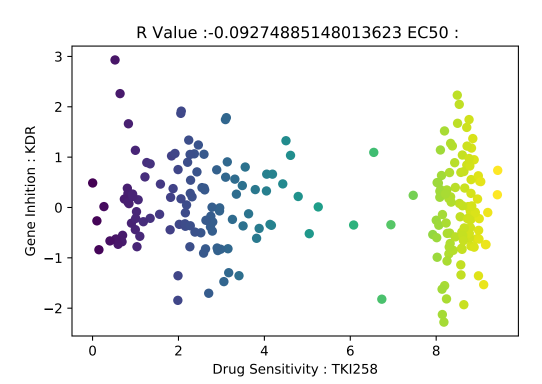


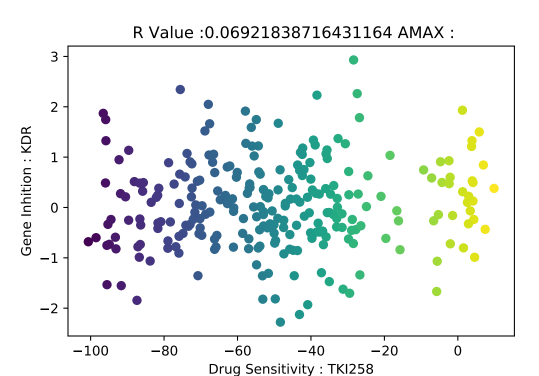


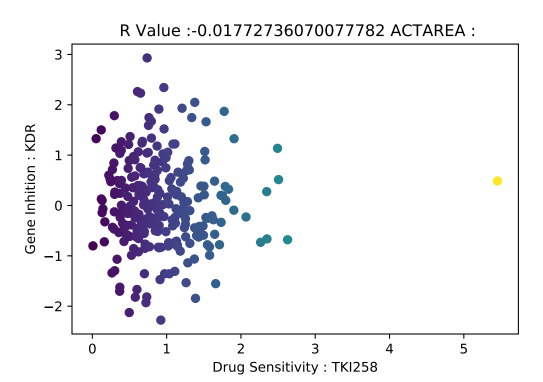


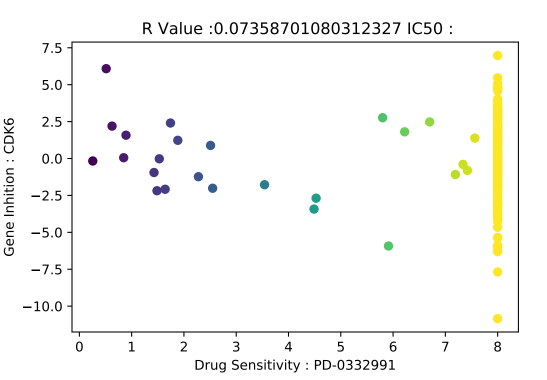


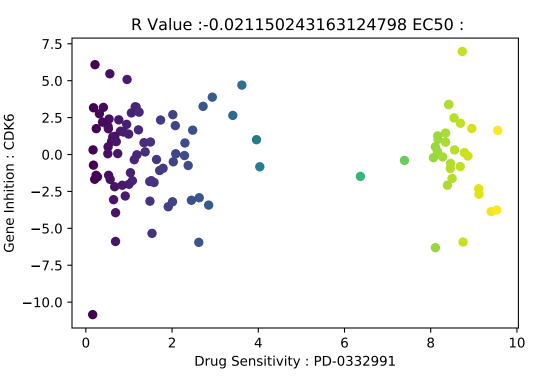


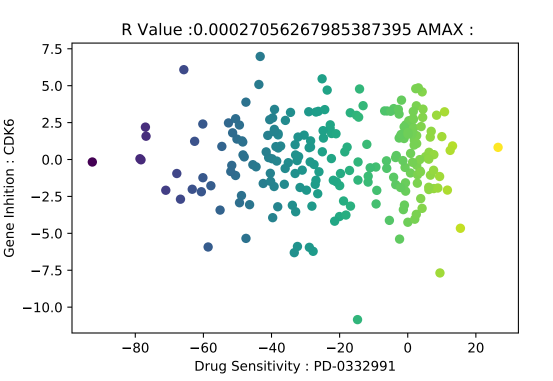


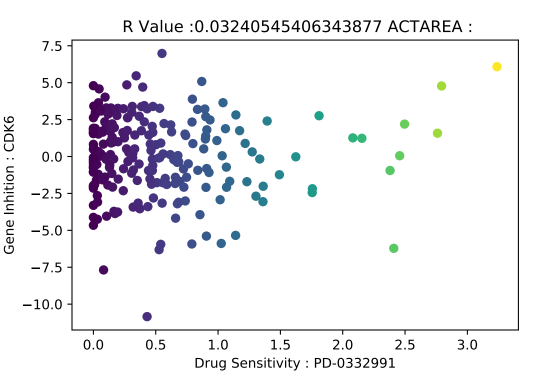


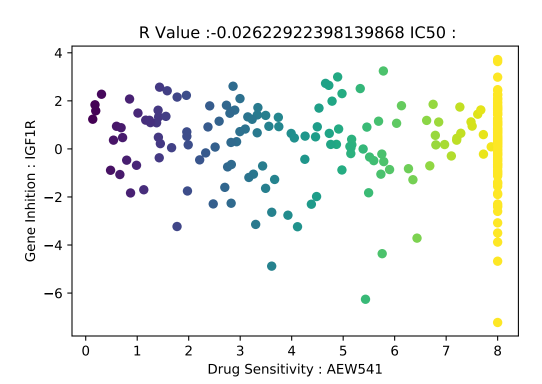


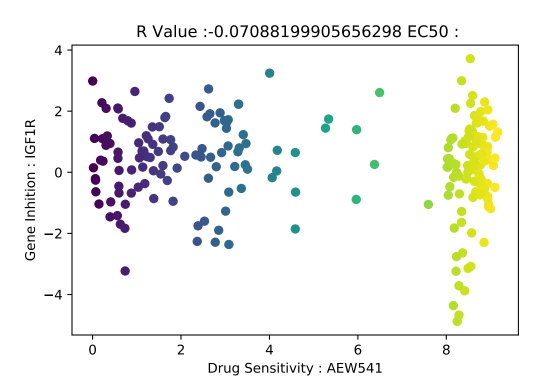


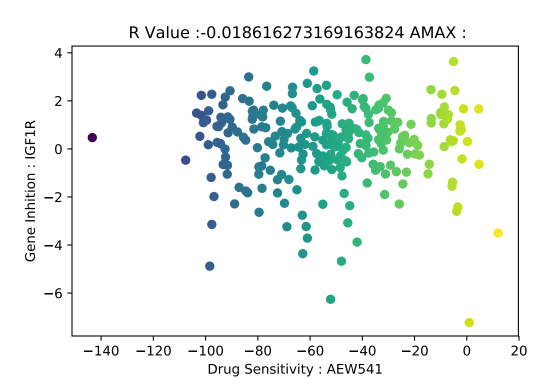


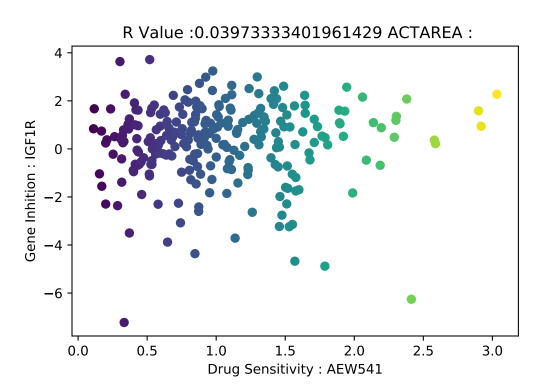


