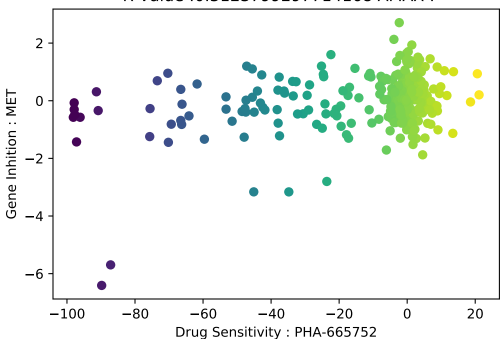
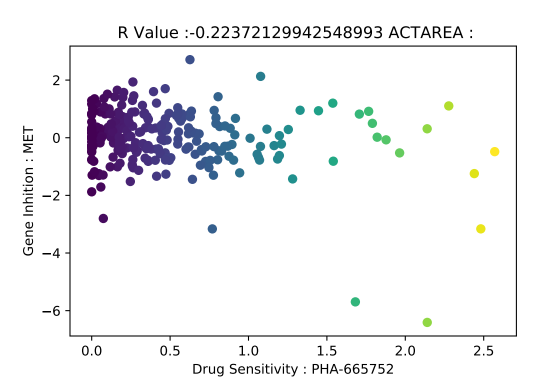
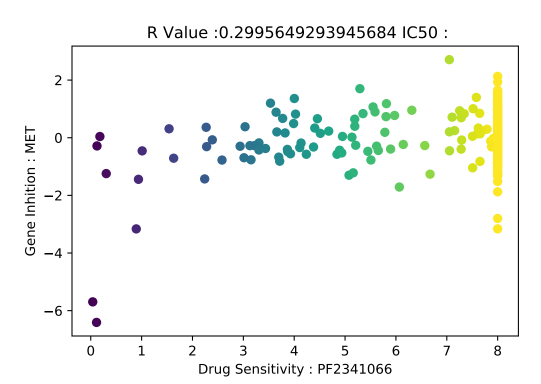
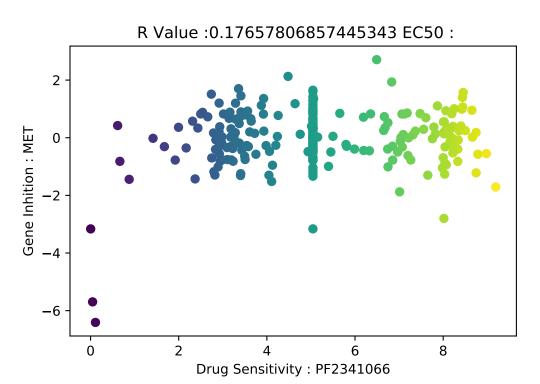


R Value: 0.3123799297714168 AMAX:

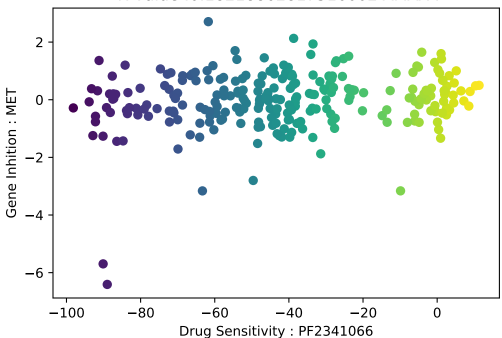


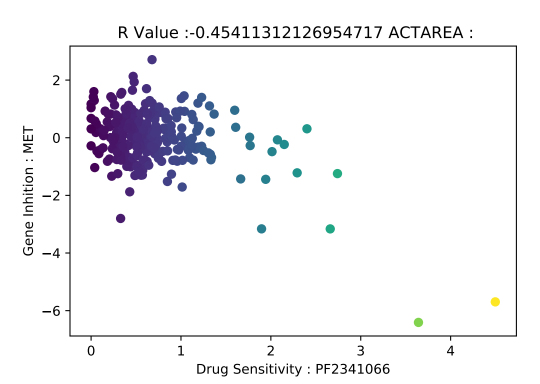


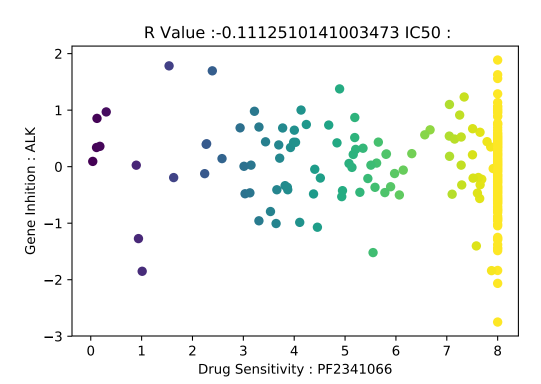


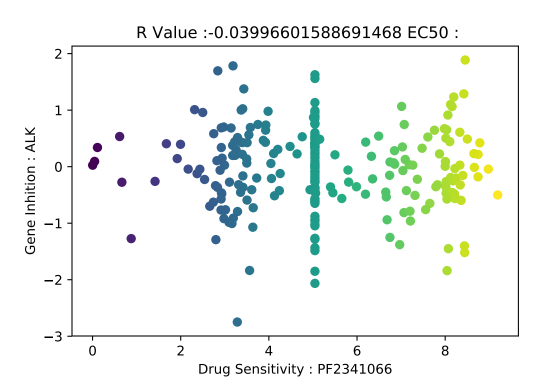


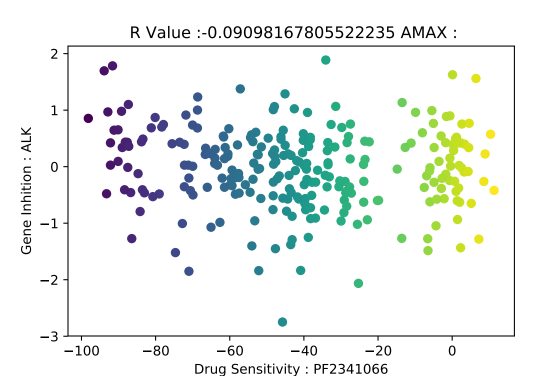
R Value: 0.18218862817516002 AMAX:

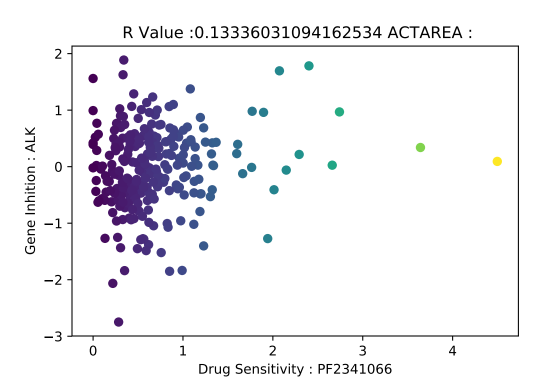


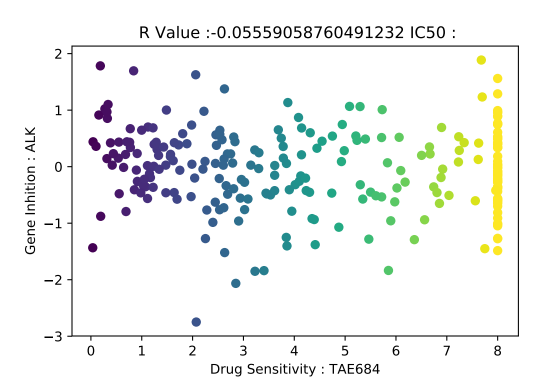


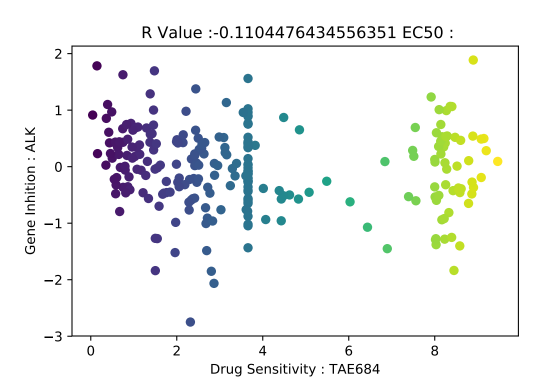




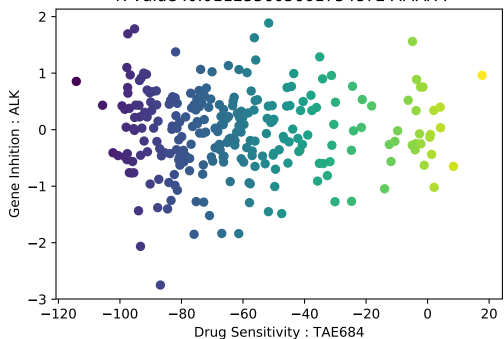


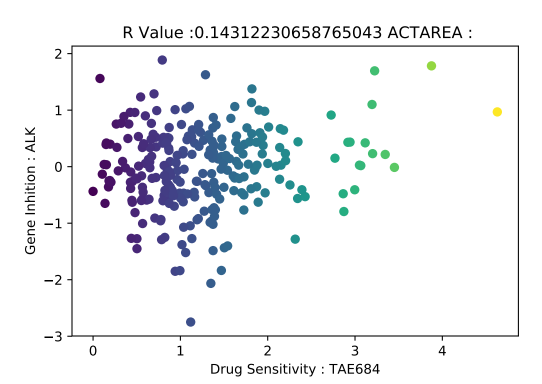


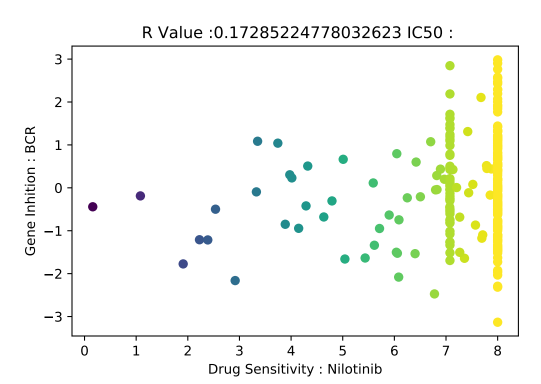


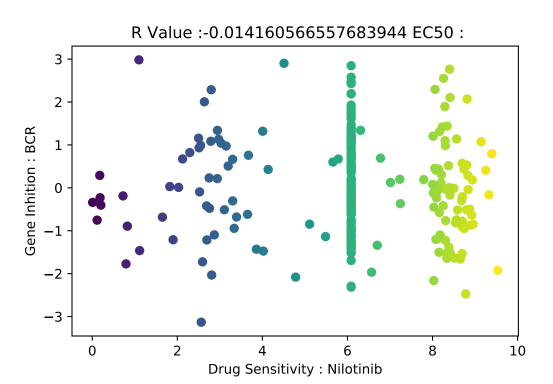


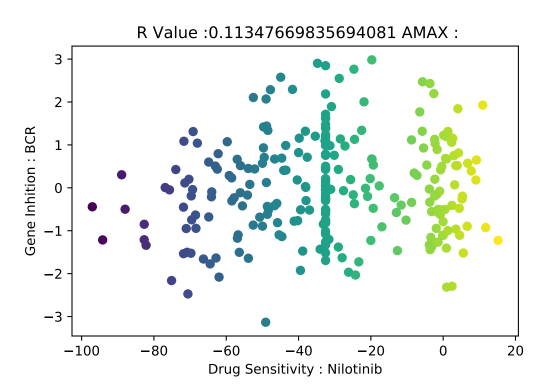
R Value: 0.011255605661754872 AMAX:

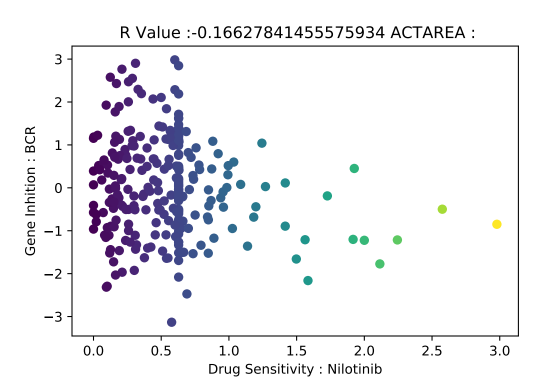


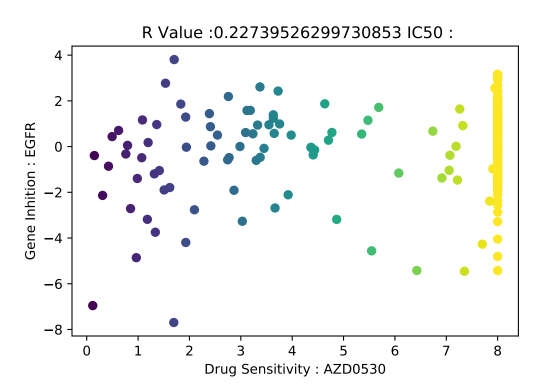


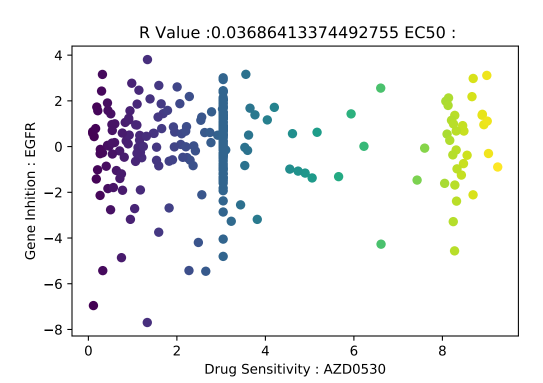


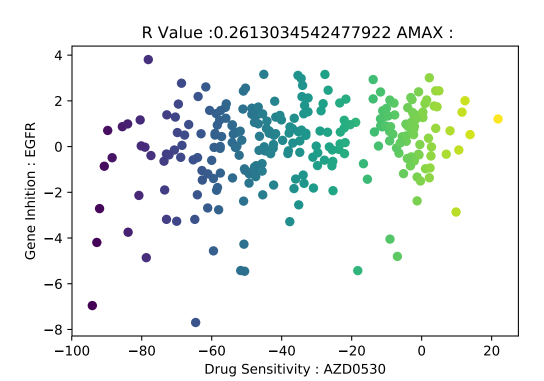


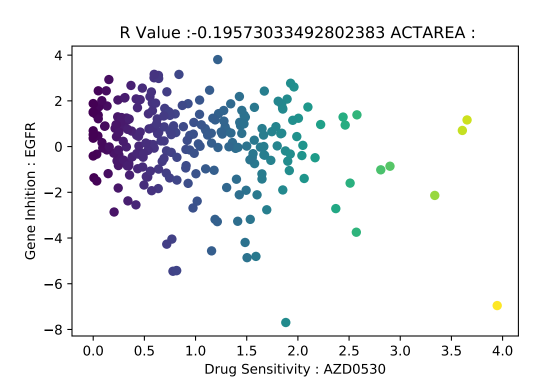


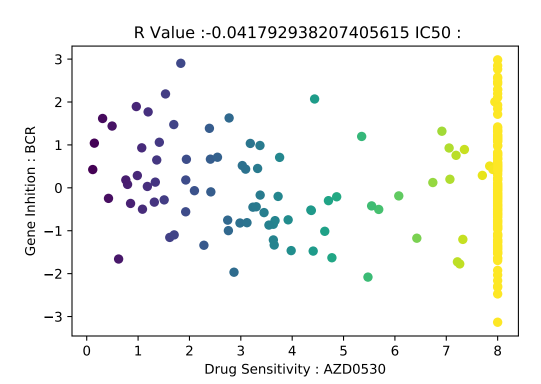


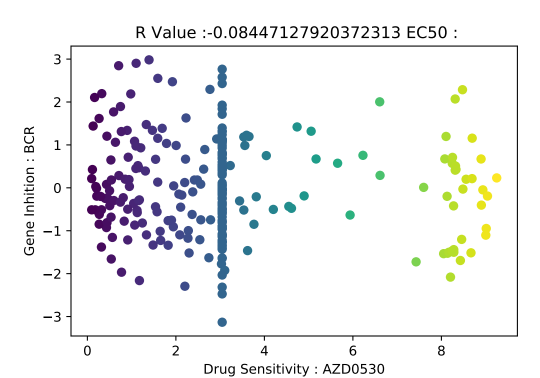


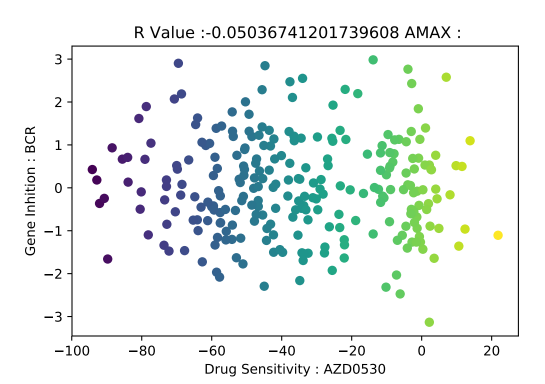




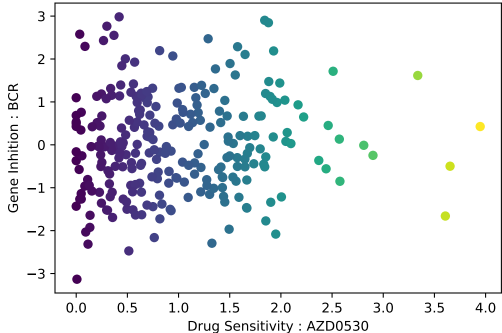


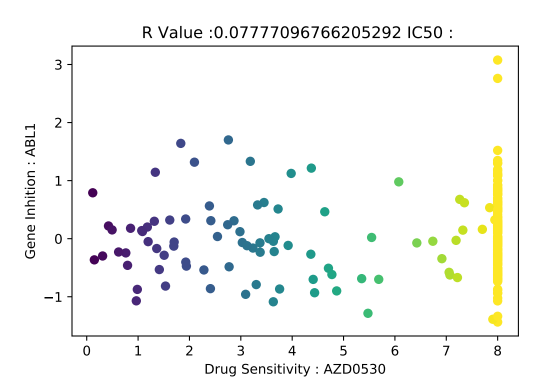








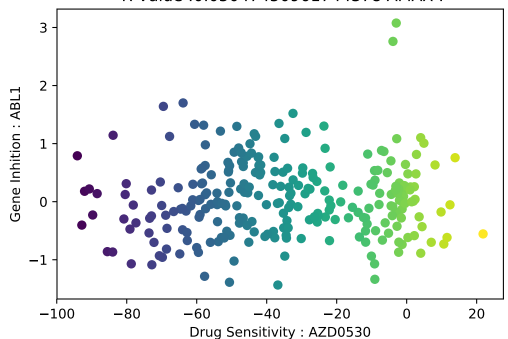


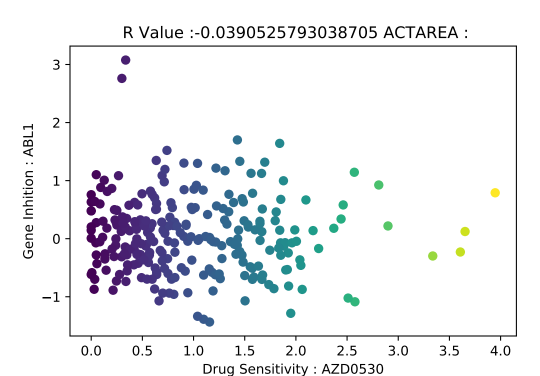


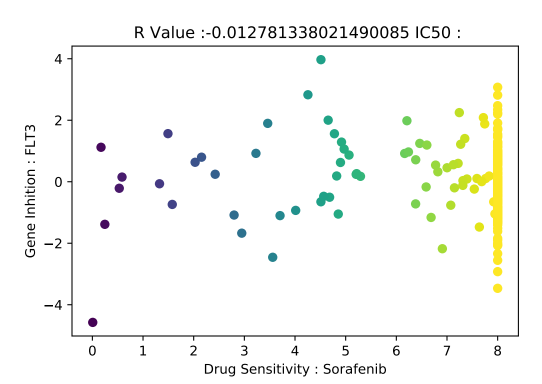
R Value: -0.11499788899079966 EC50: 3 2 Gene Inhition: ABL1 0 -

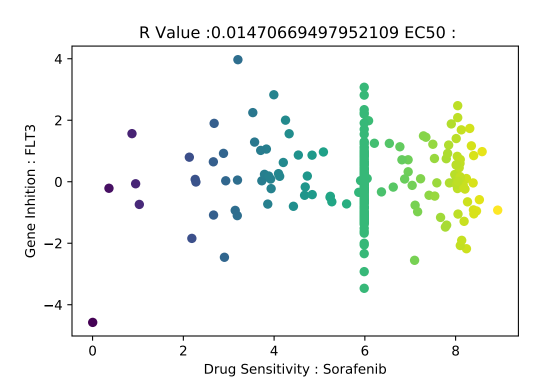
Drug Sensitivity: AZD0530

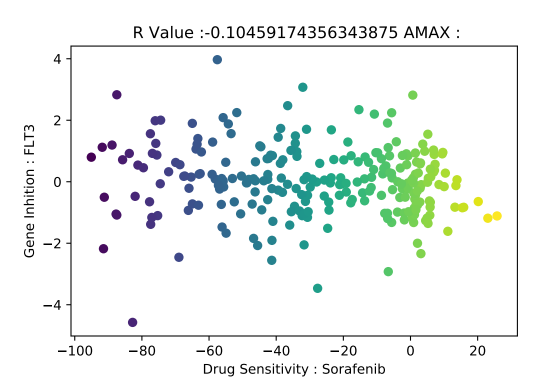
R Value: 0.05047450961744378 AMAX:

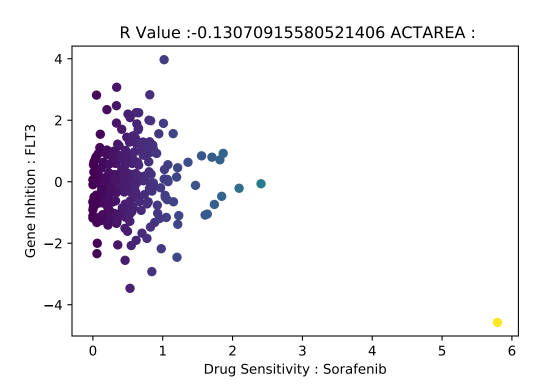


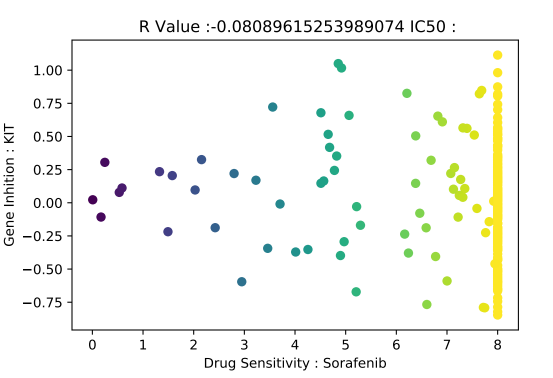


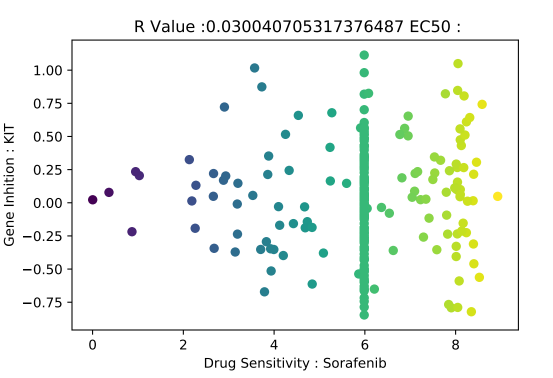


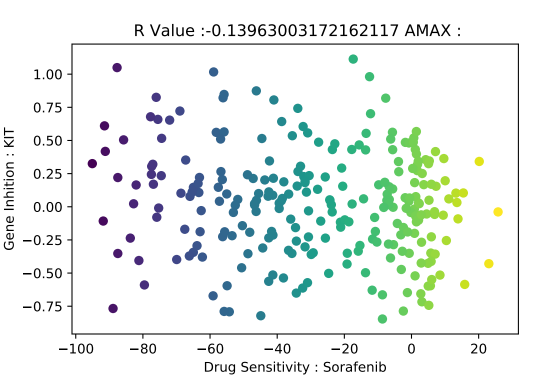


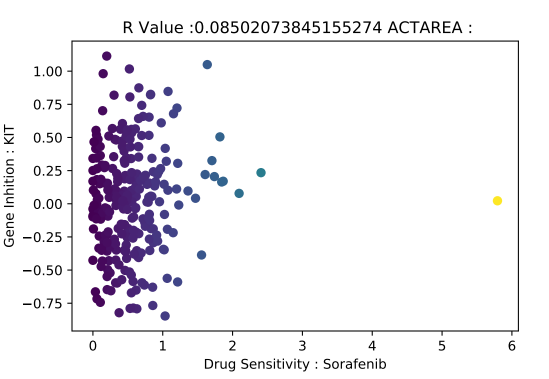


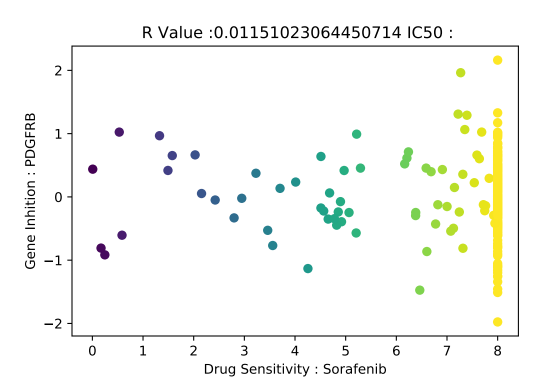


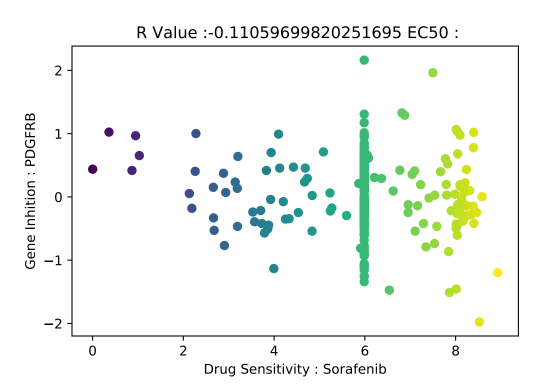




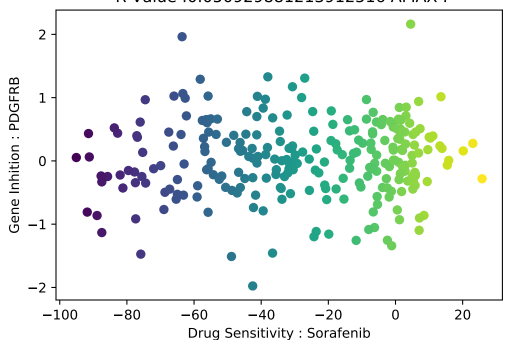


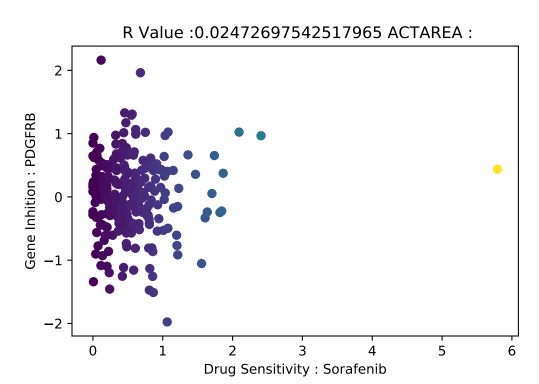


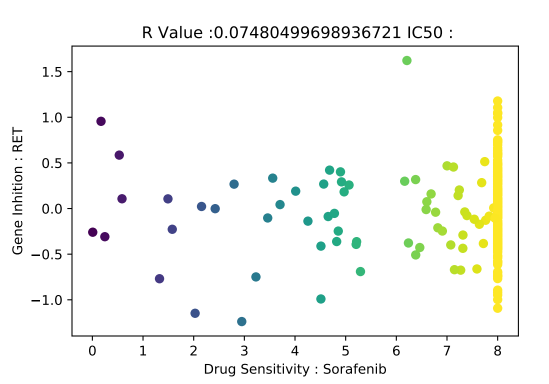


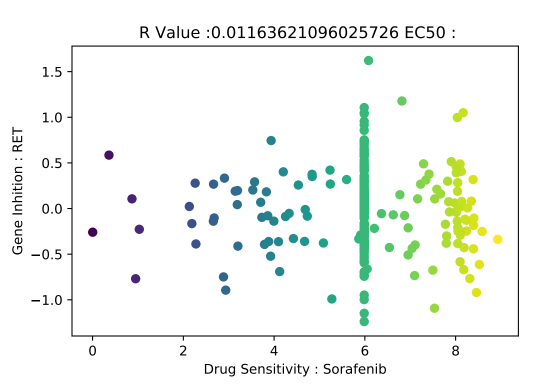


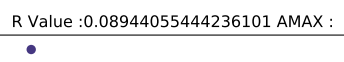
R Value: 0.050929881213912516 AMAX:

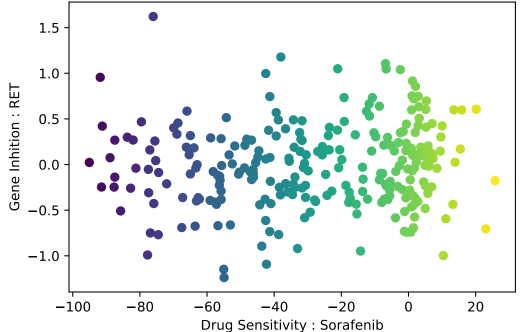


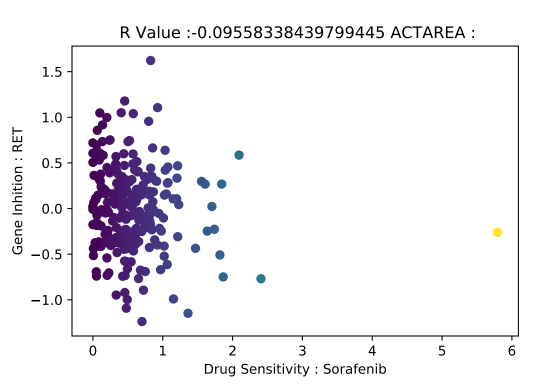


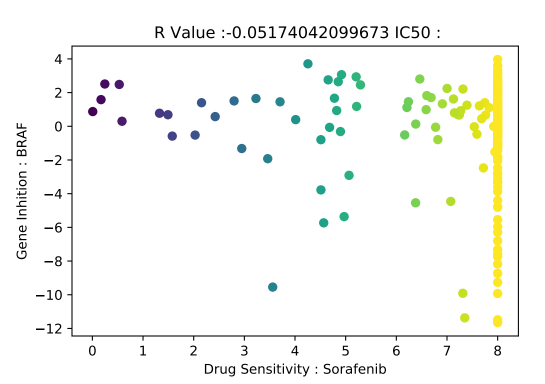


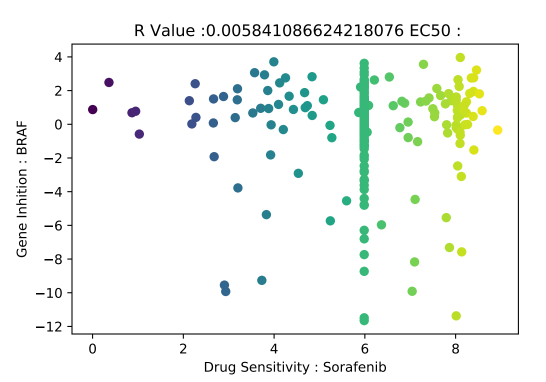


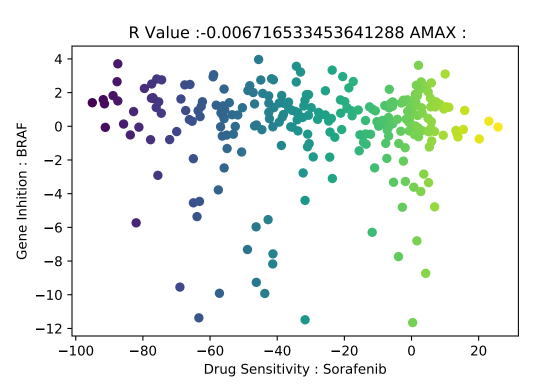


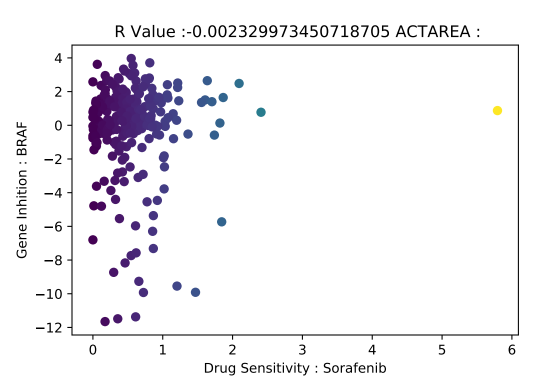


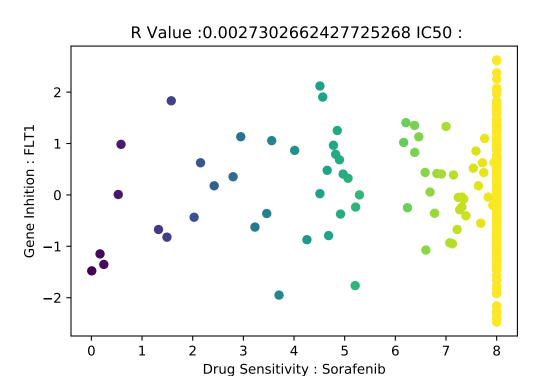




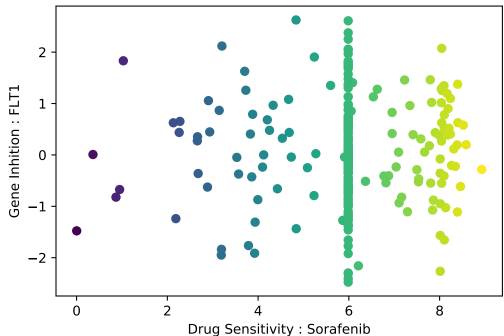


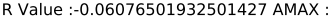


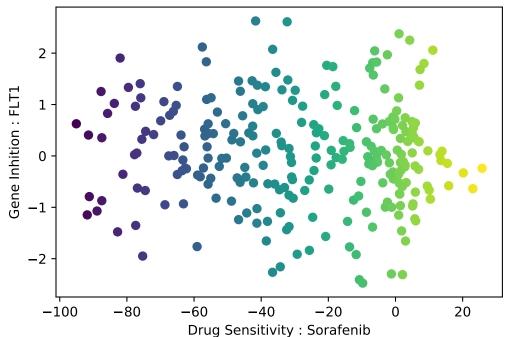


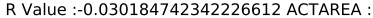


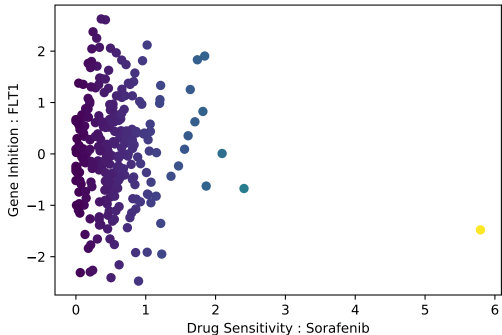
R Value: 0.0493523209122965 EC50:

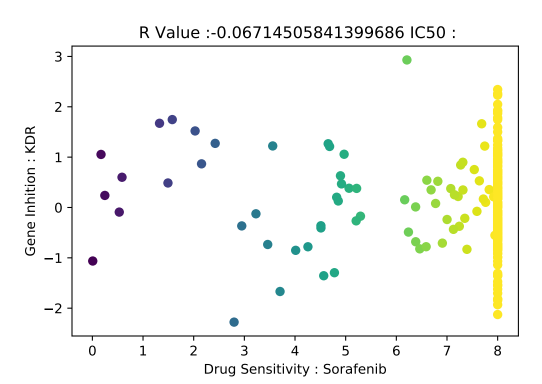


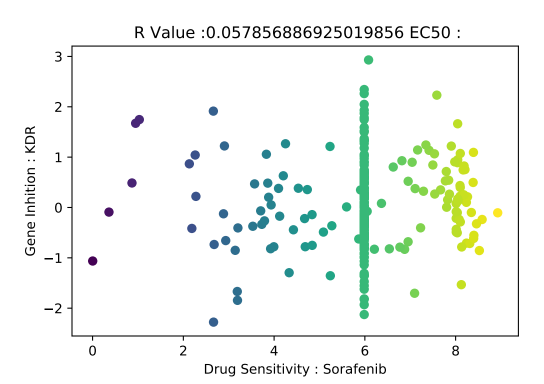




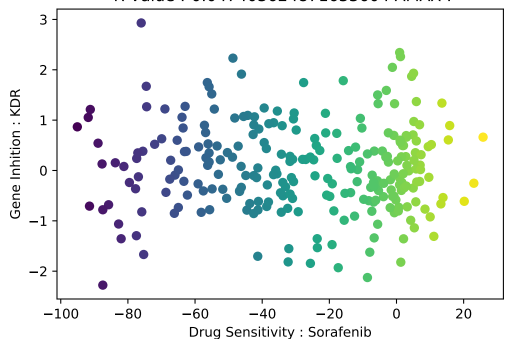


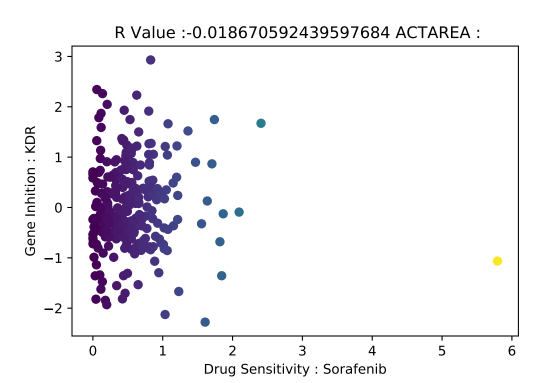


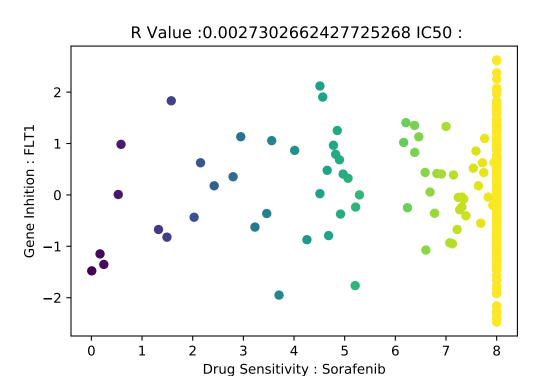




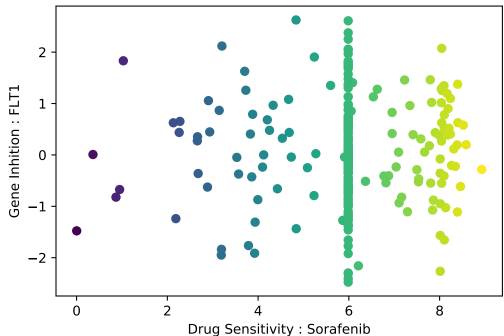
R Value :-0.047403624871633604 AMAX :

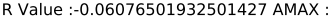


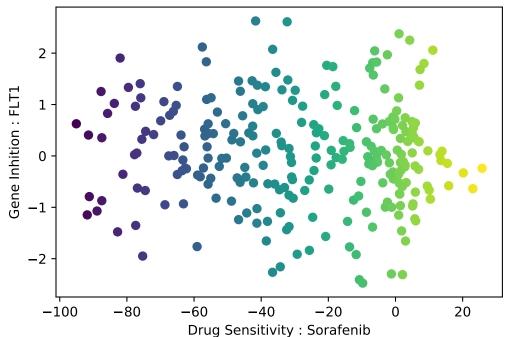


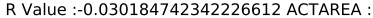


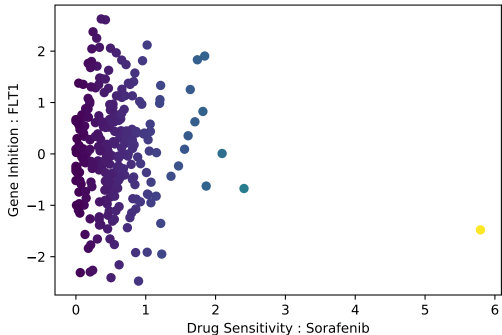
R Value: 0.0493523209122965 EC50:

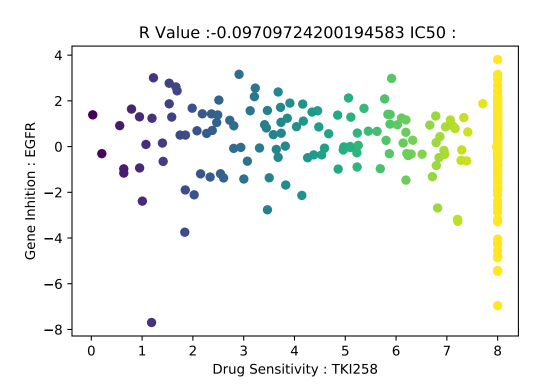


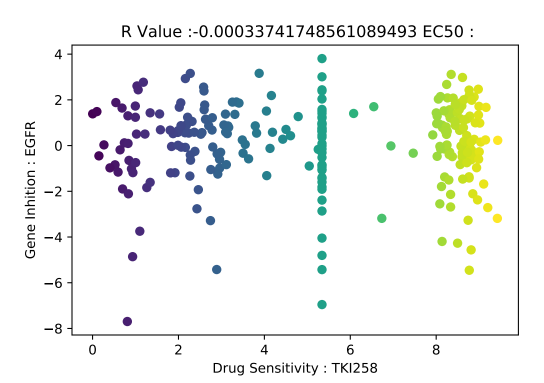


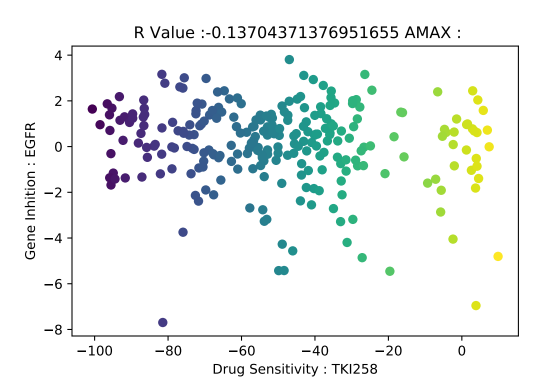


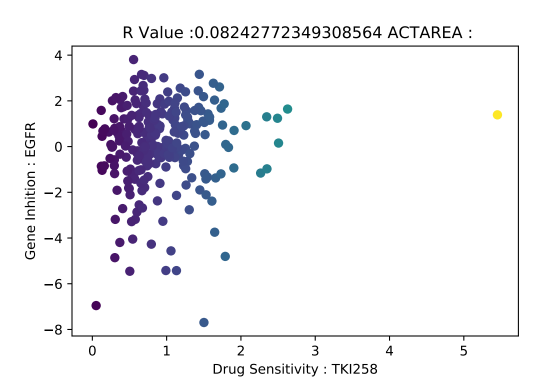


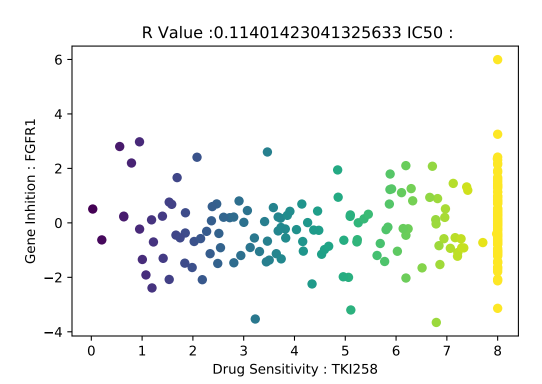


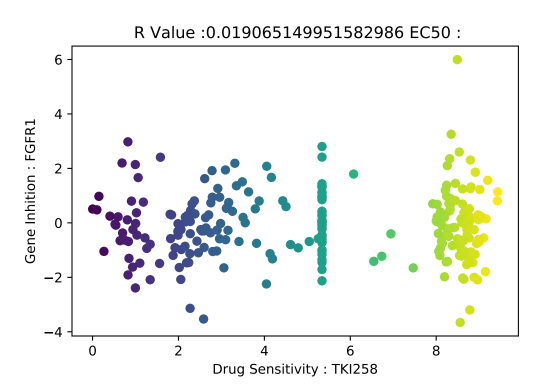




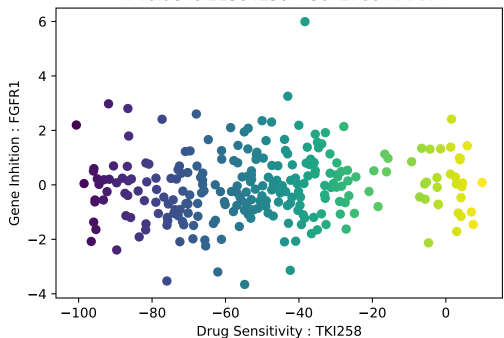


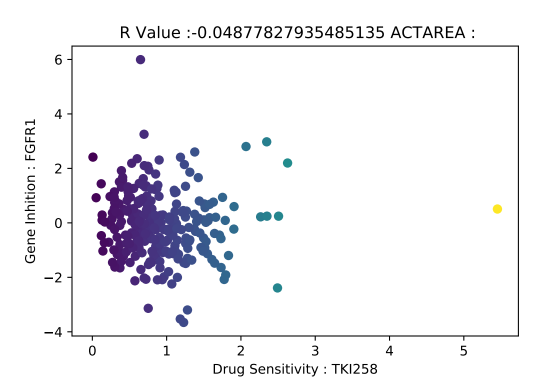


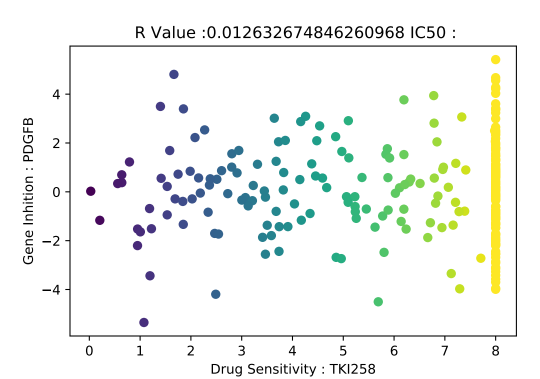


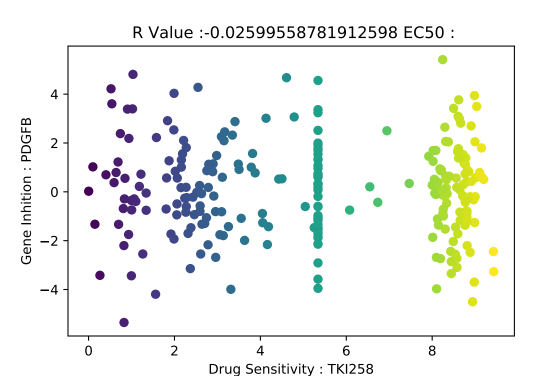


R Value: 0.11364250443072706 AMAX:

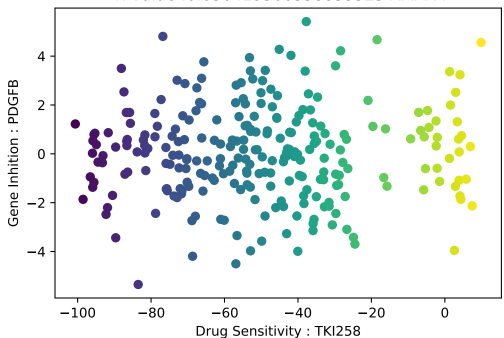


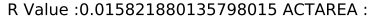


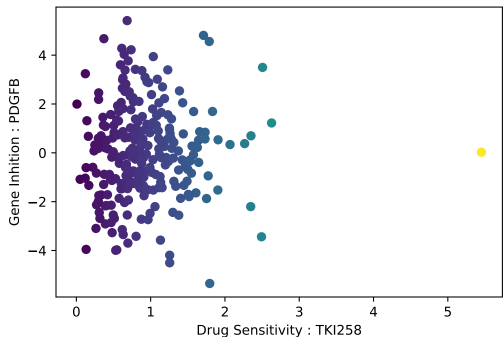


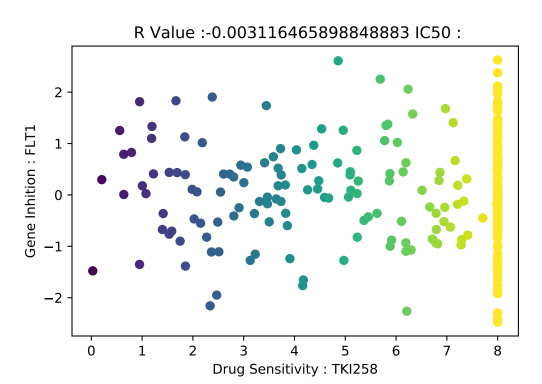


R Value: 0.036419566358833325 AMAX:

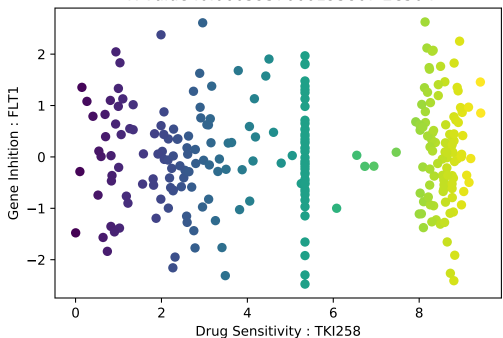




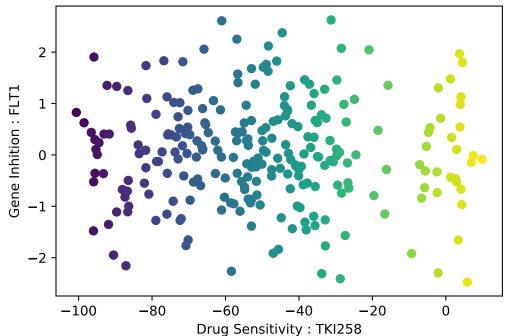


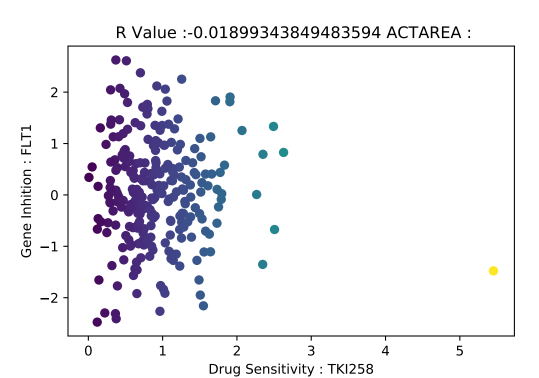


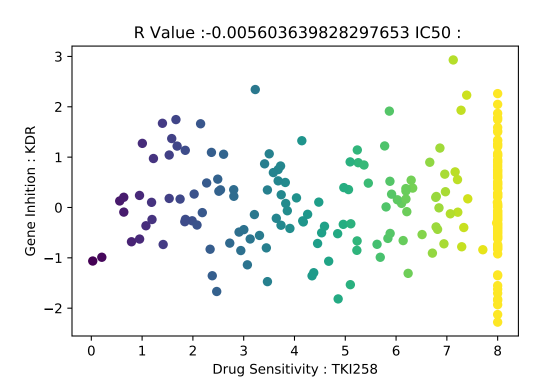
R Value: 0.0605957060193867 EC50:



R Value :-0.025275138111656815 AMAX :

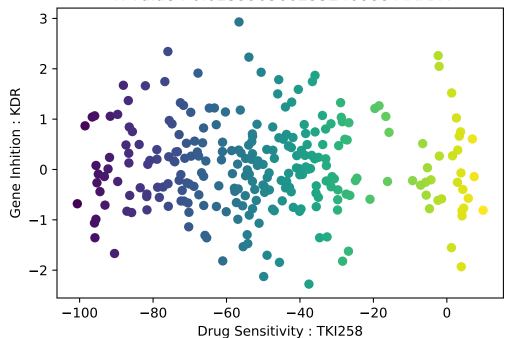


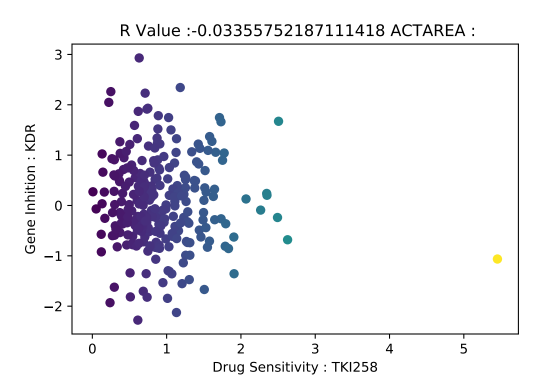


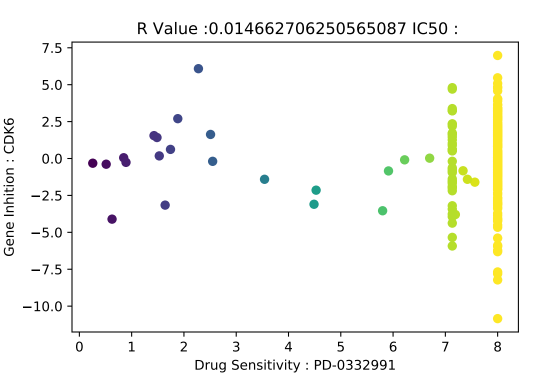


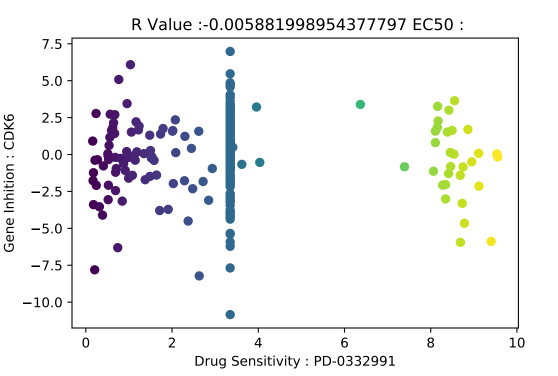
R Value: 0.13340616208951836 EC50: 3 2 Gene Inhition: KDR 0 -**-**2 · Drug Sensitivity: TKI258

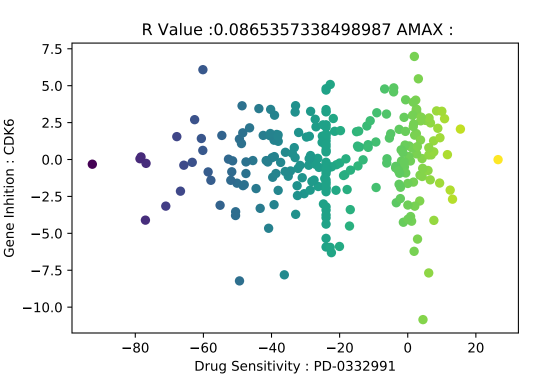
R Value: -0.023990360295246888 AMAX:

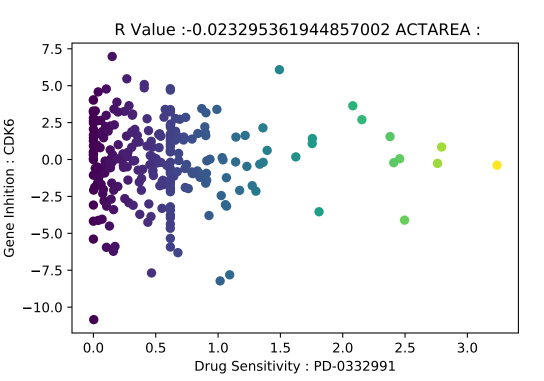


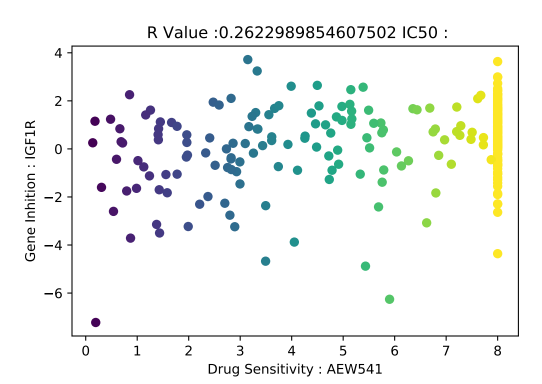


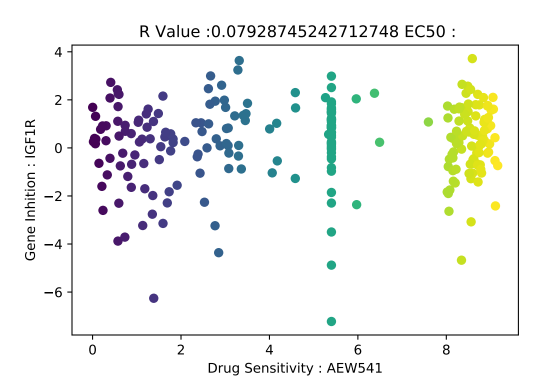


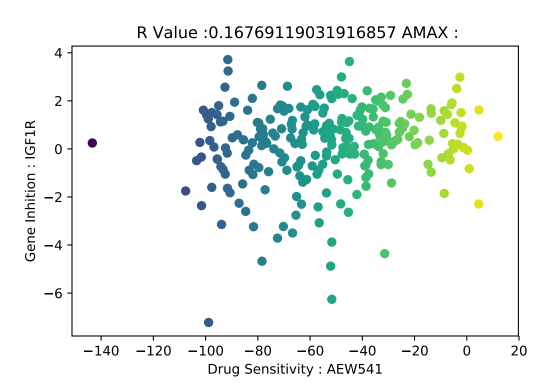


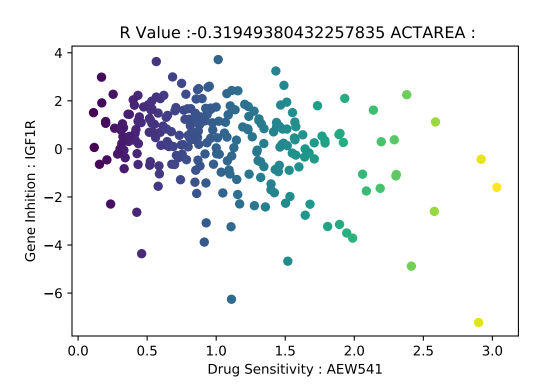


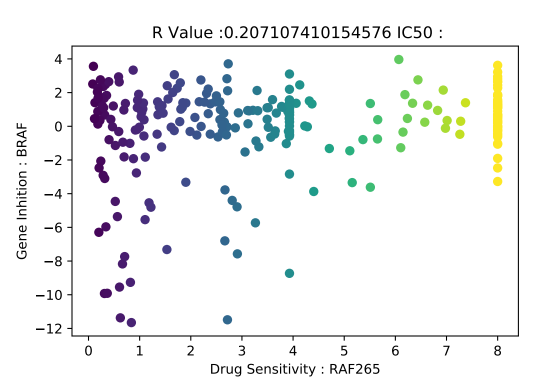


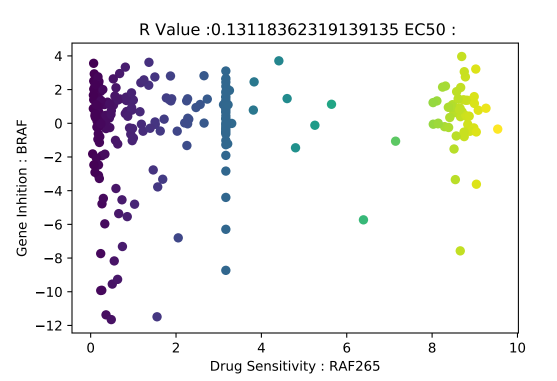


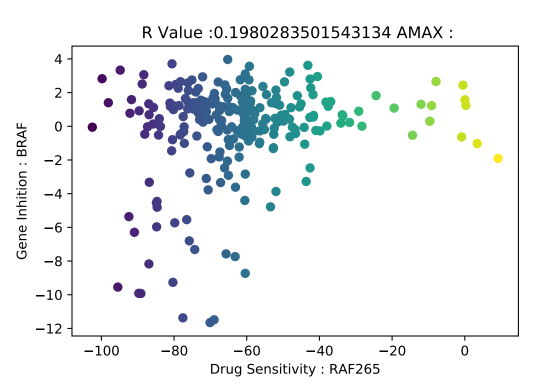


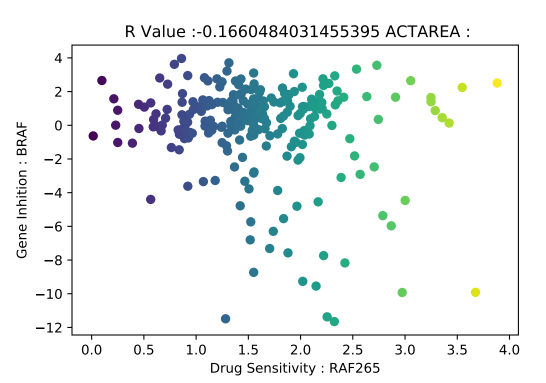


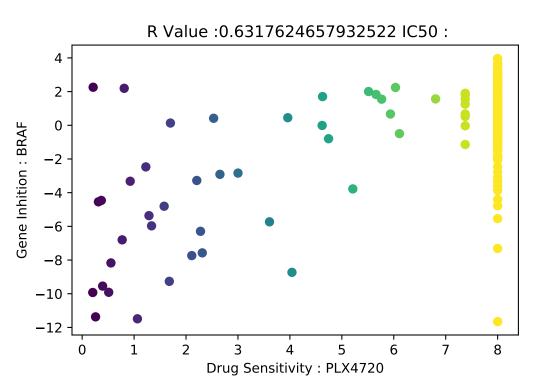


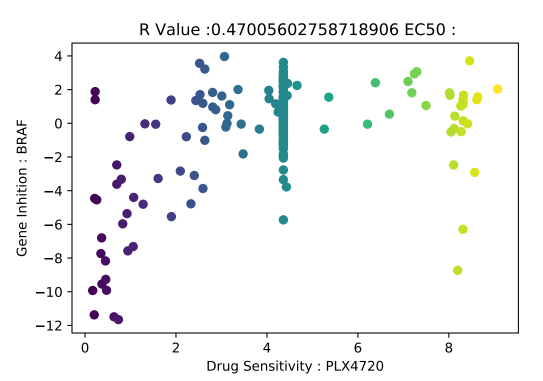


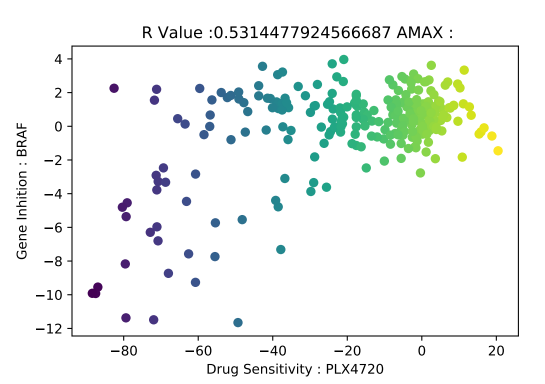


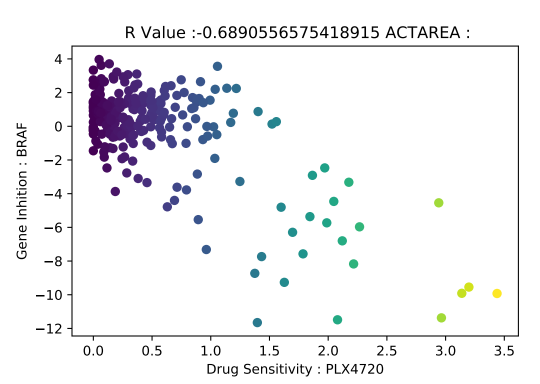


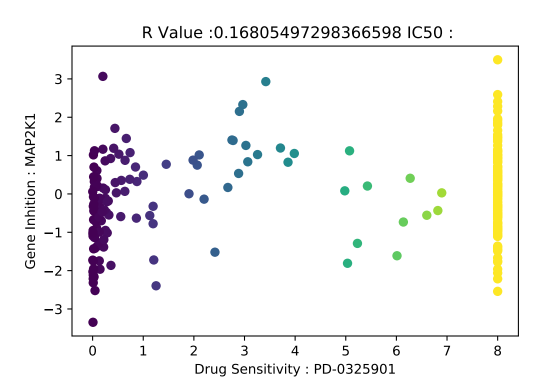


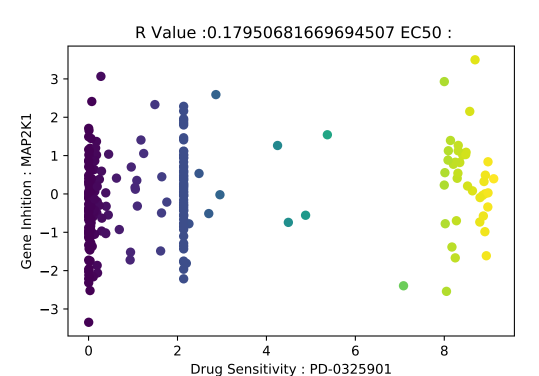




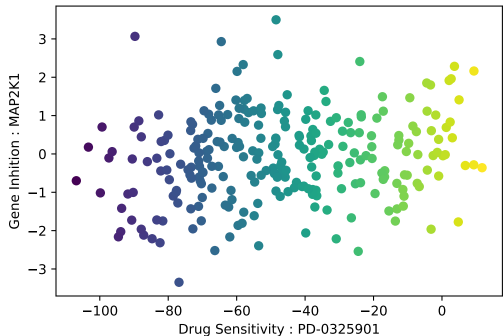




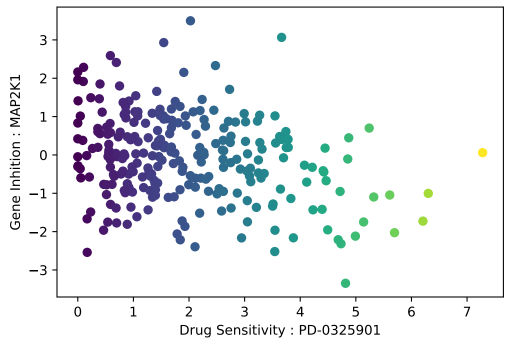


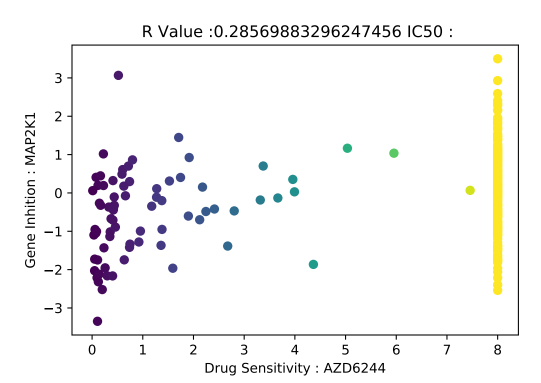


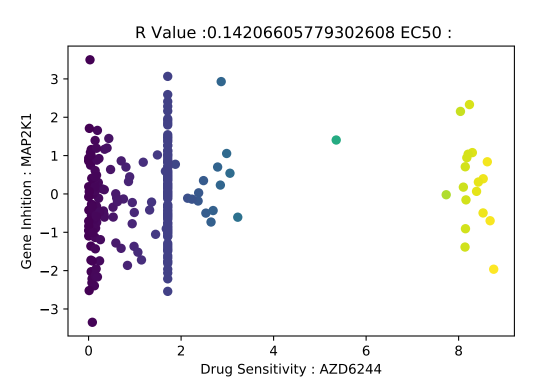
R Value: 0.17373000219777454 AMAX:



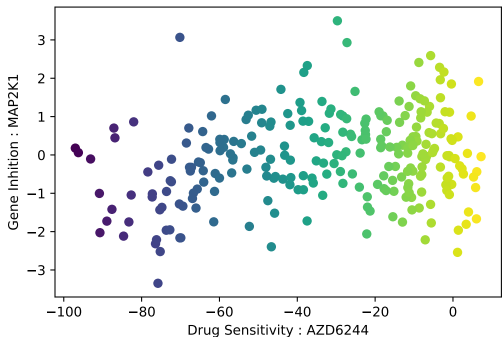
R Value: -0.2747775228007924 ACTAREA:



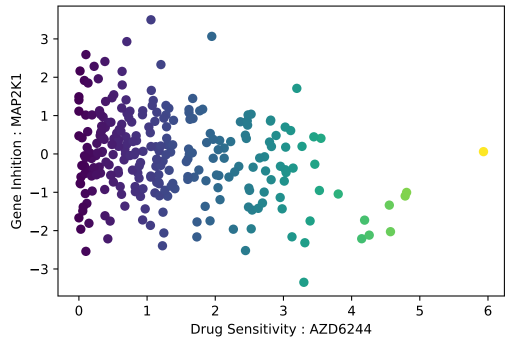


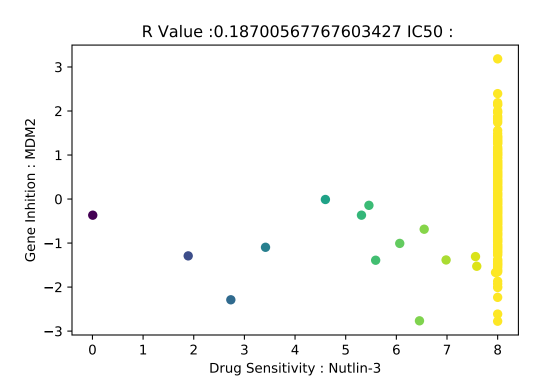


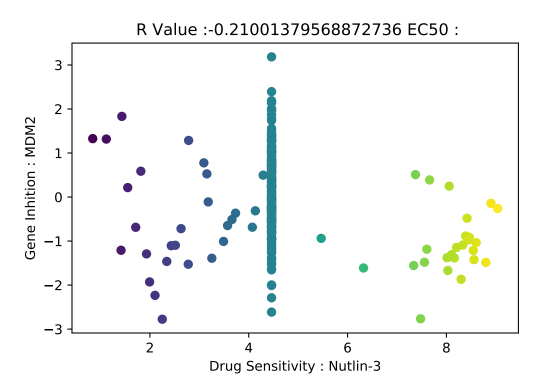
R Value: 0.23903451252916227 AMAX:

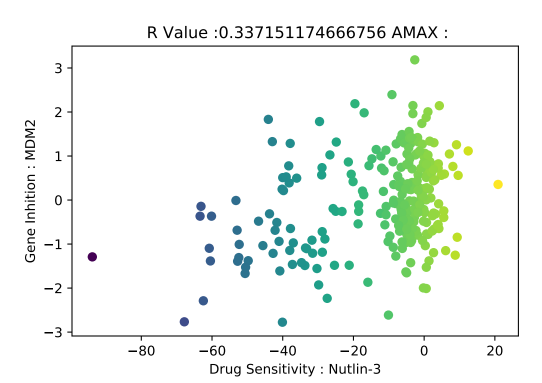


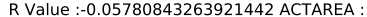
R Value :-0.2583175954157896 ACTAREA :