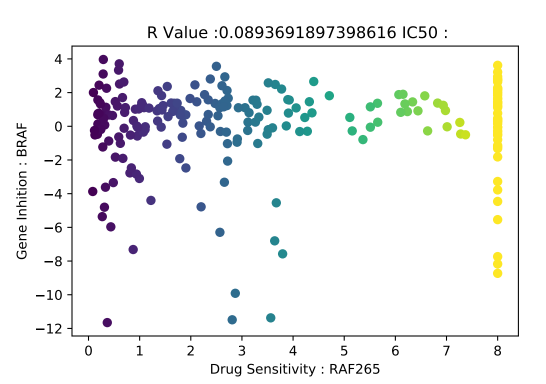


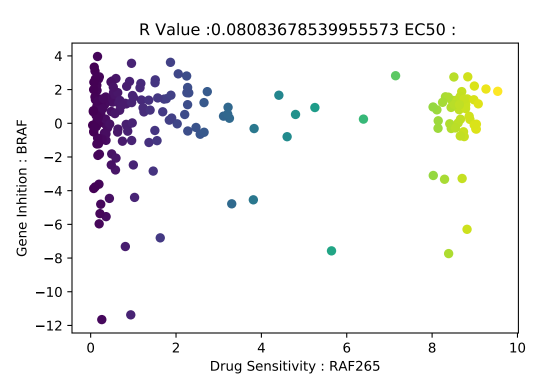


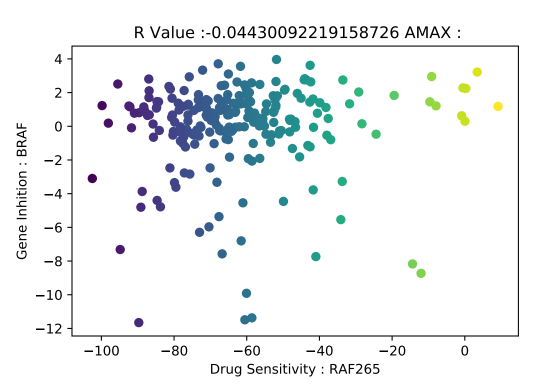


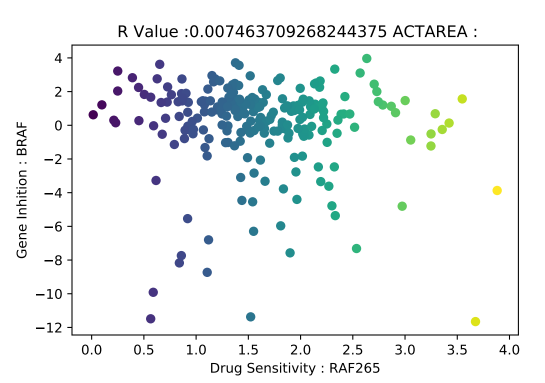


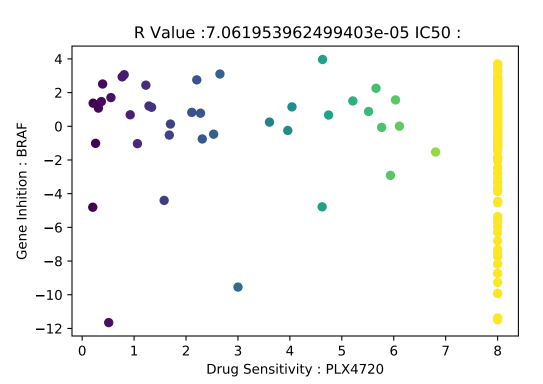


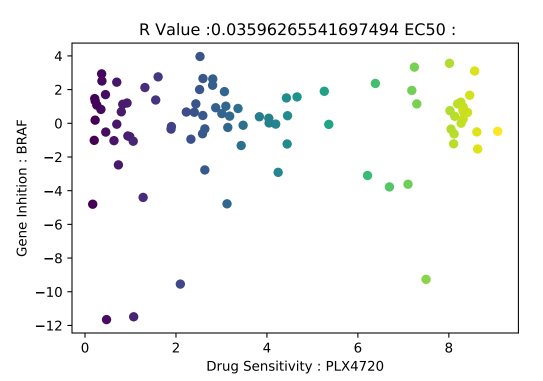


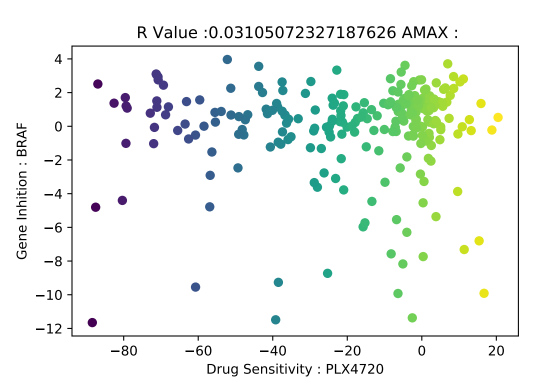


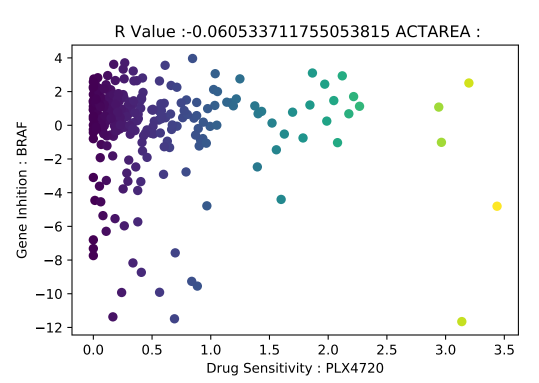


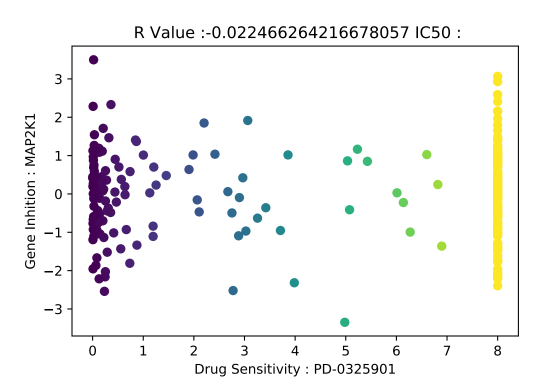


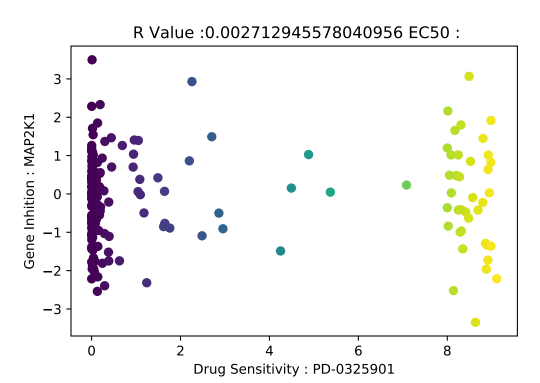




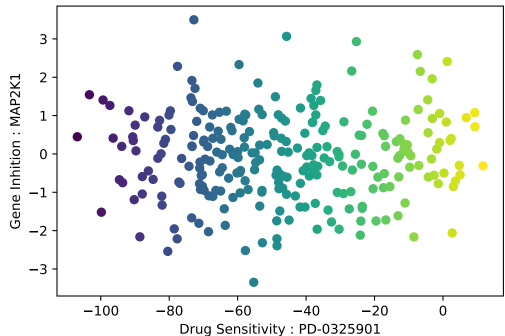


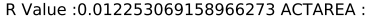


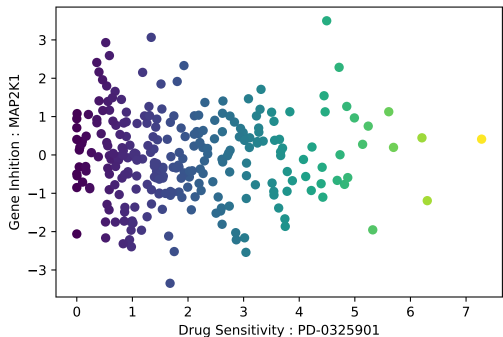


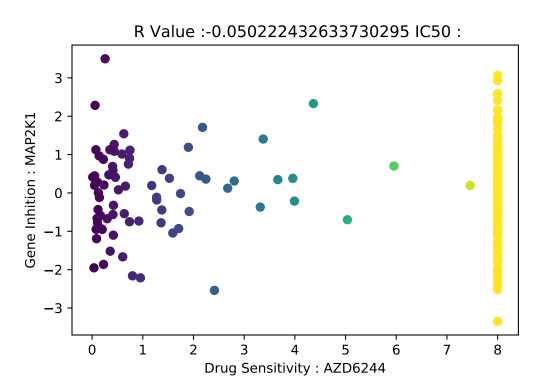


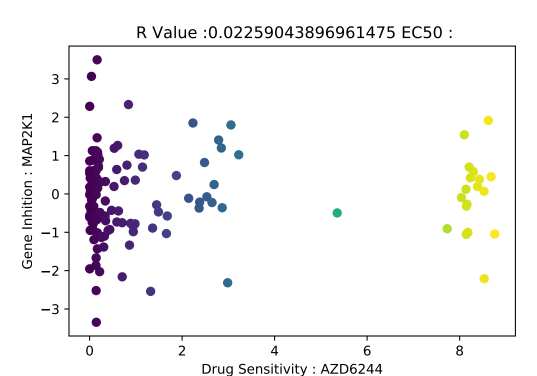
R Value: 0.014952922897875054 AMAX:



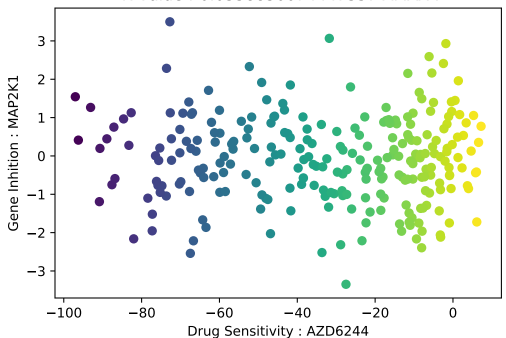


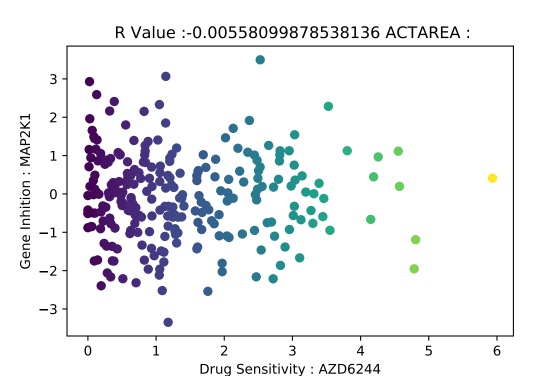


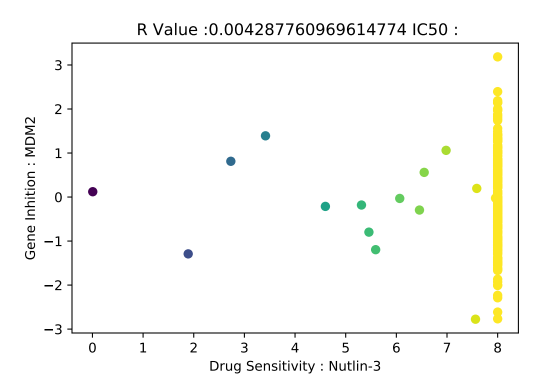


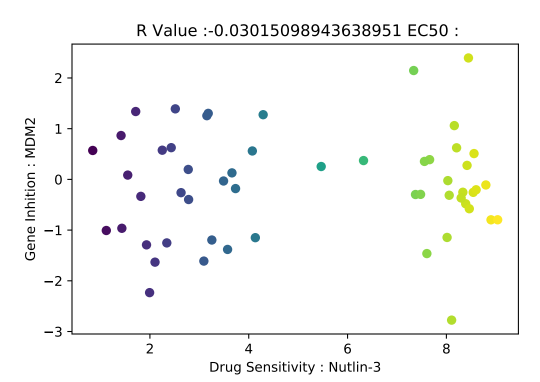


R Value :-0.0338830074447357 AMAX :

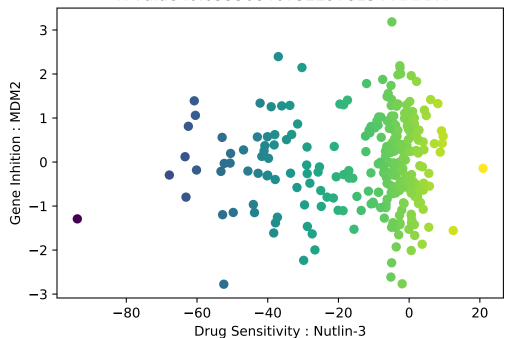




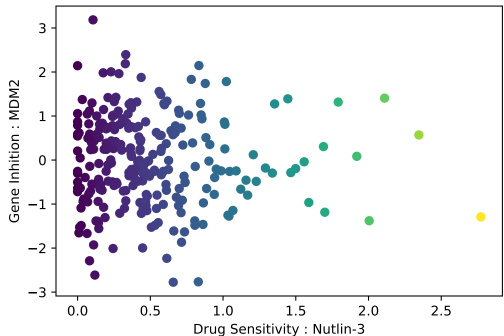


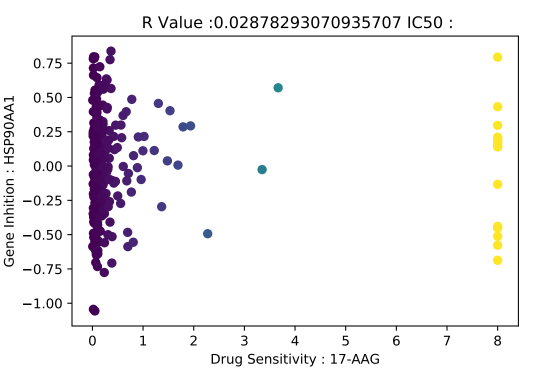


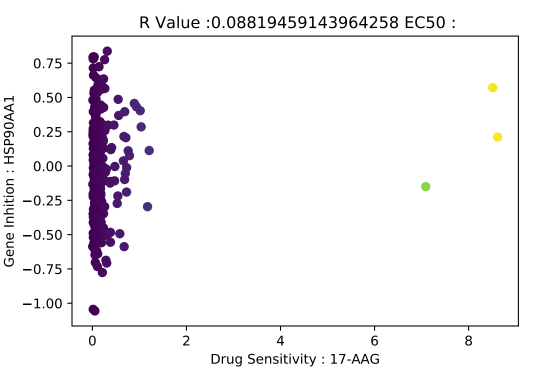
R Value :0.053368467322978154 AMAX :

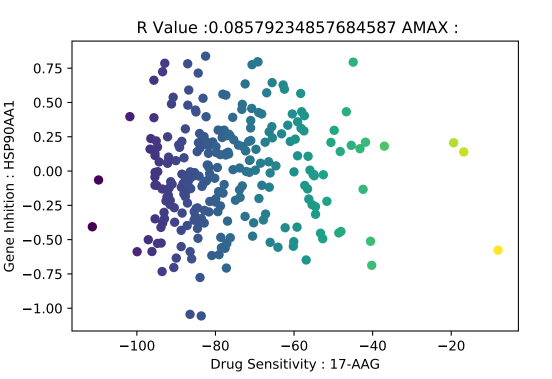


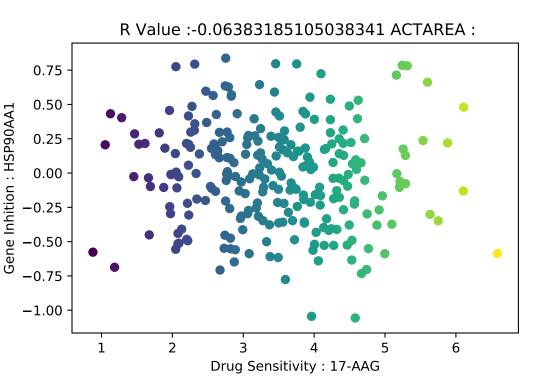
R Value: -0.03769420043538893 ACTAREA:

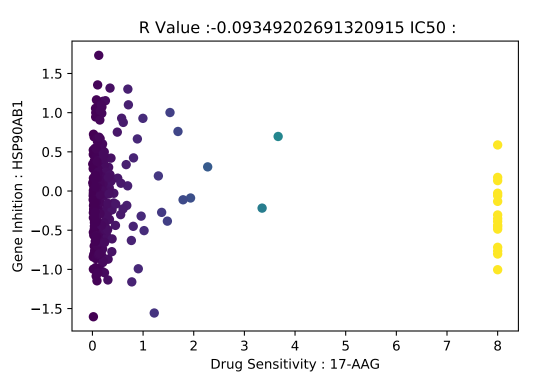


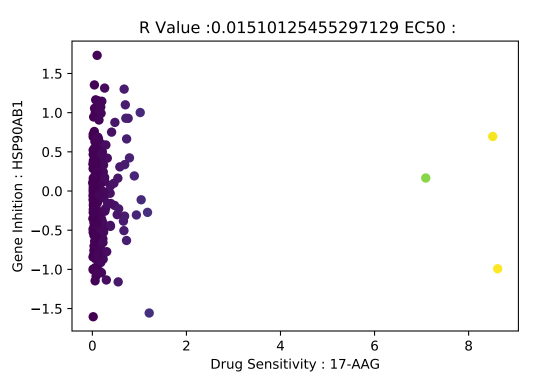


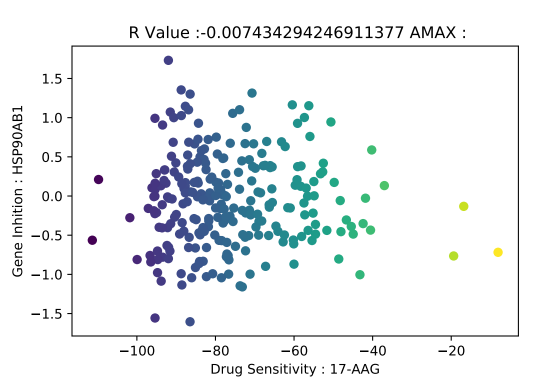


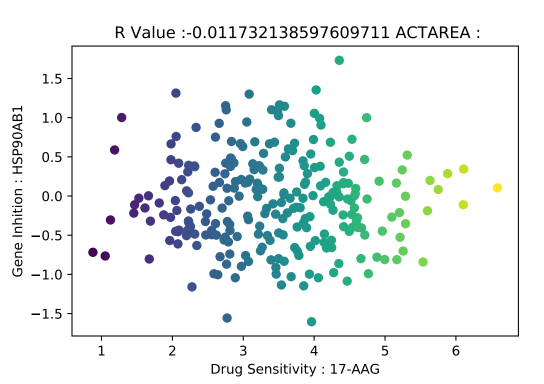


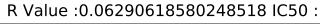


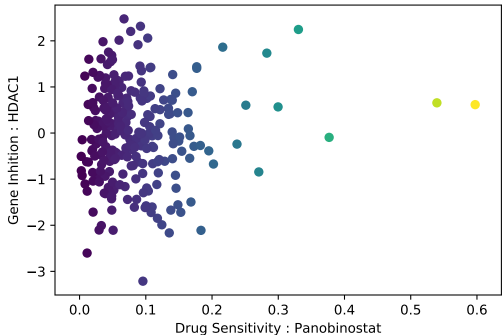


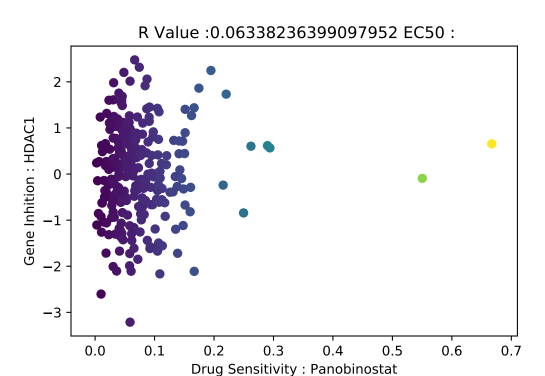


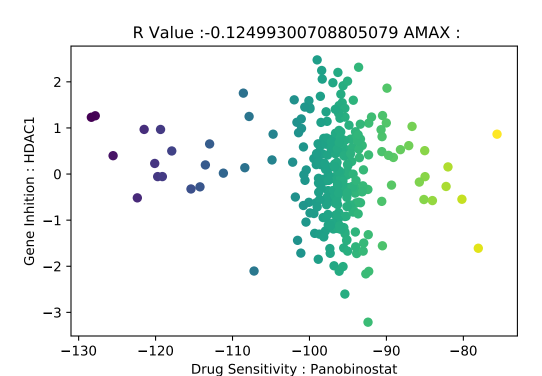


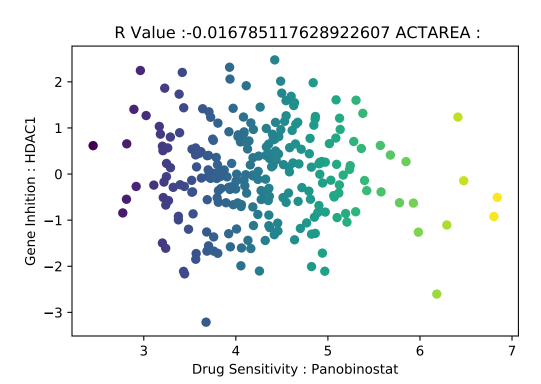


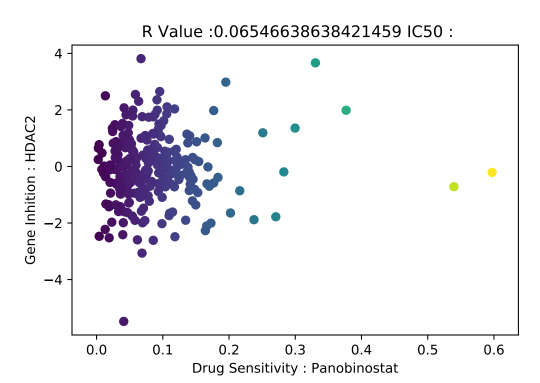


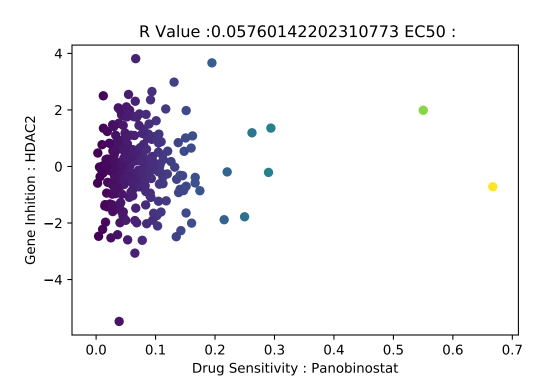


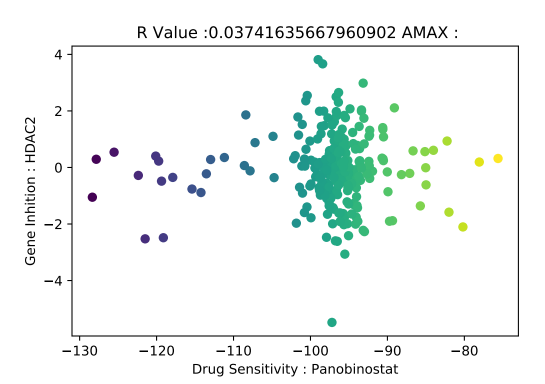


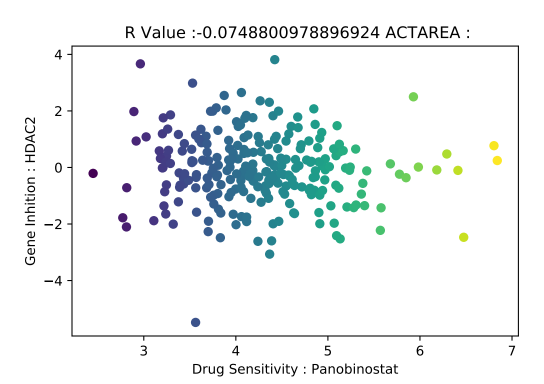


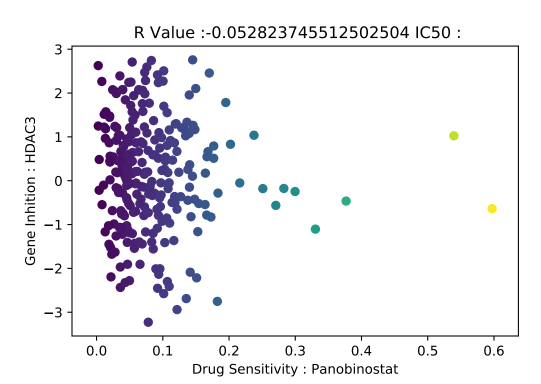


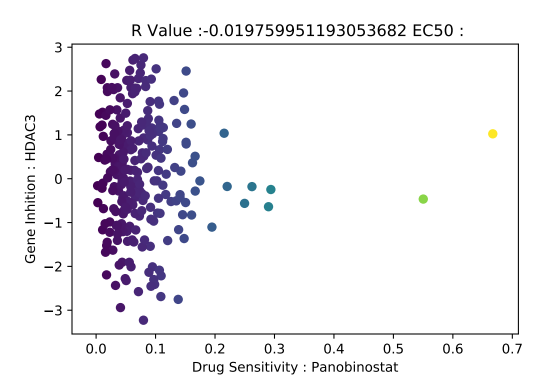


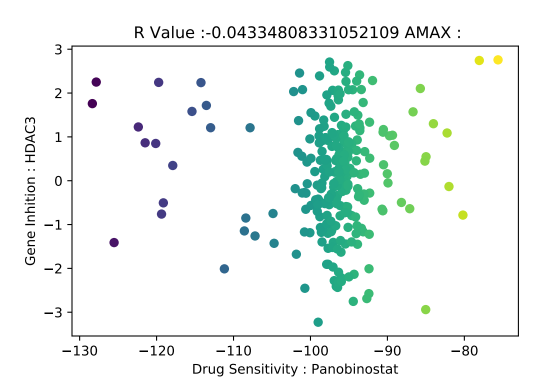


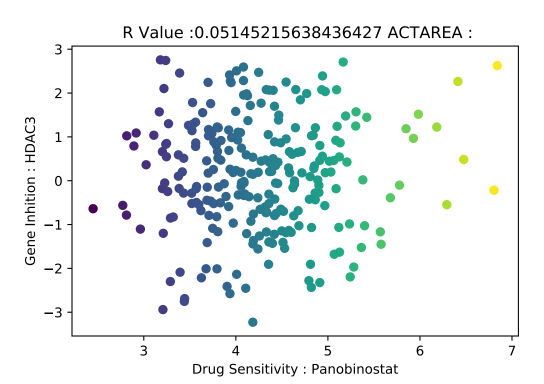




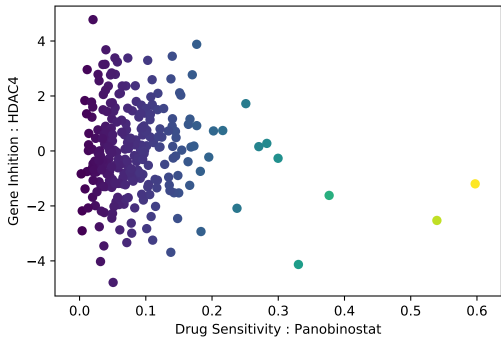




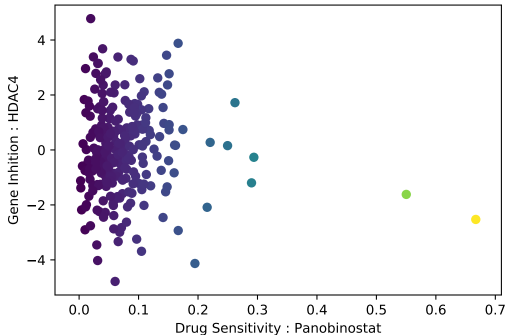




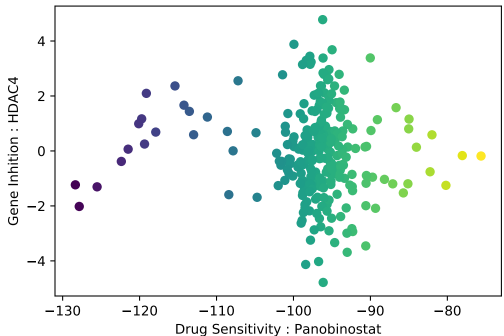
R Value :-0.06903904924689976 IC50 :

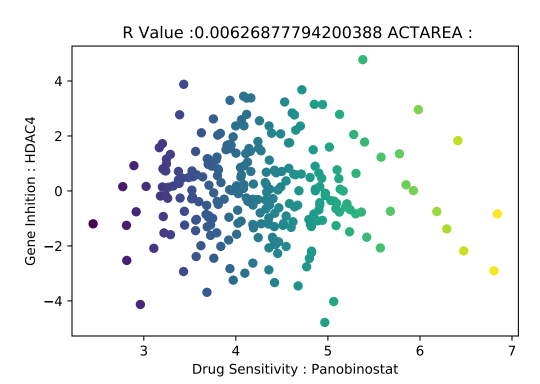


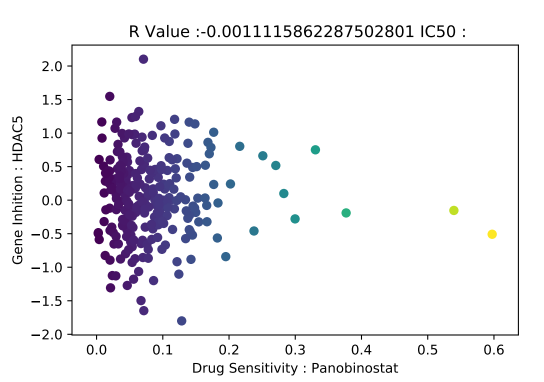


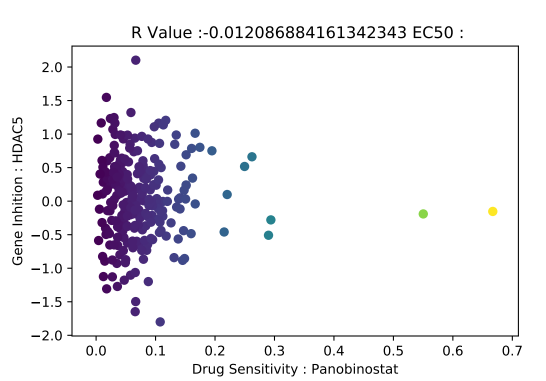


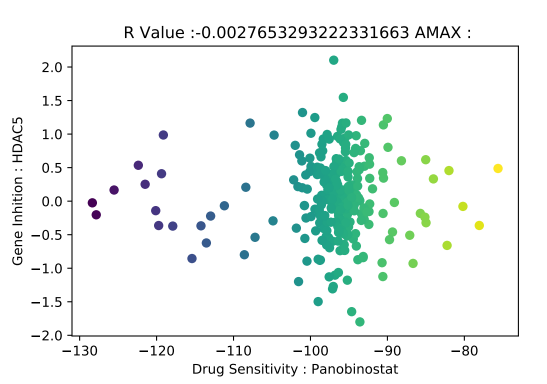
R Value :-0.10036622893155088 AMAX :

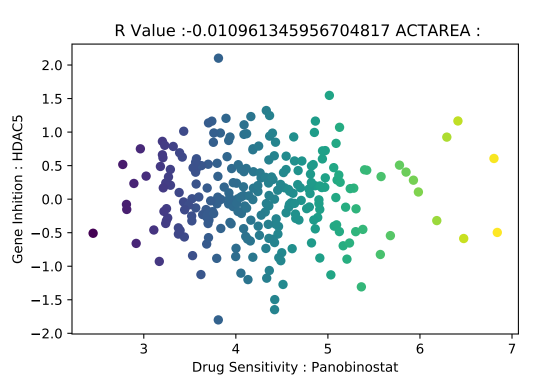


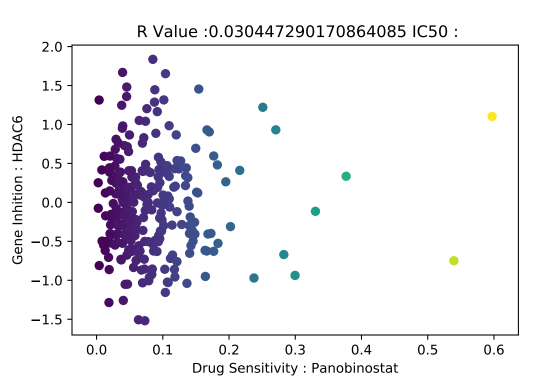


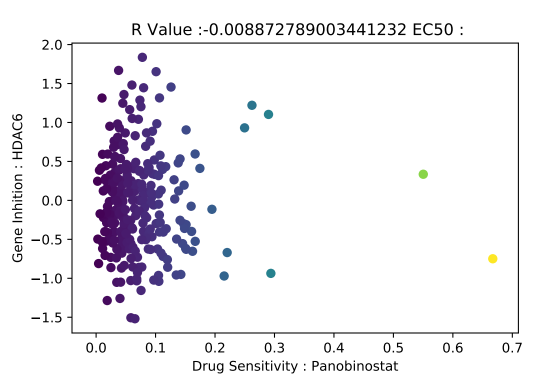


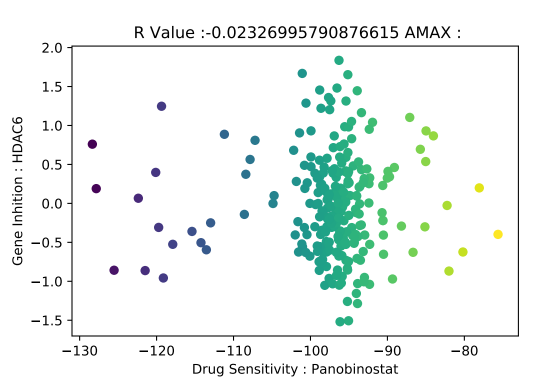


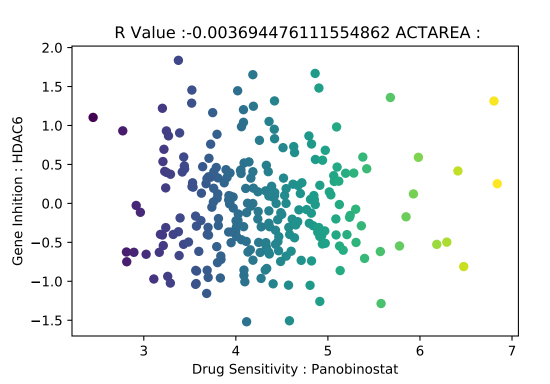


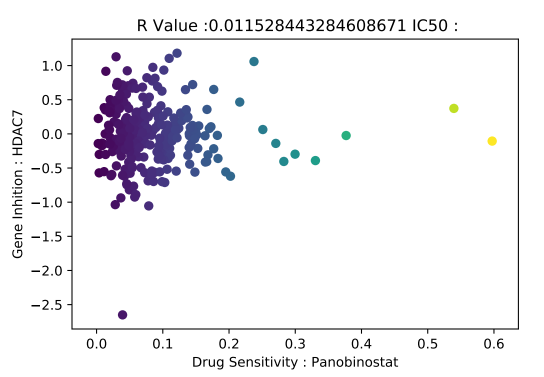


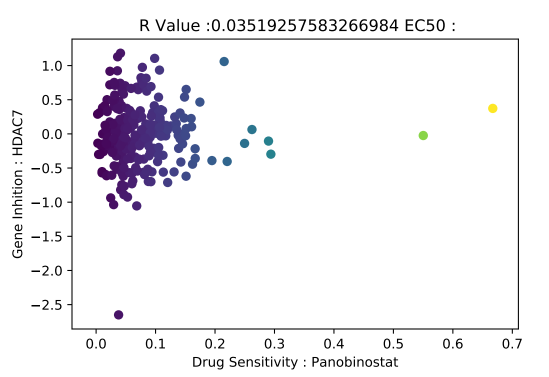


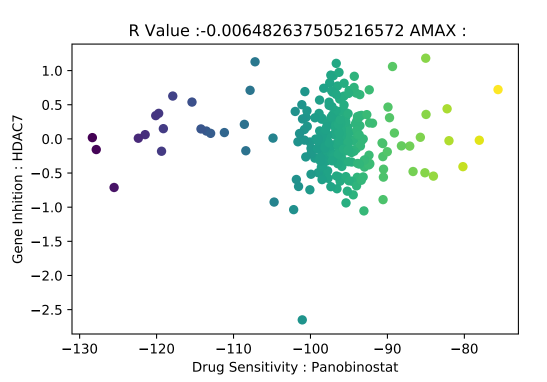


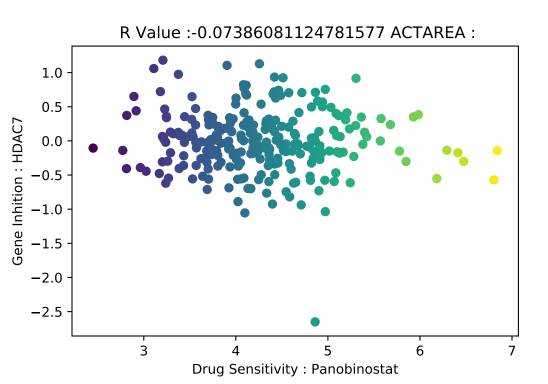


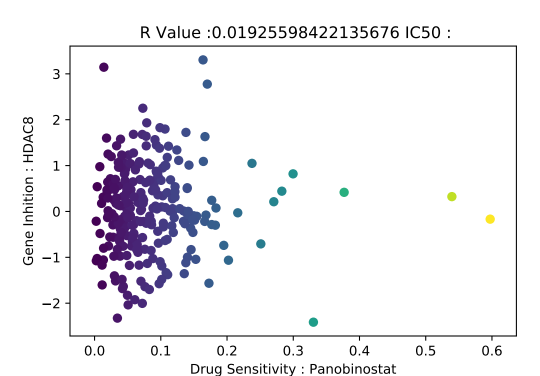


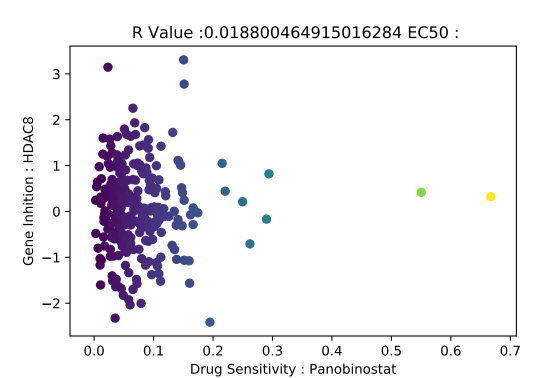




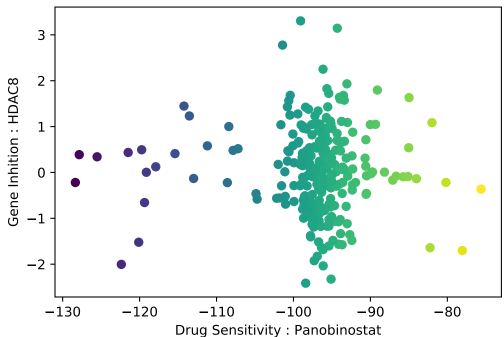


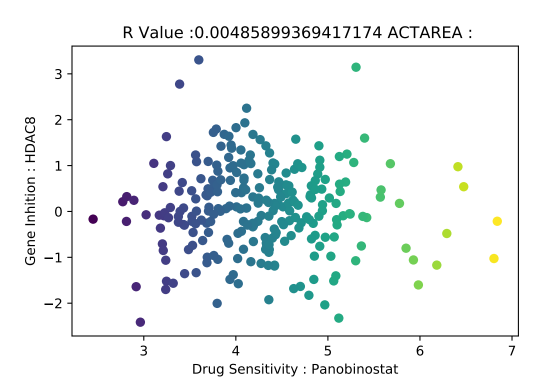


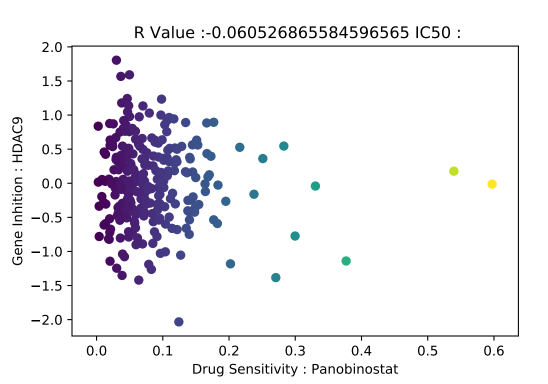


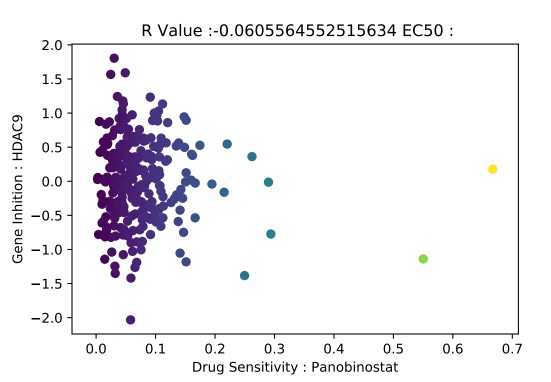


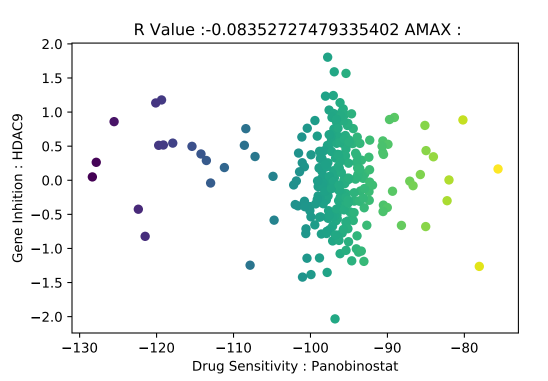
R Value :-0.08095154964048158 AMAX :

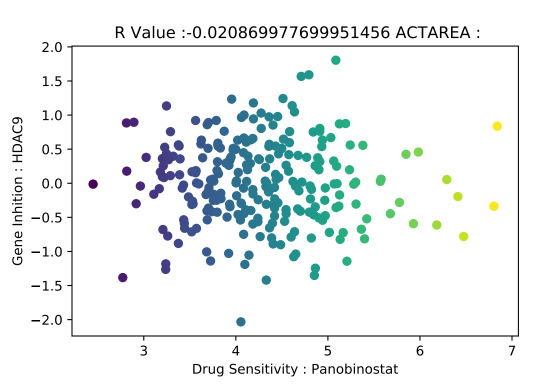


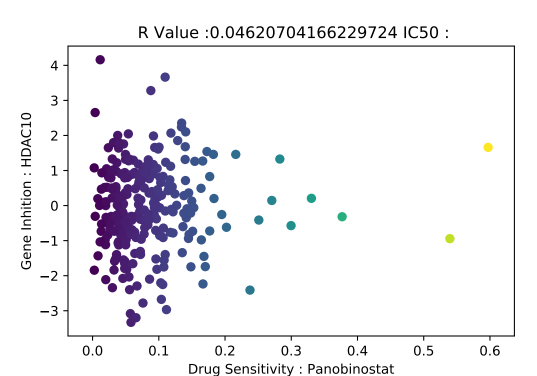


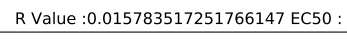


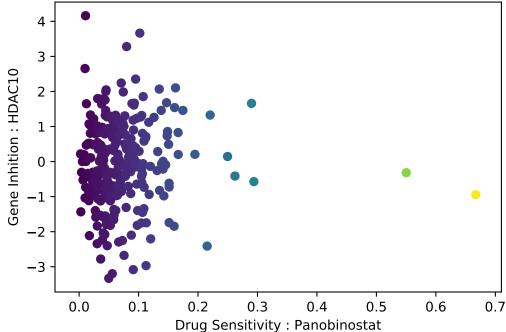




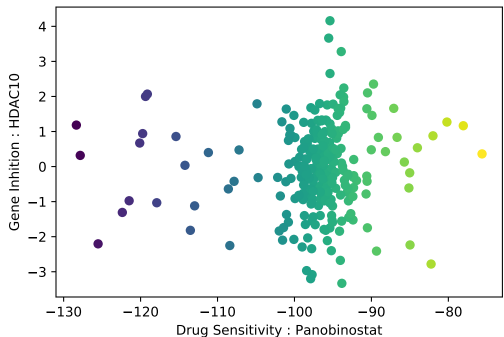


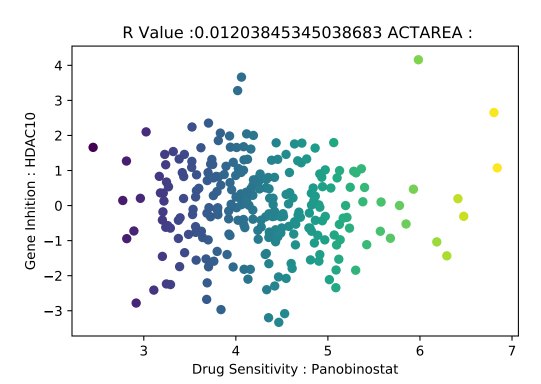


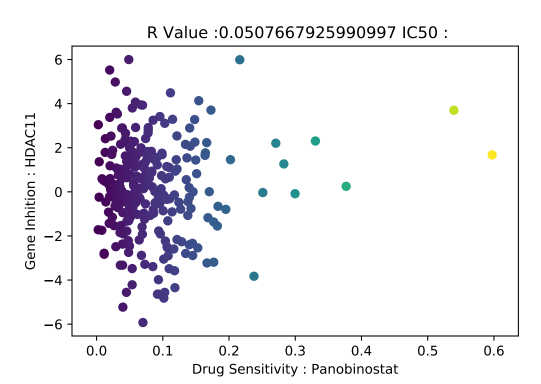


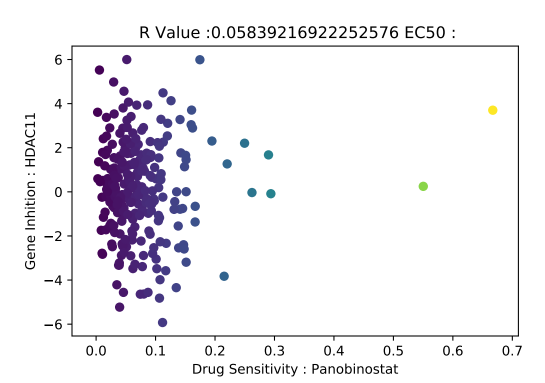


R Value :-0.023229129530732043 AMAX :









R Value :-0.0900251065038646 AMAX : 6 4 Gene Inhition: HDAC11 2 0 -4**-**6 · -130-120-110-100-90-80

Drug Sensitivity: Panobinostat