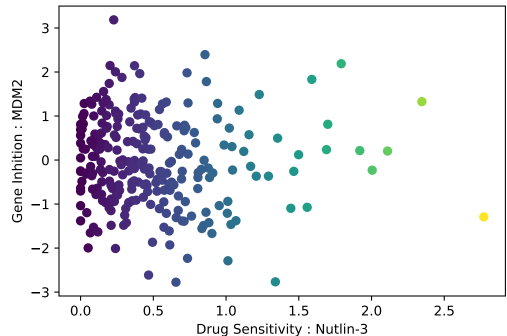


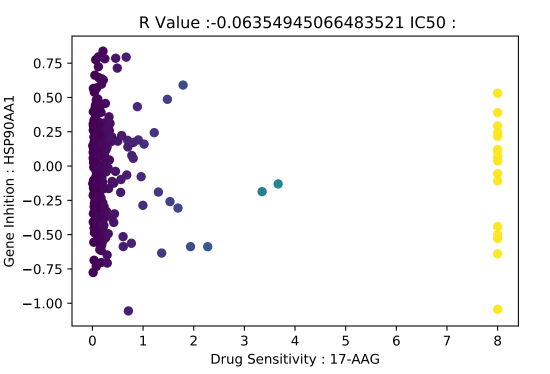


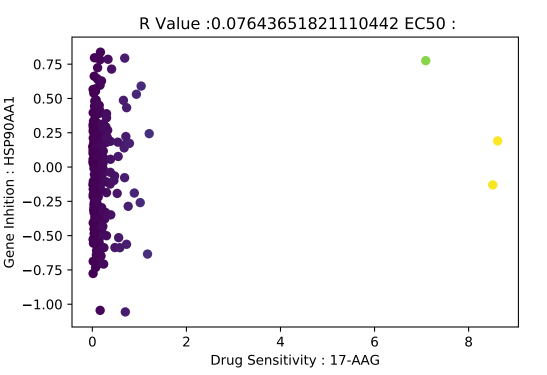


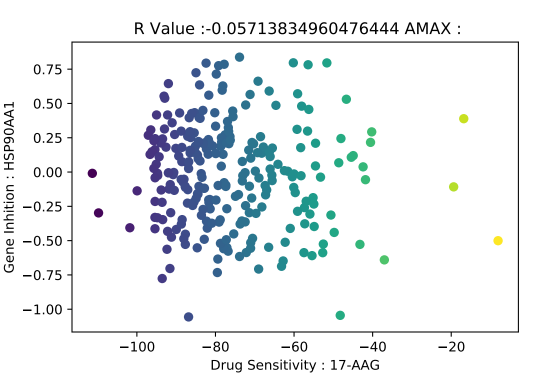


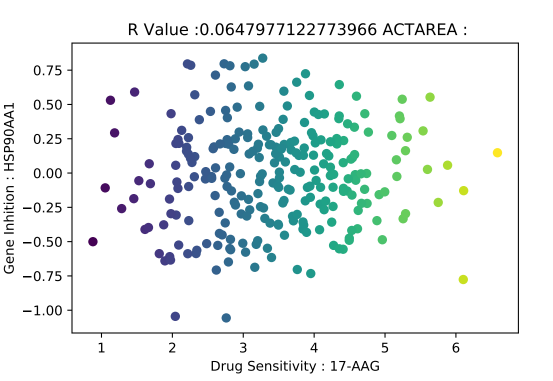


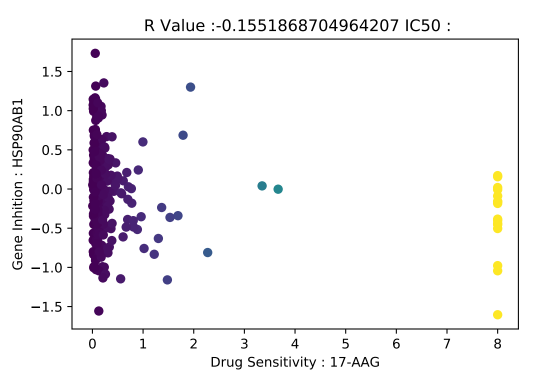


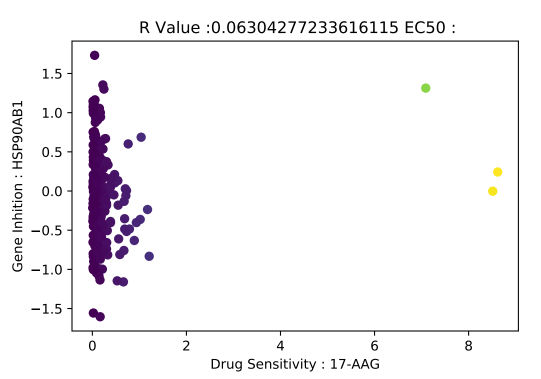




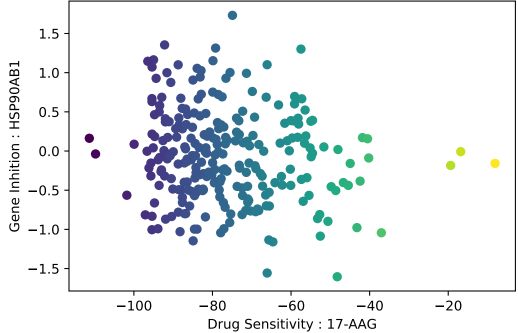


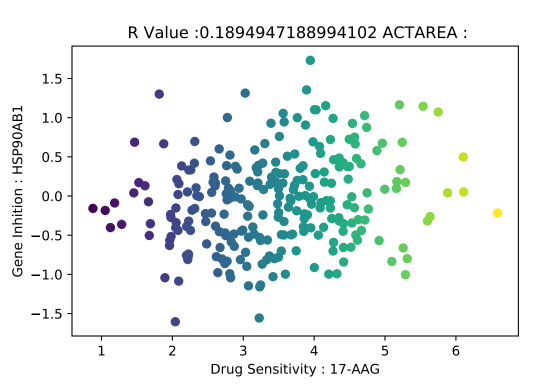


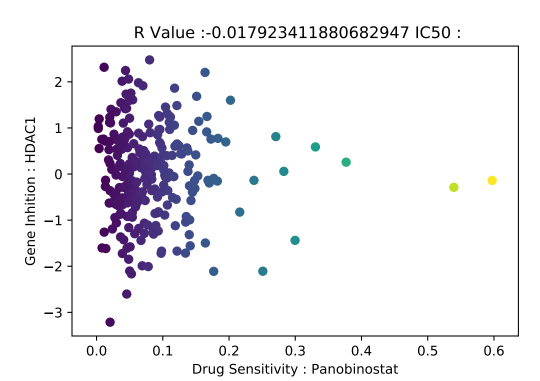




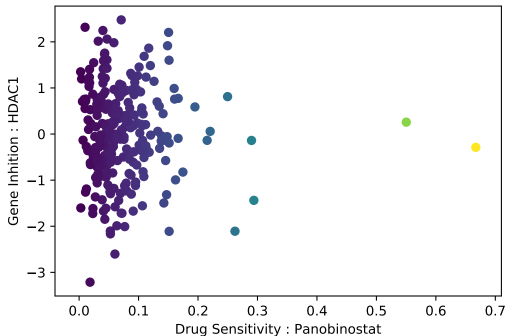


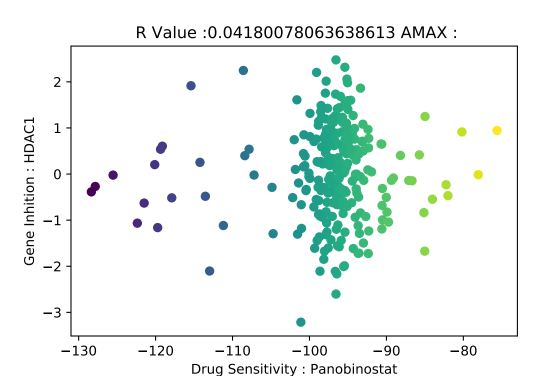


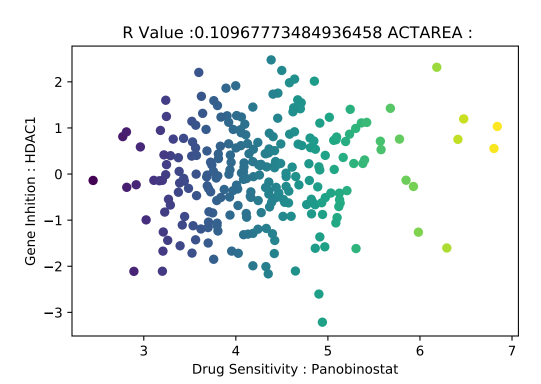


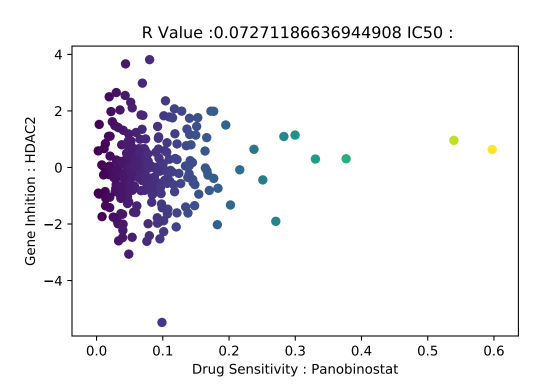


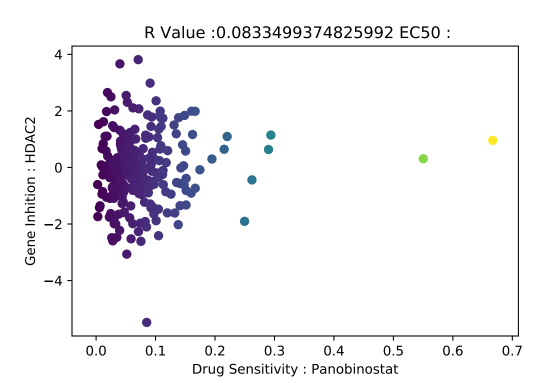


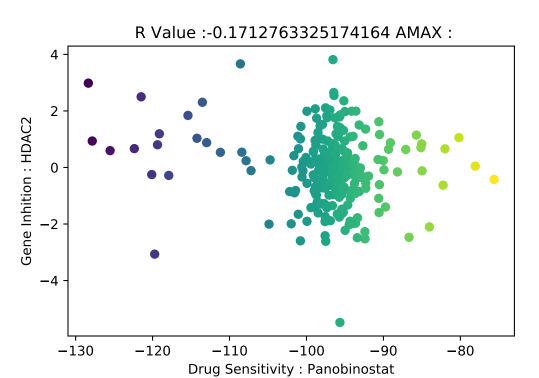


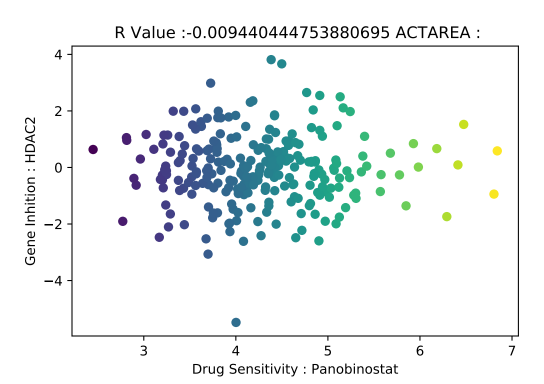


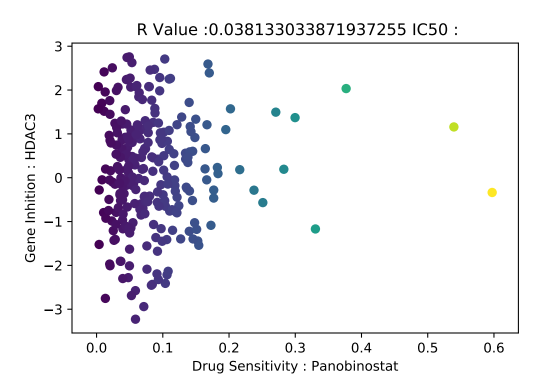


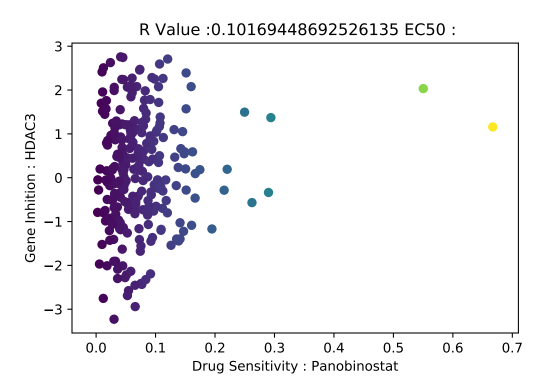


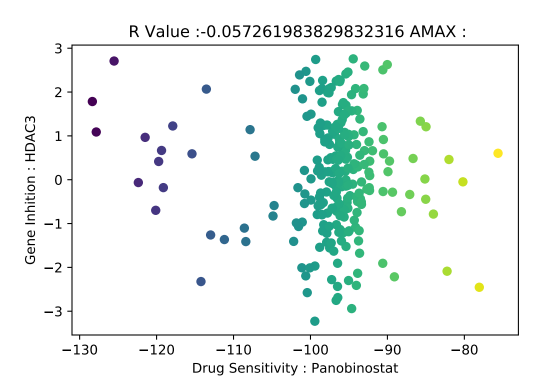


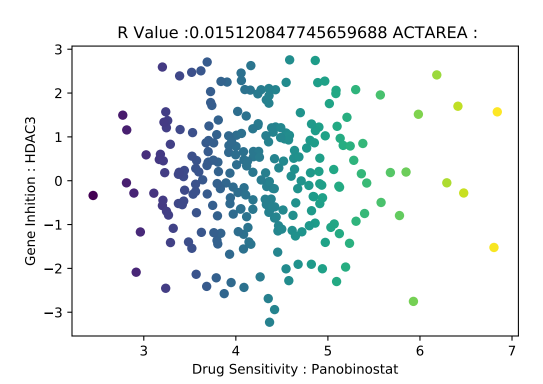




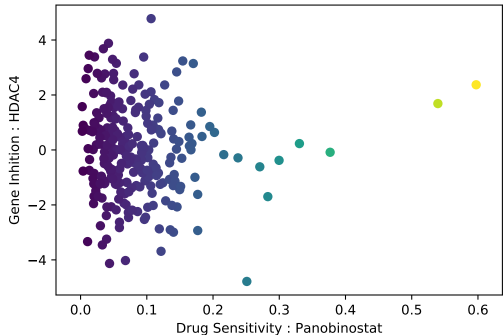




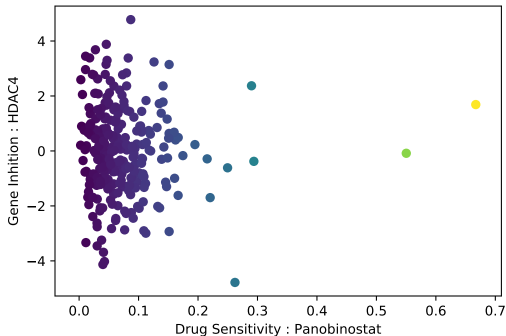




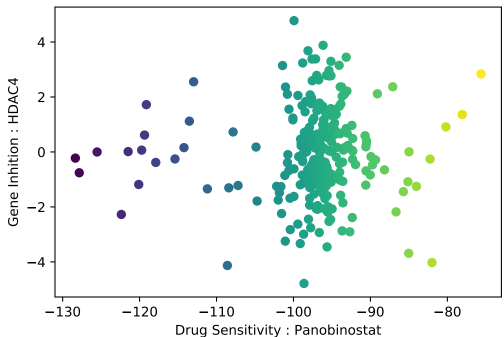


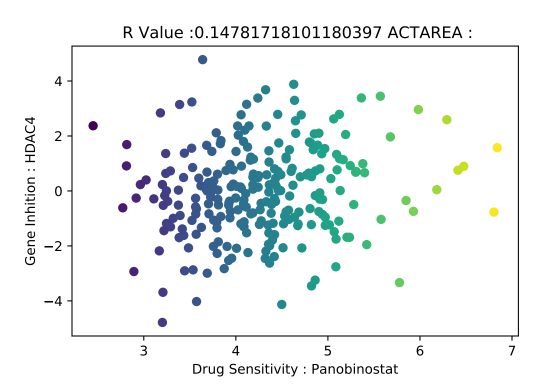


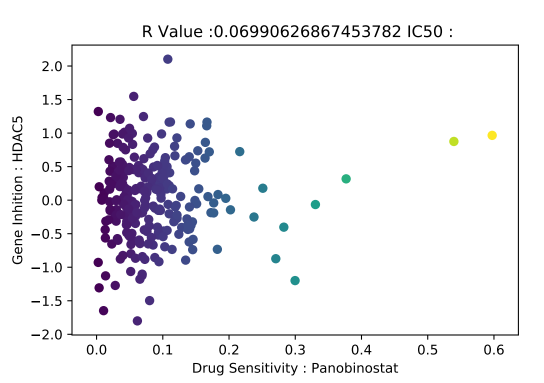


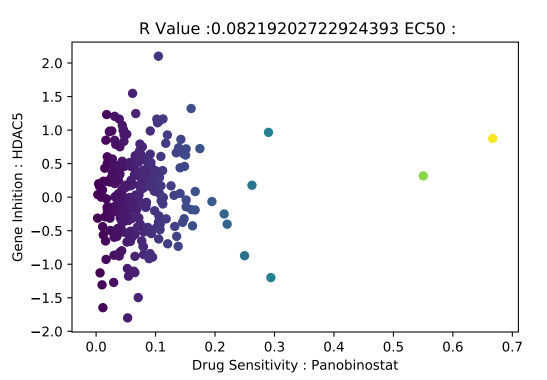


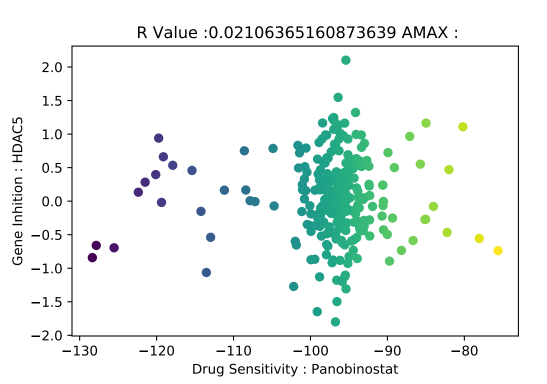
R Value: 0.047146763076215056 AMAX:

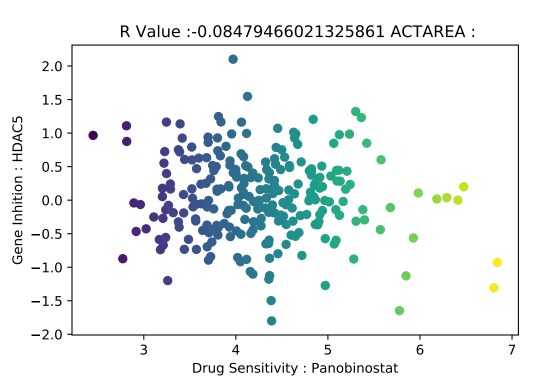


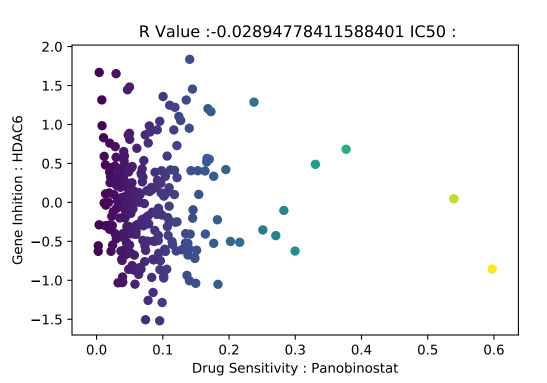


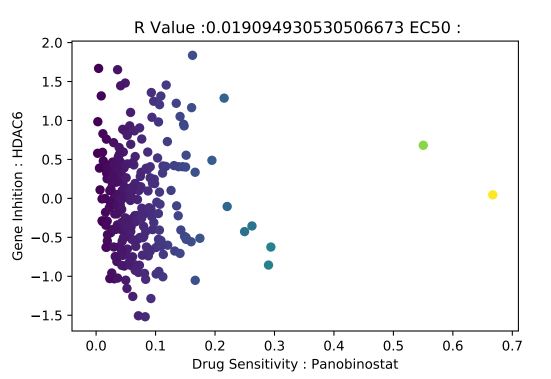


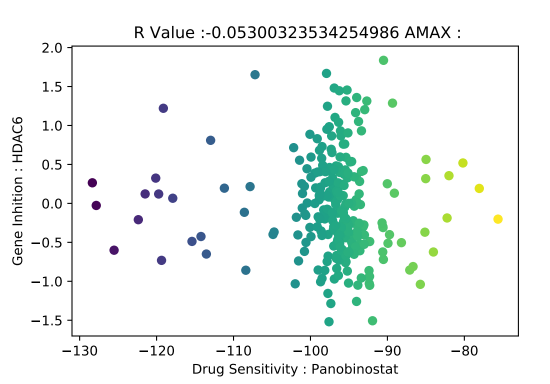


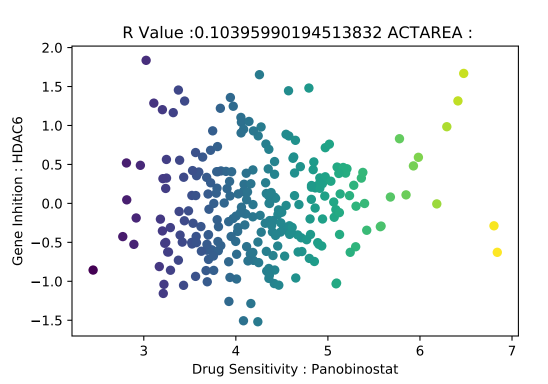


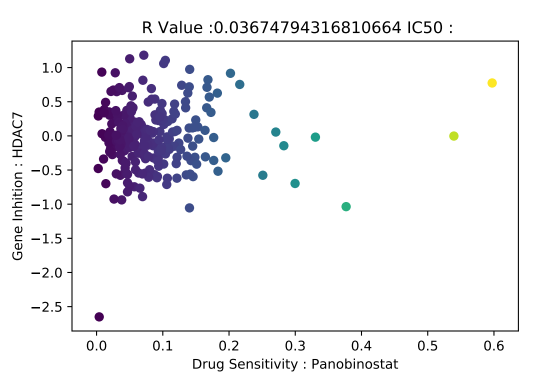


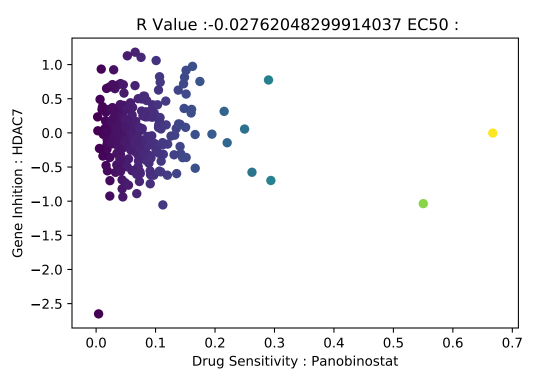


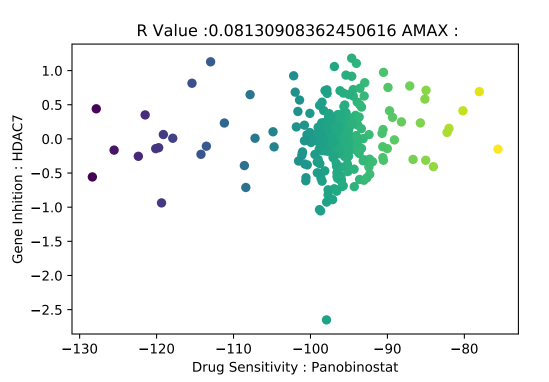


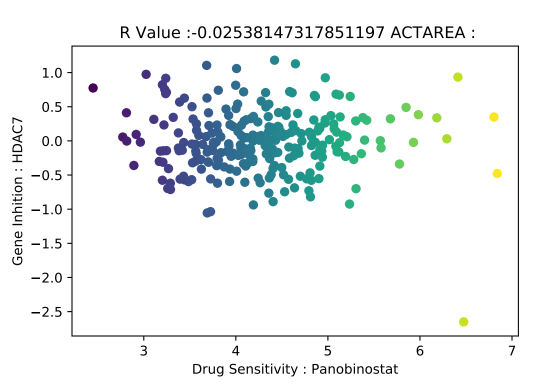


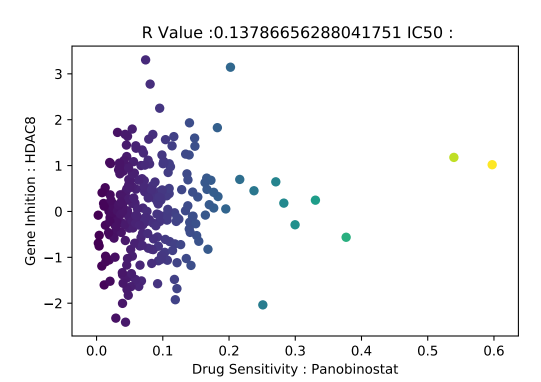


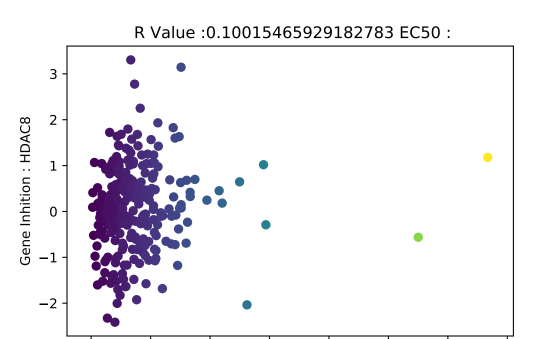












0.3

Drug Sensitivity: Panobinostat

0.4

0.5

0.6

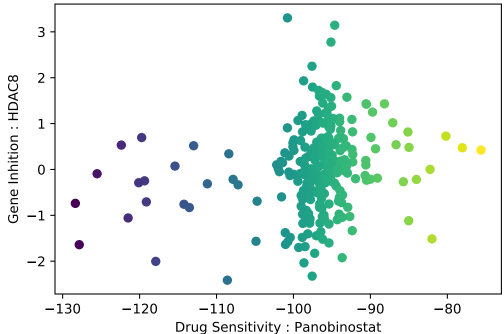
0.7

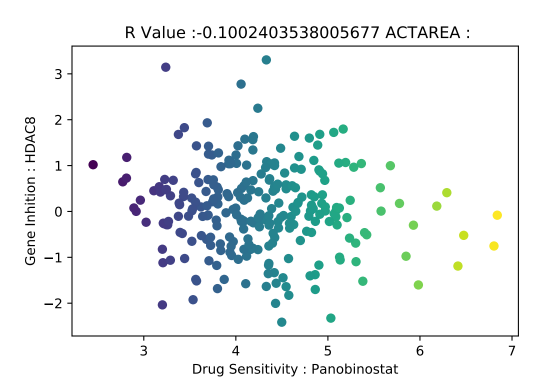
0.0

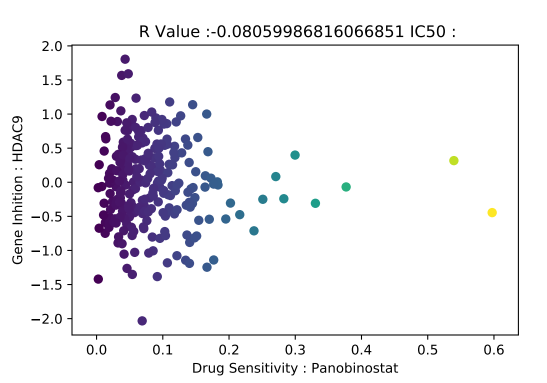
0.1

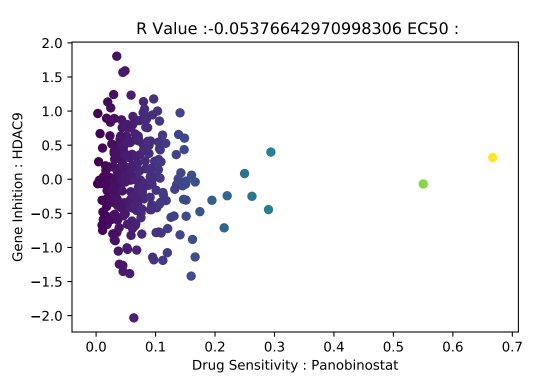
0.2

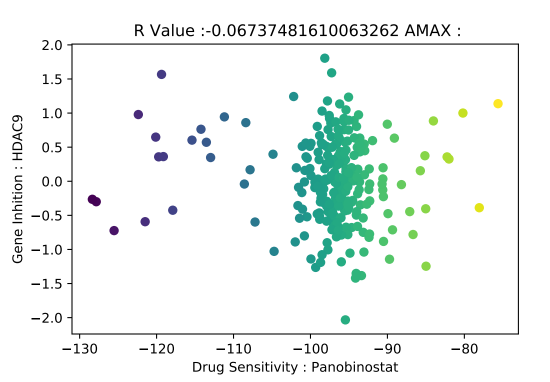
R Value :0.20182086698335844 AMAX :

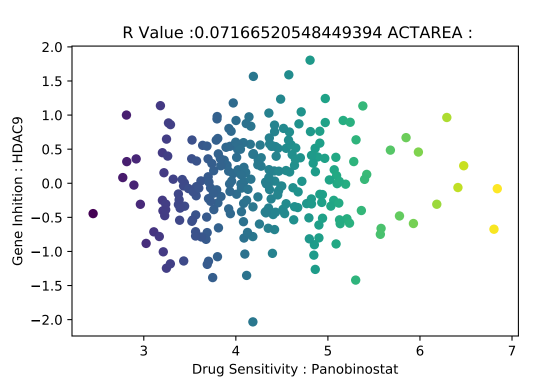




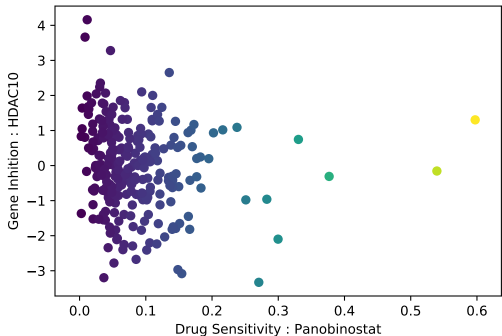


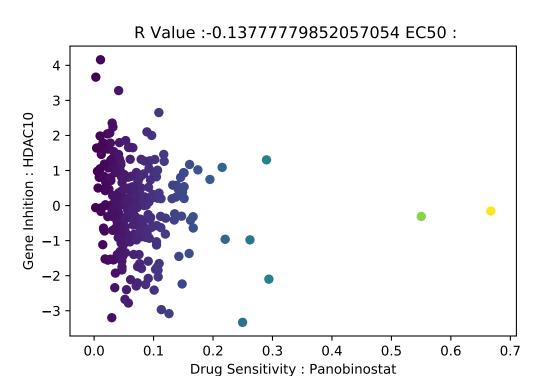












R Value :-0.0013999449713034808 AMAX : 4 3 Gene Inhition: HDAC10 2 0 -**-**2 **-**3

-100

Drug Sensitivity: Panobinostat

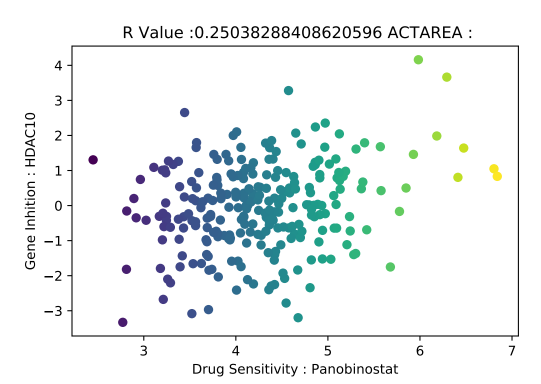
-90

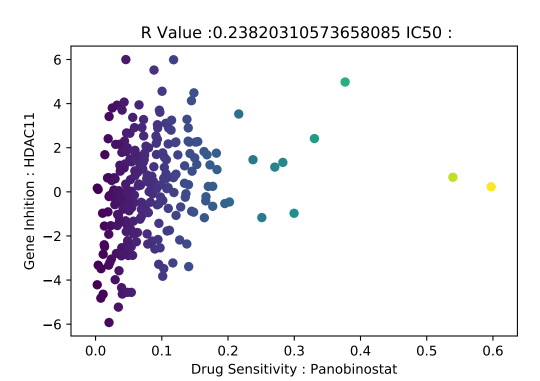
-80

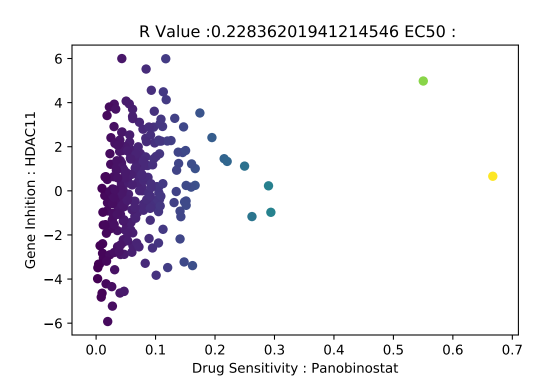
-110

-130

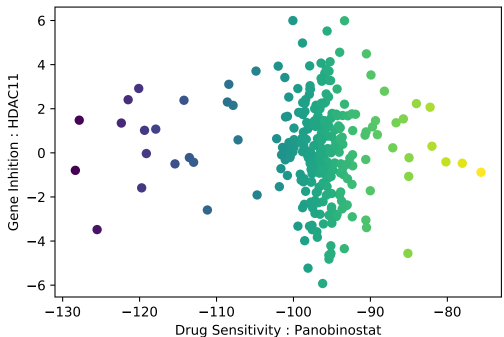
-120

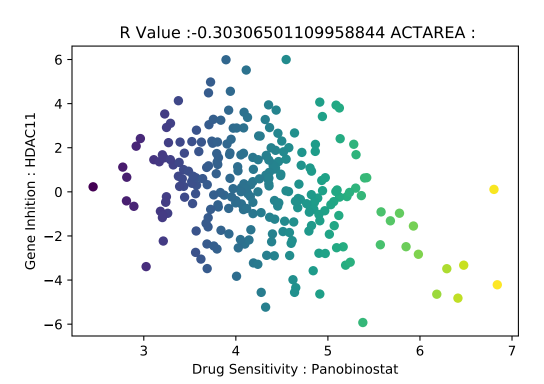


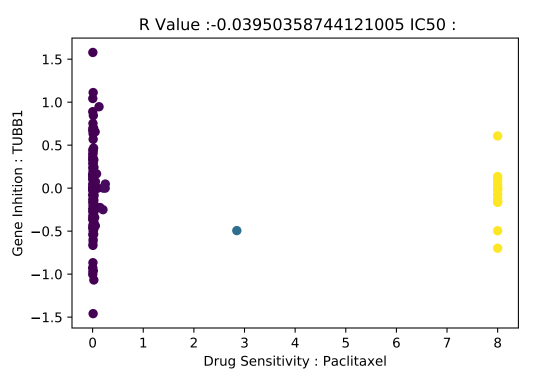


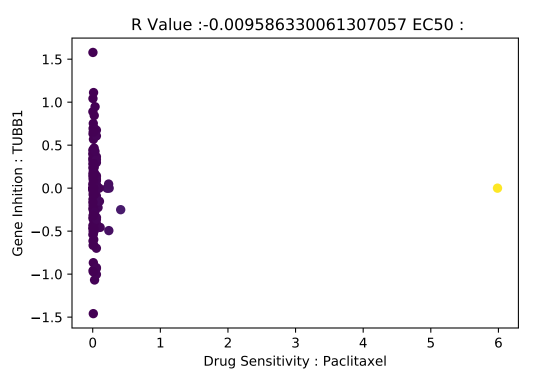


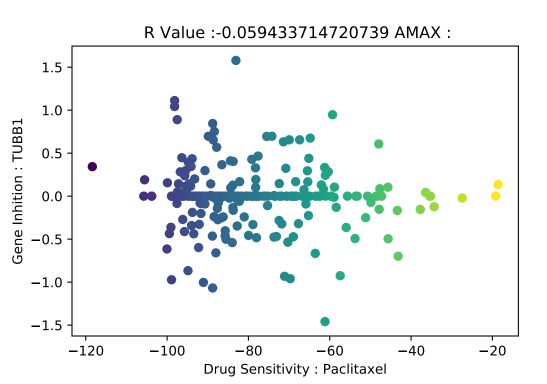
R Value :-0.0598531490696683 AMAX :

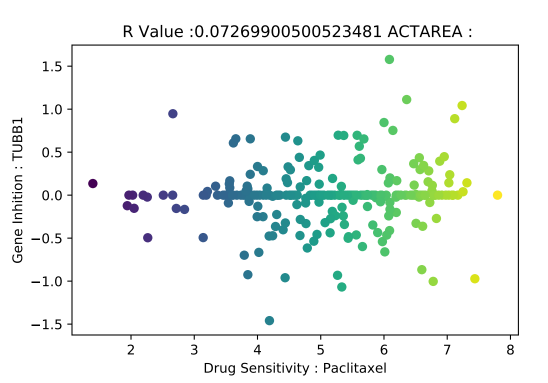


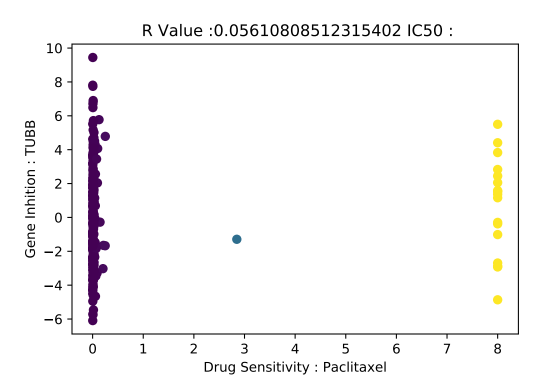


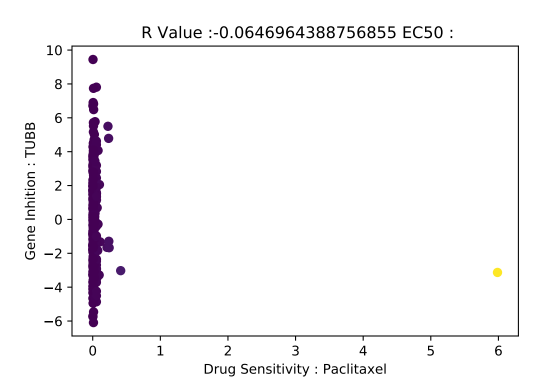


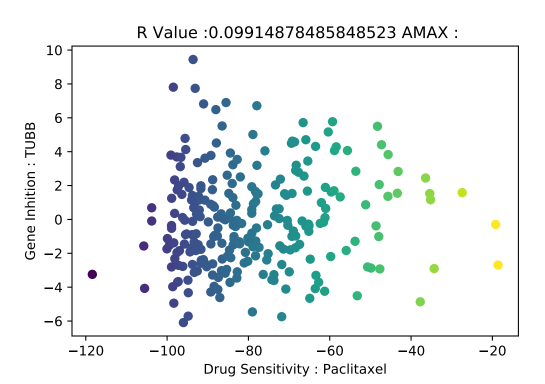


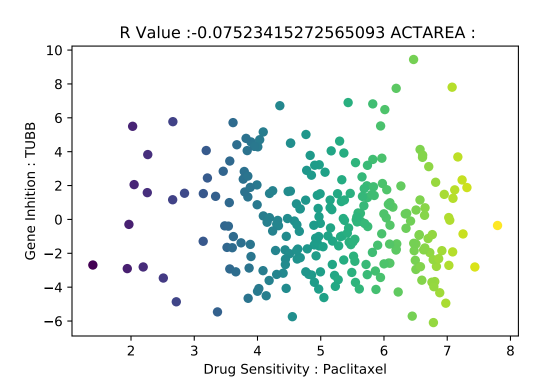


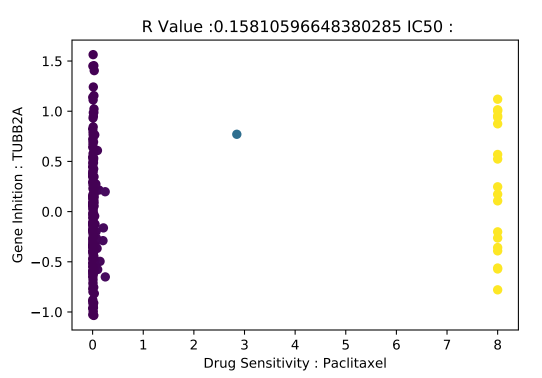


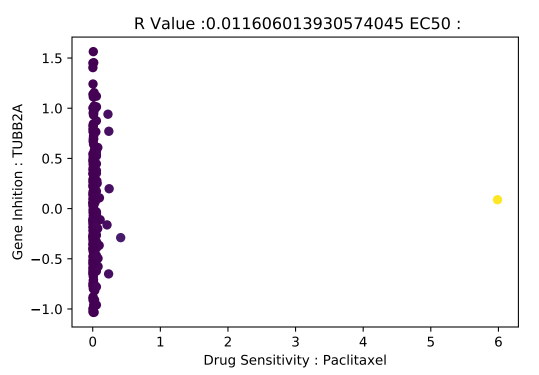


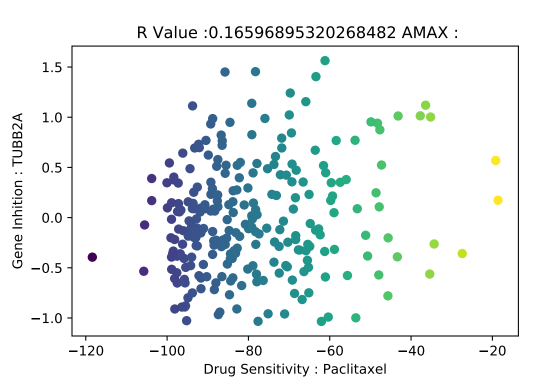


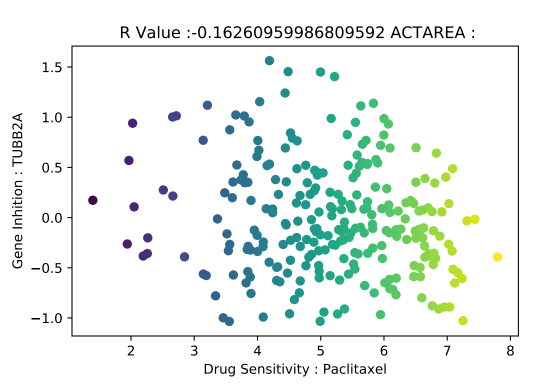


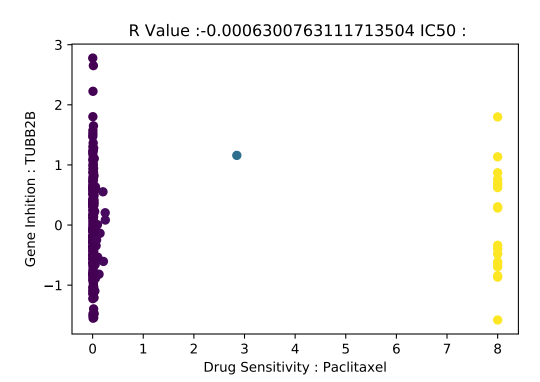


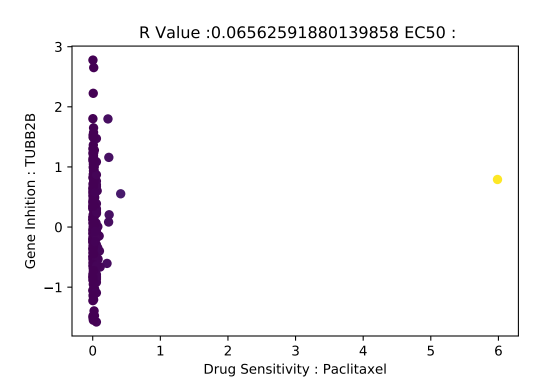


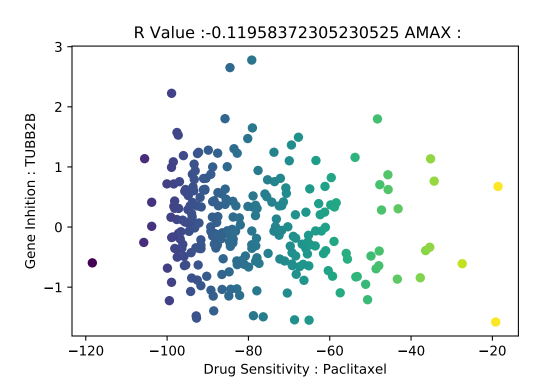


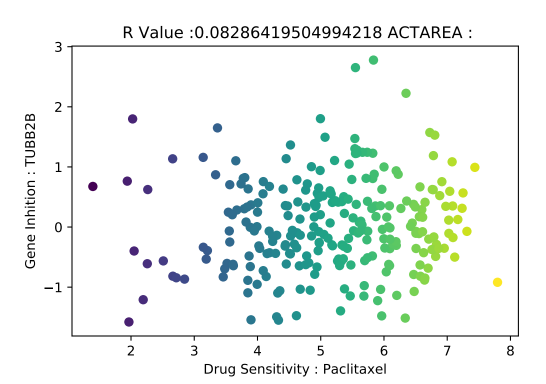


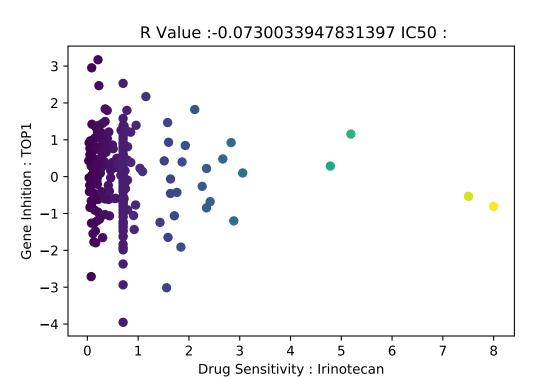


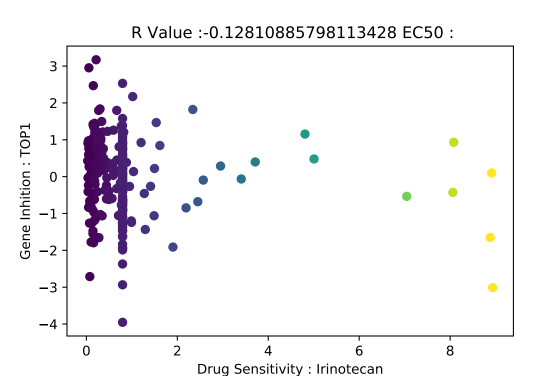


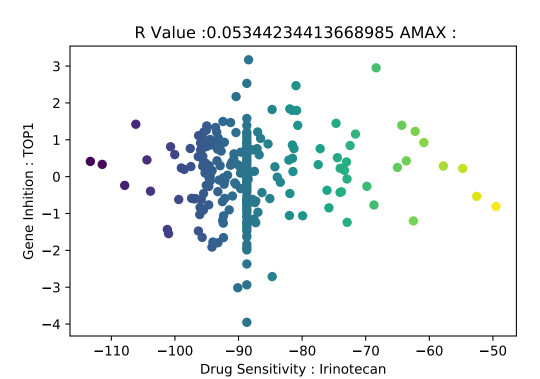


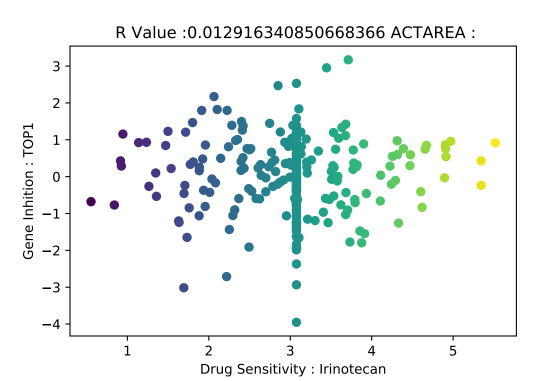




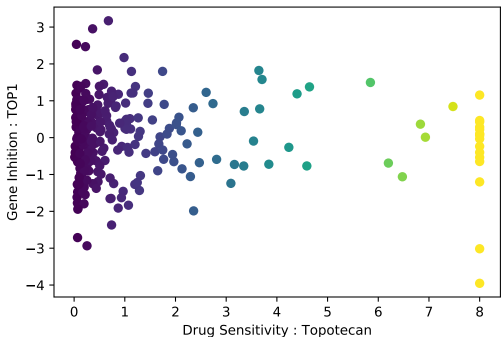


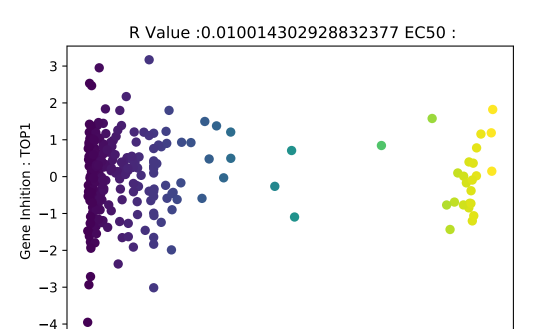




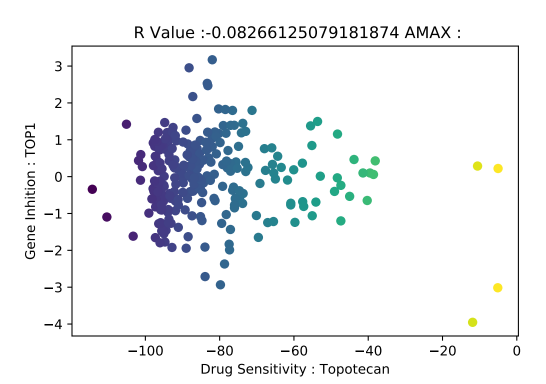








Drug Sensitivity : Topotecan



R Value: 0.027271147354945402 ACTAREA:

