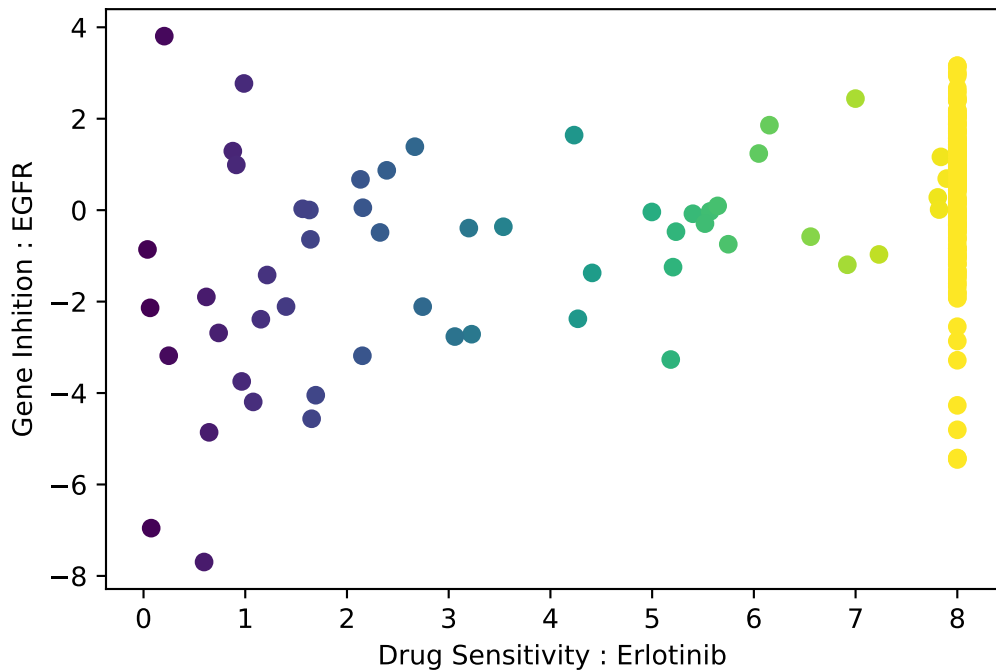
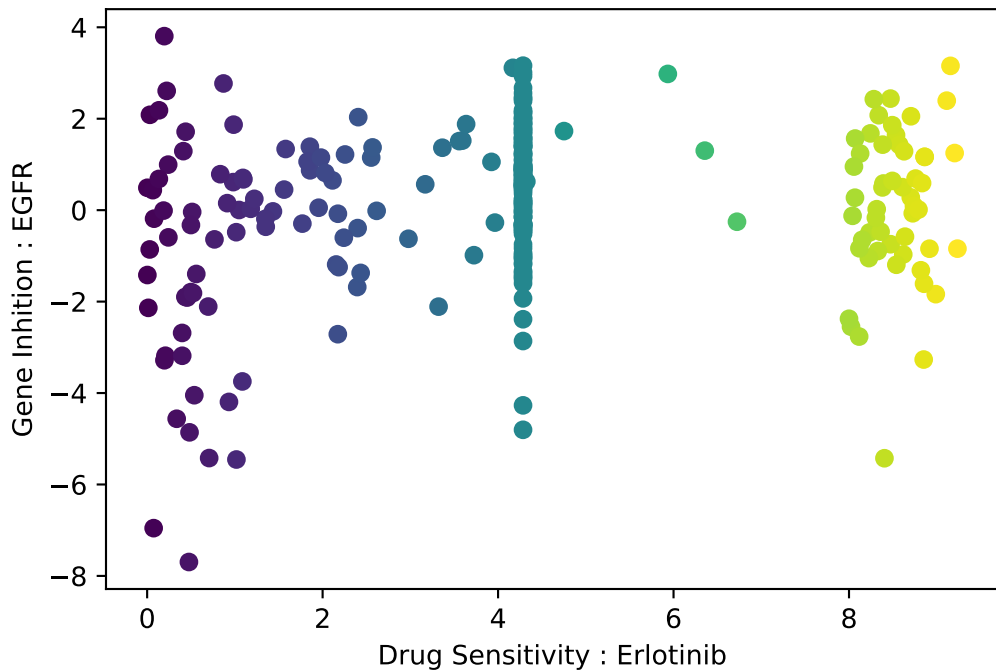


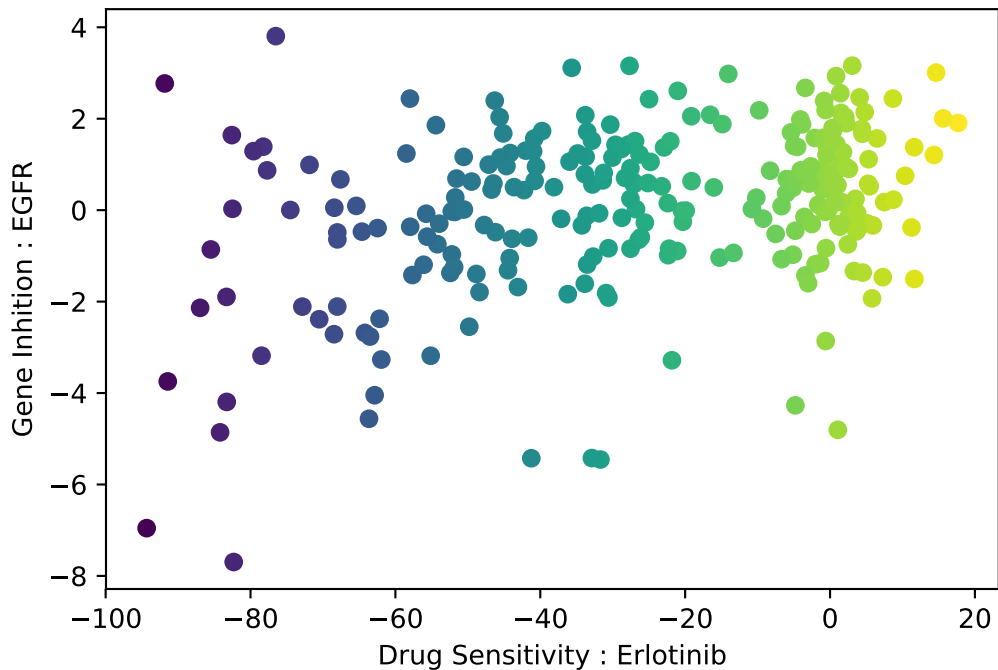
R Value :0.395 IC50 :



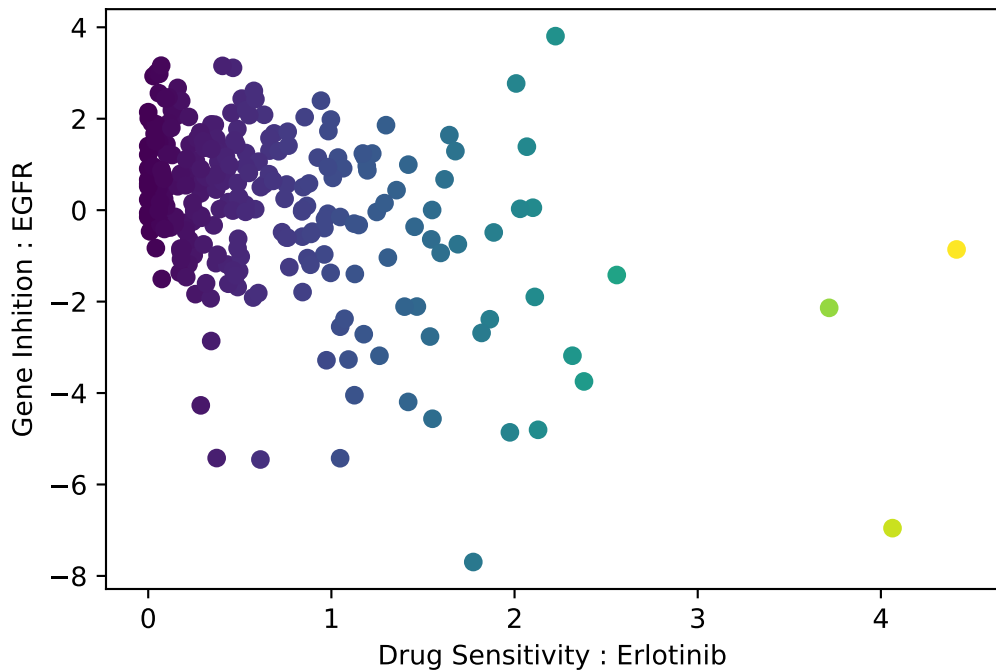
R Value :0.181 EC50 :



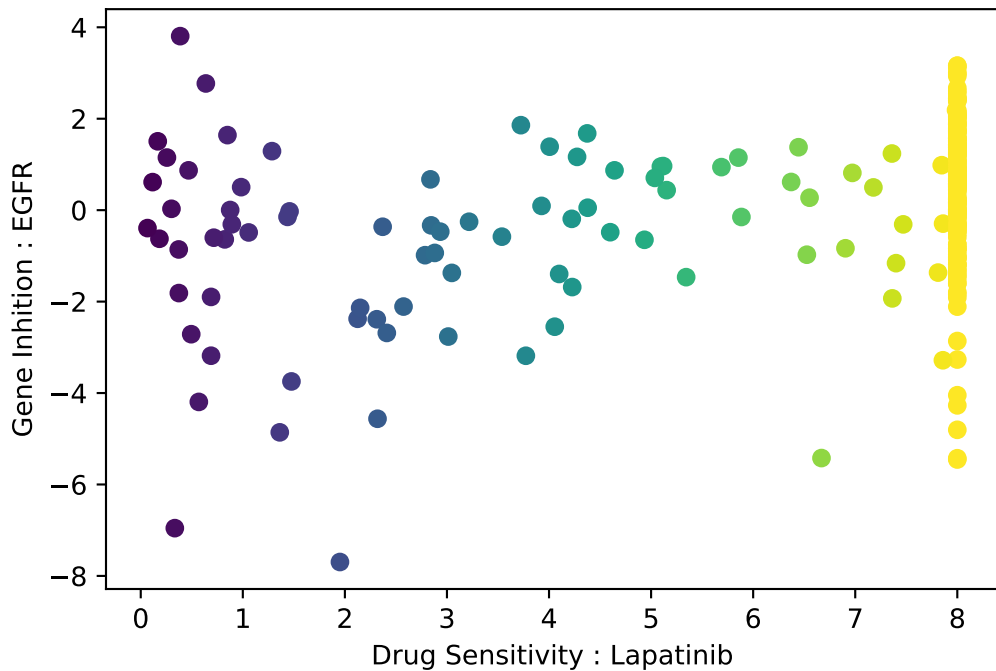
R Value :0.346 AMAX :



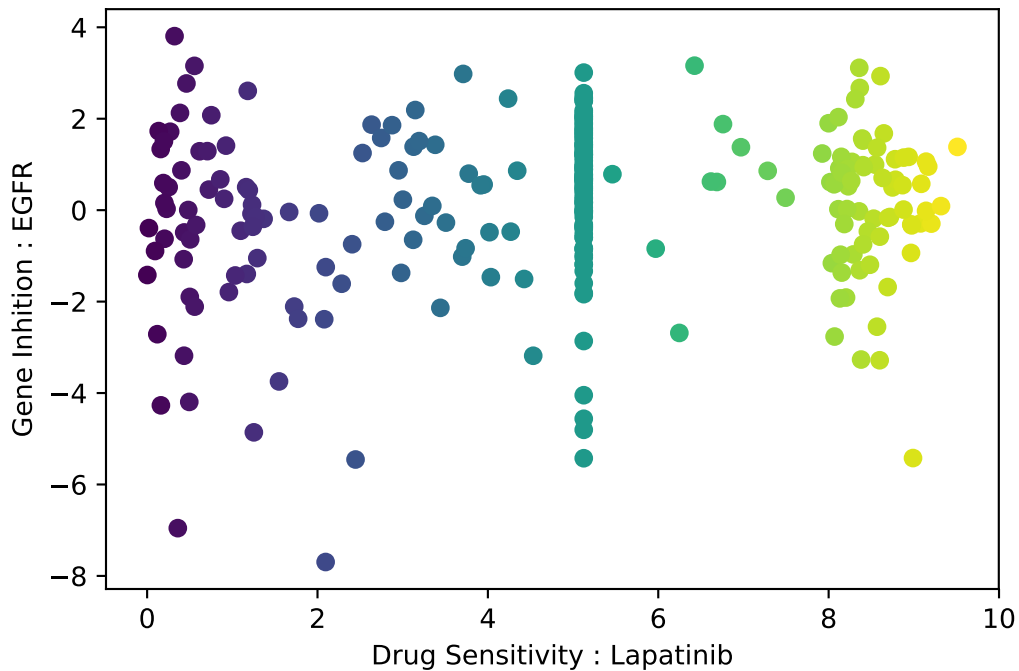
R Value :-0.4 ACTAREA :



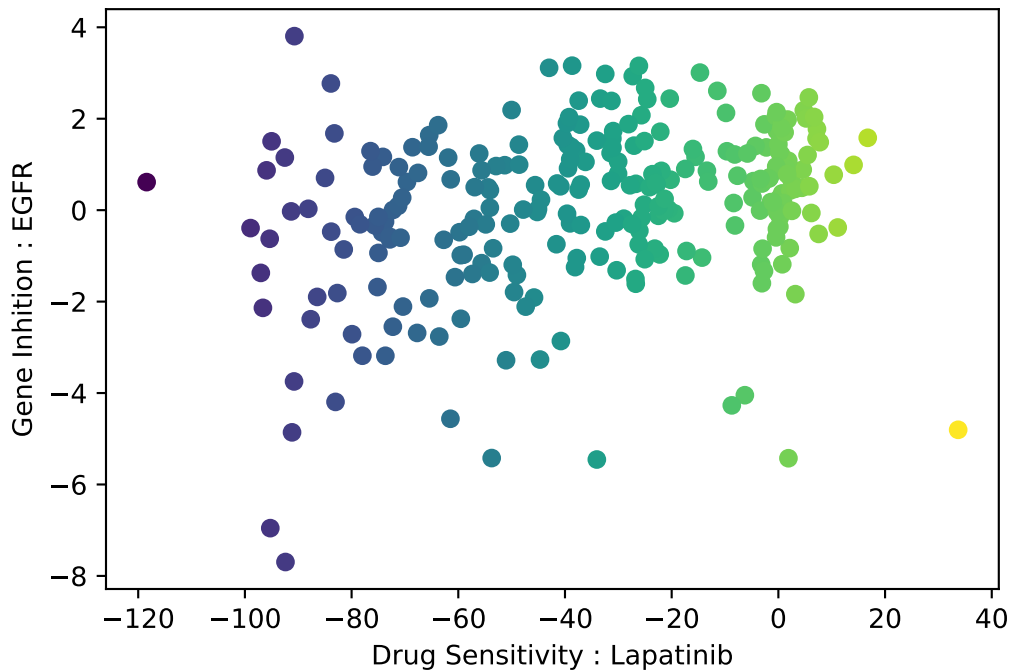
R Value :0.303 IC50 :



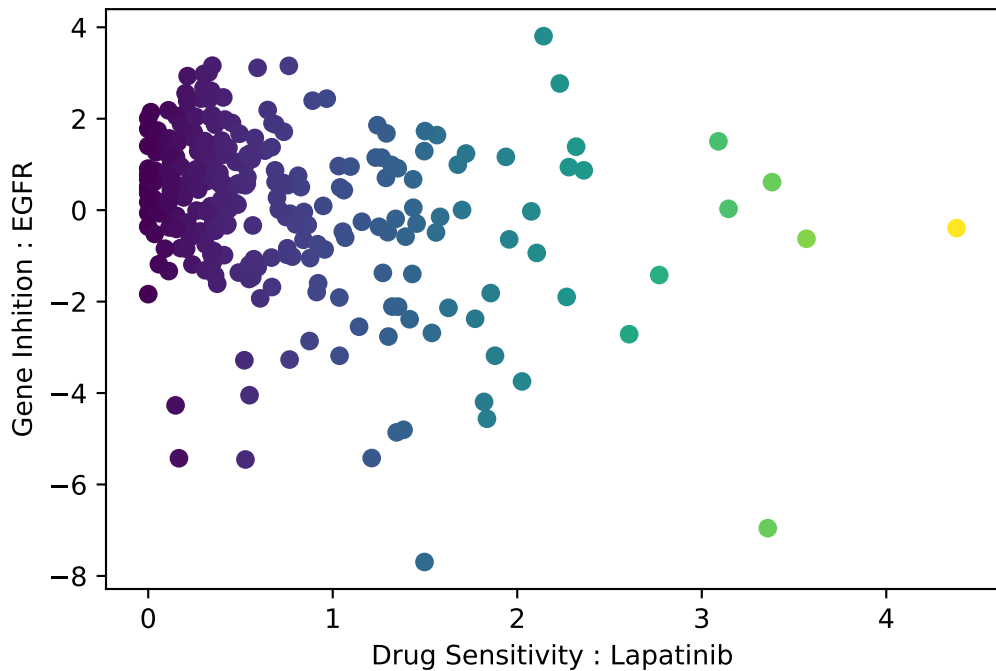
R Value :0.122 EC50 :



R Value :0.286 AMAX :

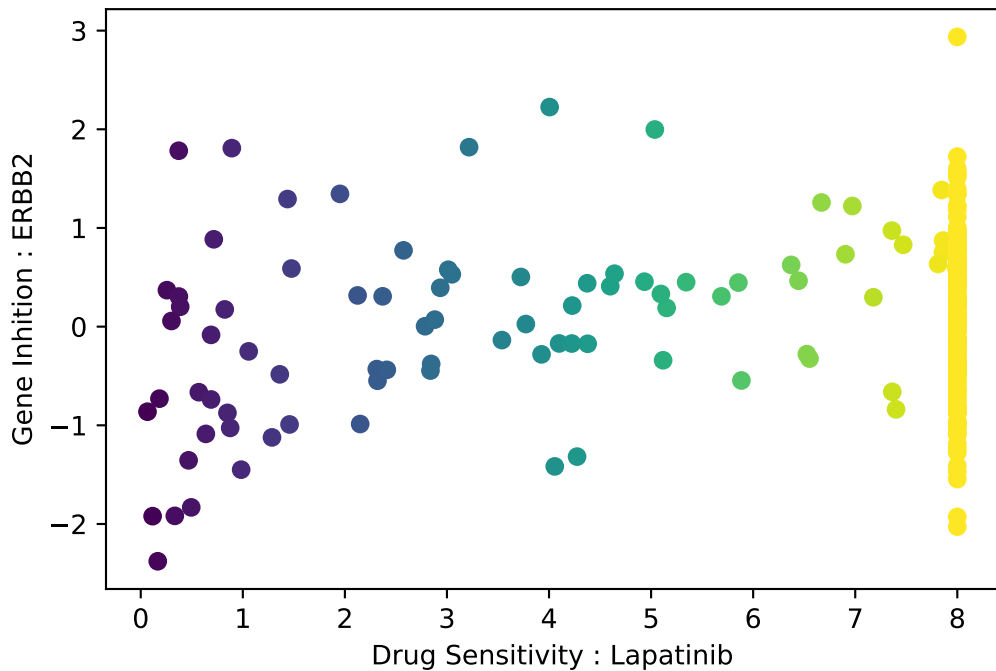


R Value :-0.283 ACTAREA :

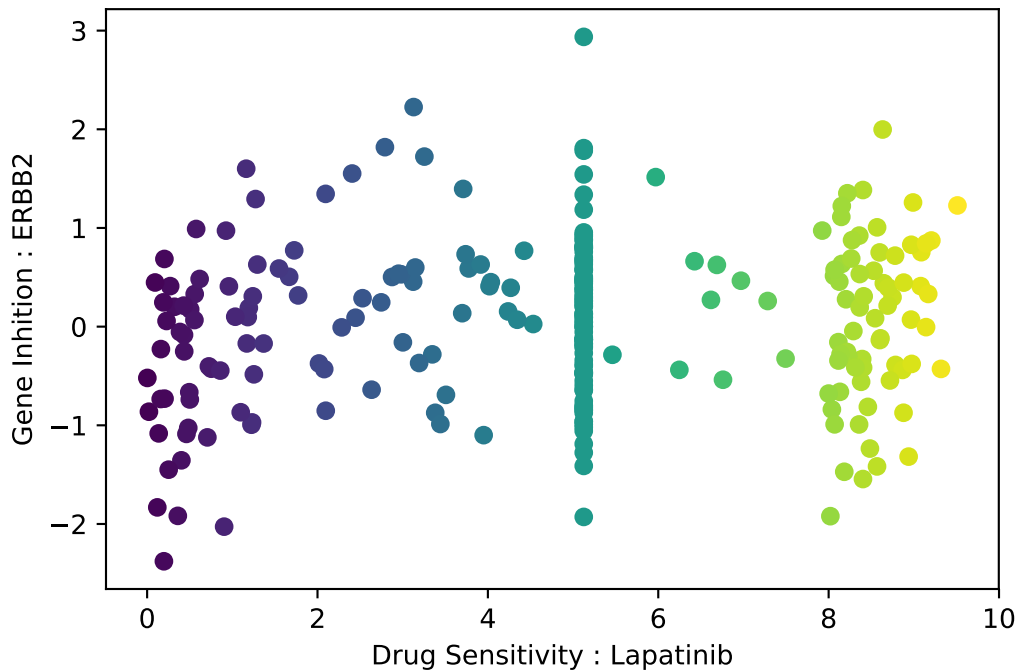




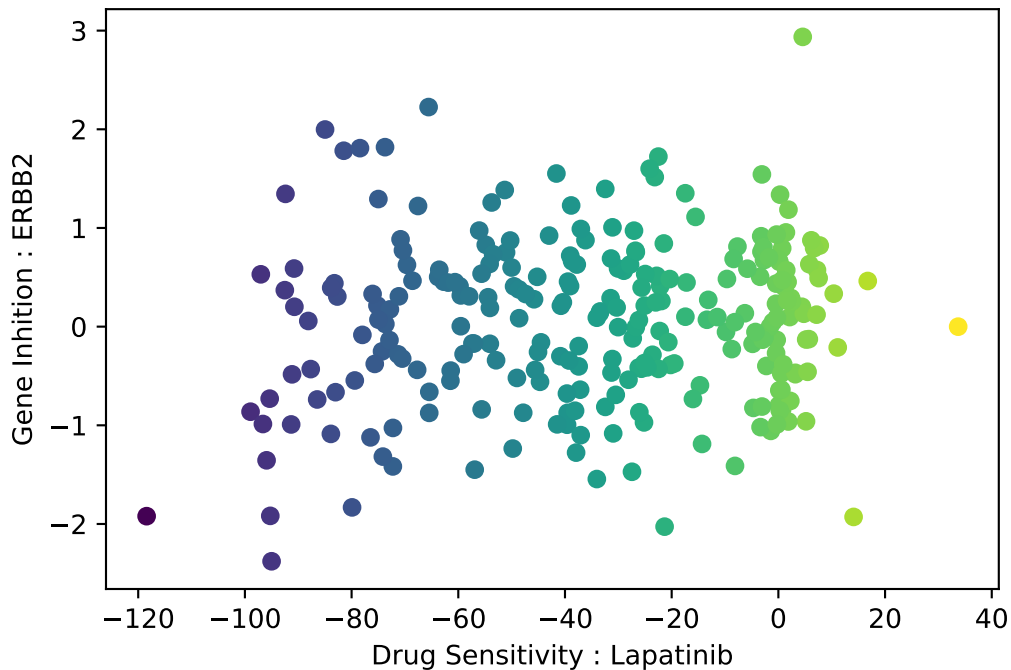
R Value :0.149 IC50 :



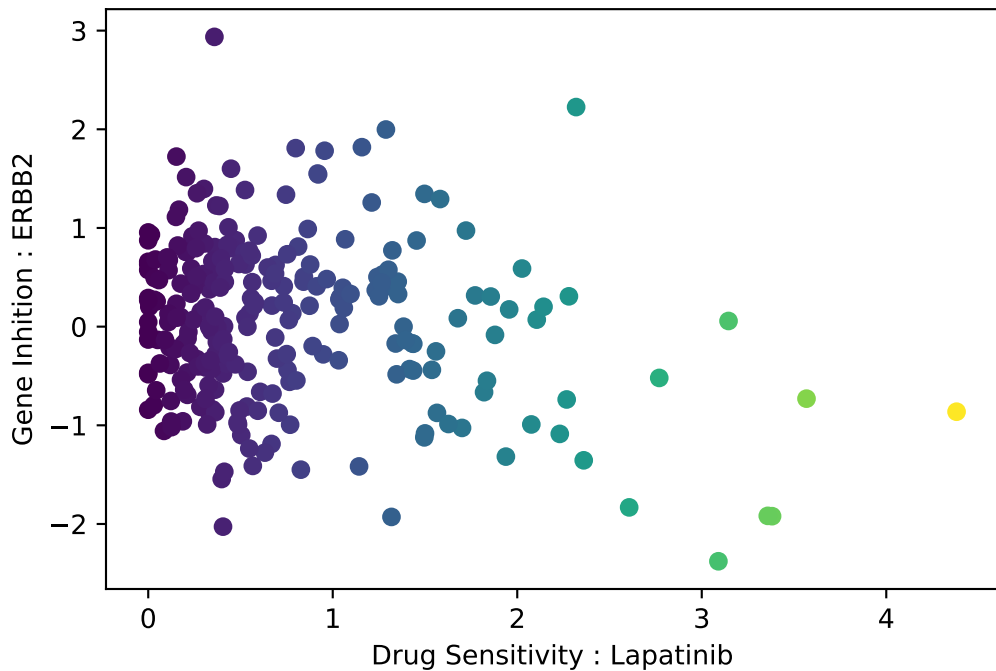
R Value :0.124 EC50 :



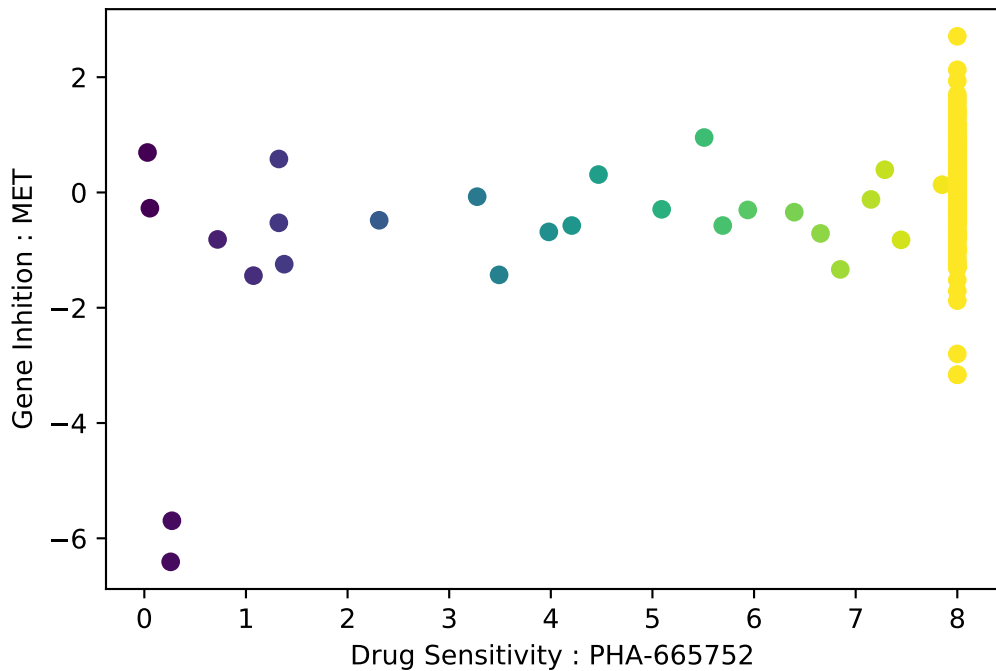
R Value :0.099 AMAX :



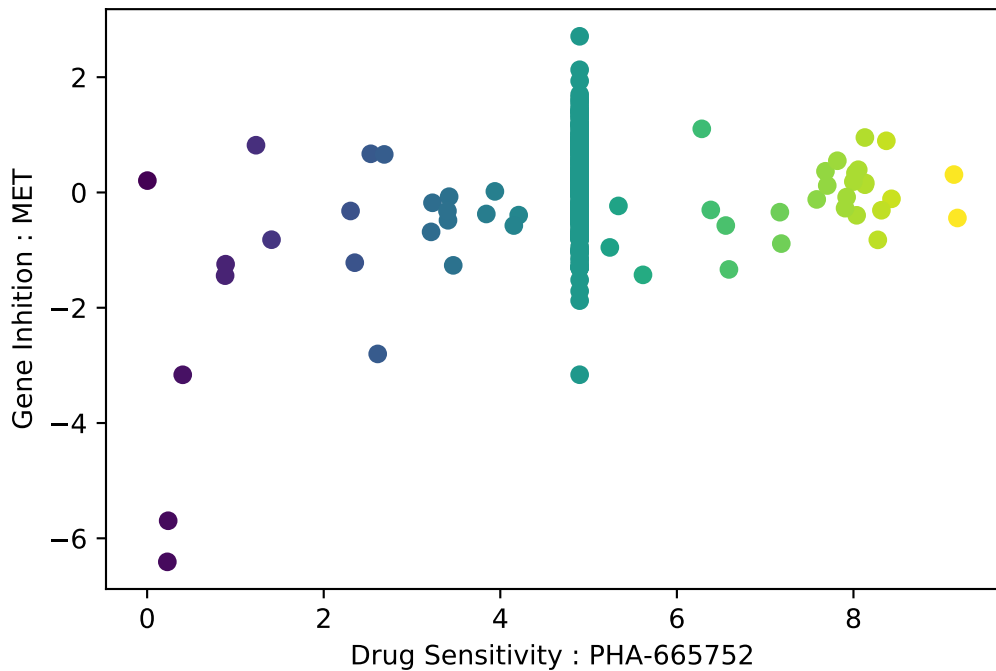
R Value :-0.211 ACTAREA :



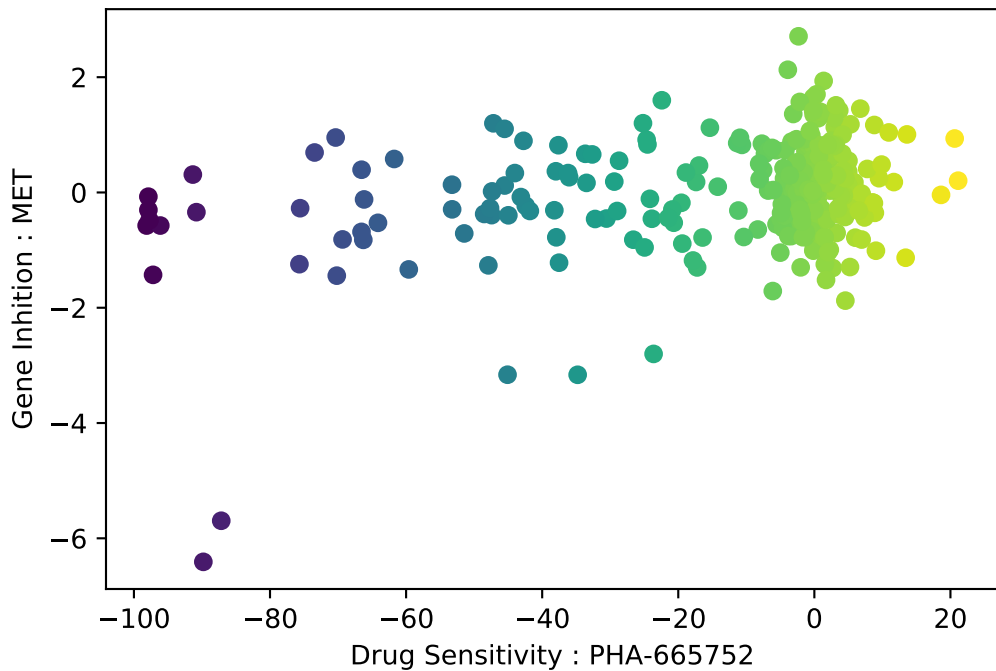
R Value :0.341 IC50 :



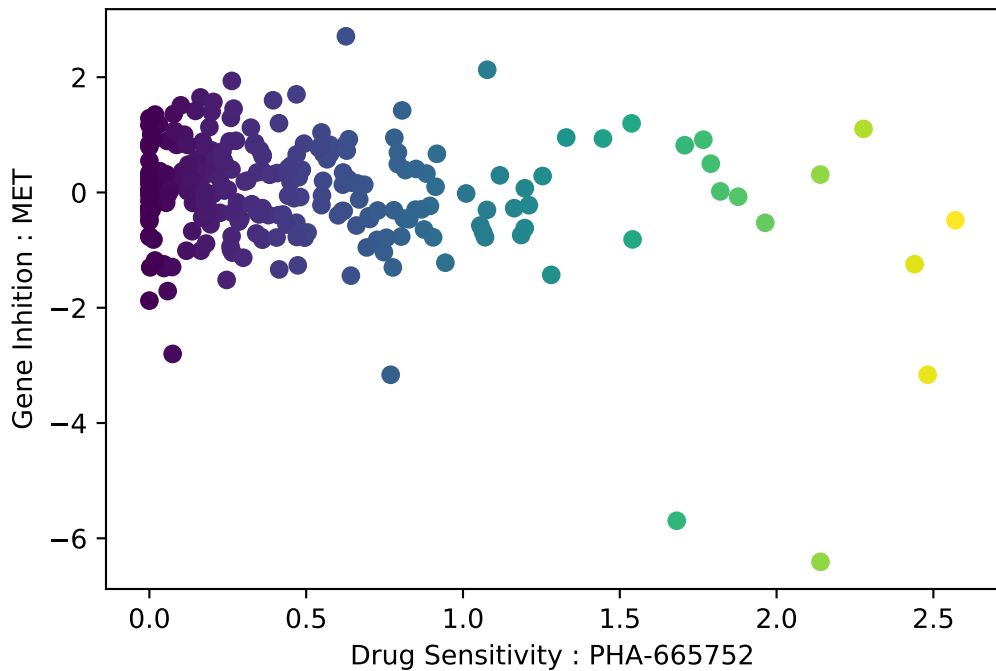
R Value :0.288 EC50 :



R Value :0.312 AMAX :

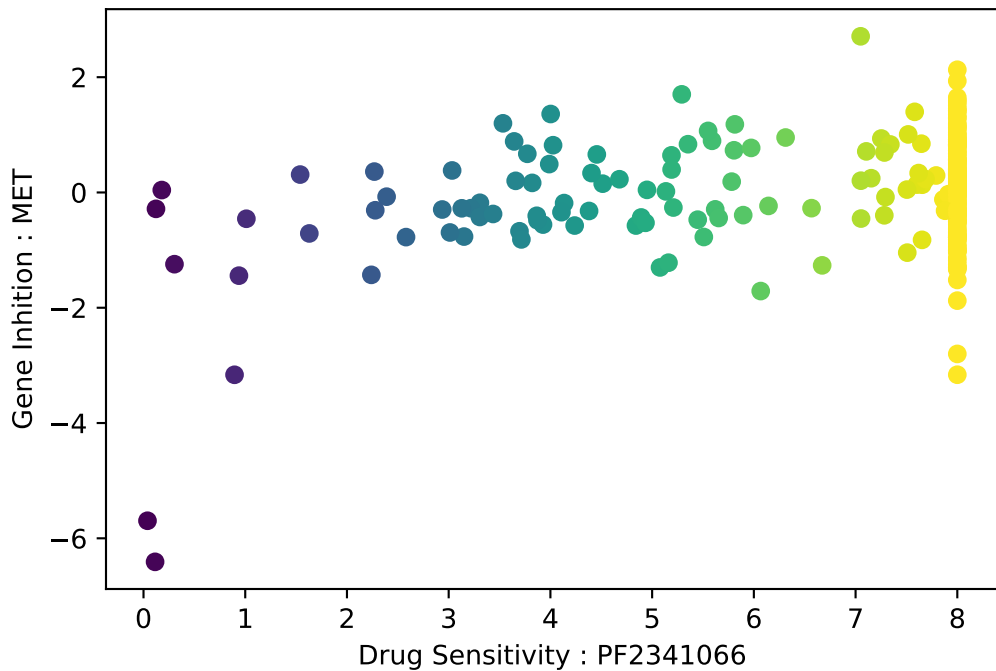


R Value :-0.224 ACTAREA :

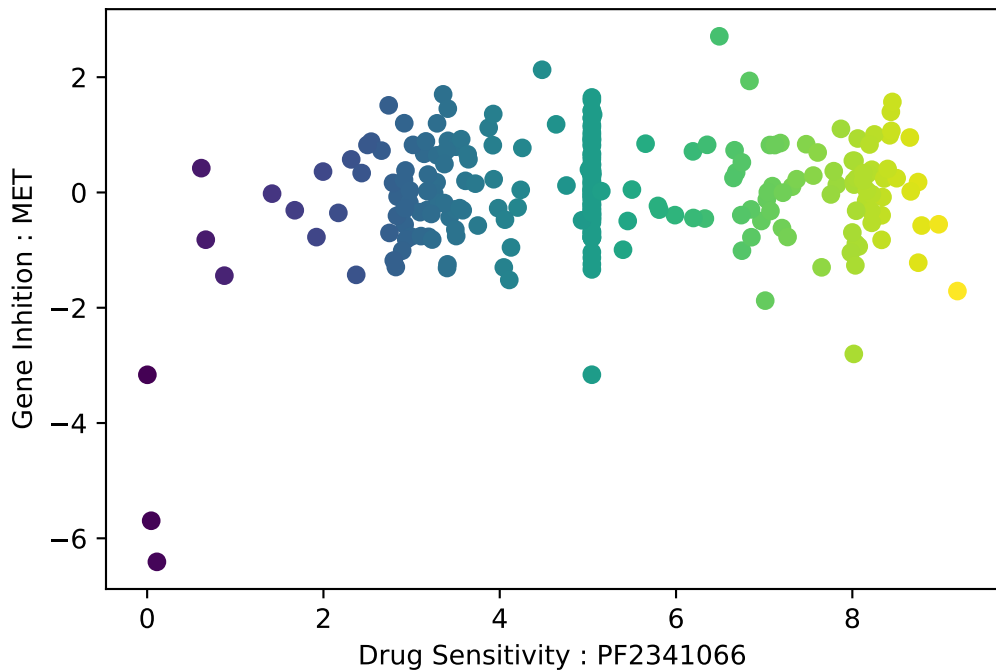




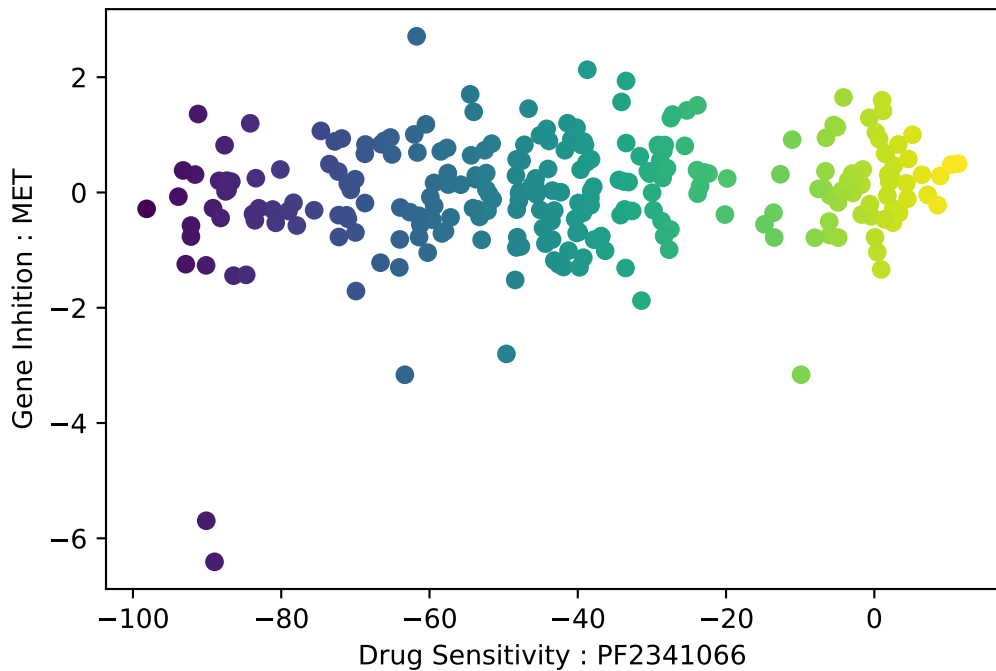
R Value :0.3 IC50 :



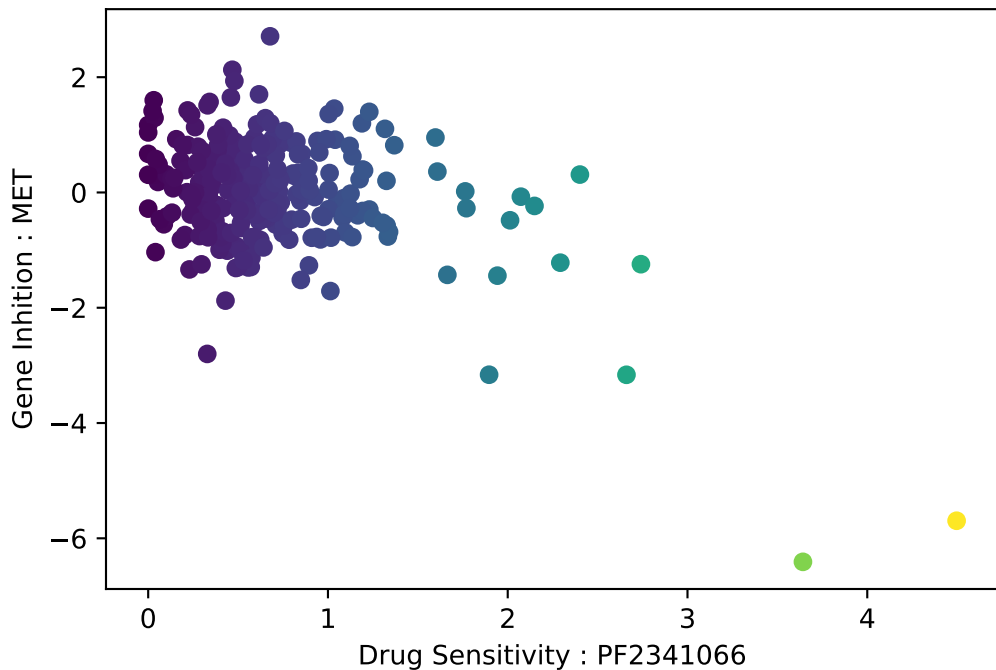
R Value :0.177 EC50 :



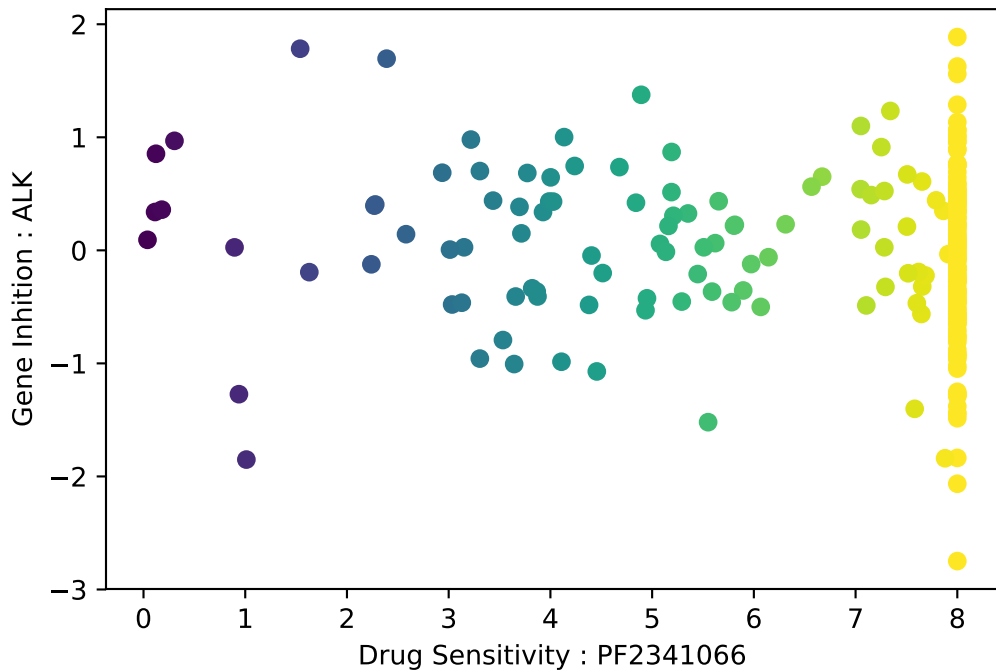
R Value :0.182 AMAX :



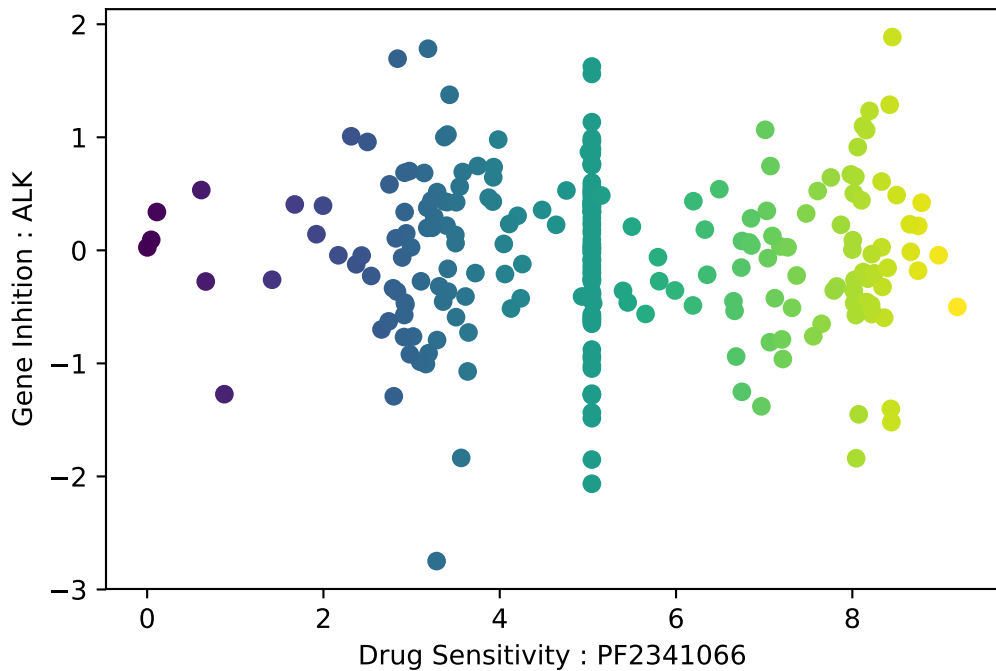
R Value :-0.454 ACTAREA :



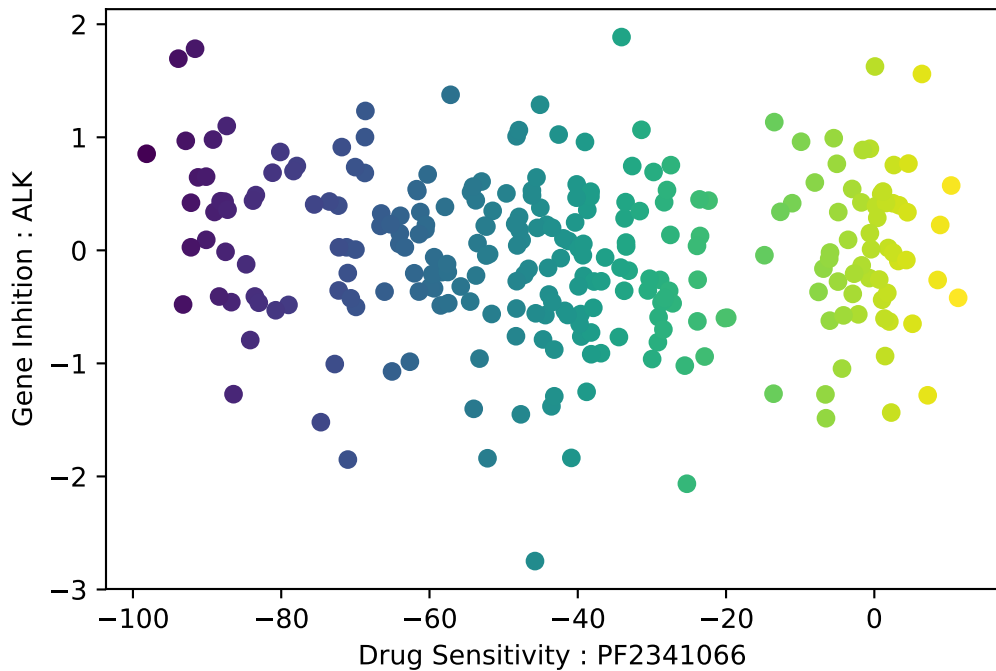
R Value :-0.111 IC50 :



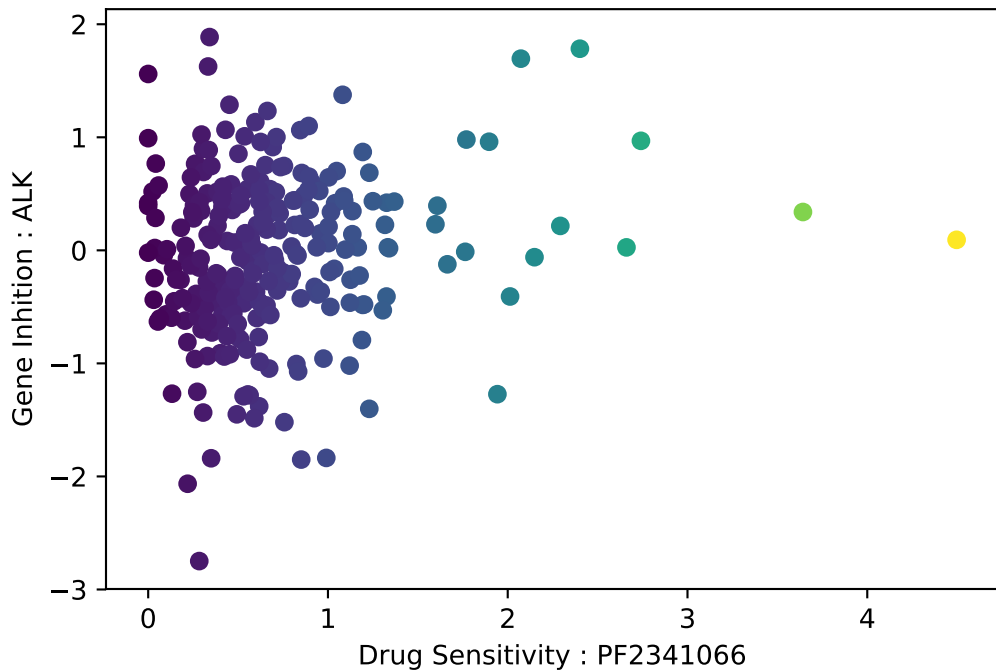
R Value :-0.04 EC50 :



R Value :-0.091 AMAX :

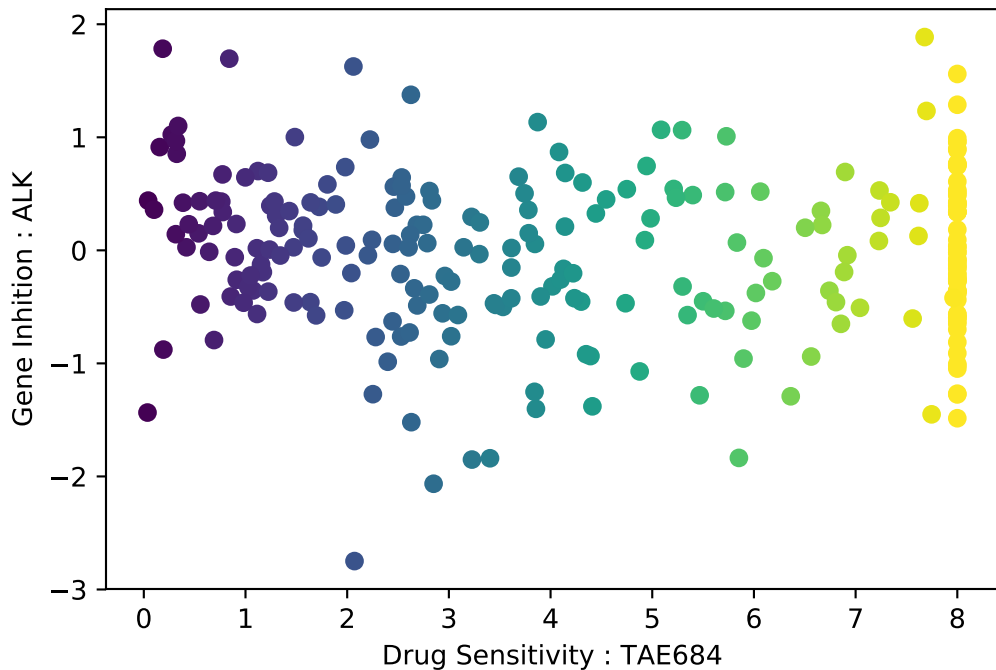


R Value :0.133 ACTAREA :

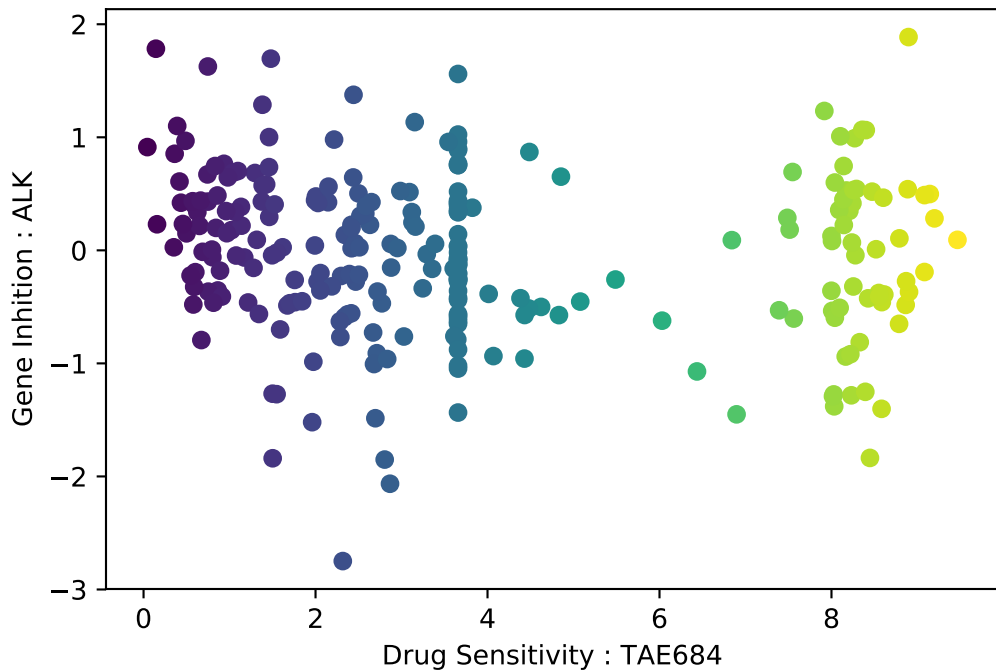




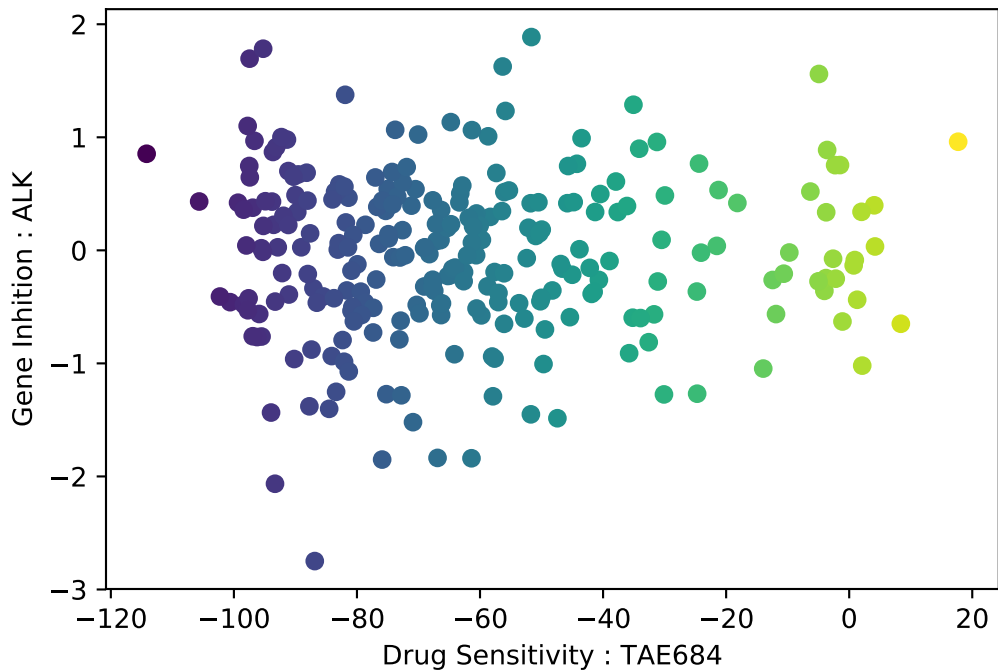
R Value :-0.056 IC50 :



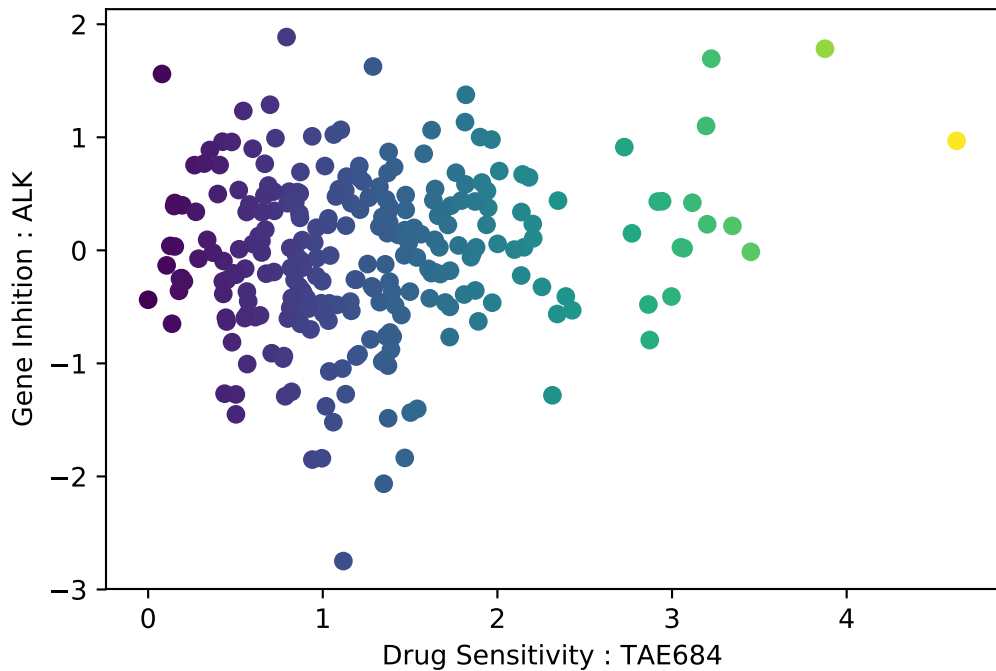
R Value :-0.11 EC50 :



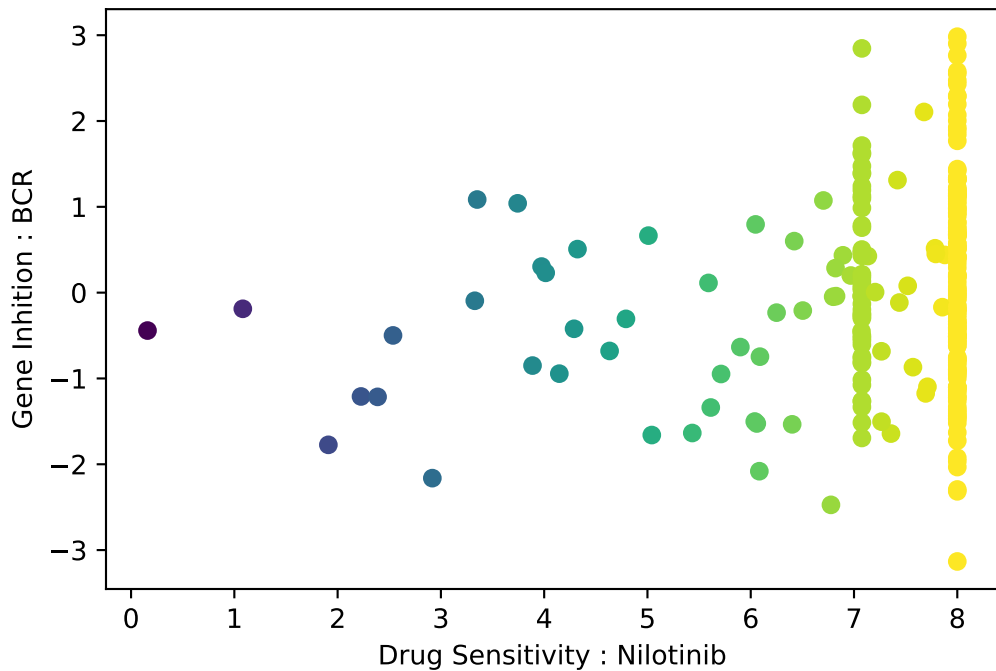
R Value :0.011 AMAX :



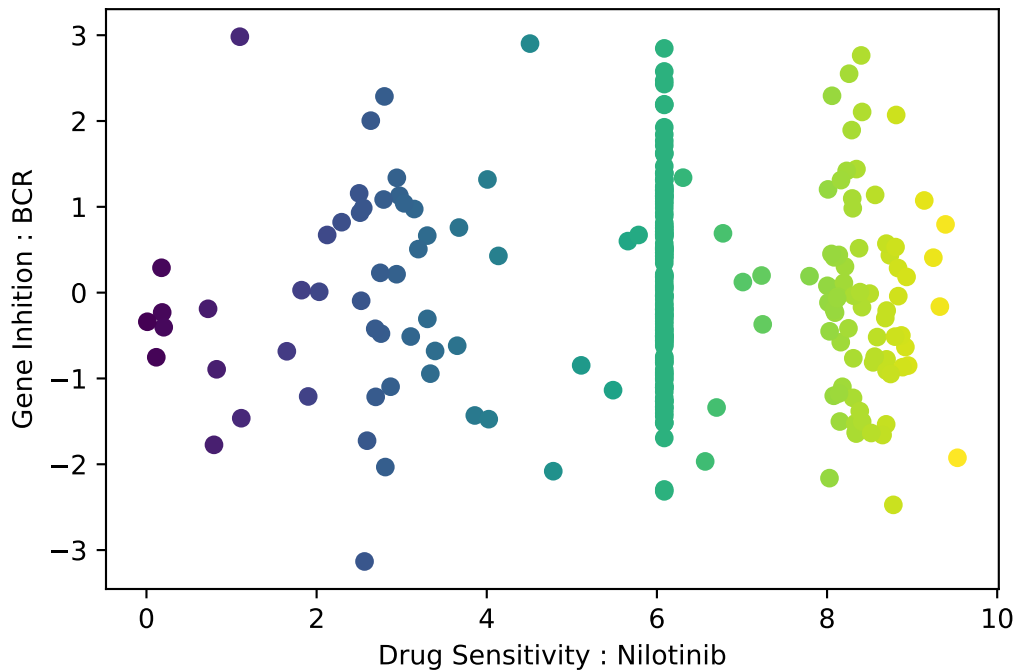
R Value :0.143 ACTAREA :



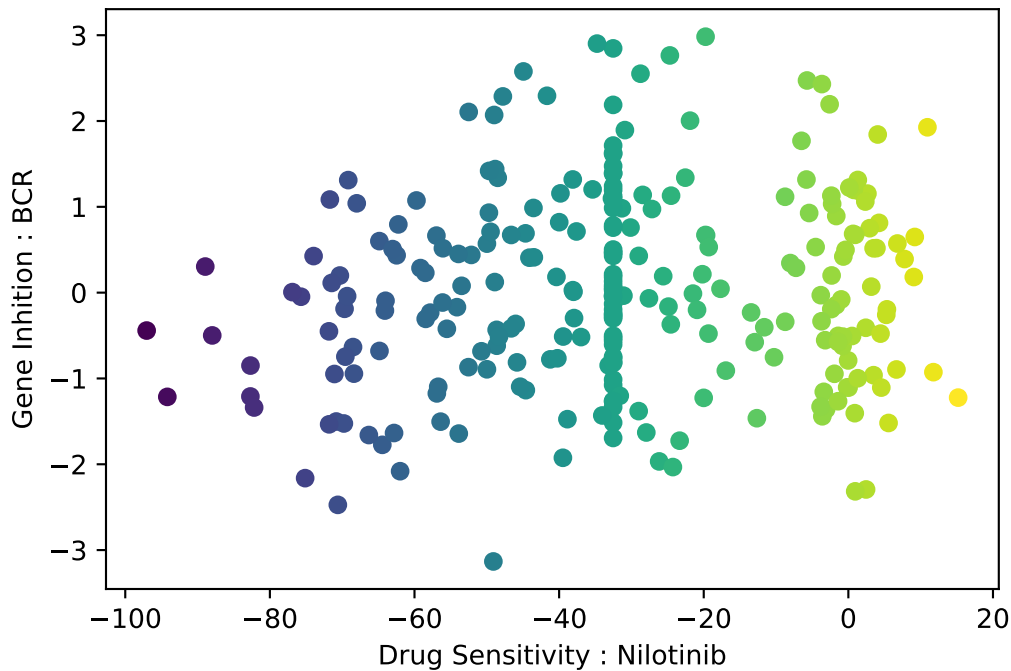
R Value :0.173 IC50 :



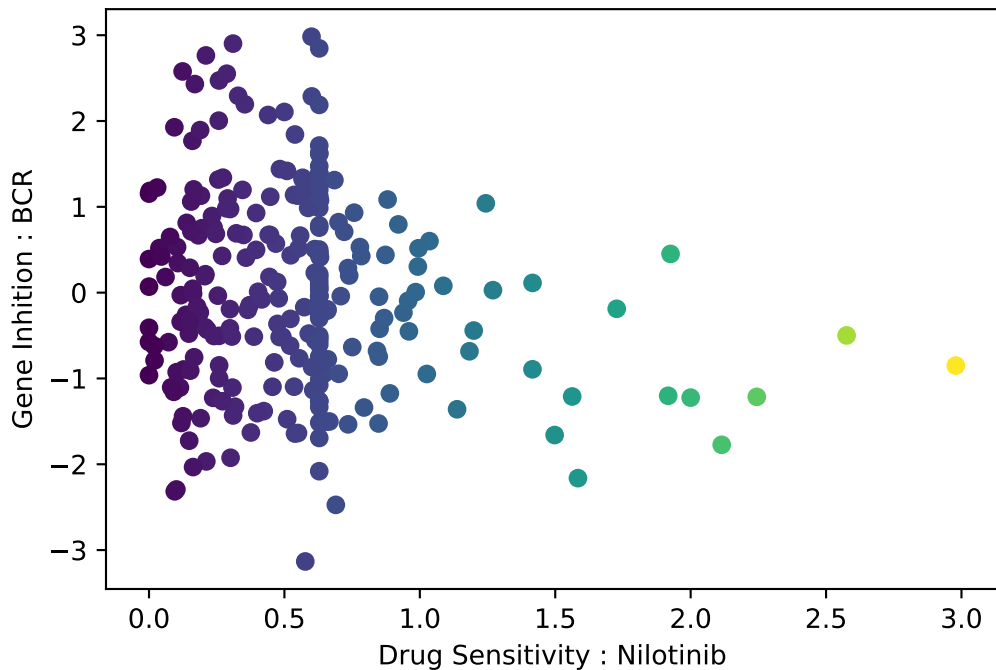
R Value :-0.014 EC50 :



R Value :0.113 AMAX :

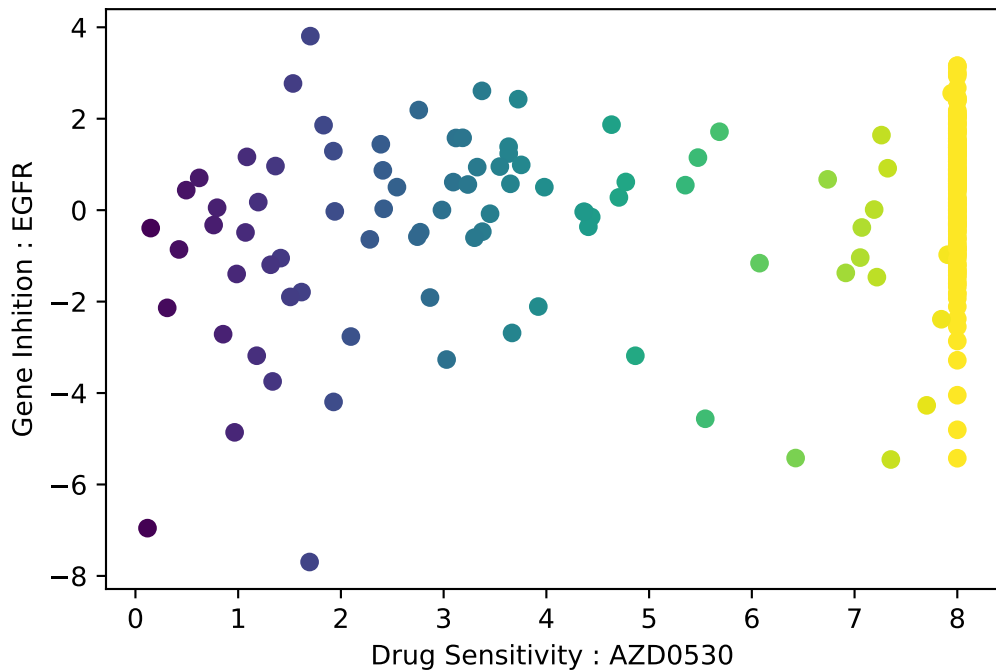


R Value :-0.166 ACTAREA :

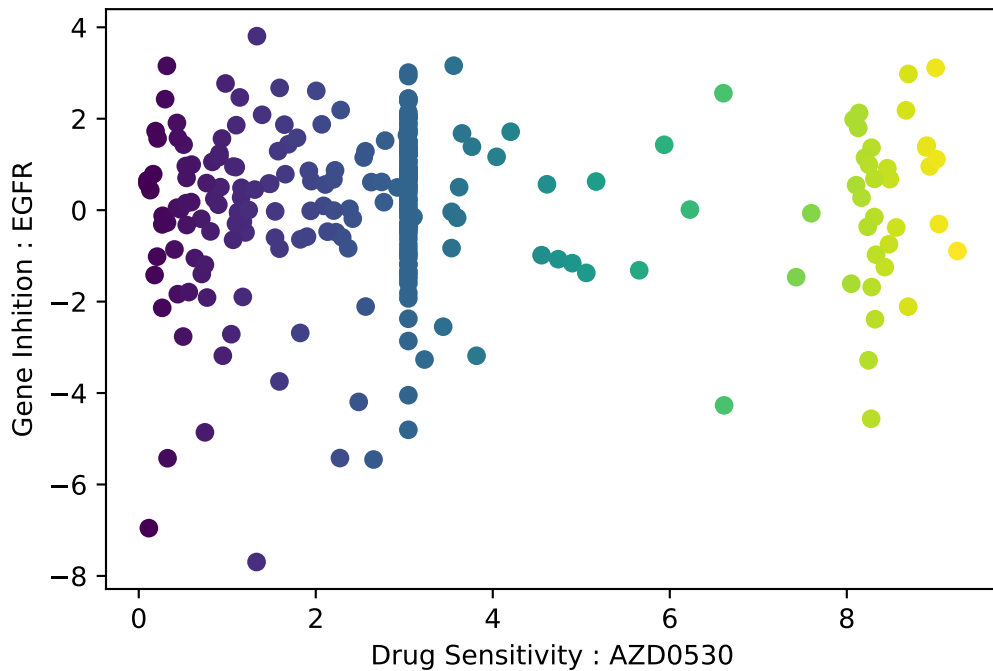




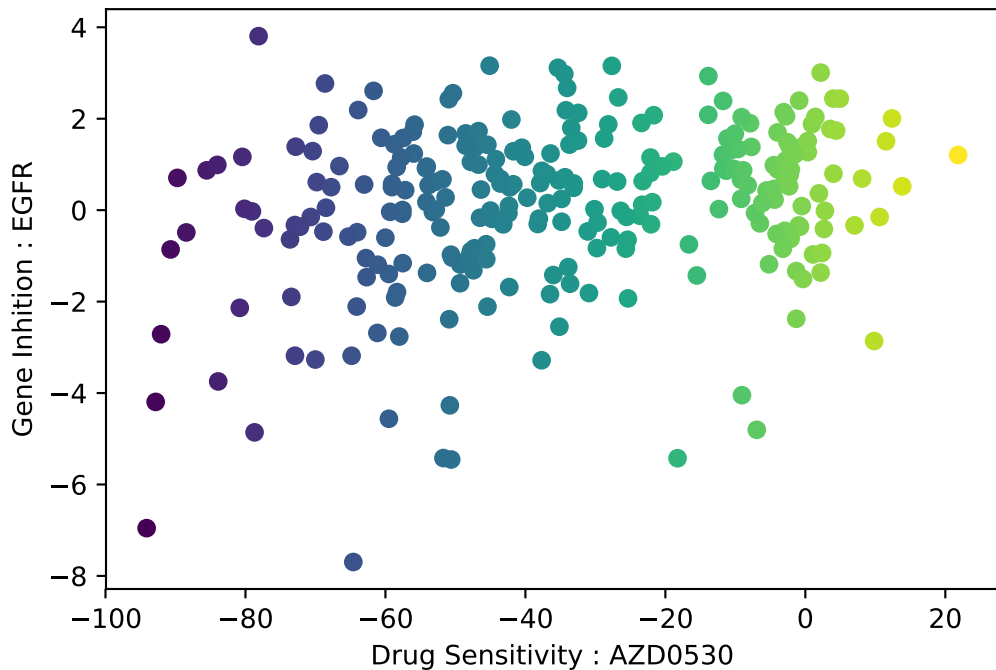
R Value :0.227 IC50 :



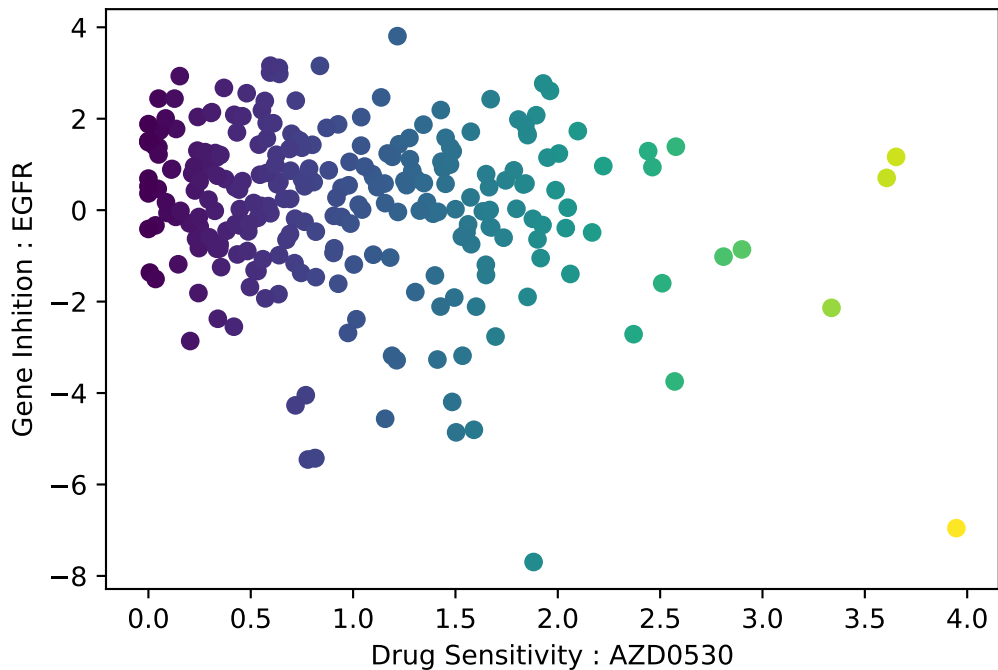
R Value :0.037 EC50 :



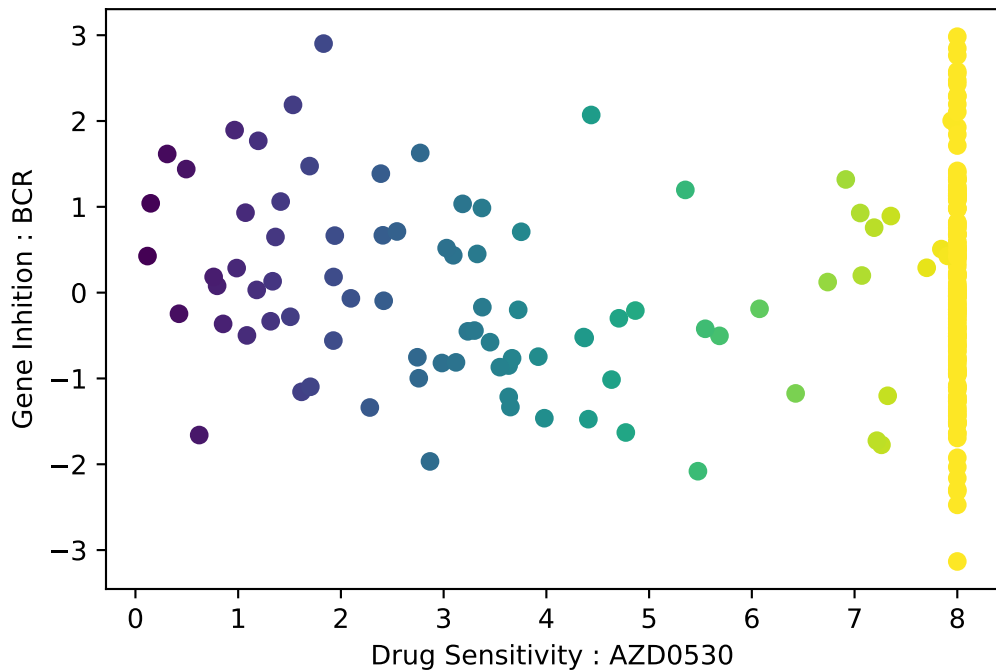
R Value :0.261 AMAX :



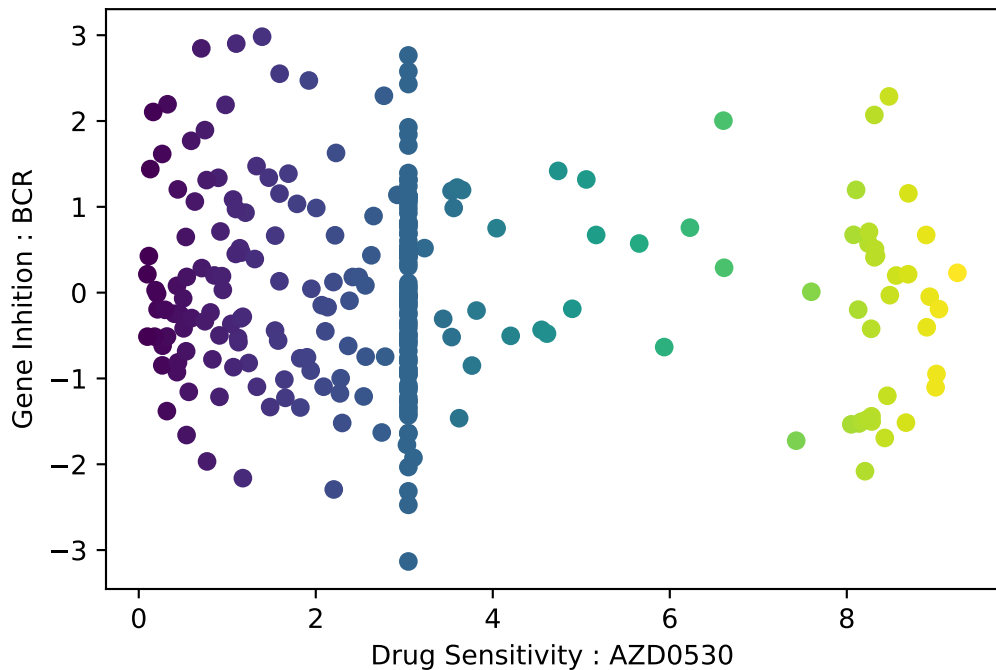
R Value :-0.196 ACTAREA :



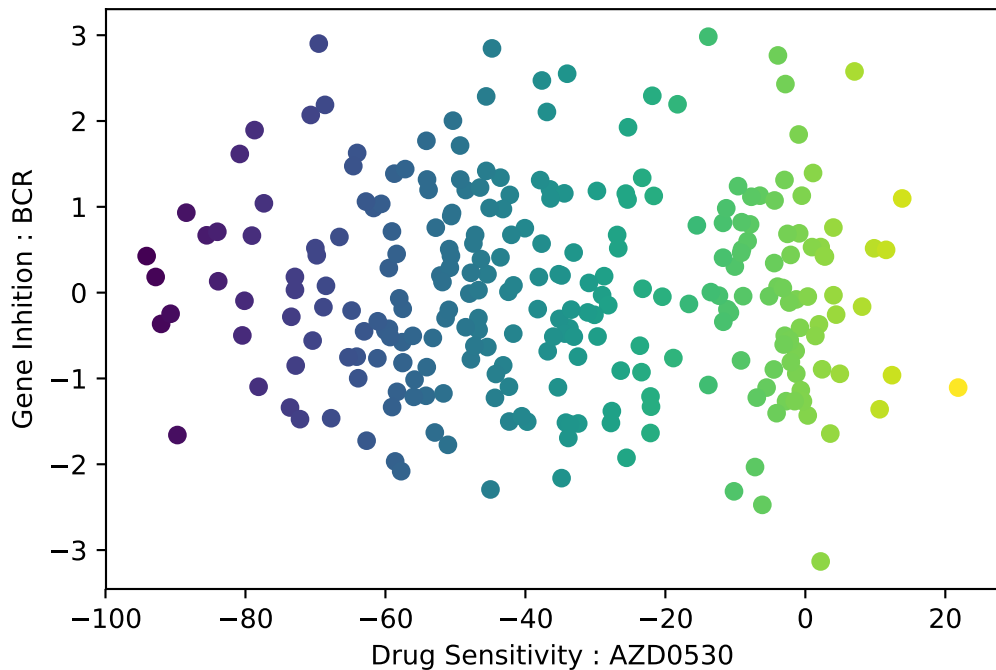
R Value :-0.042 IC50 :



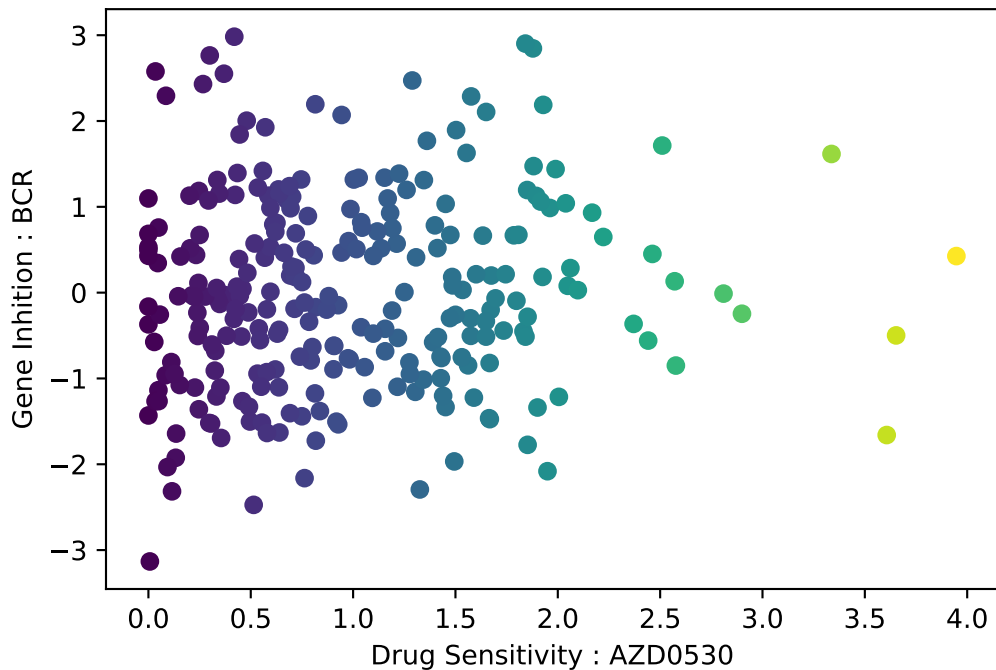
R Value :-0.084 EC50 :



R Value :-0.05 AMAX :

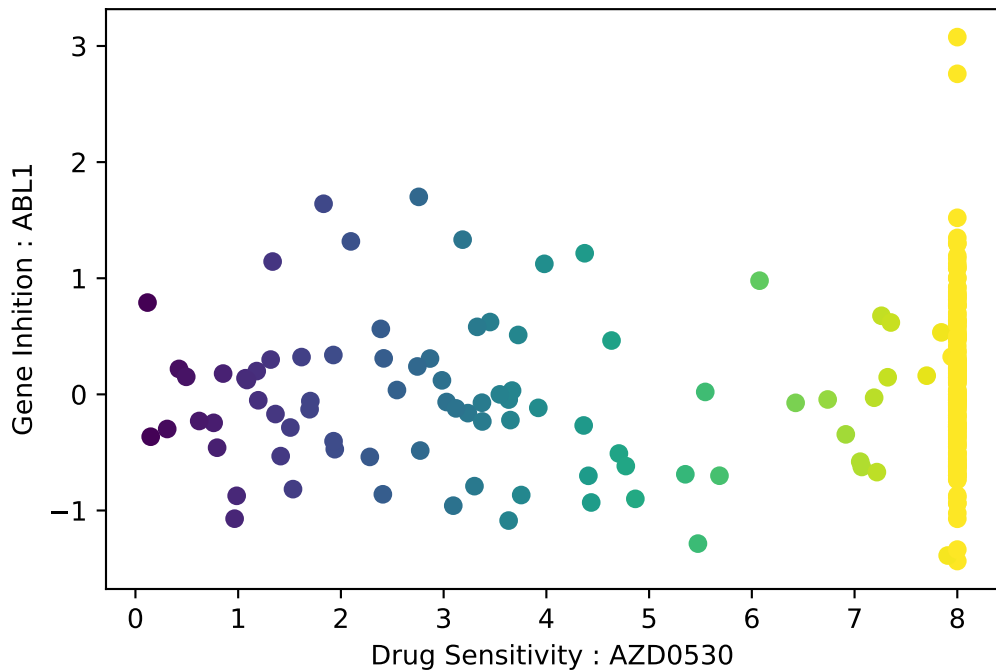


R Value :0.076 ACTAREA :

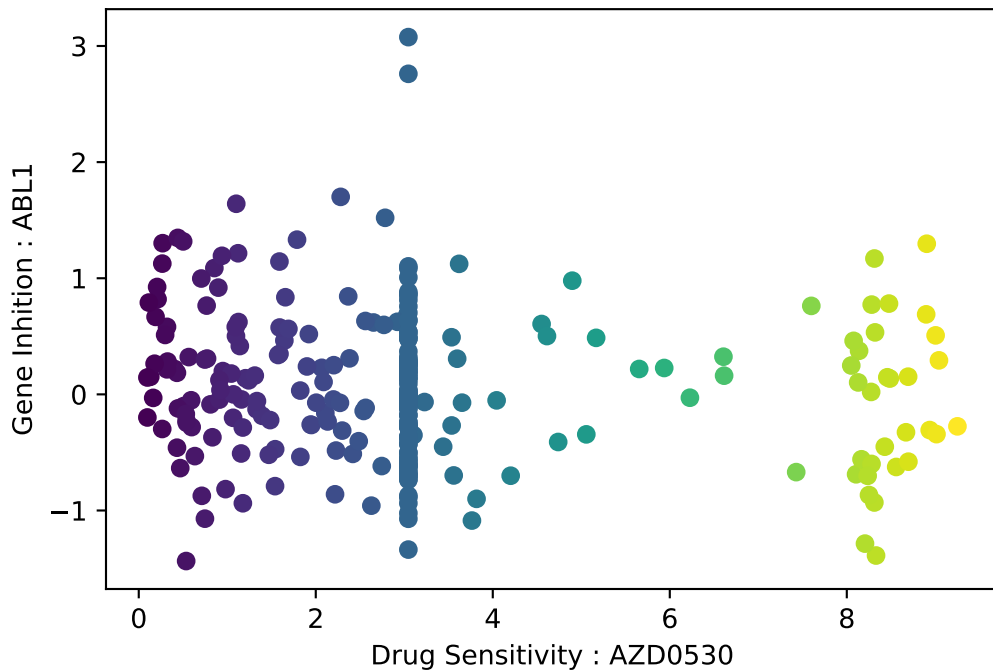




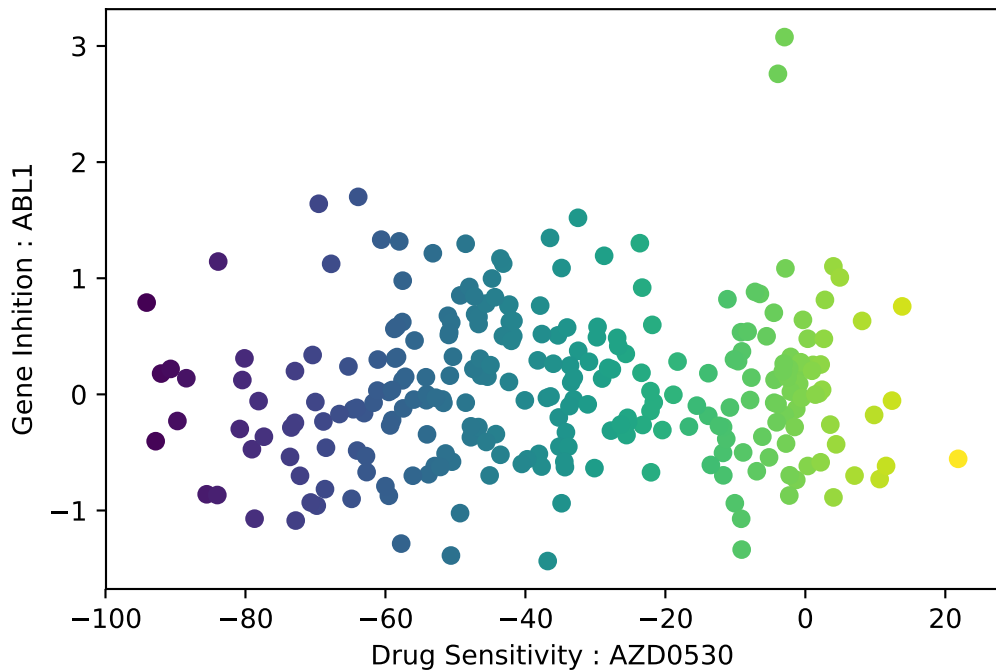
R Value :0.078 IC50 :



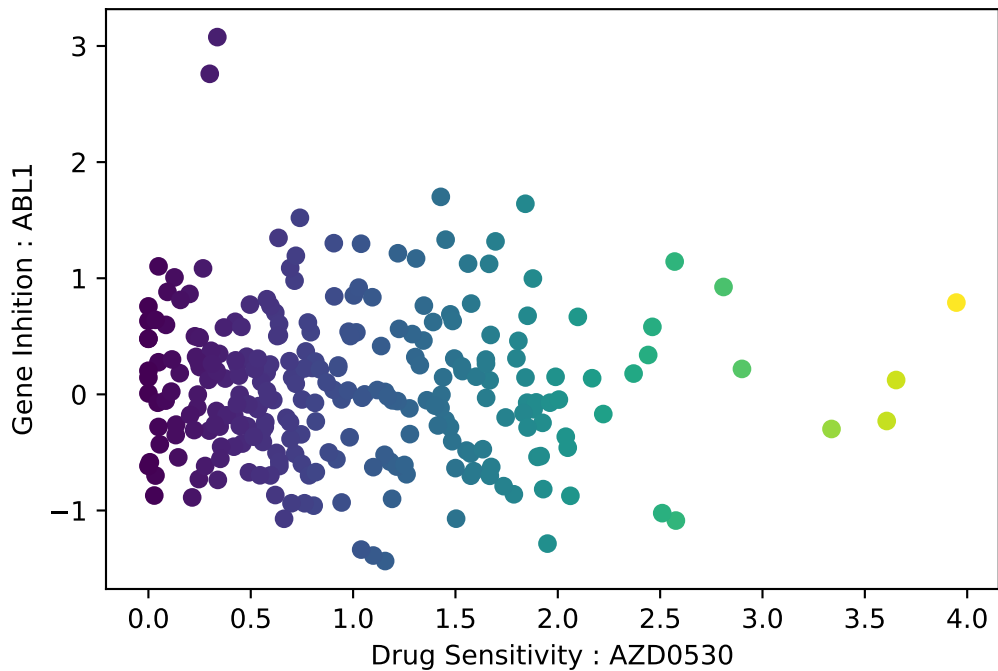
R Value :-0.115 EC50 :



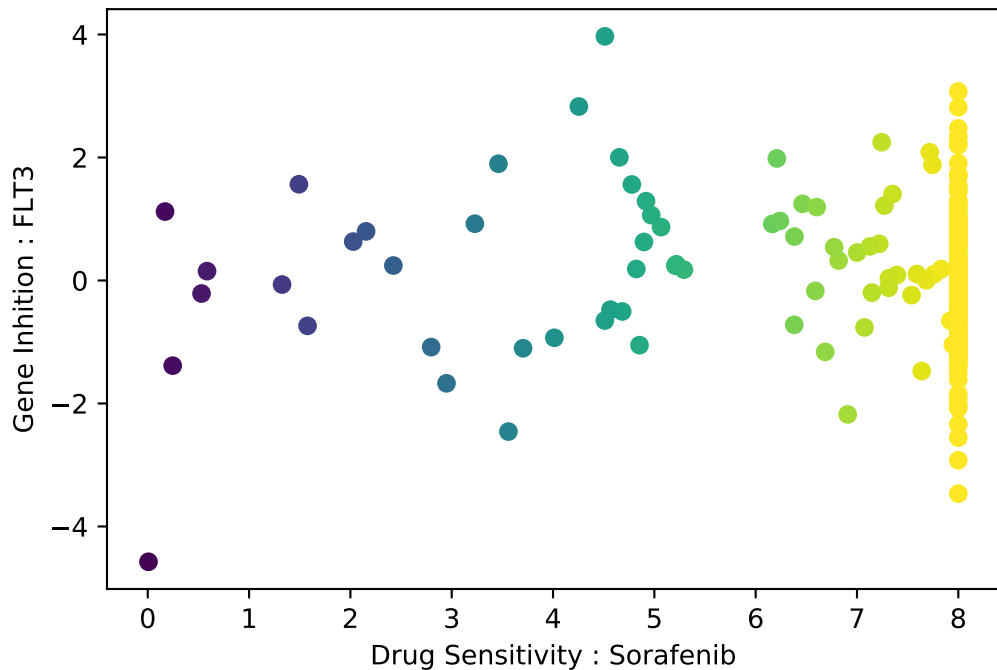
R Value :0.05 AMAX :



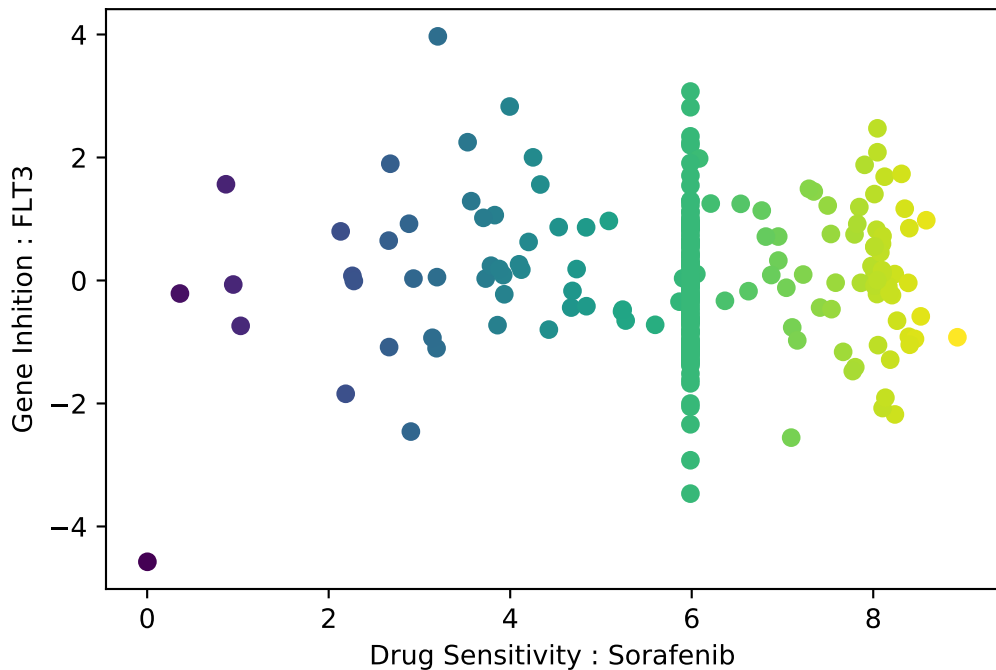
R Value :-0.039 ACTAREA :



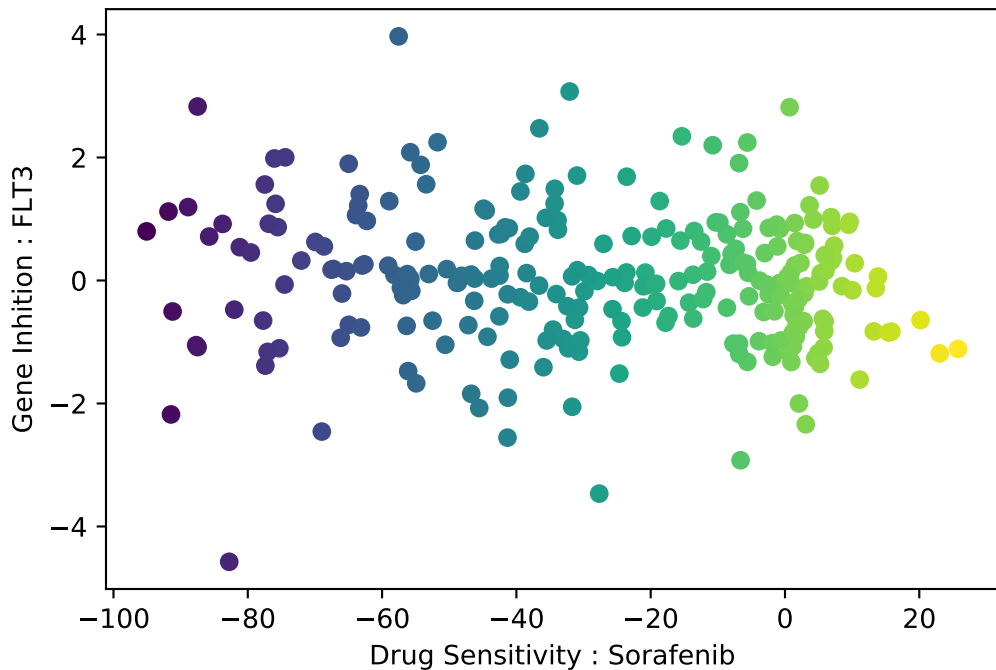
R Value :-0.013 IC50 :



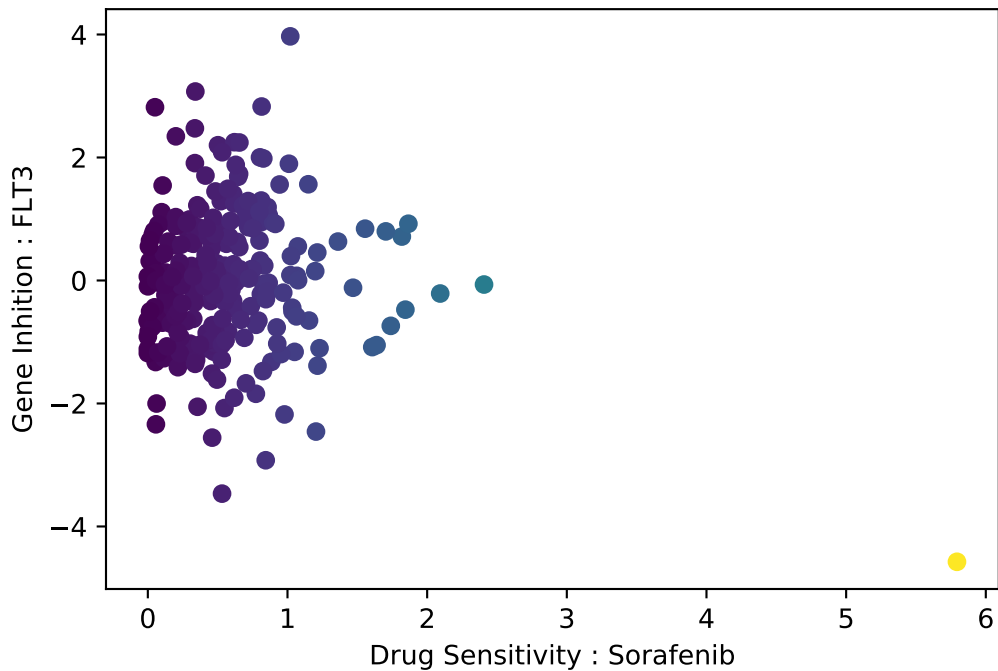
R Value :0.015 EC50 :



R Value :-0.105 AMAX :

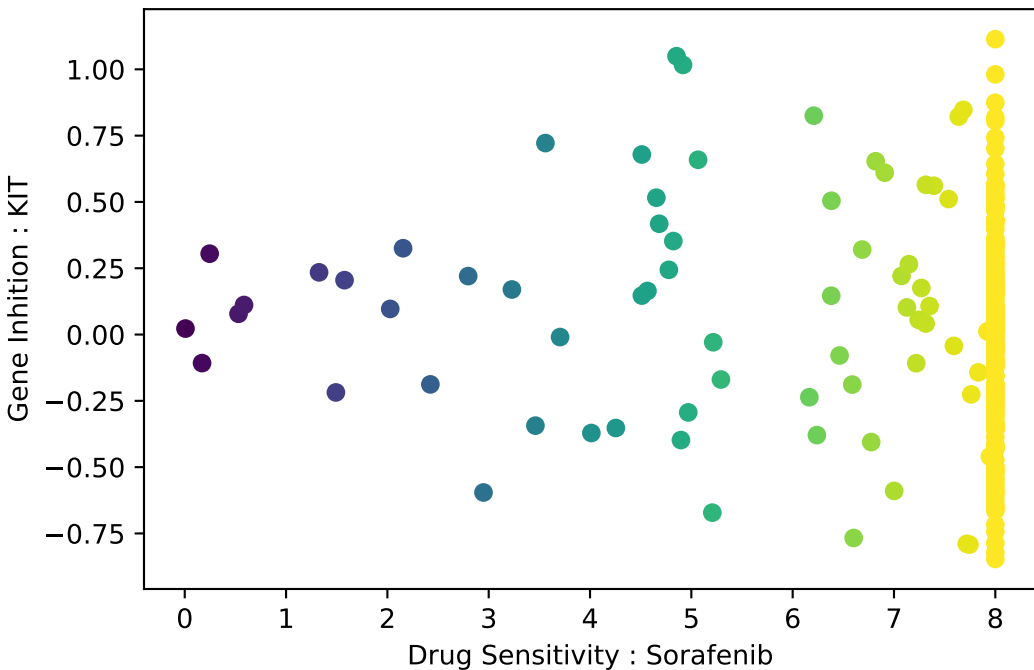


R Value :-0.131 ACTAREA :

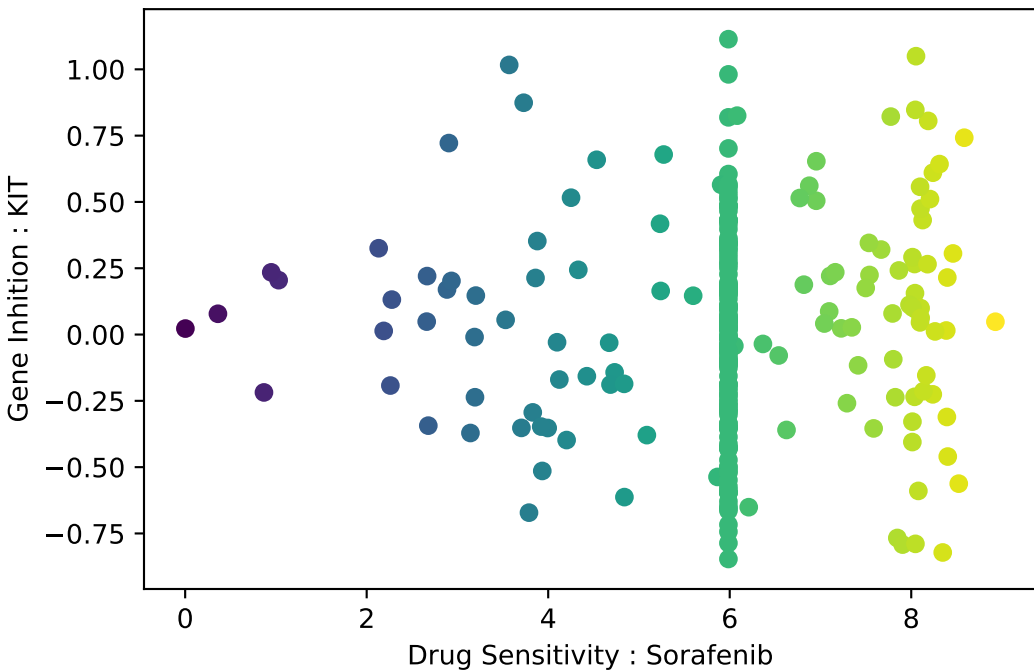




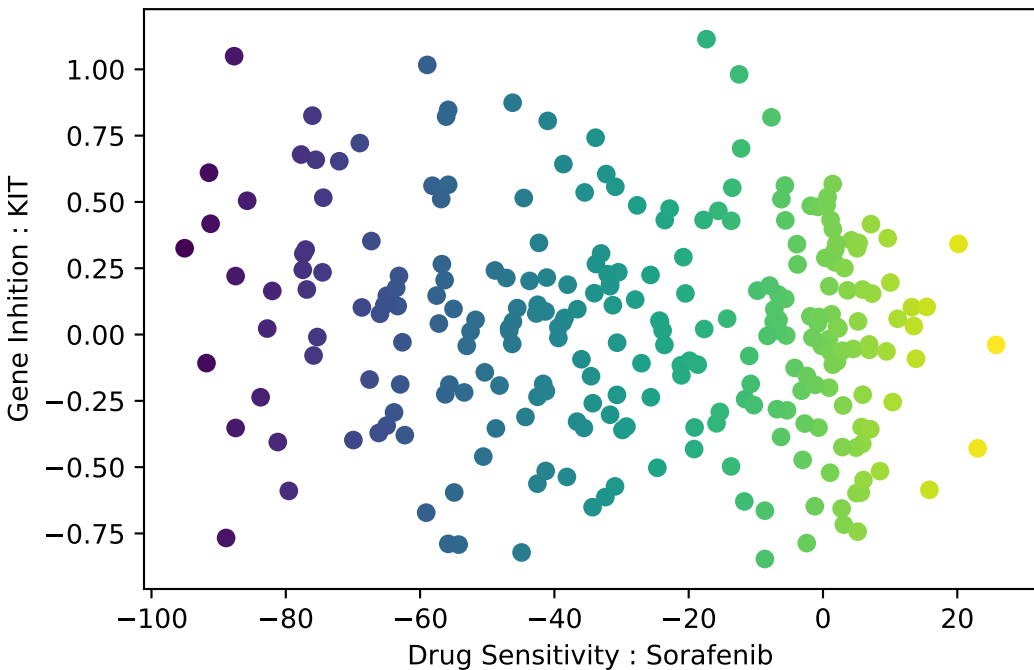
R Value :-0.081 IC50 :



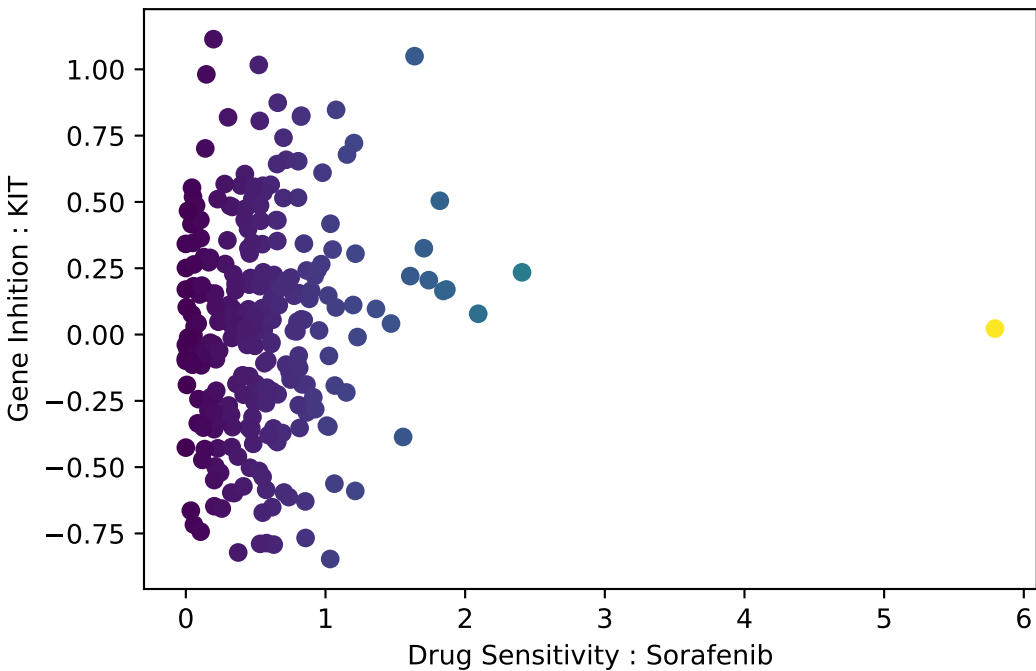
R Value :0.03 EC50 :



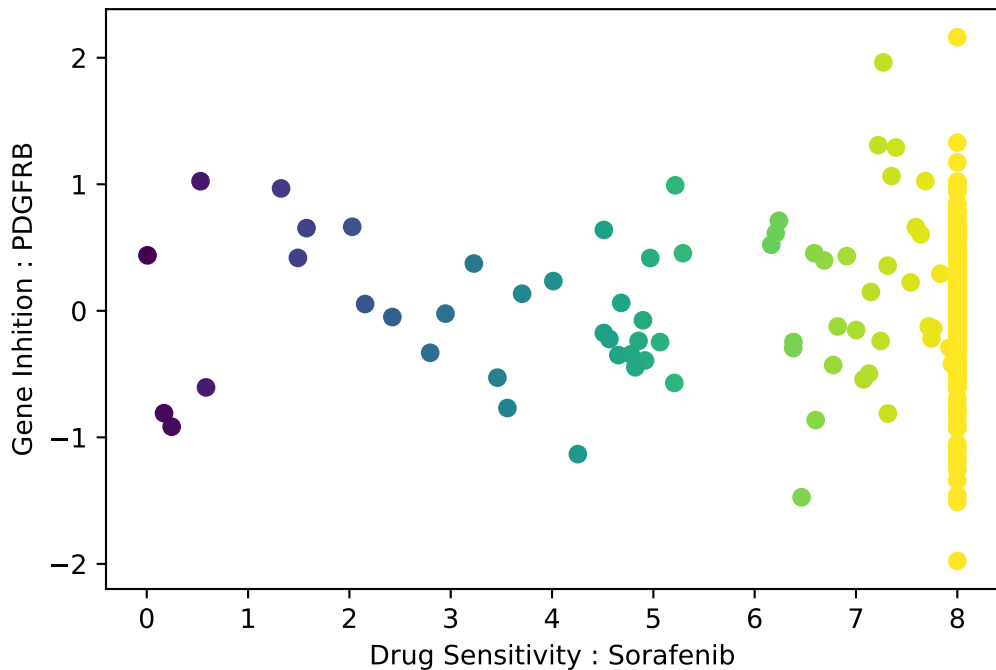
R Value :-0.14 AMAX :



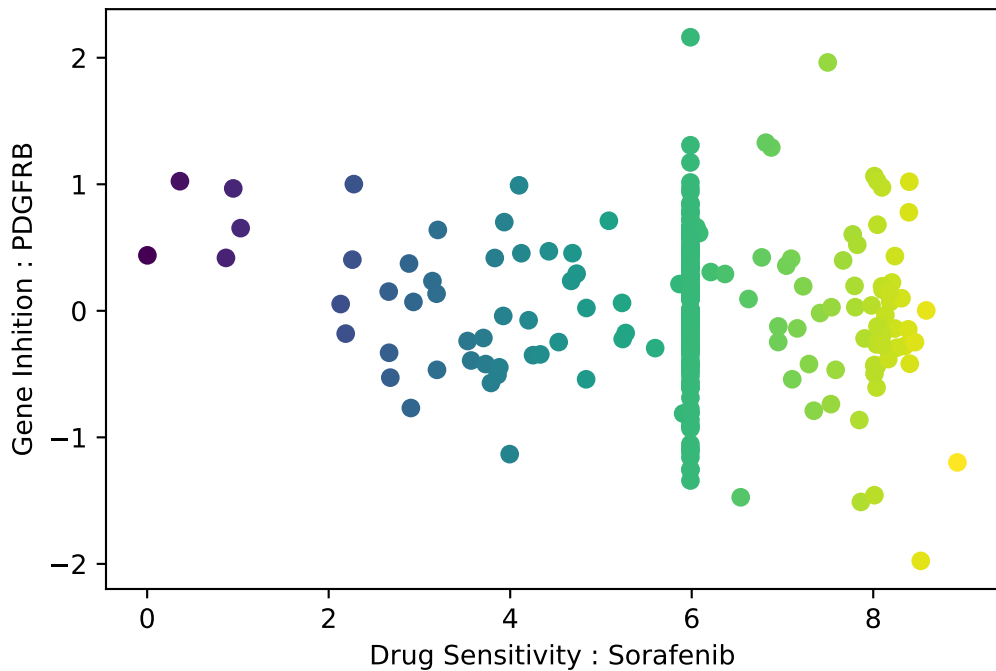
R Value :0.085 ACTAREA :



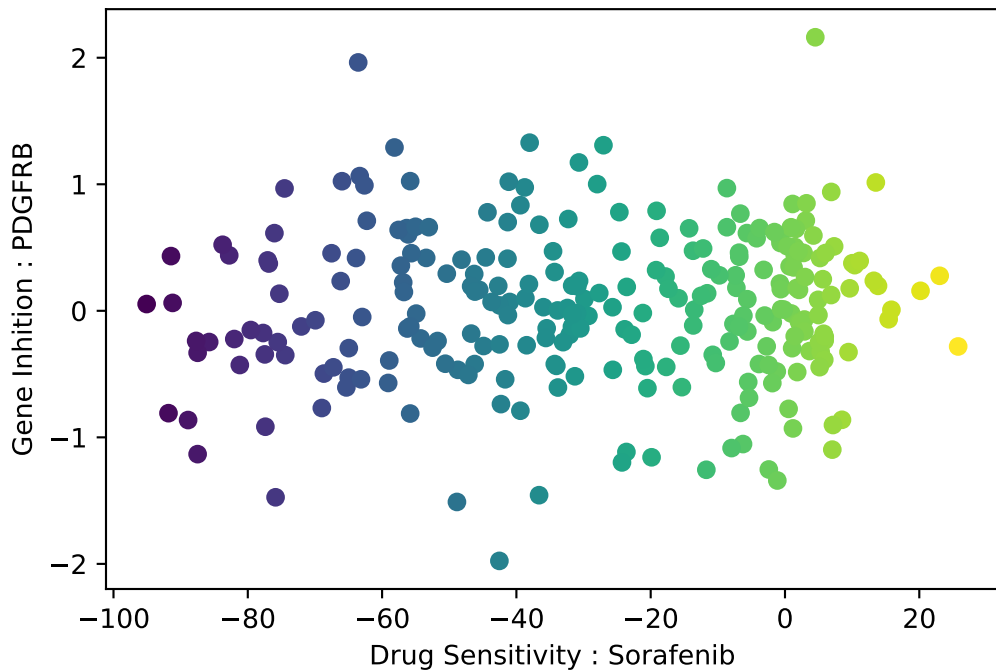
R Value :0.012 IC50 :



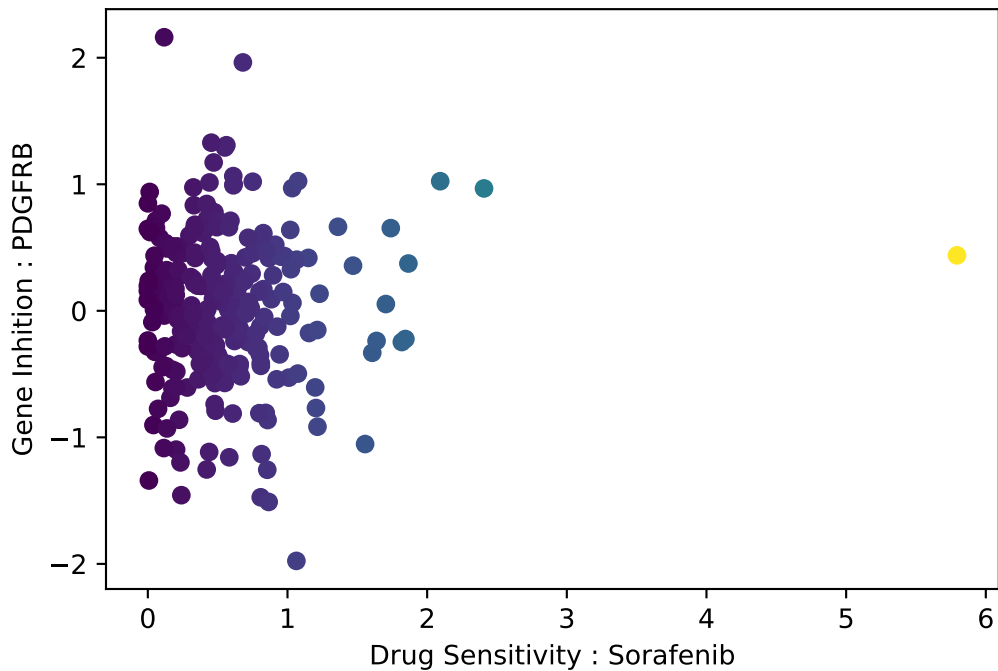
R Value :-0.111 EC50 :



R Value :0.051 AMAX :

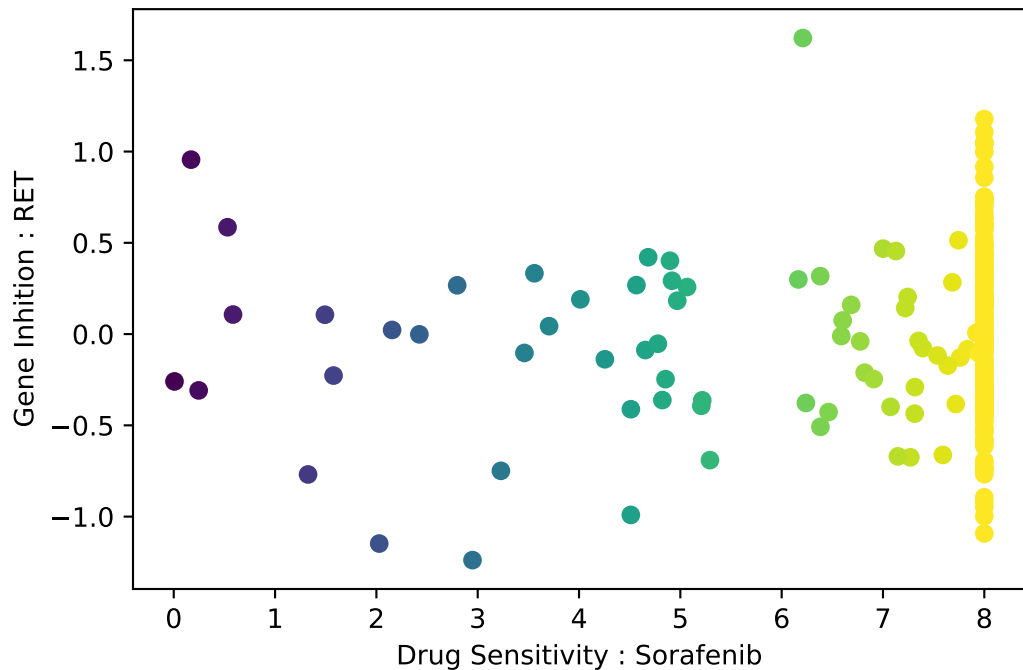


R Value :0.025 ACTAREA :

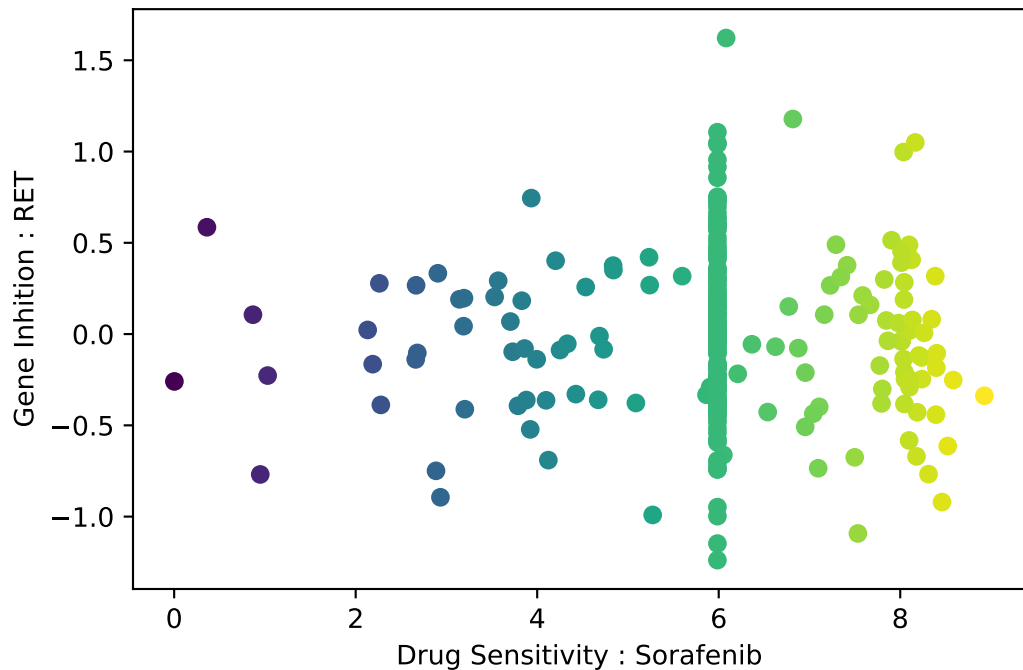




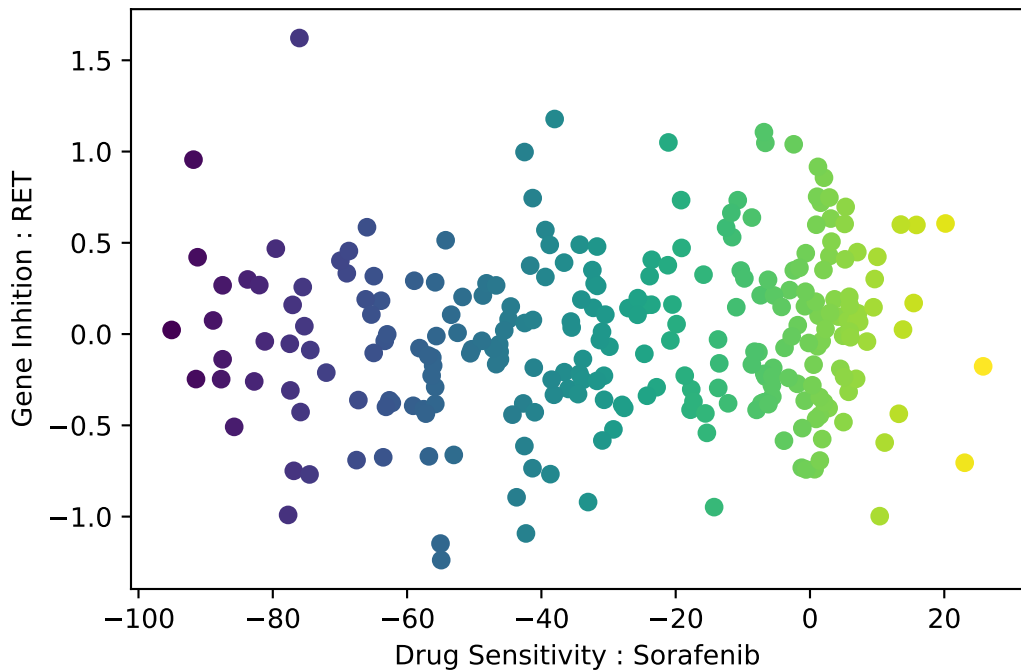
R Value :0.075 IC50 :



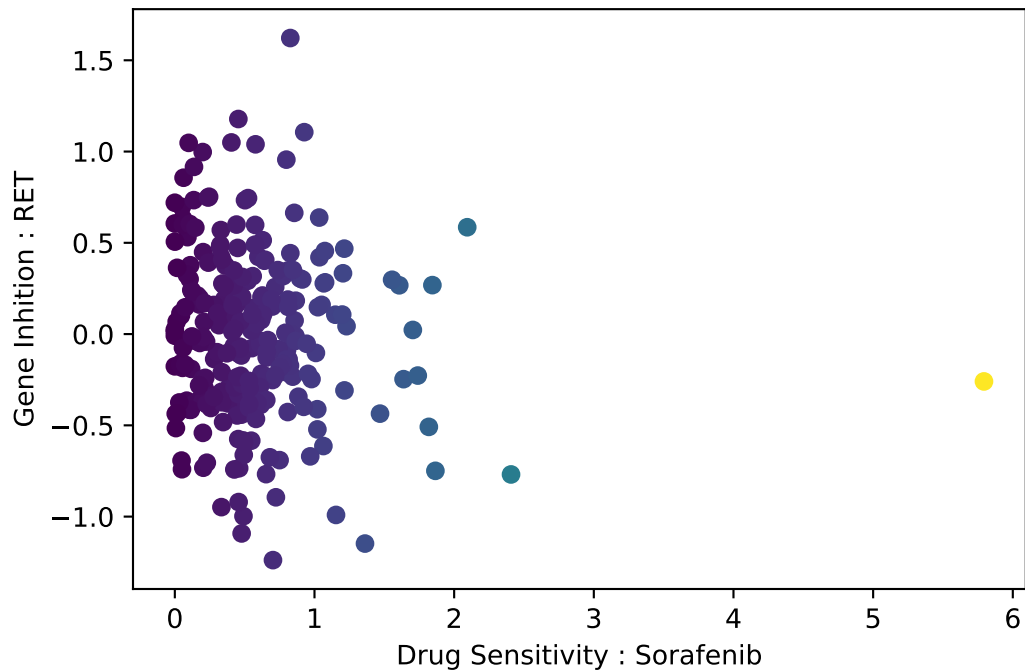
R Value :0.012 EC50 :



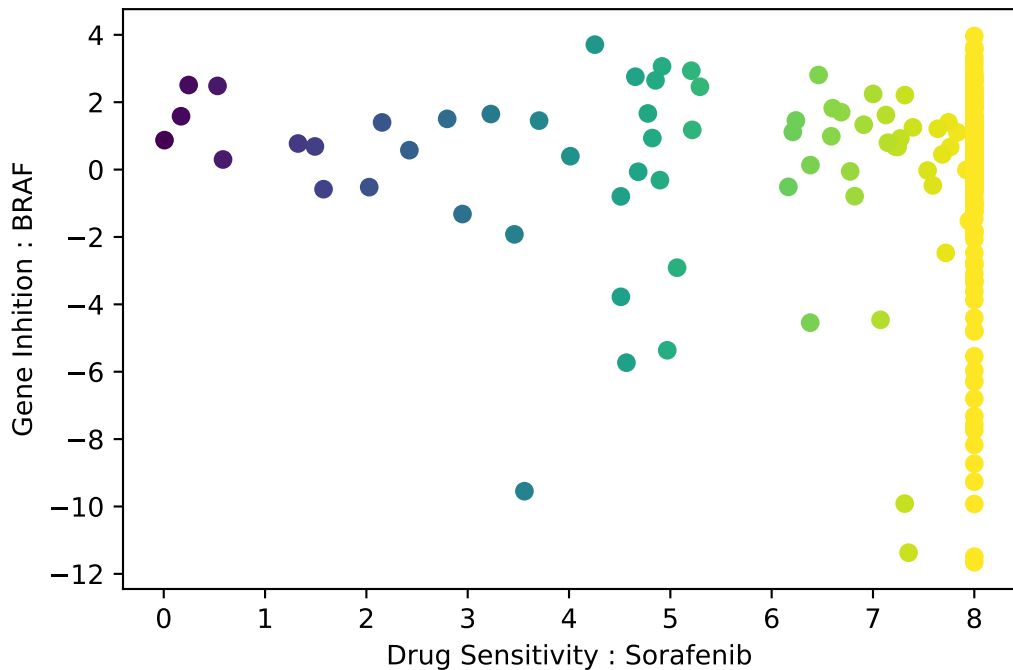
R Value :0.089 AMAX :



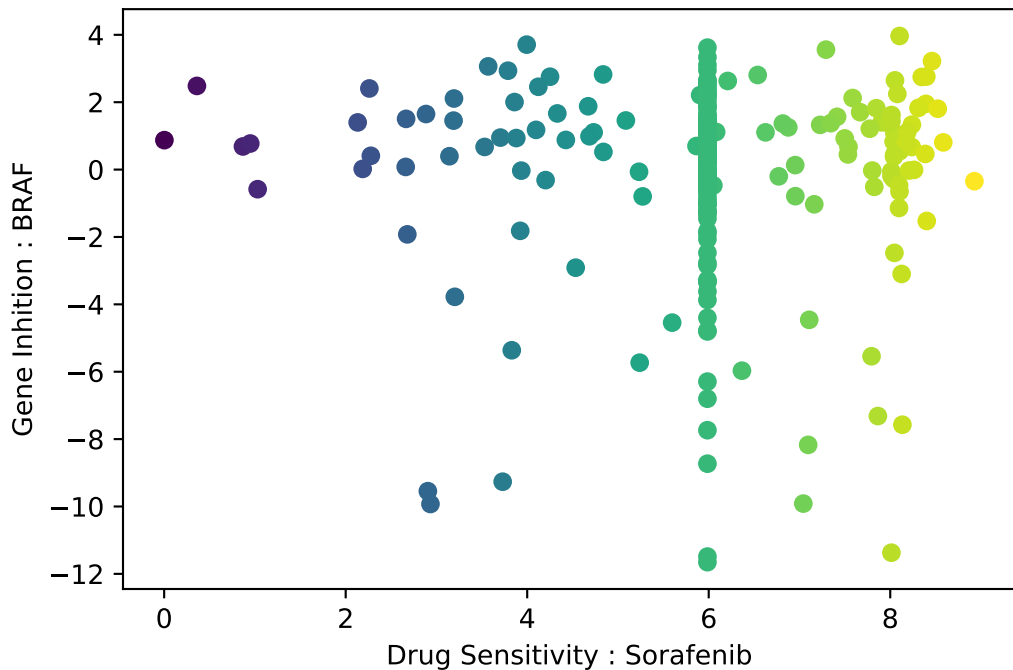
R Value :-0.096 ACTAREA :



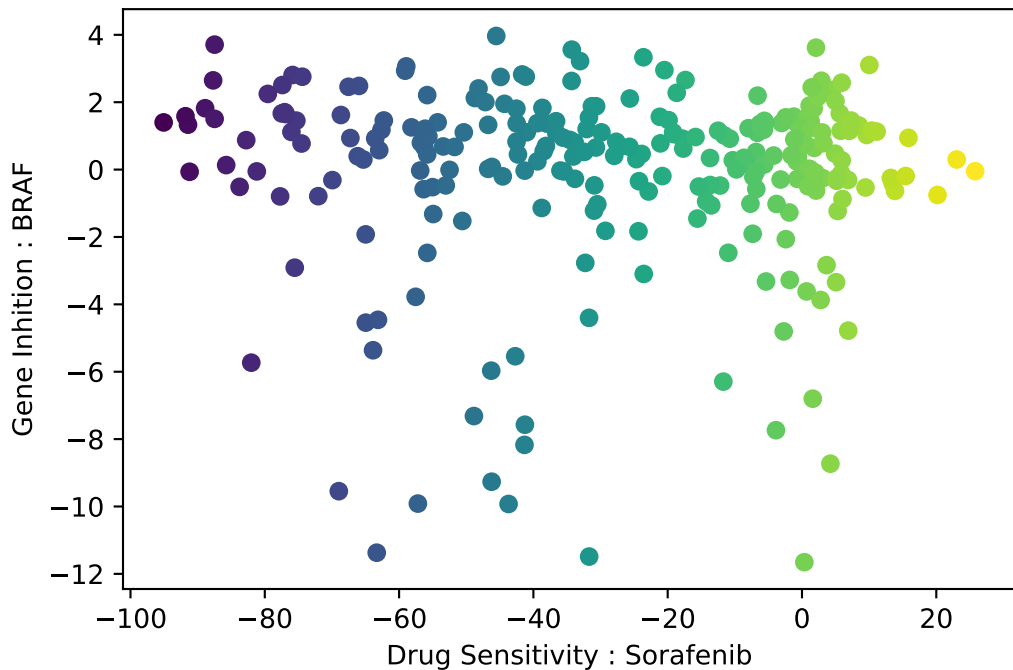
R Value :-0.052 IC50 :



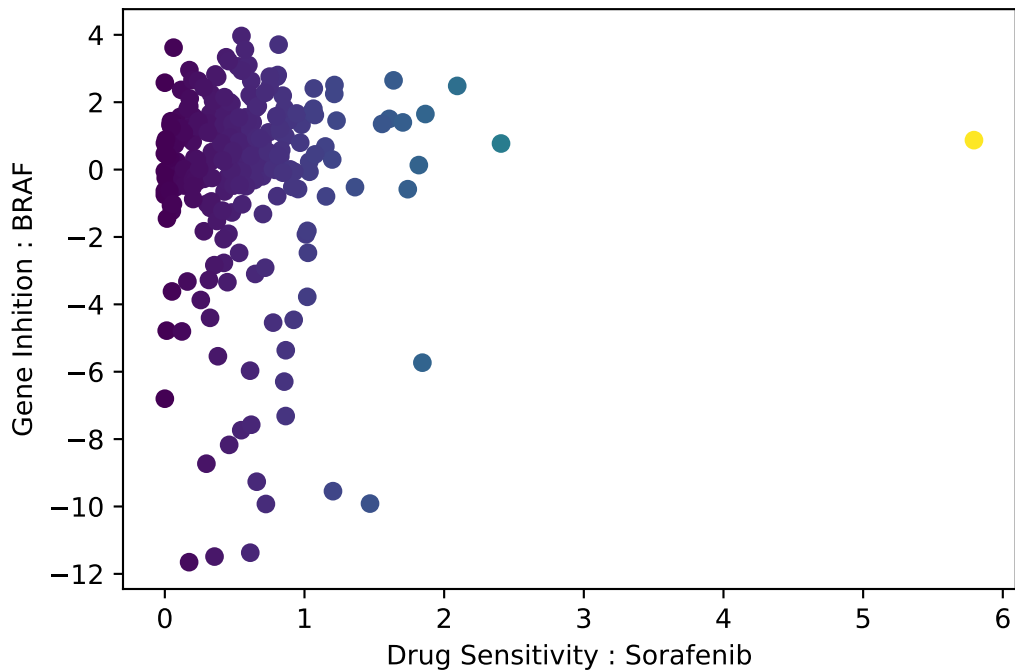
R Value :0.006 EC50 :



R Value :-0.007 AMAX :

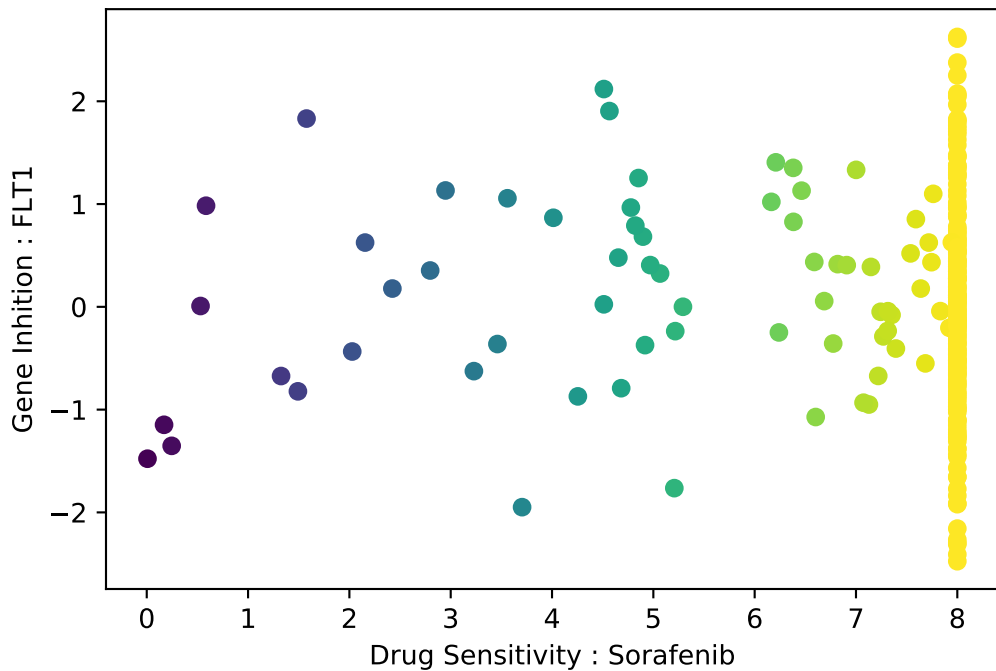


R Value :-0.002 ACTAREA :

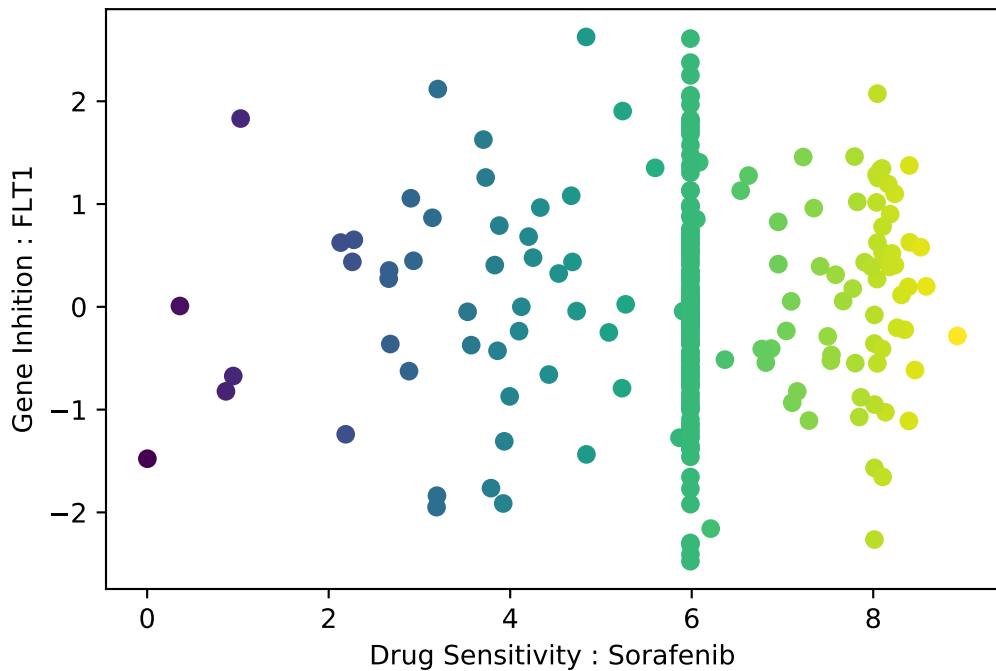




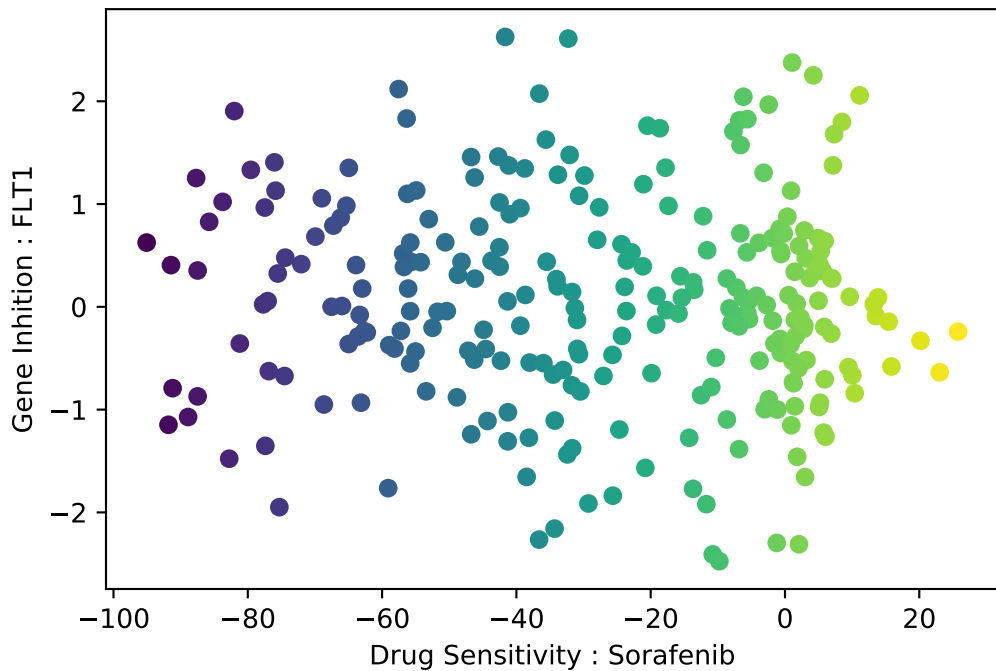
R Value :0.003 IC50 :



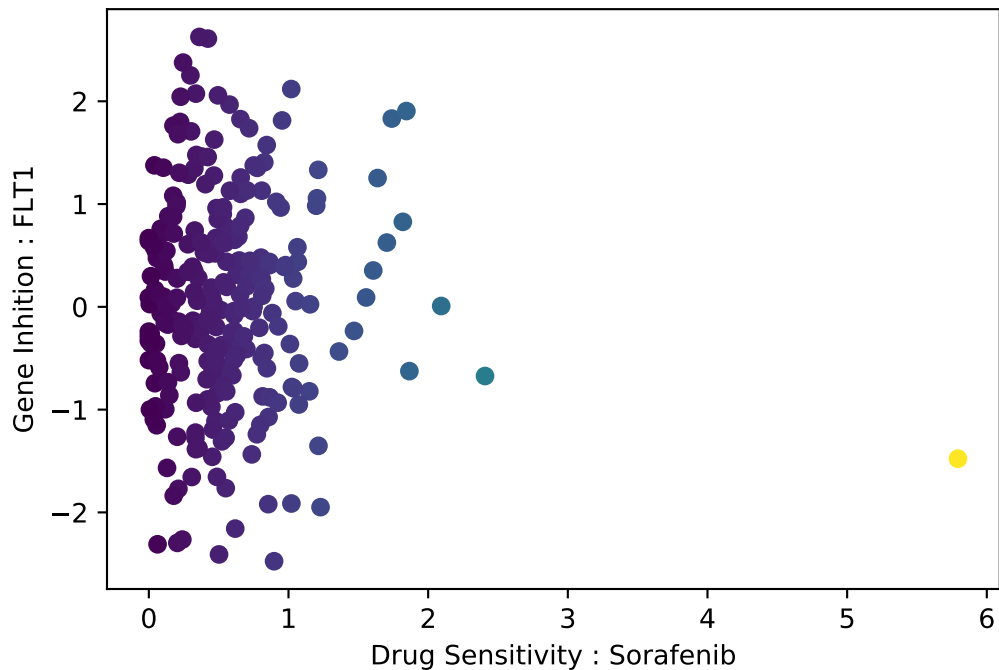
R Value :0.049 EC50 :



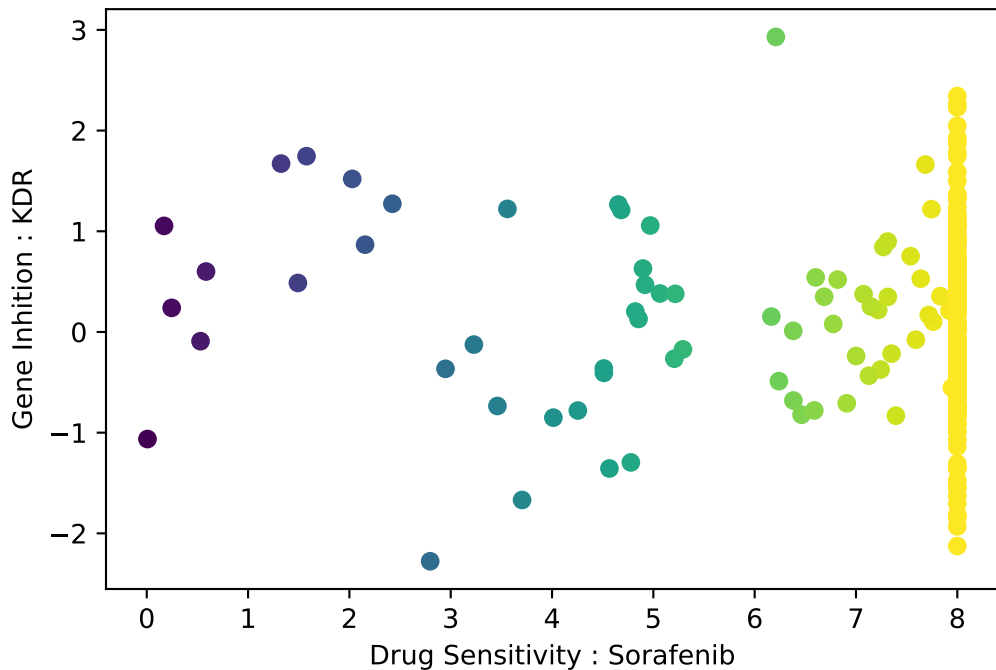
R Value :-0.061 AMAX :



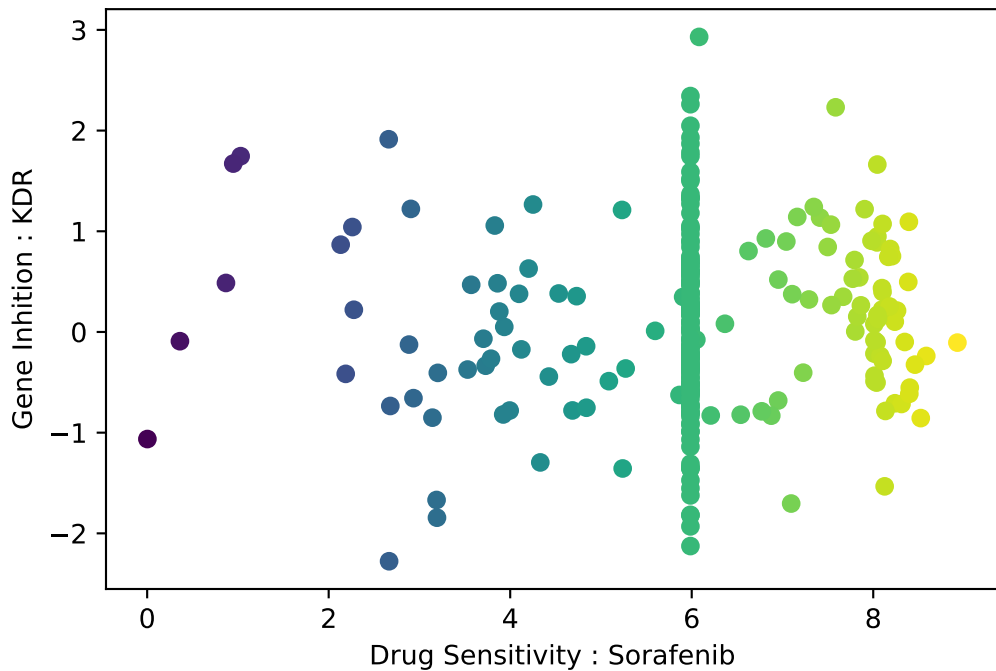
R Value :-0.03 ACTAREA :



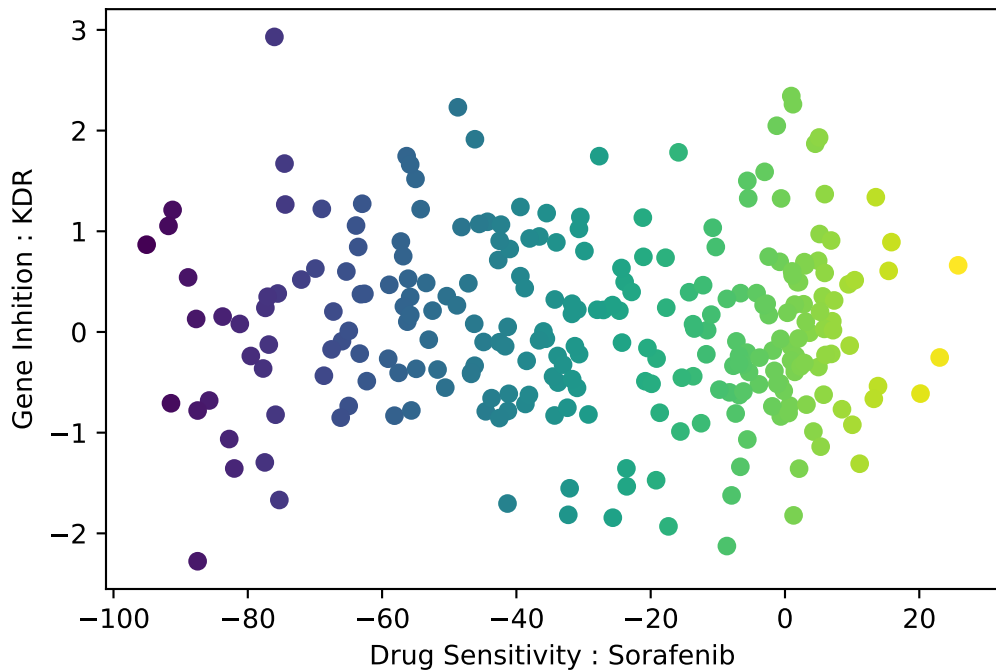
R Value :-0.067 IC50 :



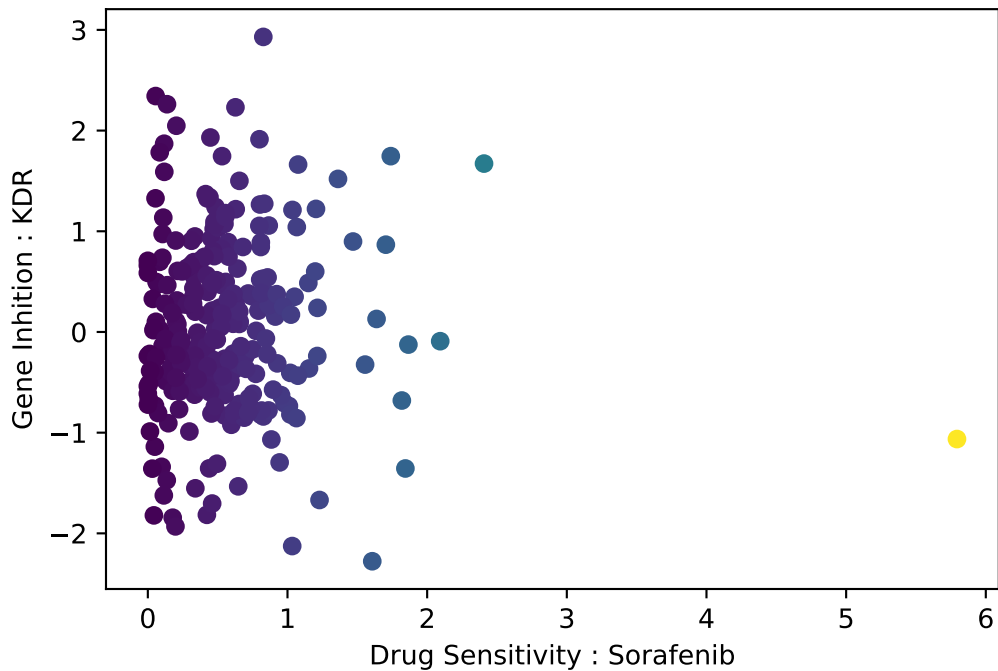
R Value :0.058 EC50 :



R Value :-0.047 AMAX :

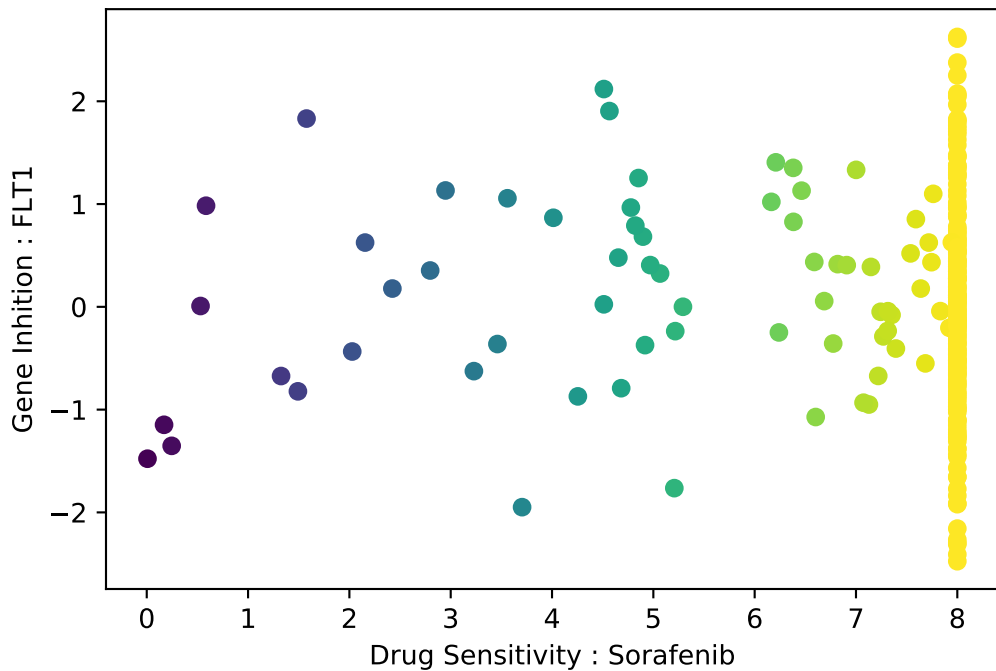


R Value :-0.019 ACTAREA :

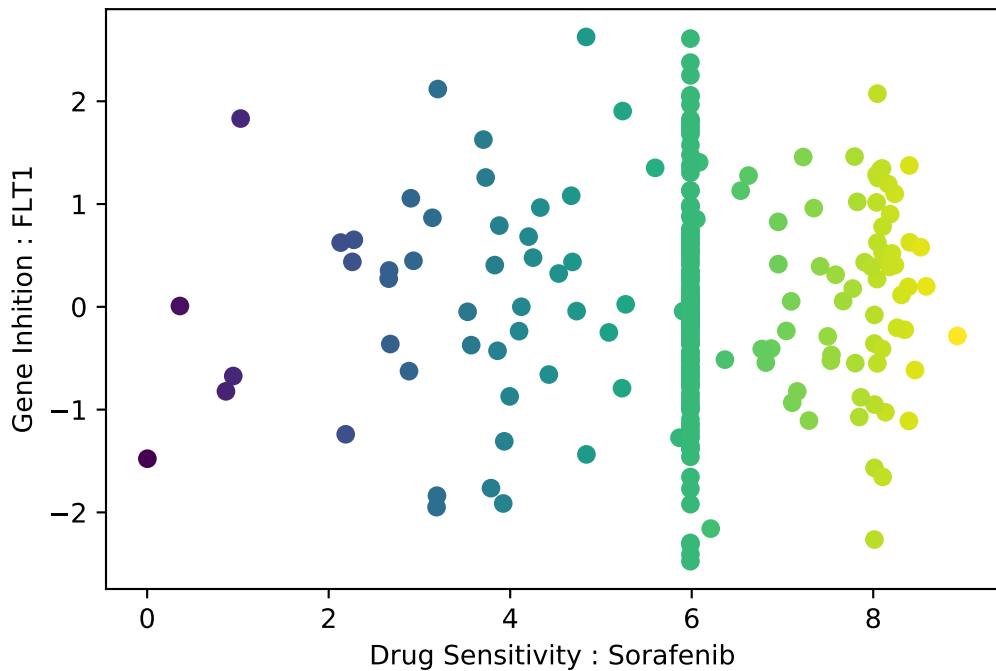




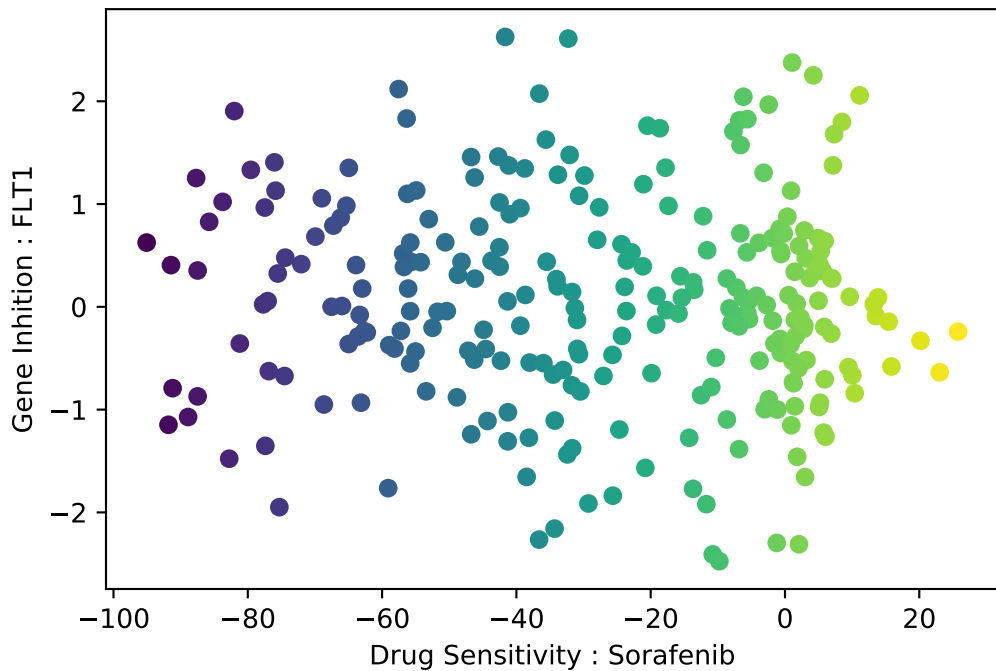
R Value :0.003 IC50 :



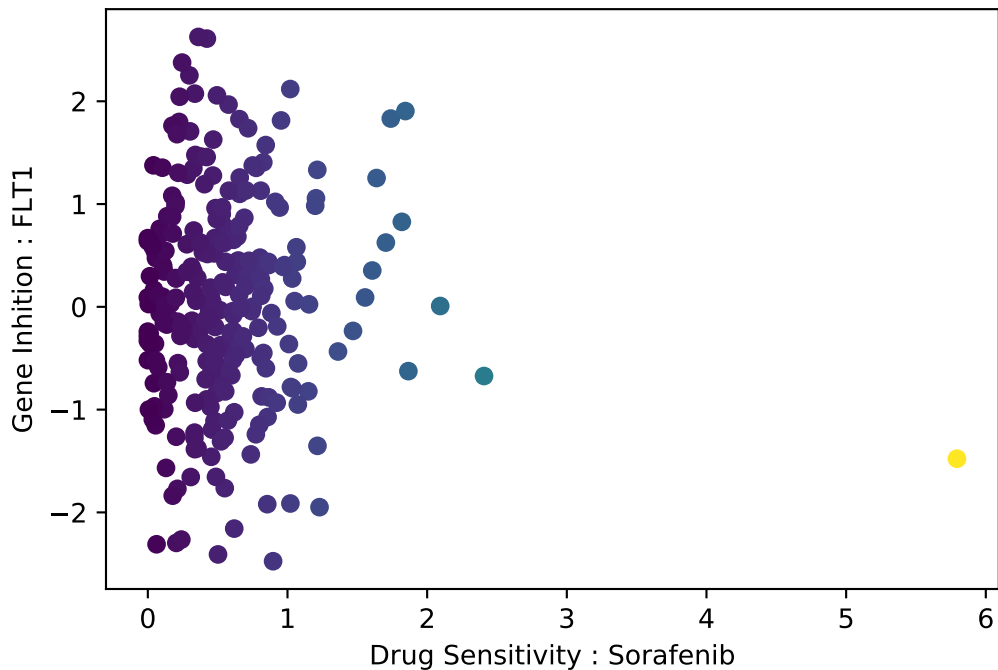
R Value :0.049 EC50 :



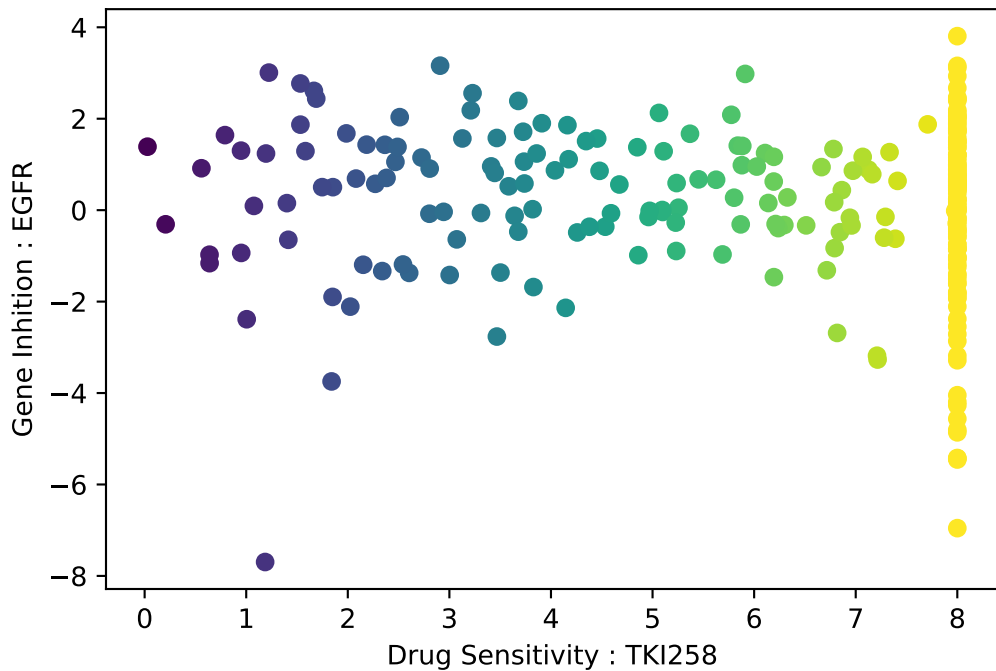
R Value :-0.061 AMAX :



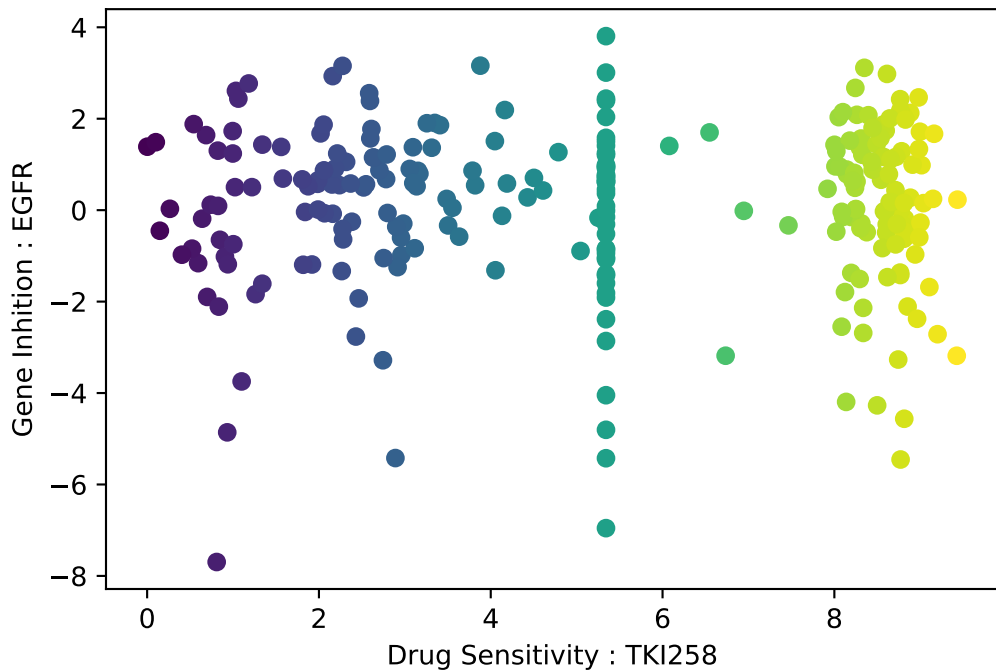
R Value :-0.03 ACTAREA :



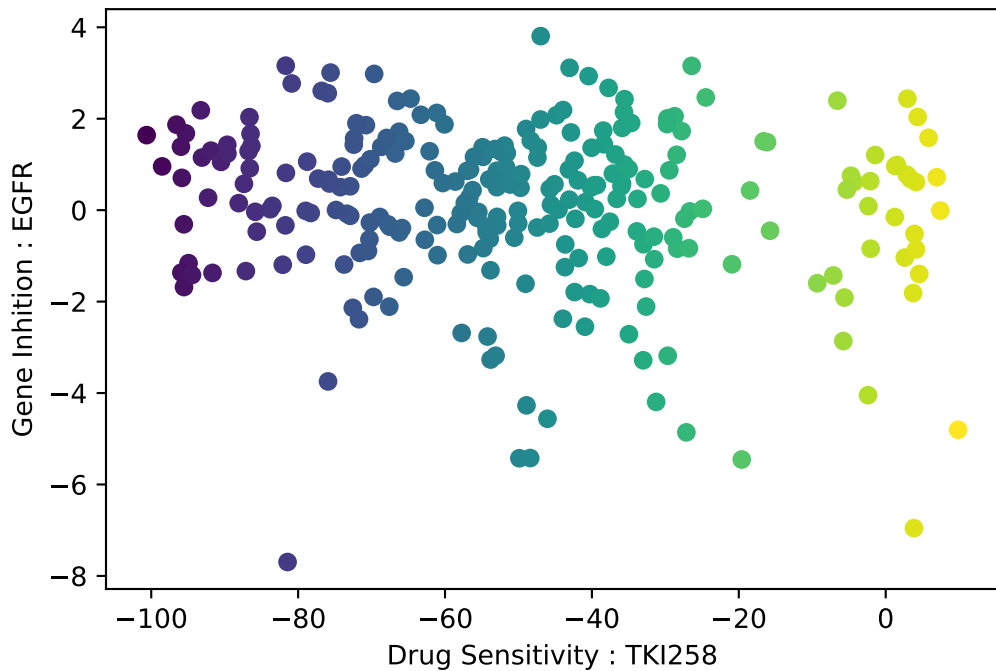
R Value :-0.097 IC50 :



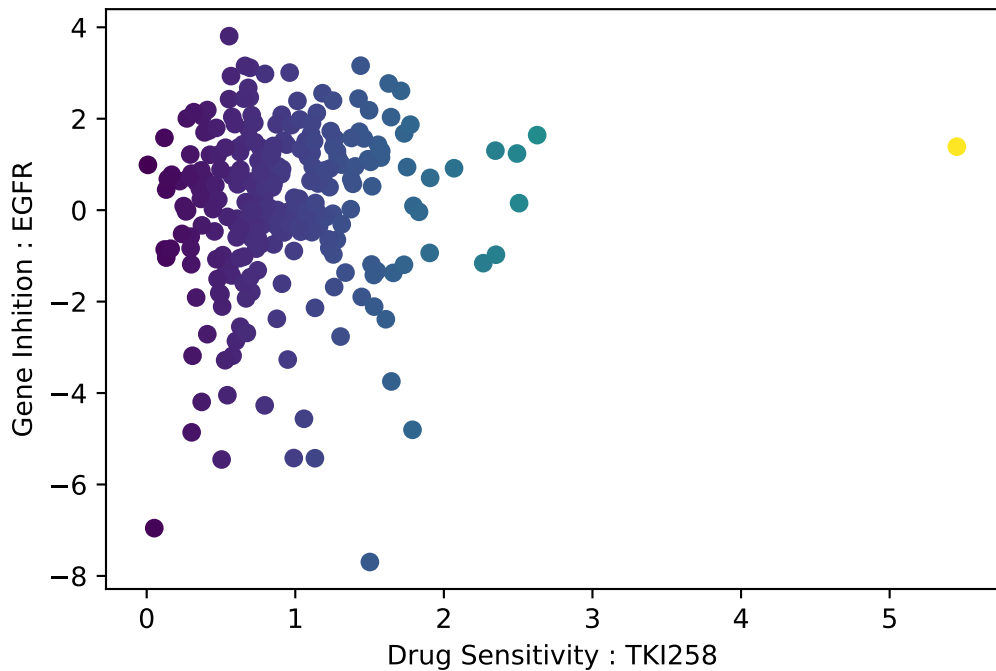
R Value :-0.0 EC50 :



R Value :-0.137 AMAX :

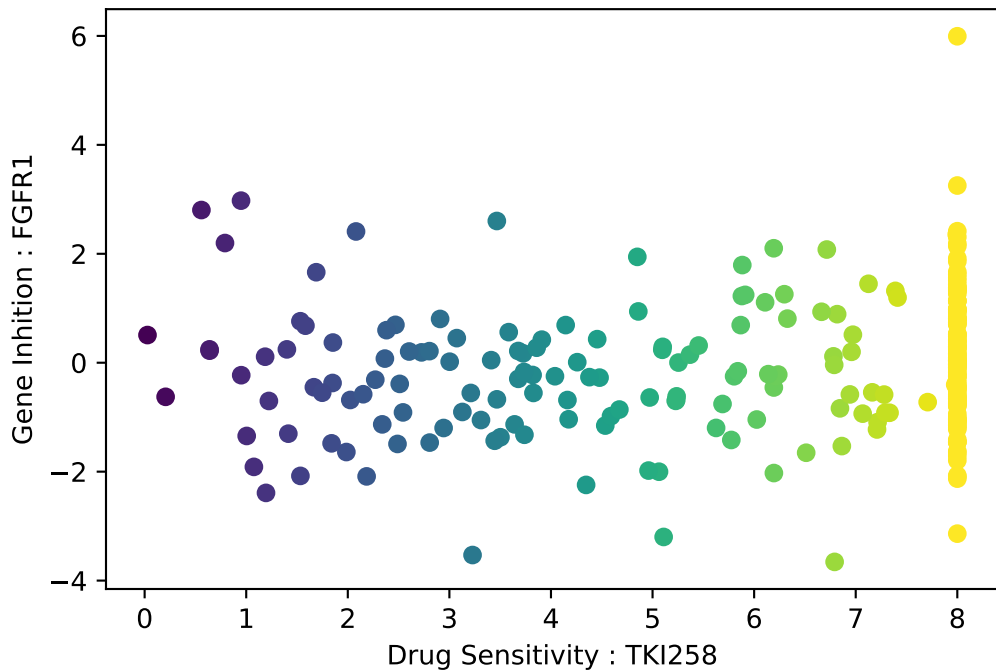


R Value :0.082 ACTAREA :

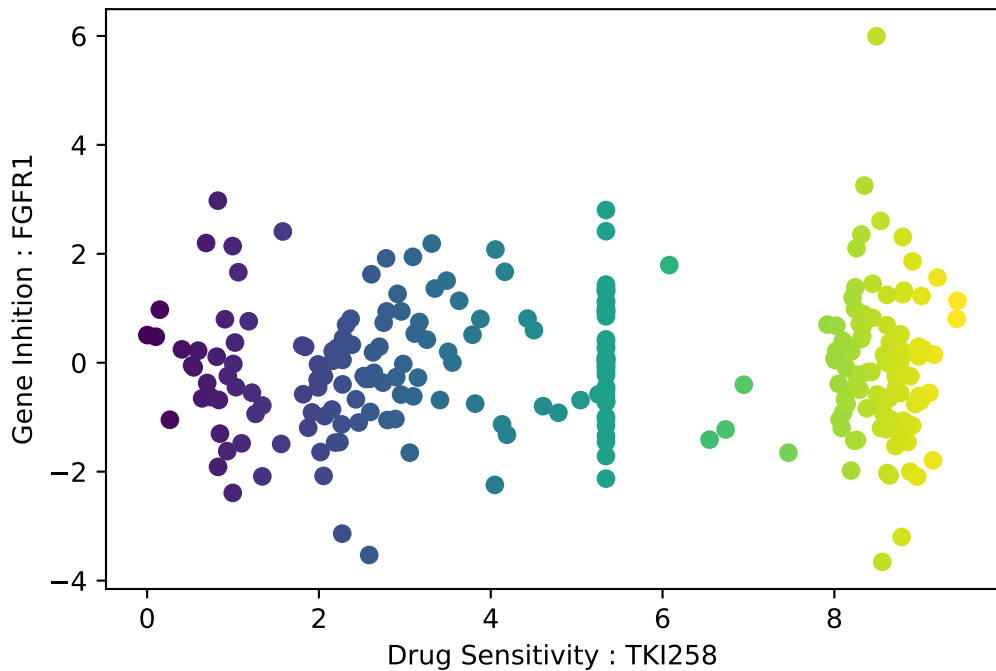




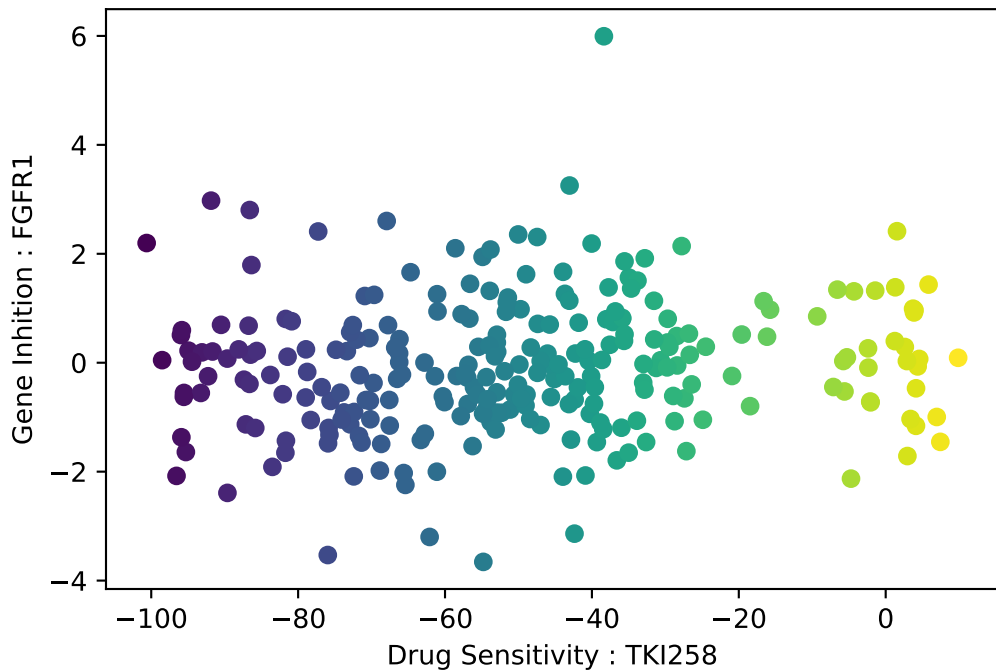
R Value :0.114 IC50 :



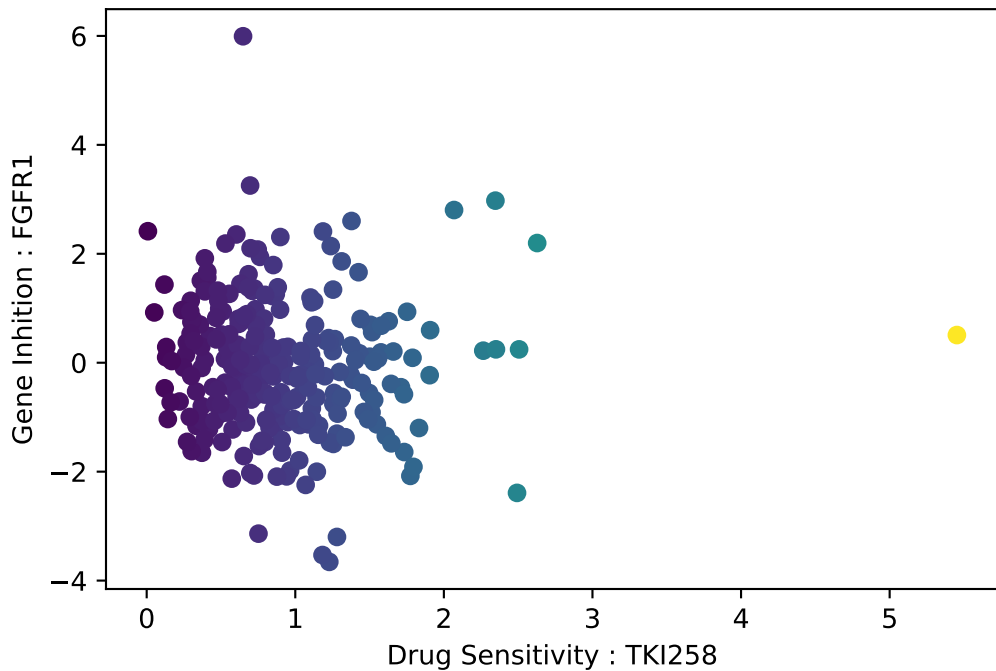
R Value :0.019 EC50 :



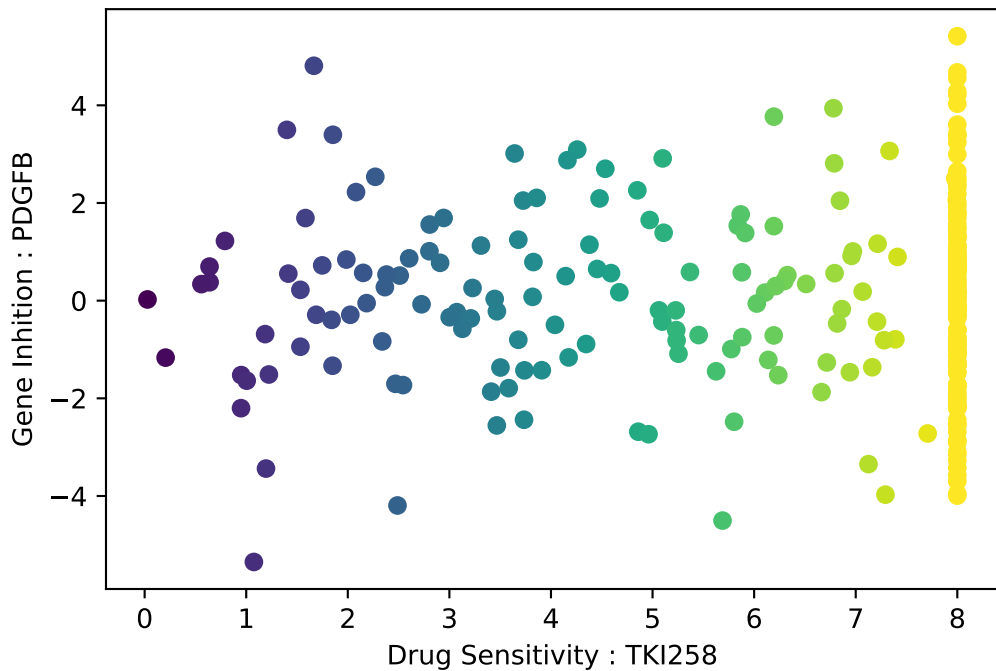
R Value :0.114 AMAX :



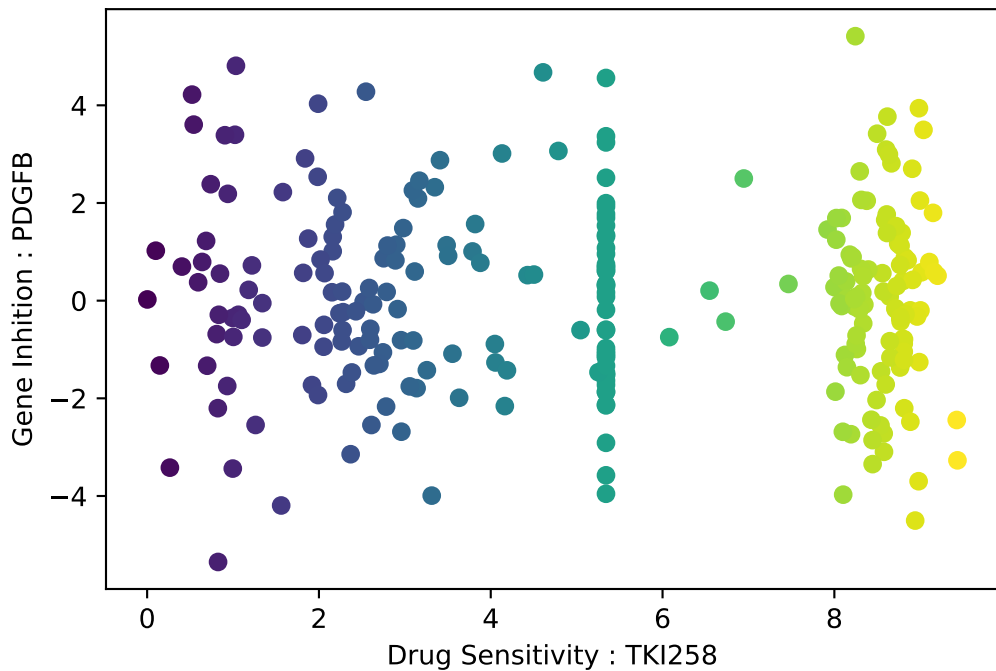
R Value :-0.049 ACTAREA :



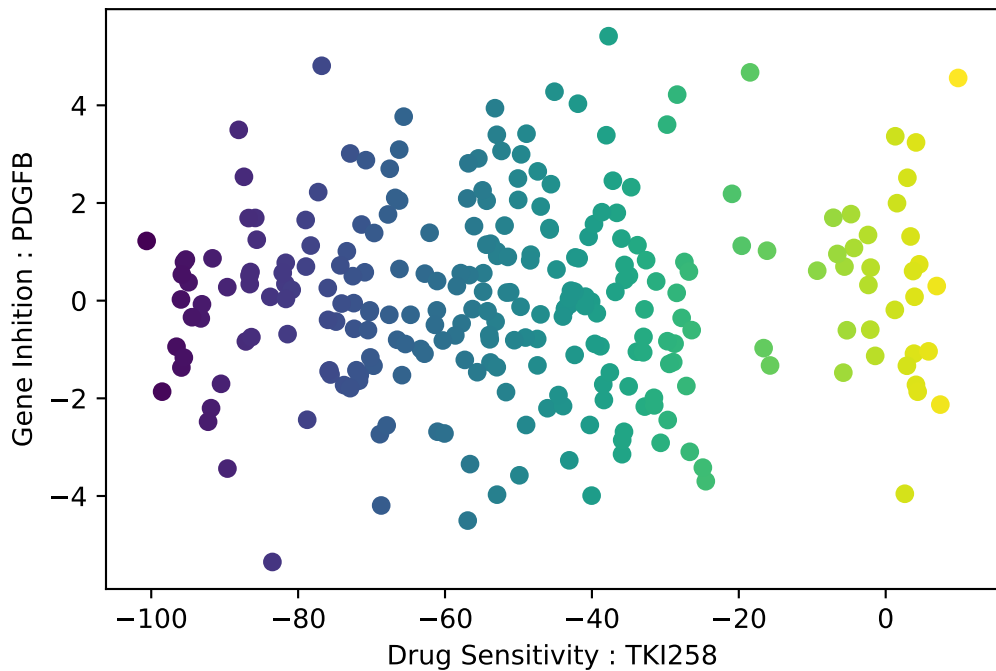
R Value :0.013 IC50 :



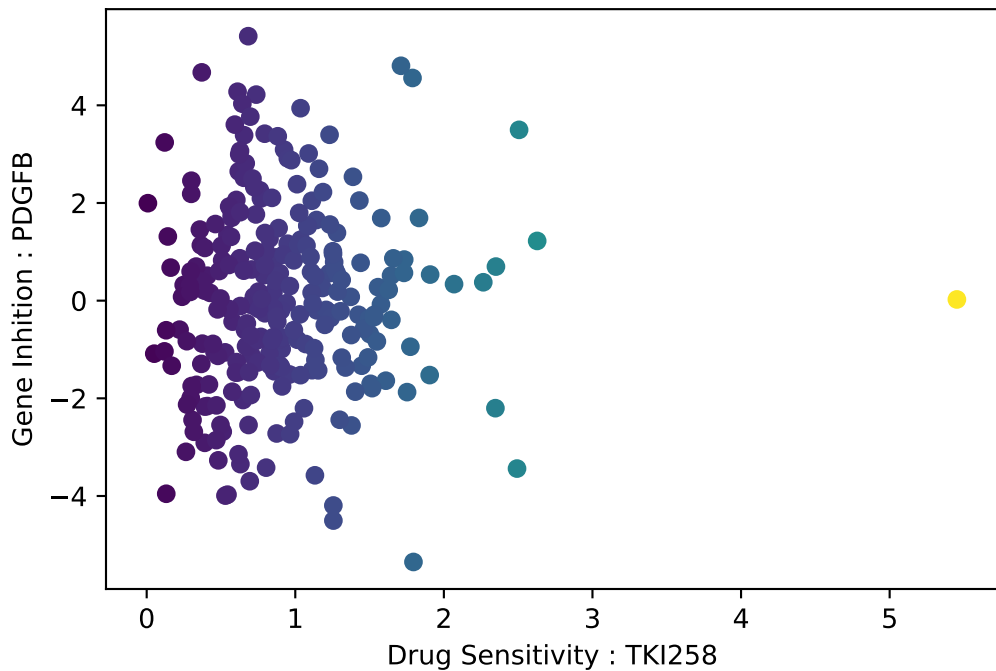
R Value :-0.026 EC50 :



R Value :0.036 AMAX :

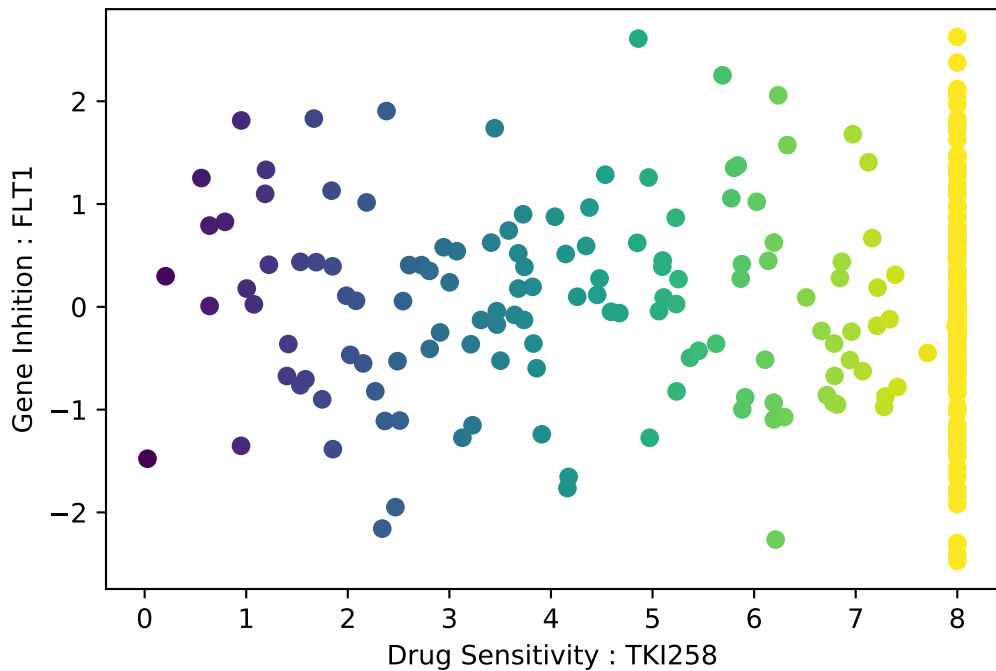


R Value :0.016 ACTAREA :

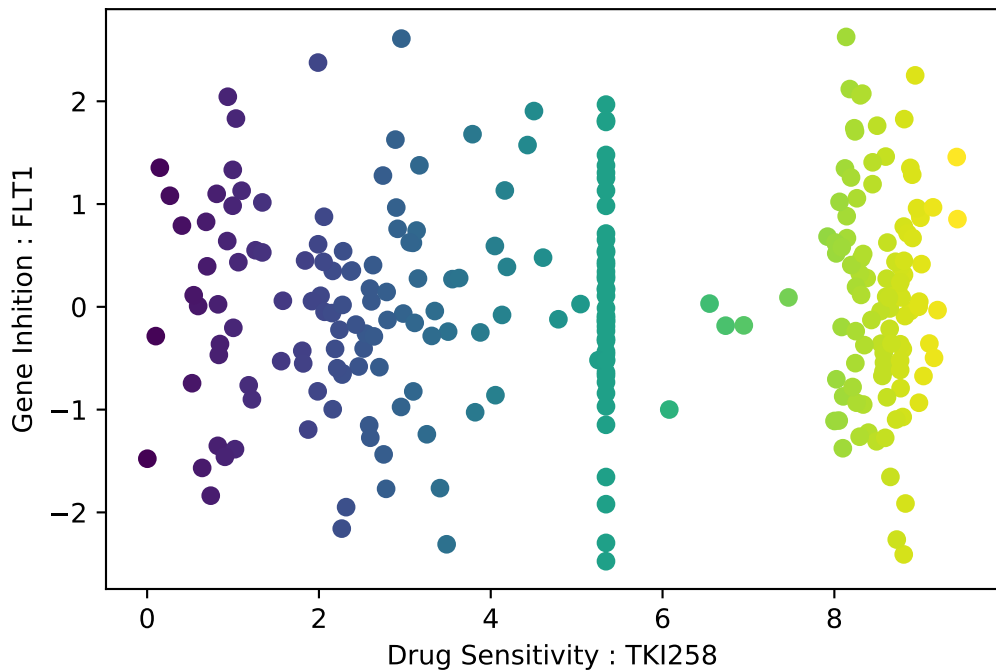




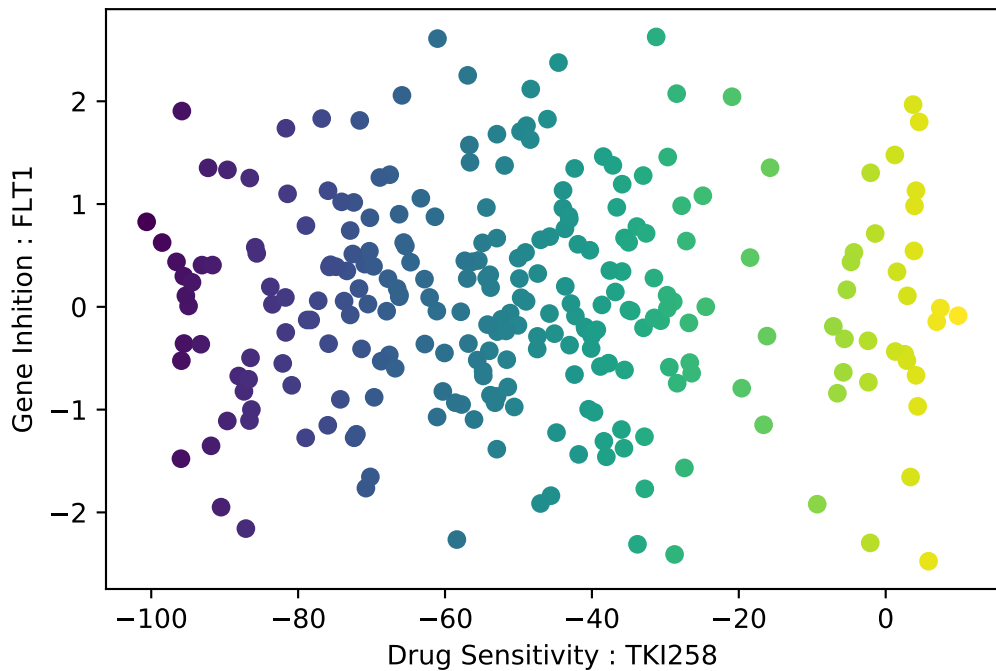
R Value :-0.003 IC50 :



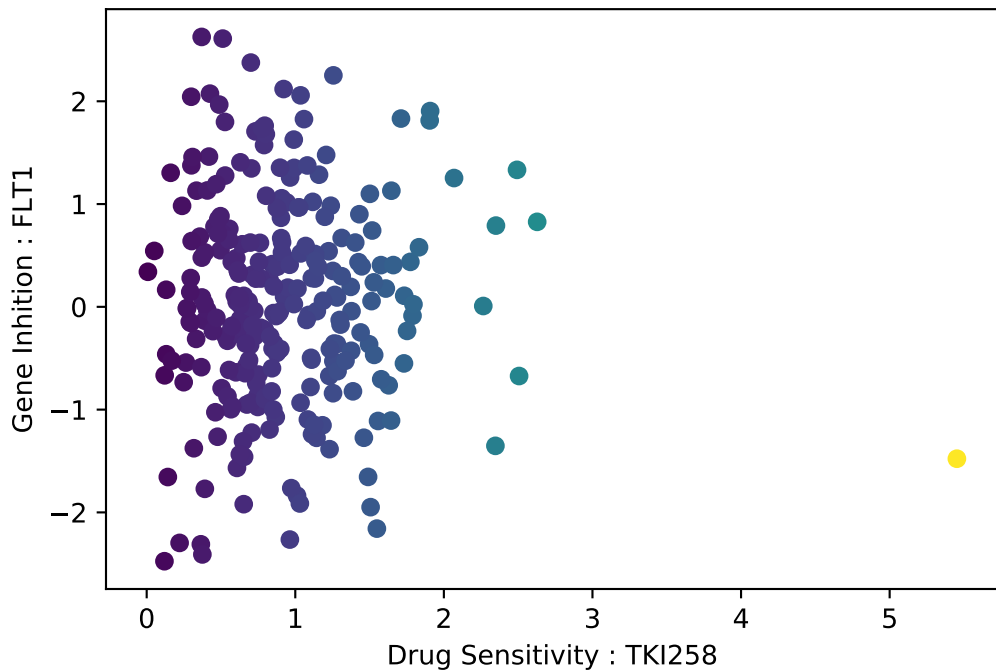
R Value :0.061 EC50 :



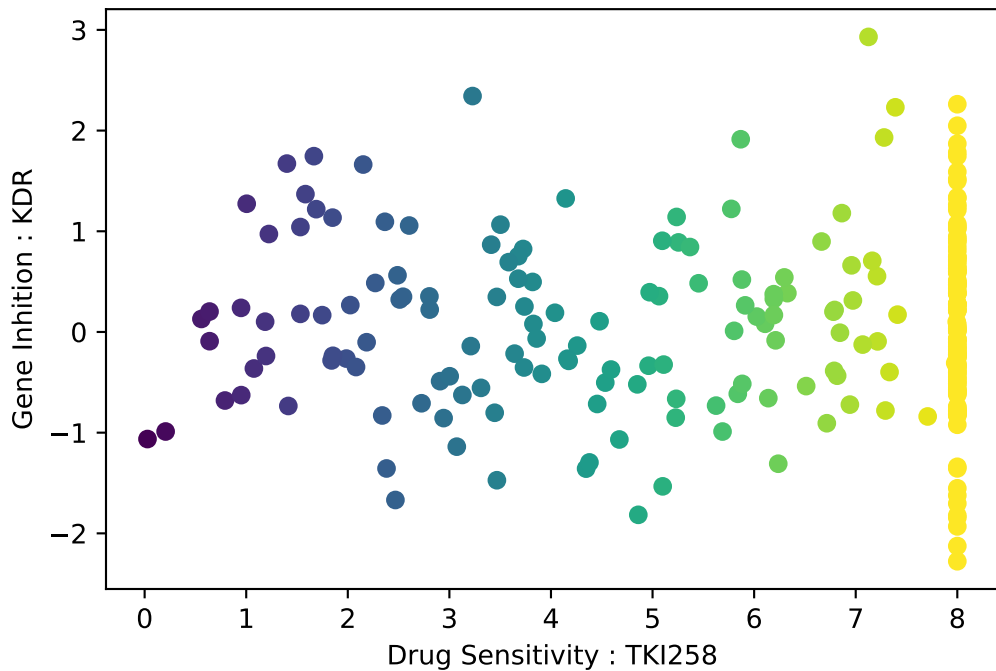
R Value :-0.025 AMAX :



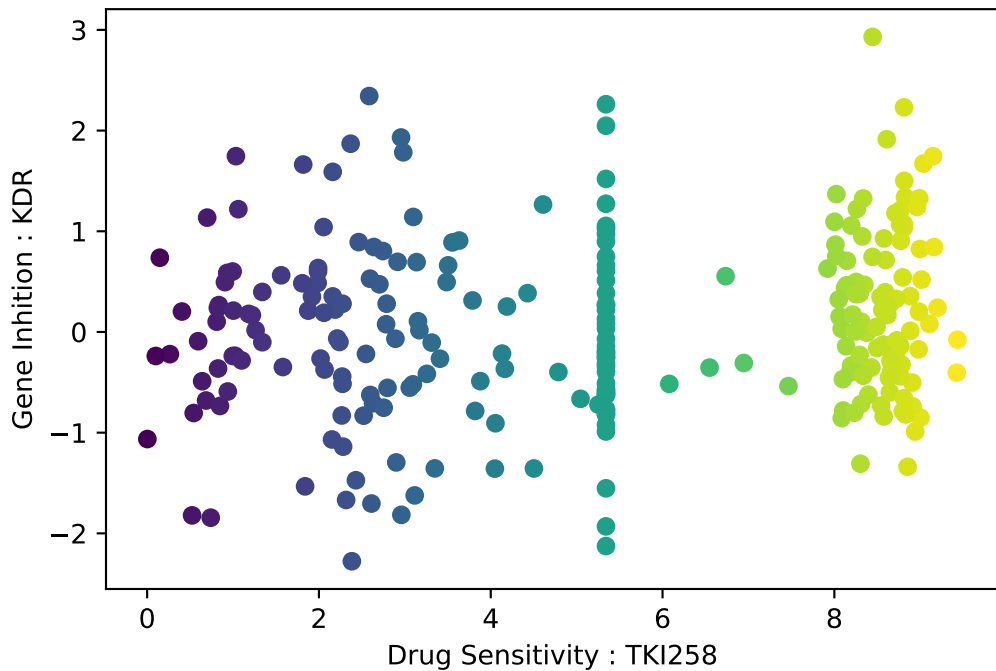
R Value :-0.019 ACTAREA :



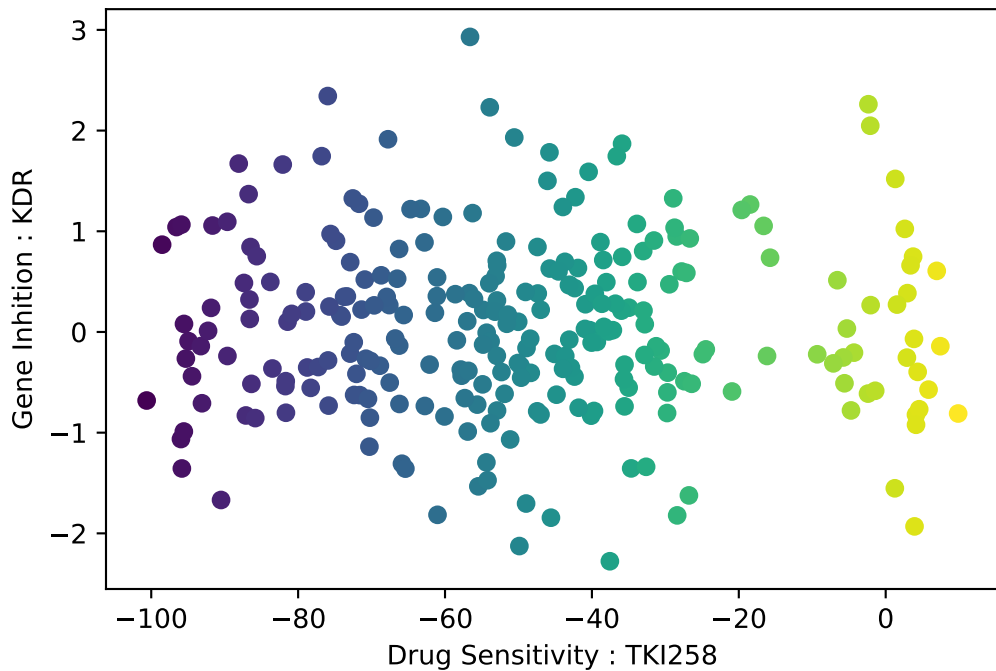
R Value :-0.006 IC50 :



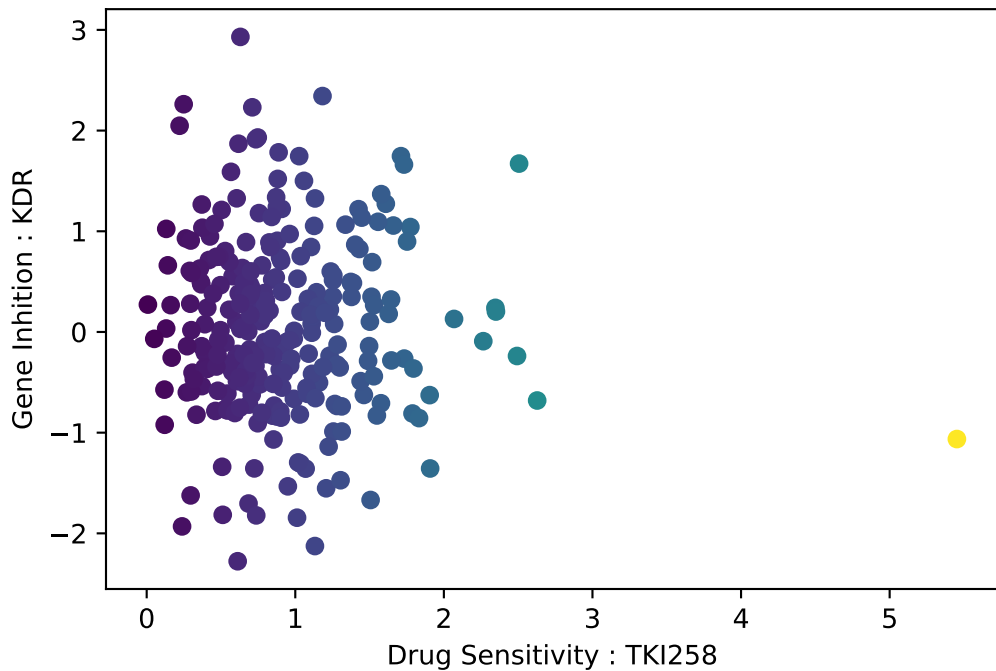
R Value :0.133 EC50 :



R Value :-0.024 AMAX :

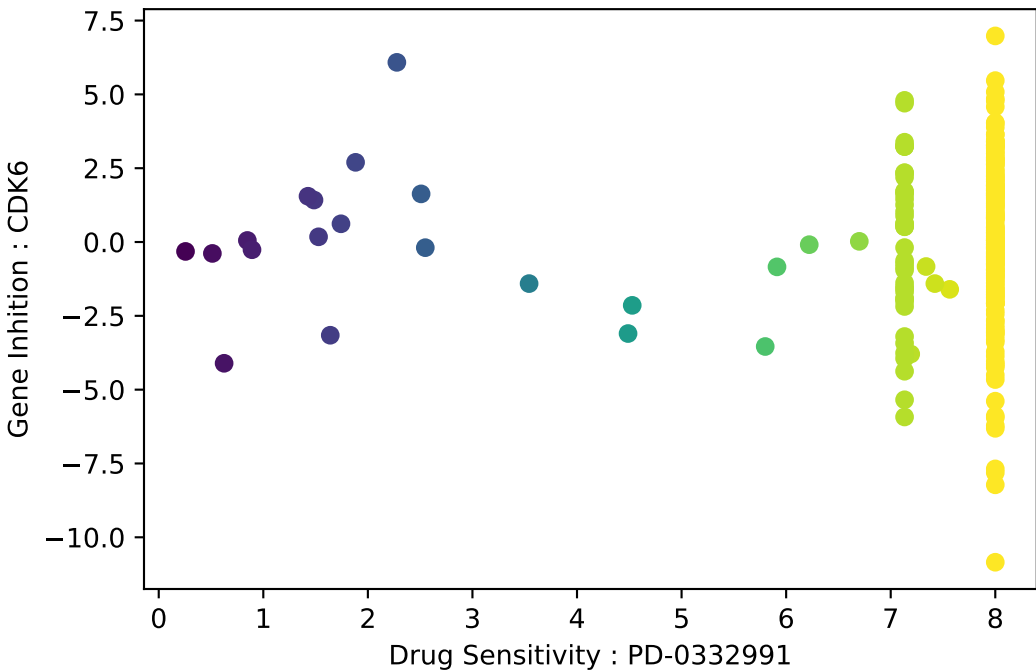


R Value :-0.034 ACTAREA :

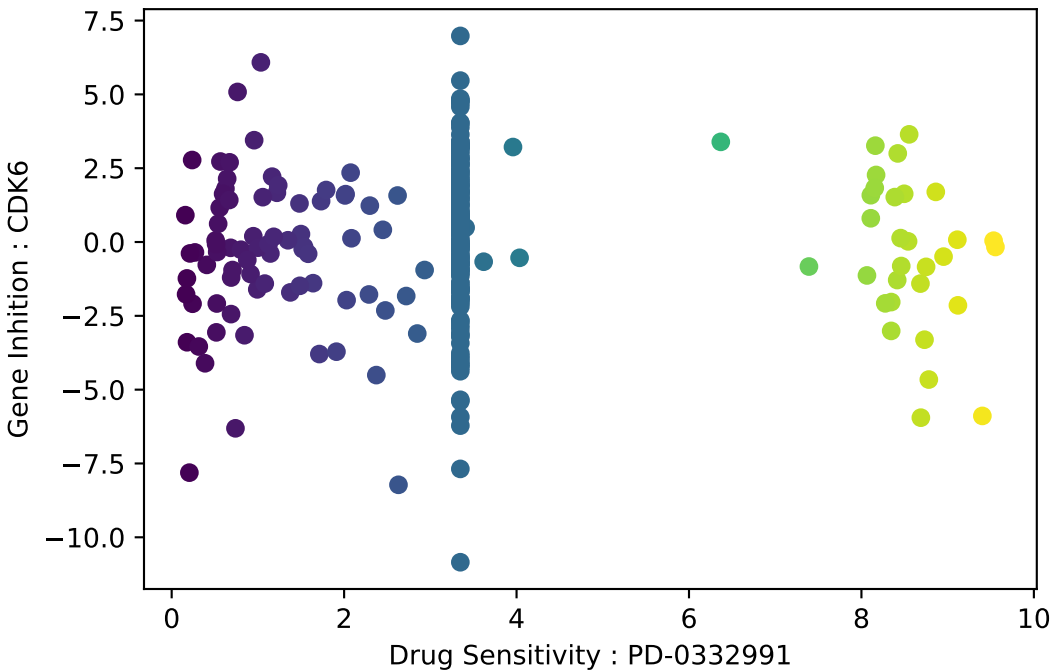




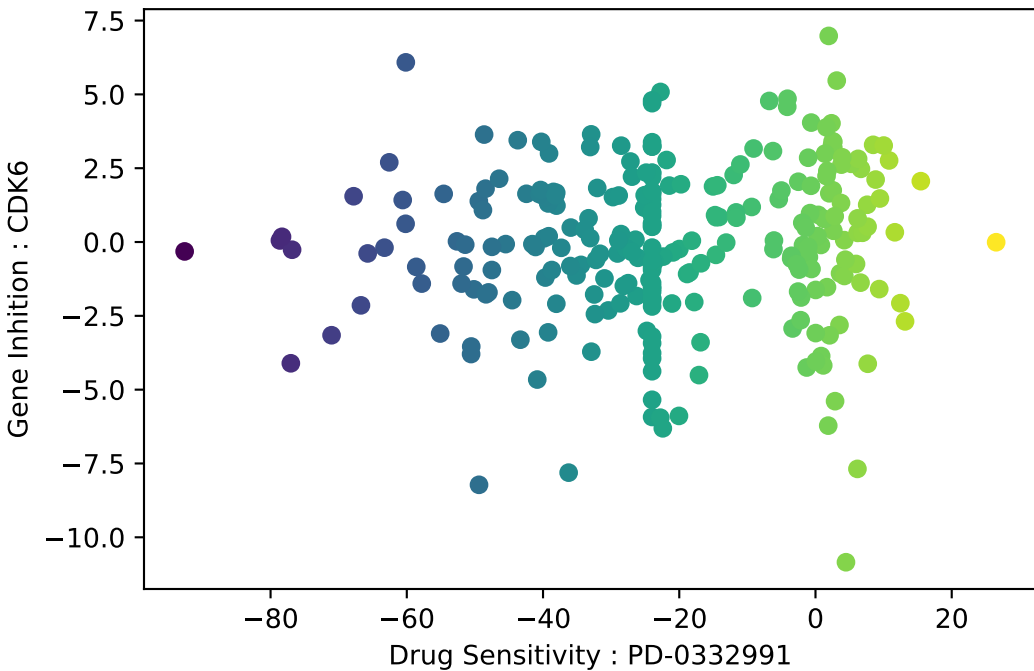
R Value :0.015 IC50 :



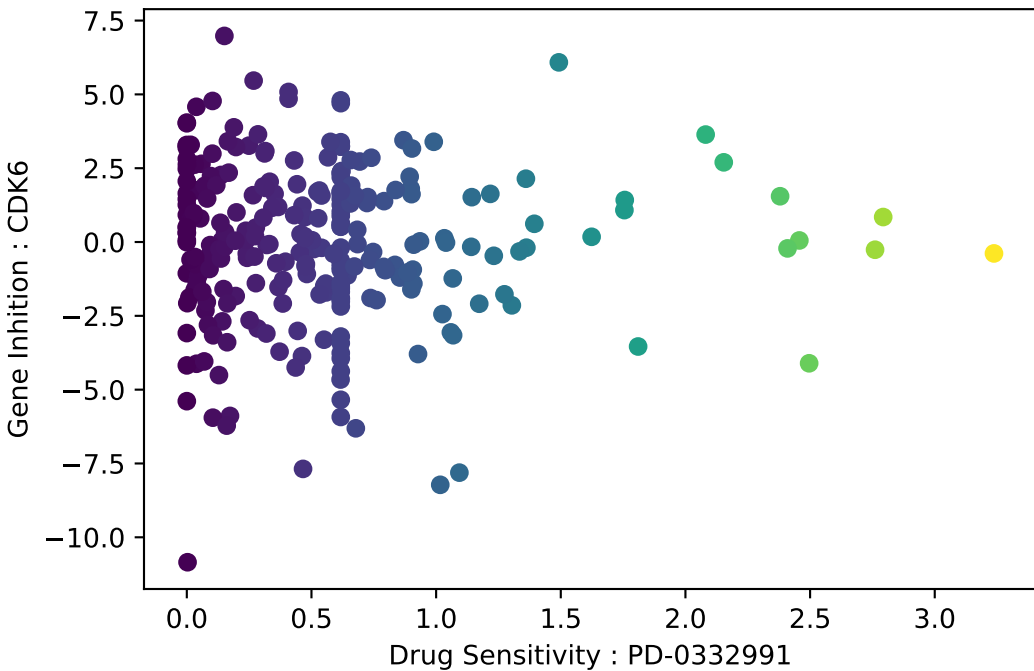
R Value :-0.006 EC50 :



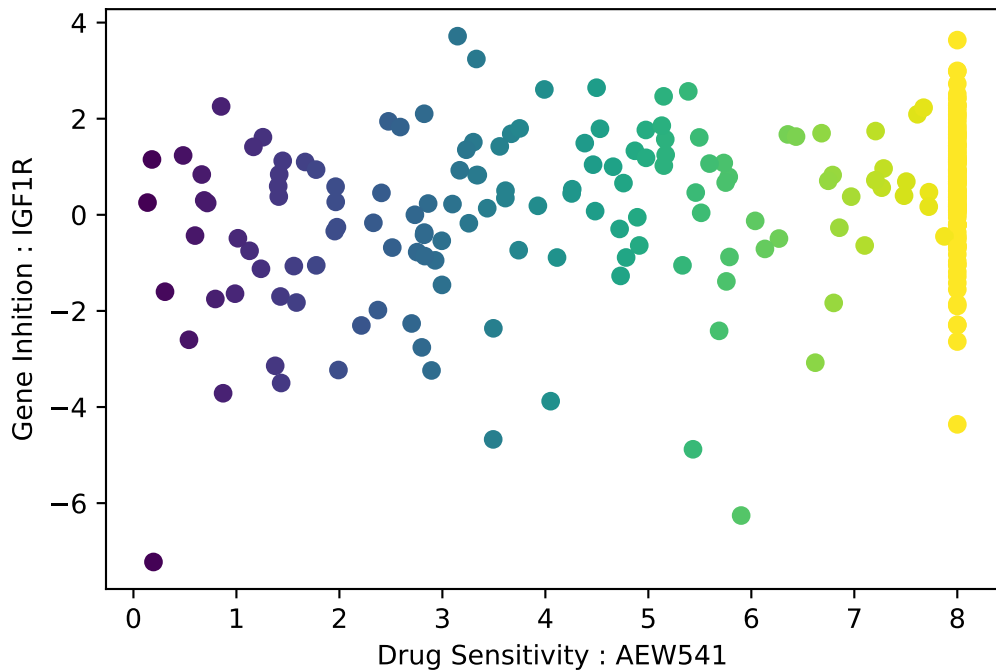
R Value :0.087 AMAX :



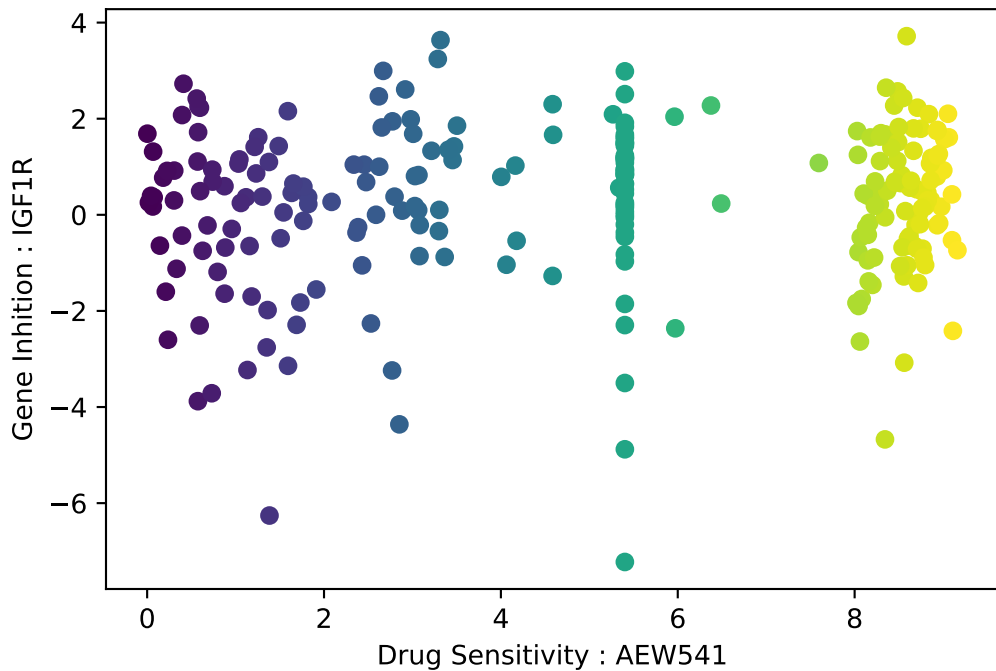
R Value :-0.023 ACTAREA :



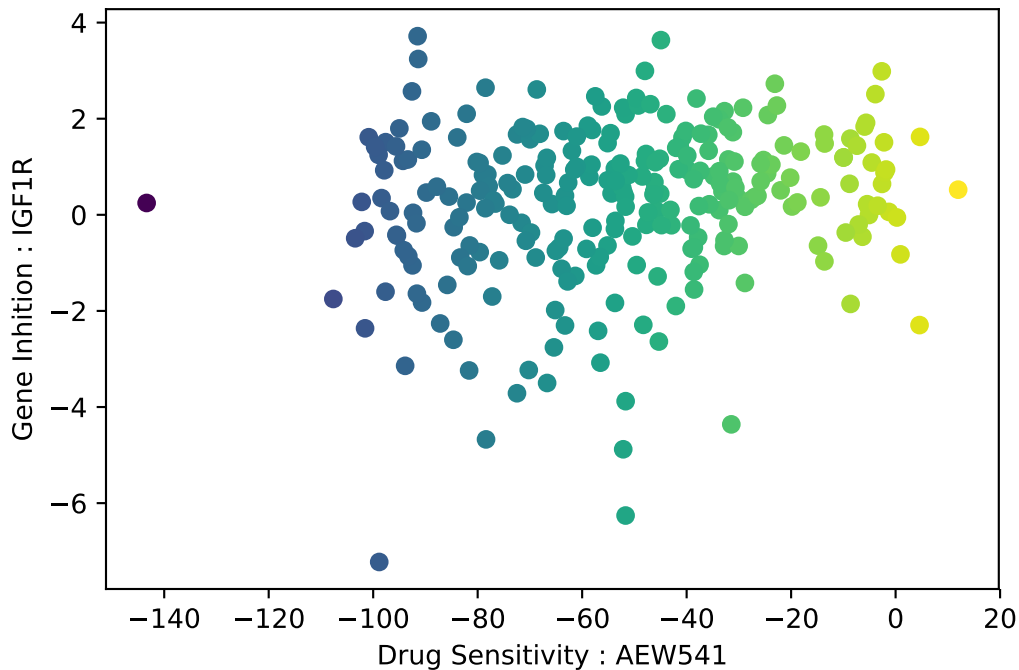
R Value :0.262 IC50 :



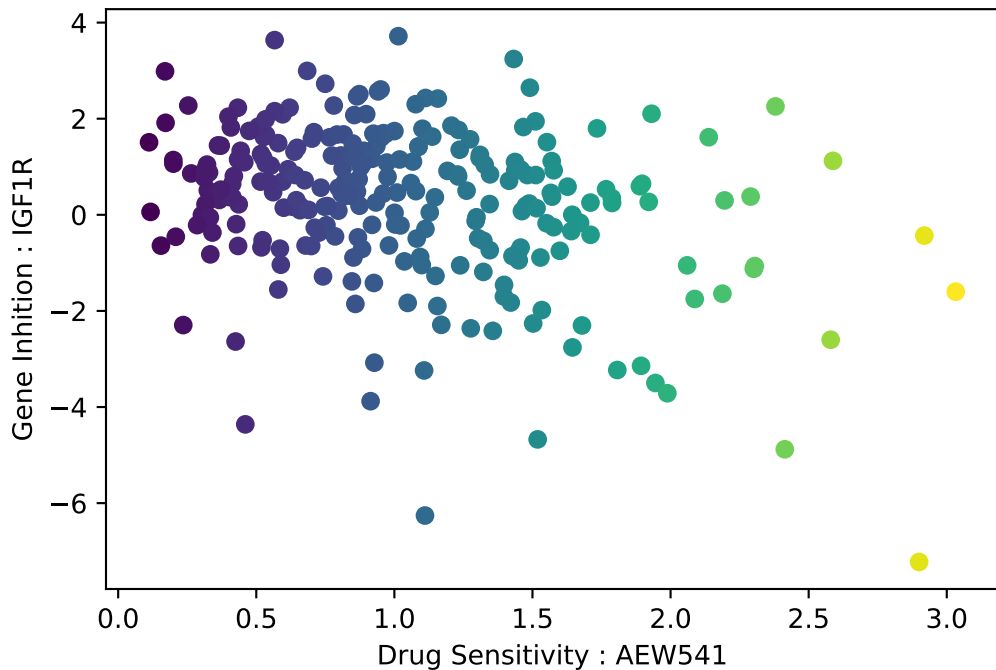
R Value :0.079 EC50 :



R Value :0.168 AMAX :

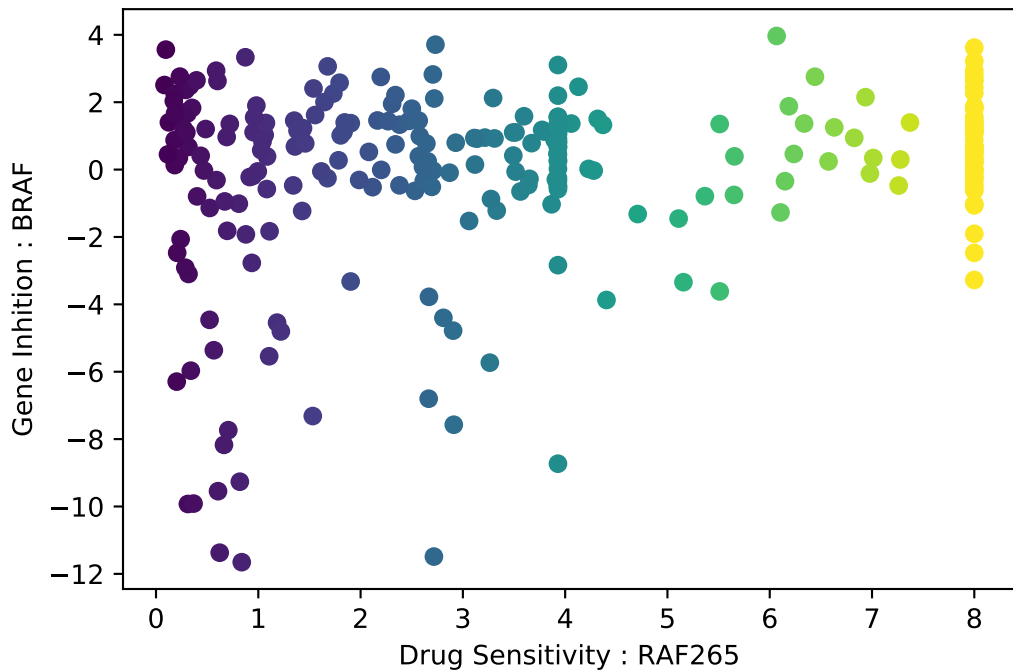


R Value :-0.319 ACTAREA :

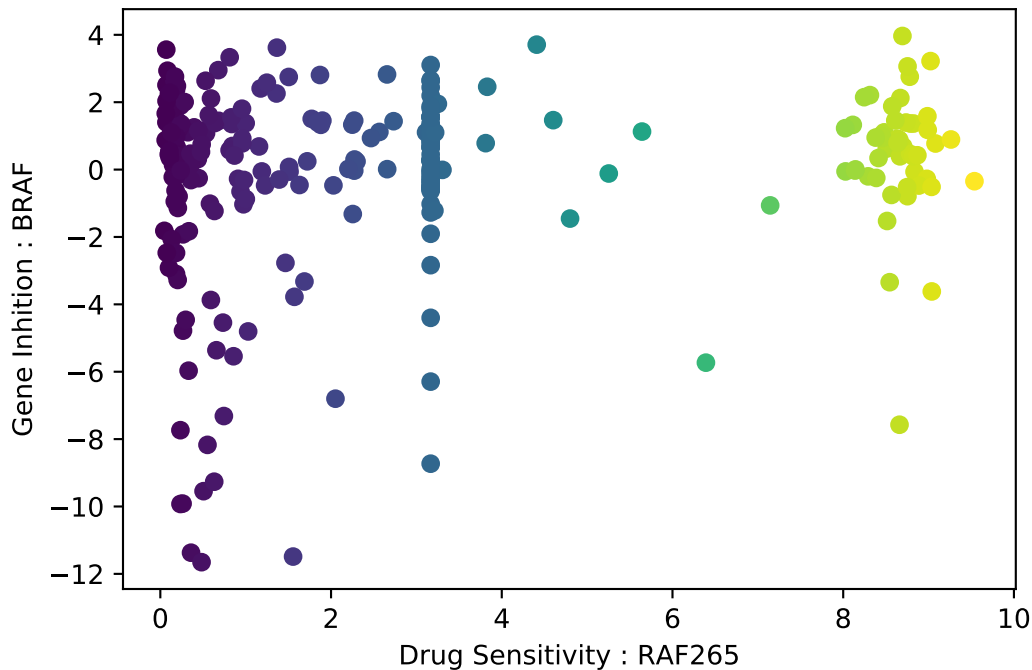




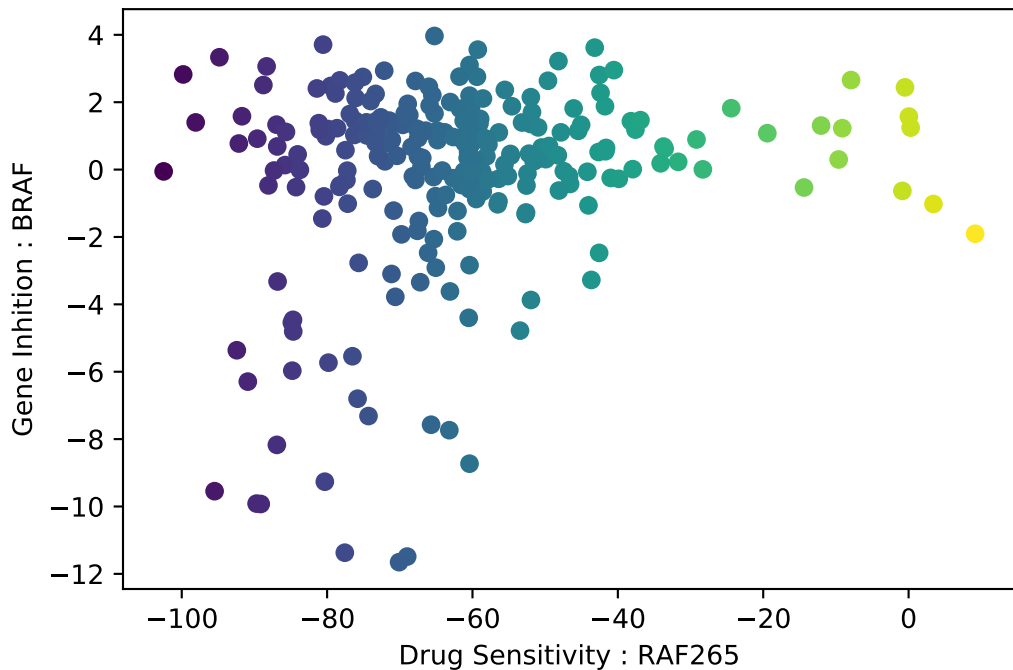
R Value :0.207 IC50 :



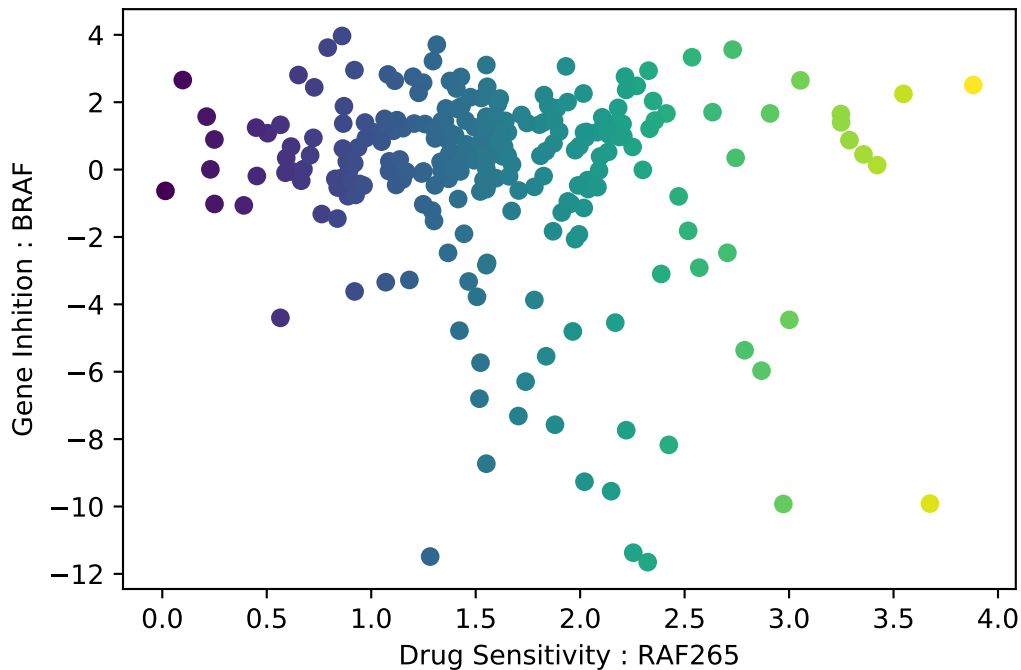
R Value :0.131 EC50 :



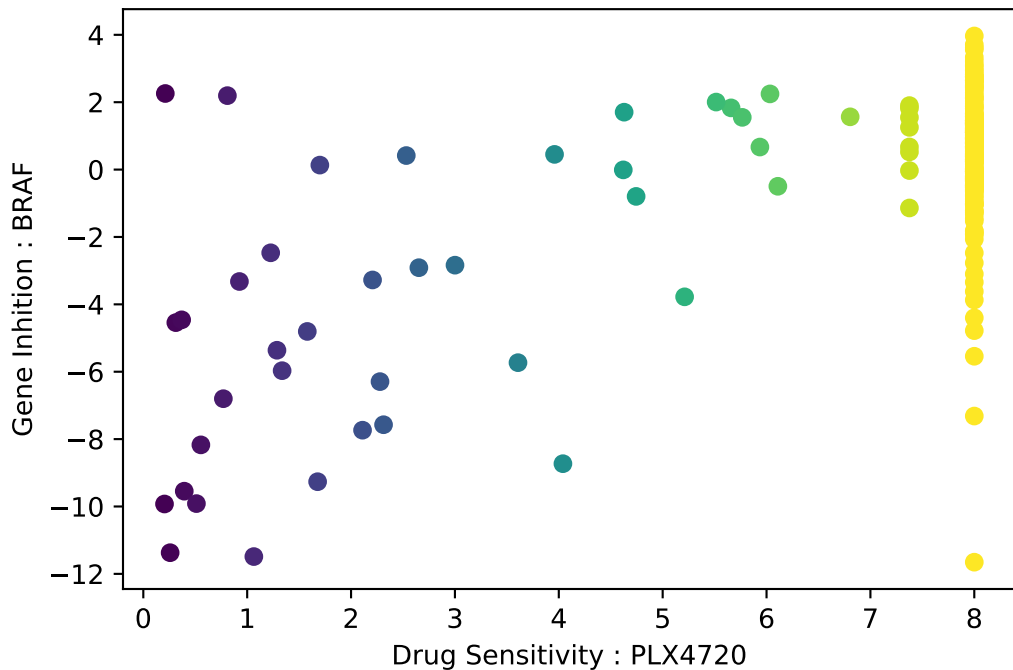
R Value :0.198 AMAX :



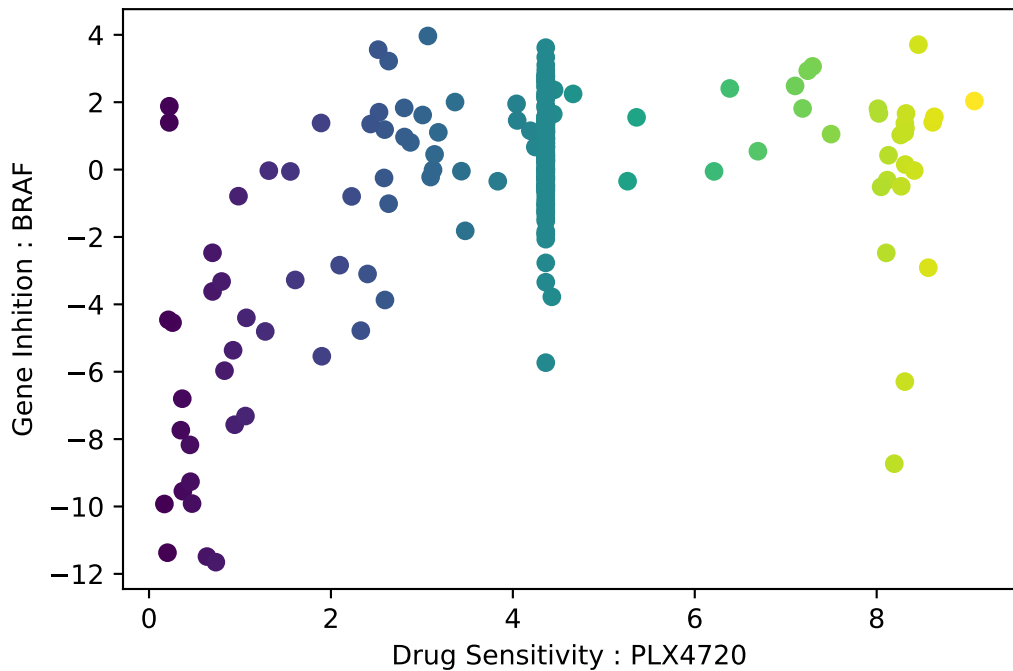
R Value :-0.166 ACTAREA :



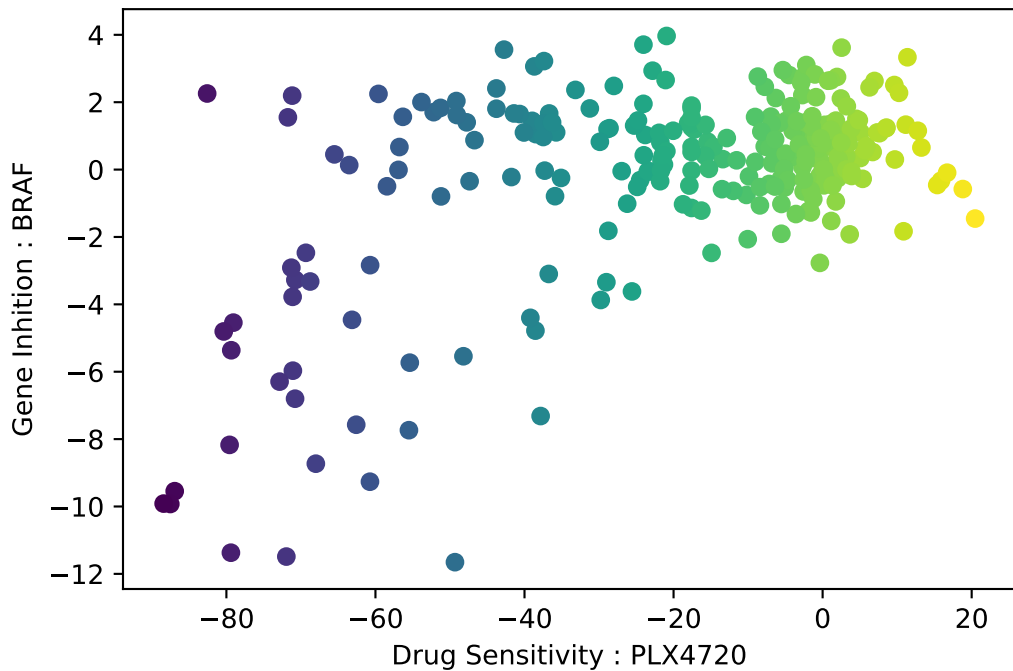
R Value :0.632 IC50 :



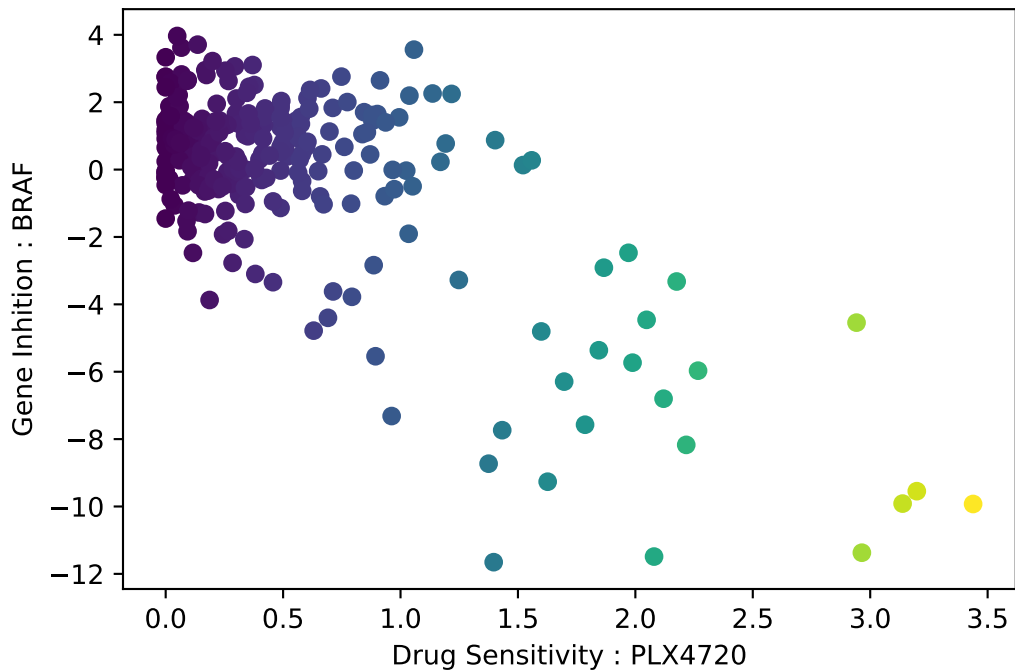
R Value :0.47 EC50 :



R Value :0.531 AMAX :

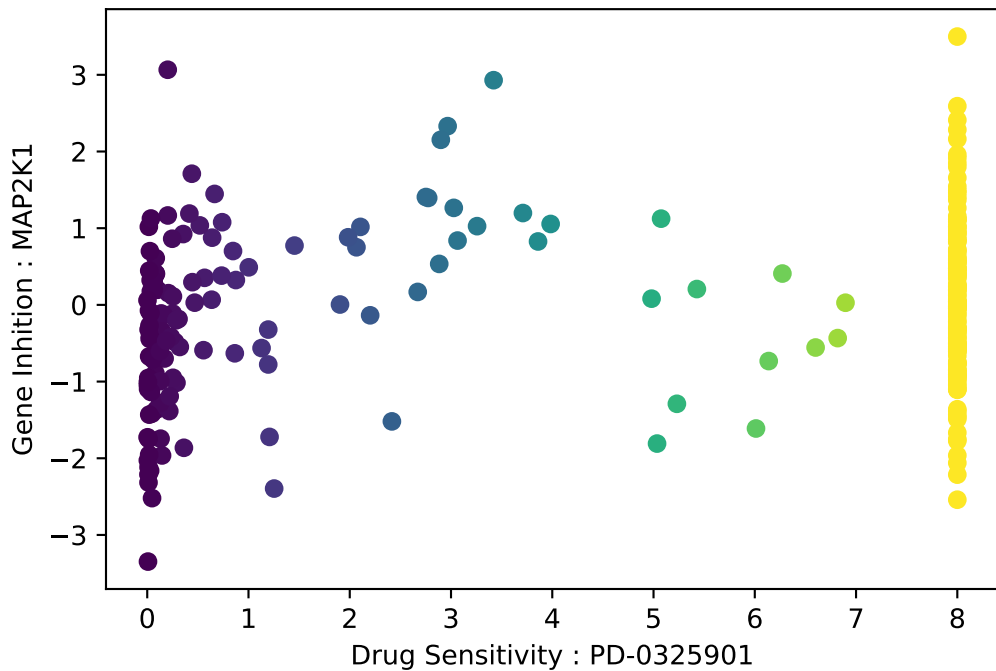


R Value :-0.689 ACTAREA :

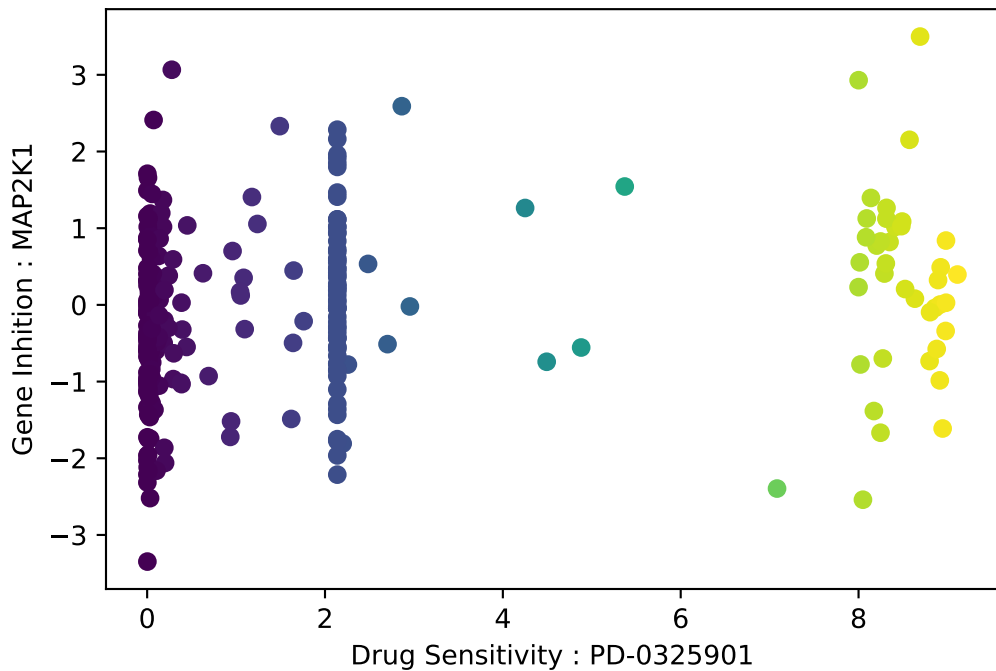




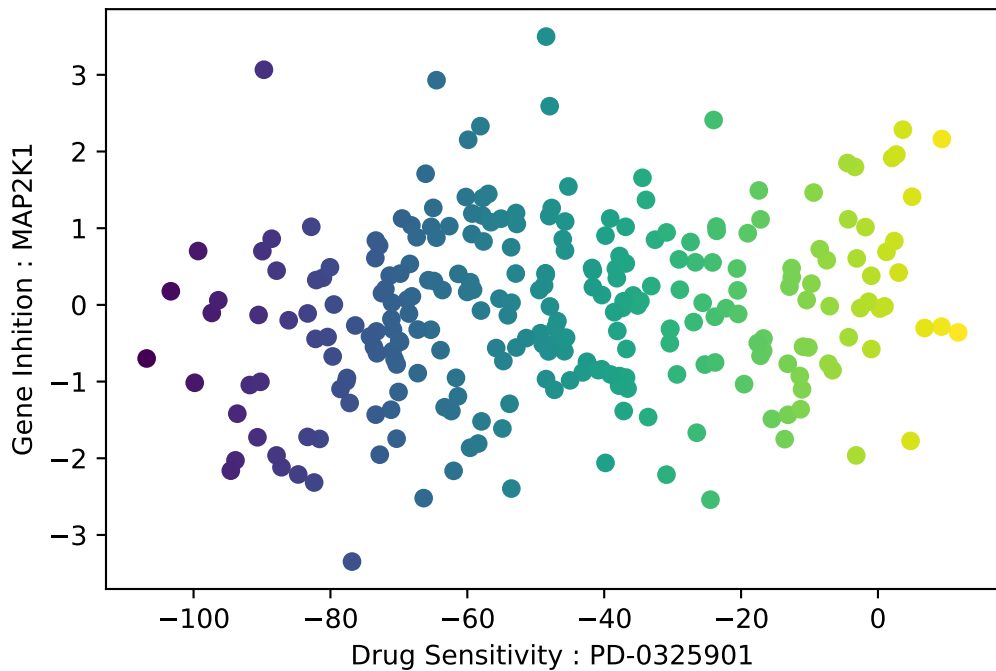
R Value :0.168 IC50 :



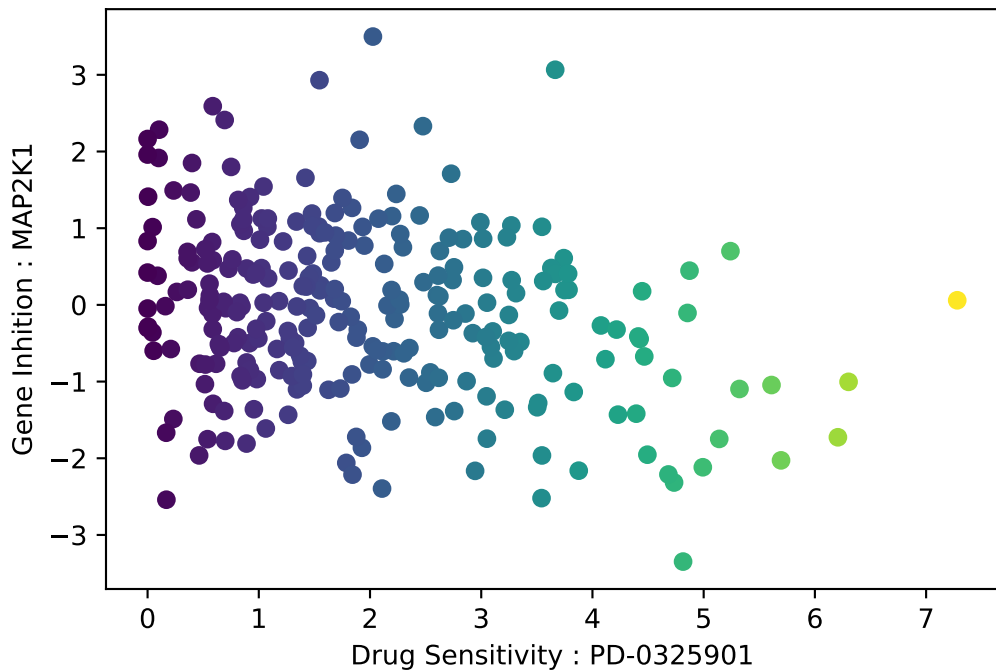
R Value :0.18 EC50 :



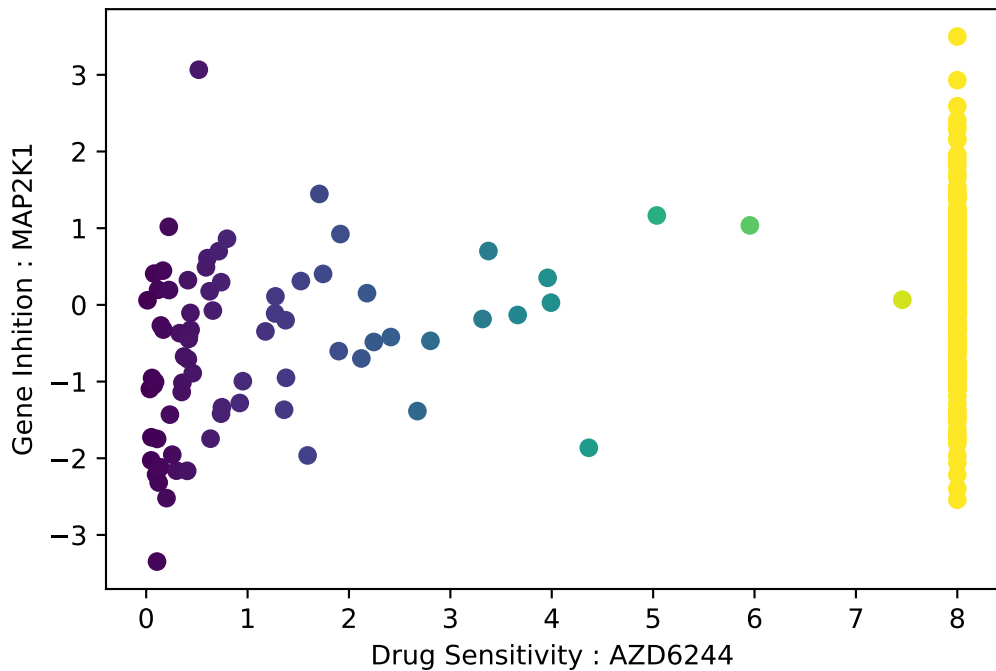
R Value :0.174 AMAX :



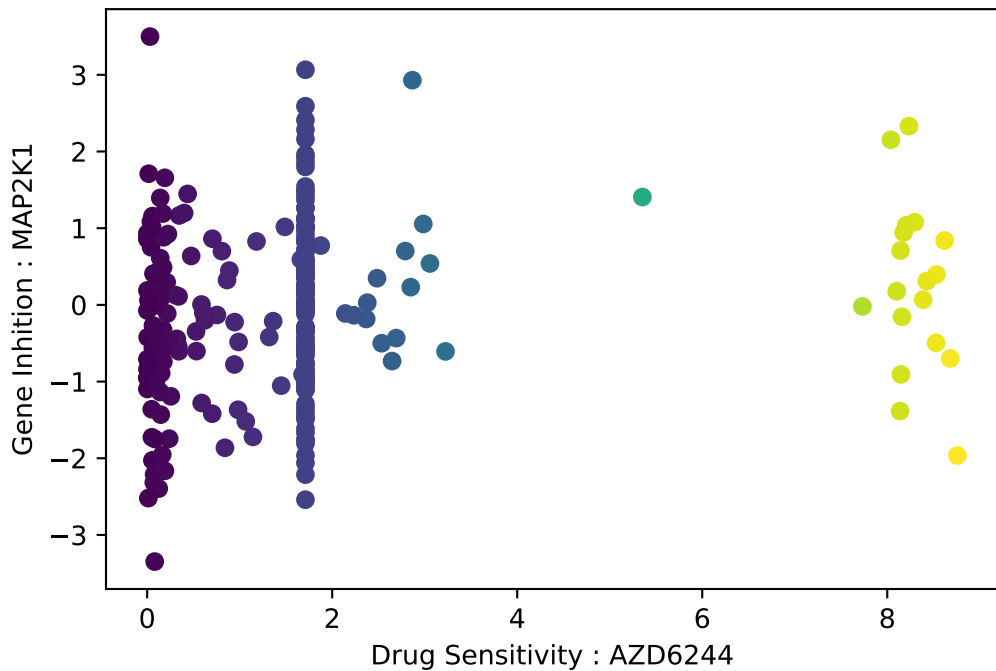
R Value :-0.275 ACTAREA :



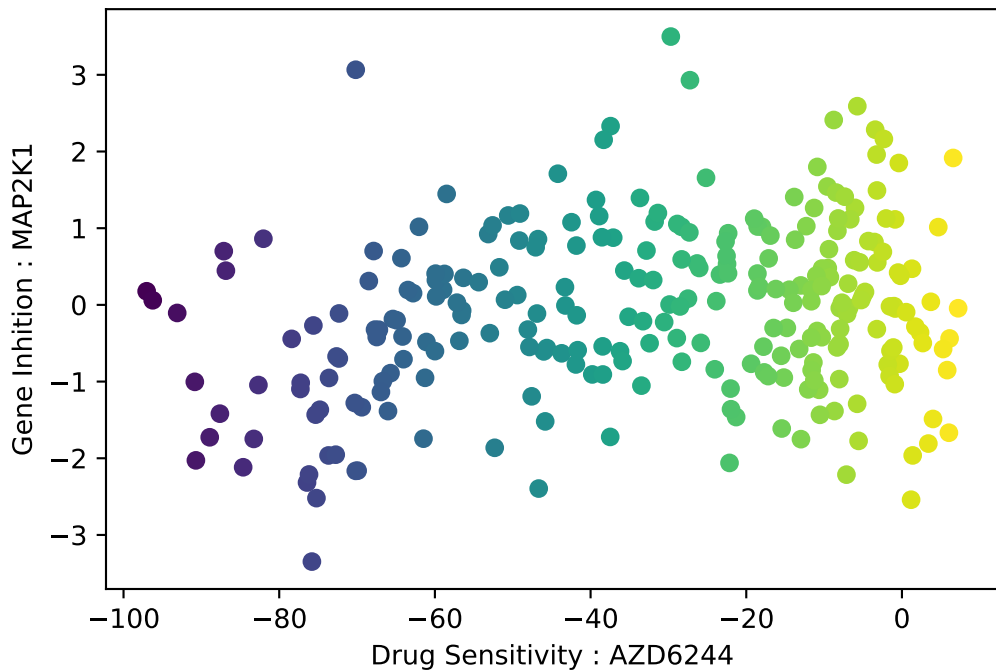
R Value :0.286 IC50 :



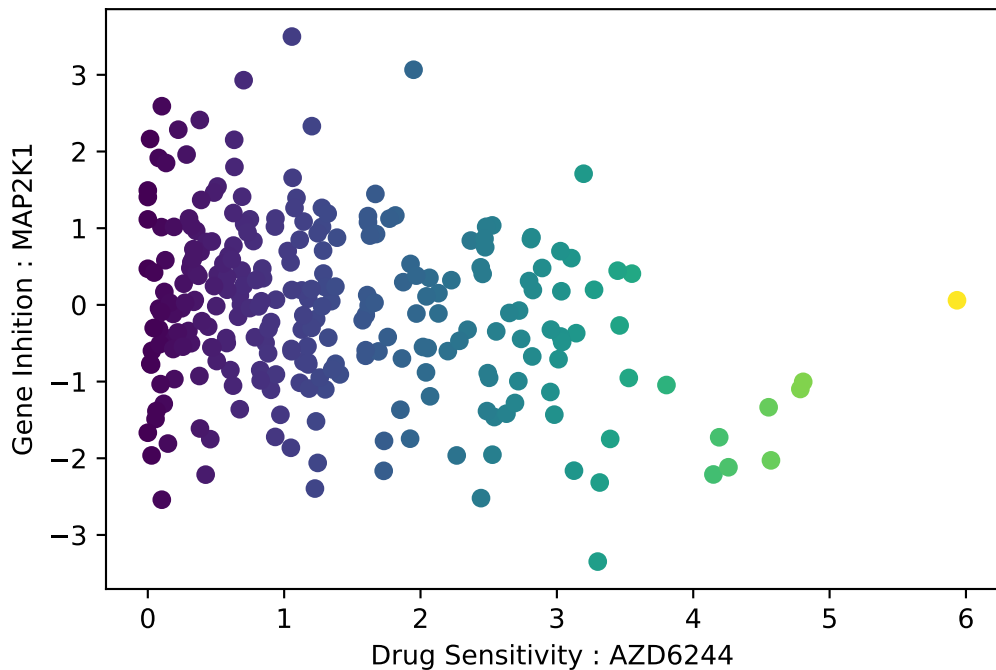
R Value :0.142 EC50 :



R Value :0.239 AMAX :

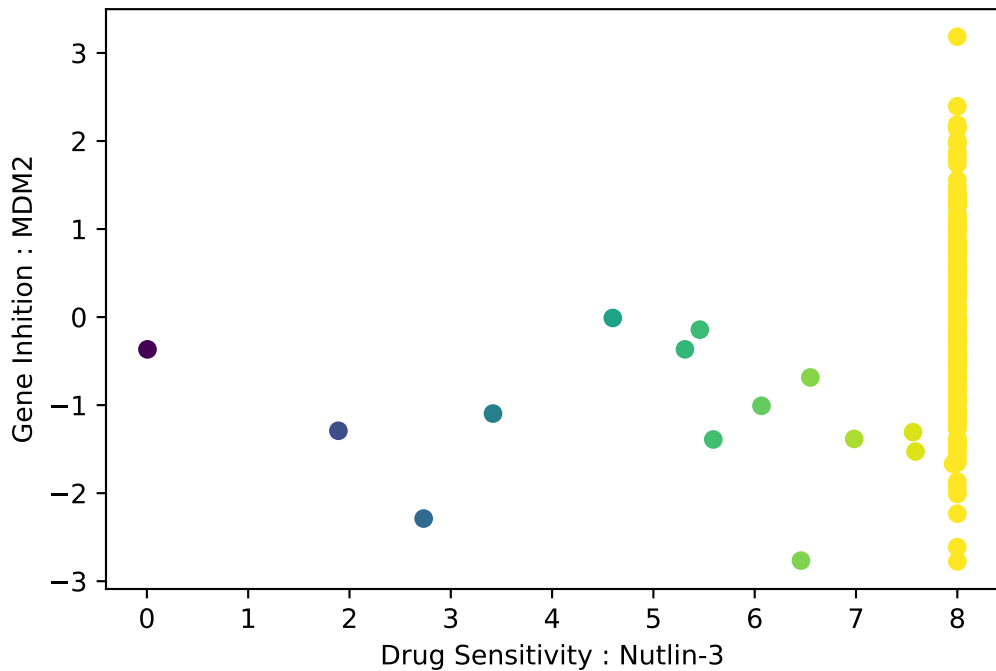


R Value :-0.258 ACTAREA :

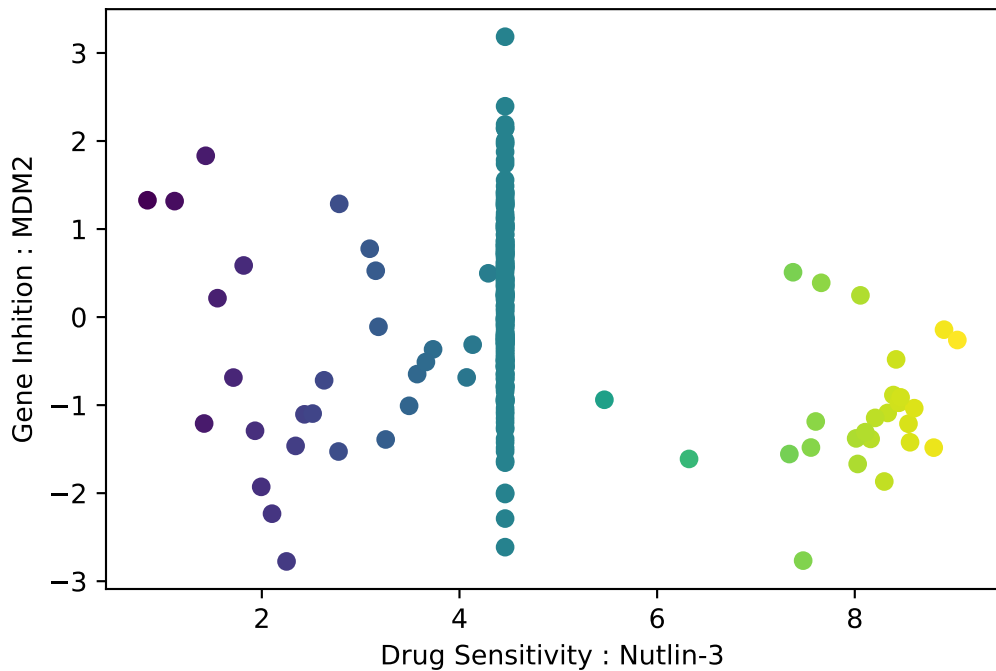




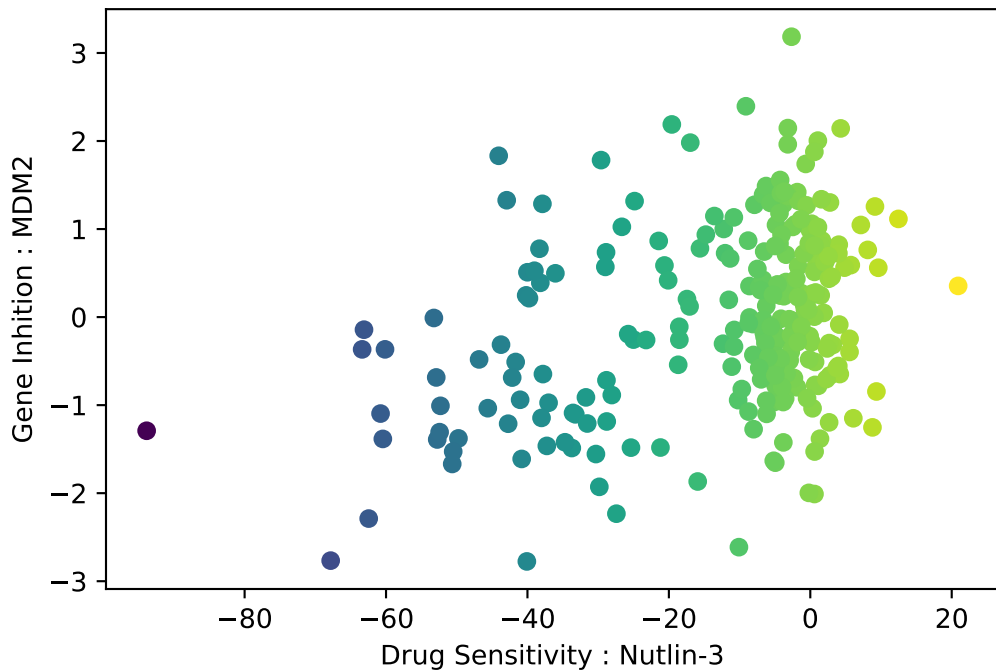
R Value :0.187 IC50 :



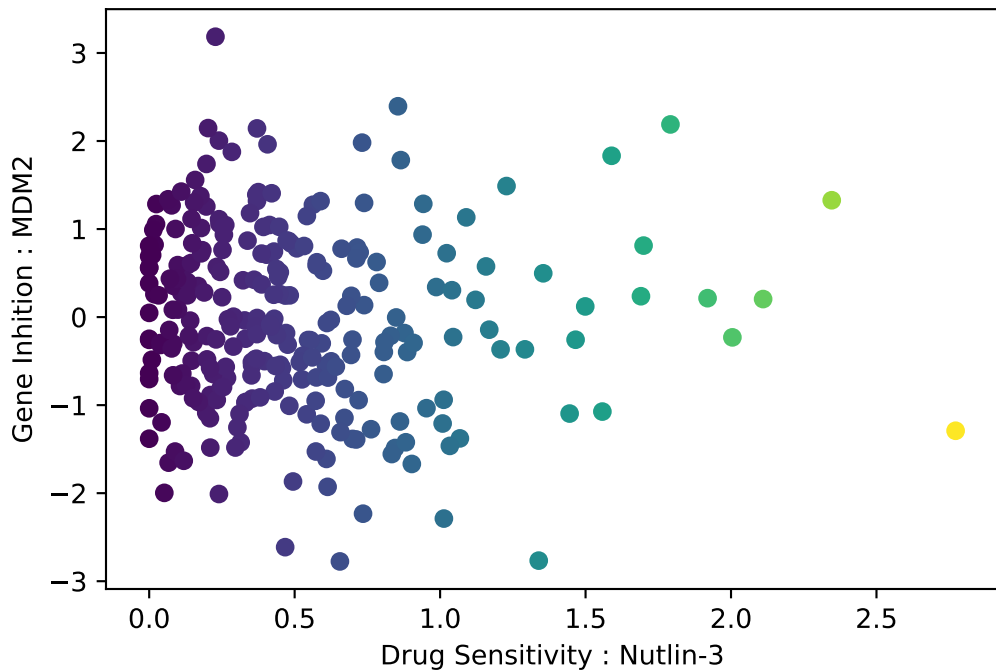
R Value :-0.21 EC50 :



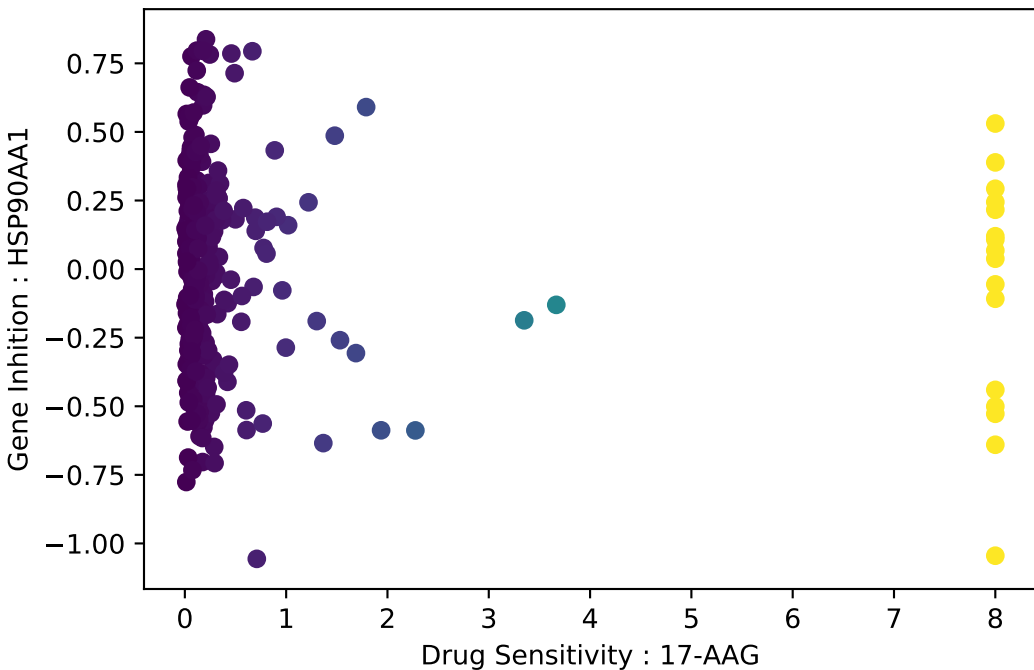
R Value :0.337 AMAX :



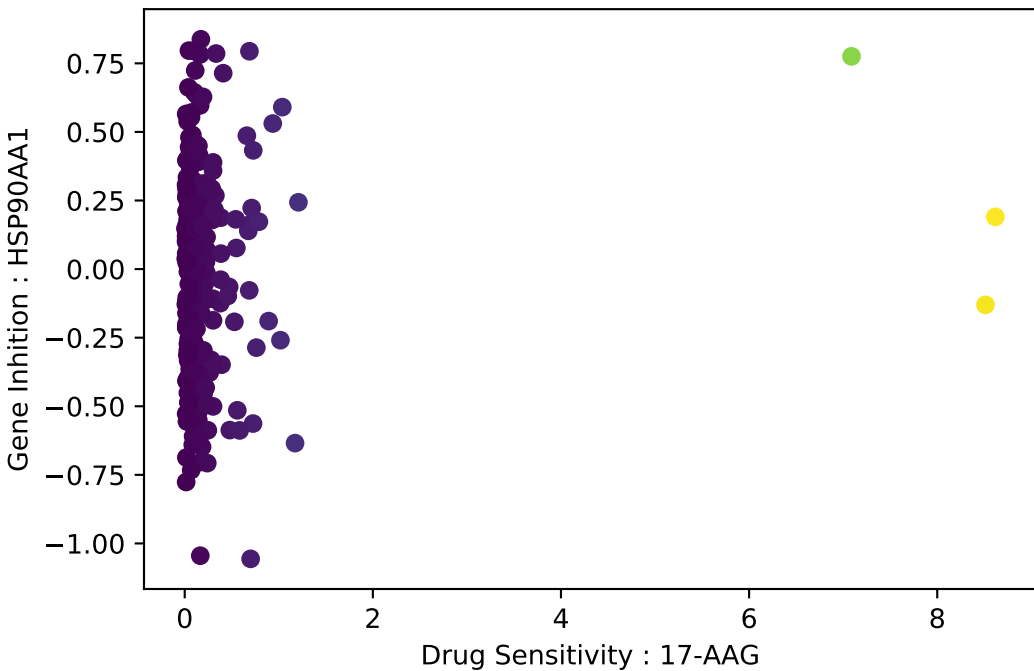
R Value :-0.058 ACTAREA :



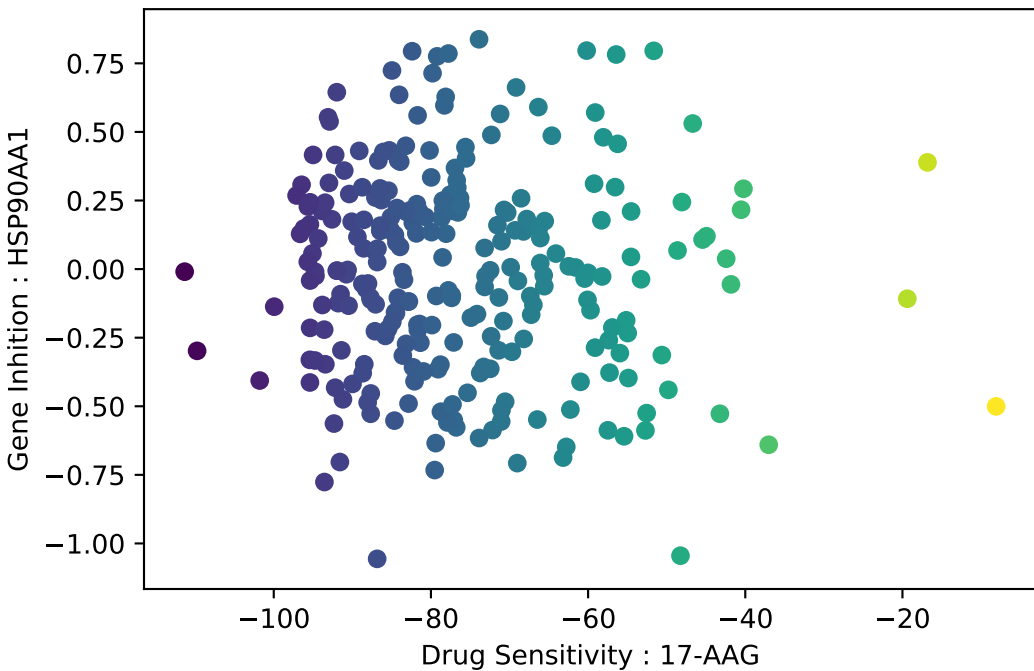
R Value :-0.064 IC50 :



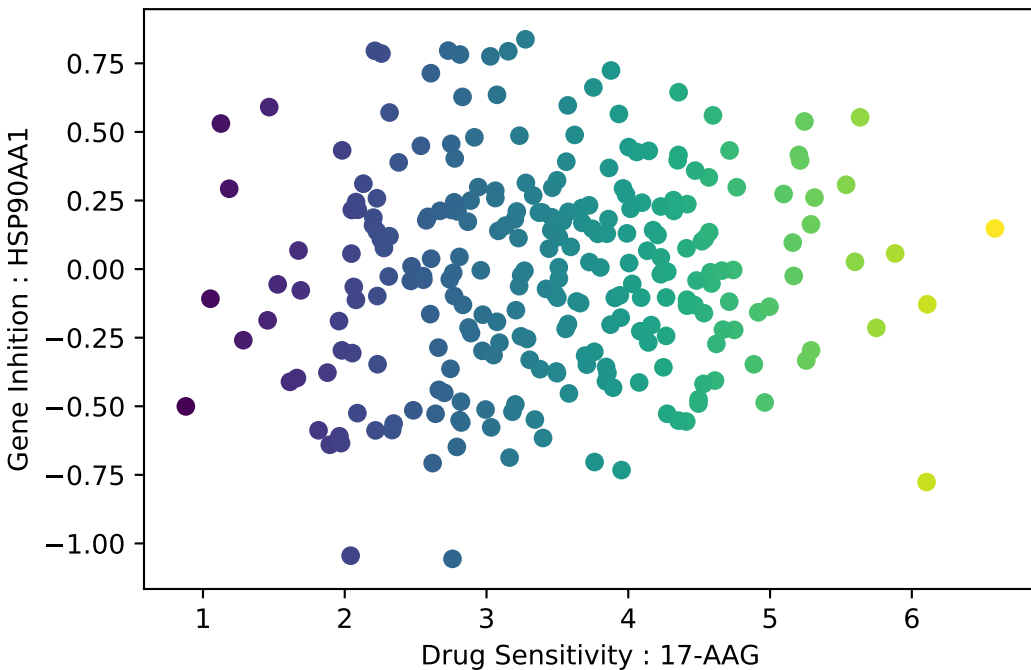
R Value :0.076 EC50 :



R Value :-0.057 AMAX :

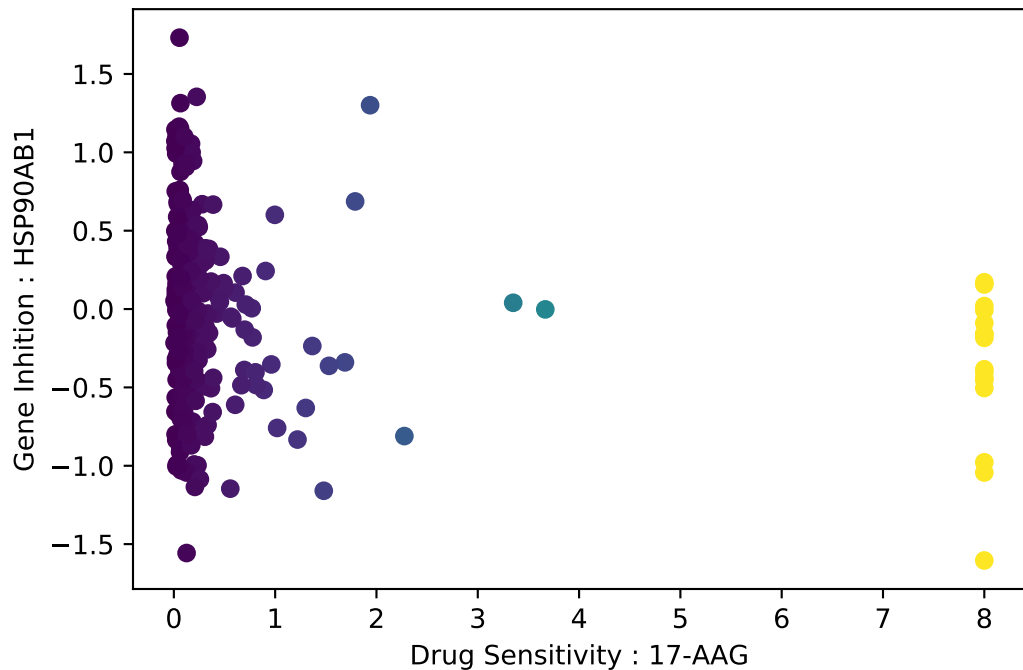


R Value :0.065 ACTAREA :

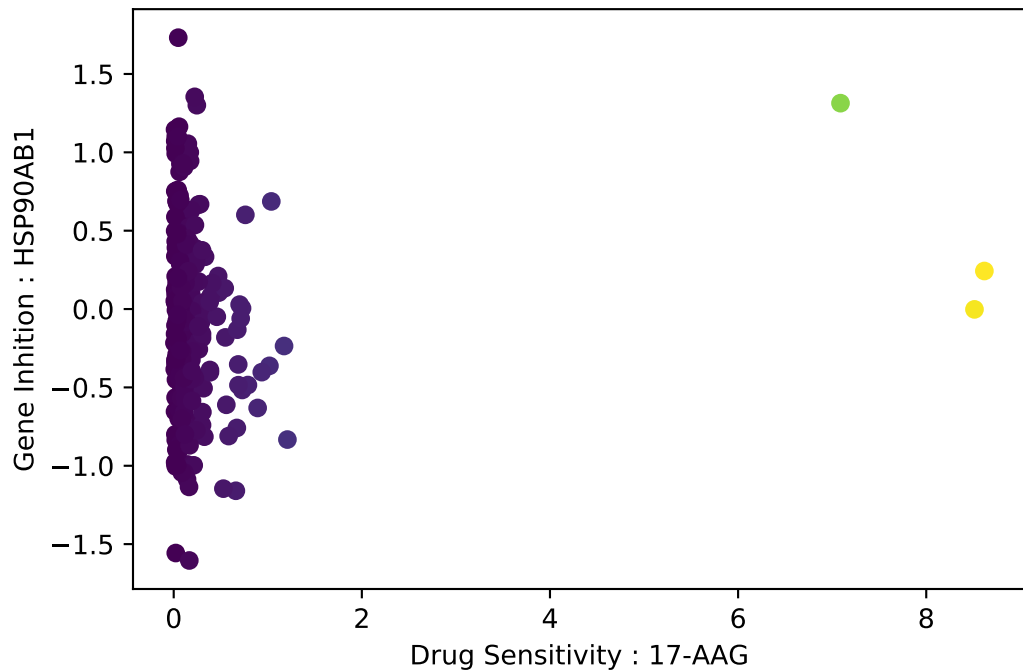




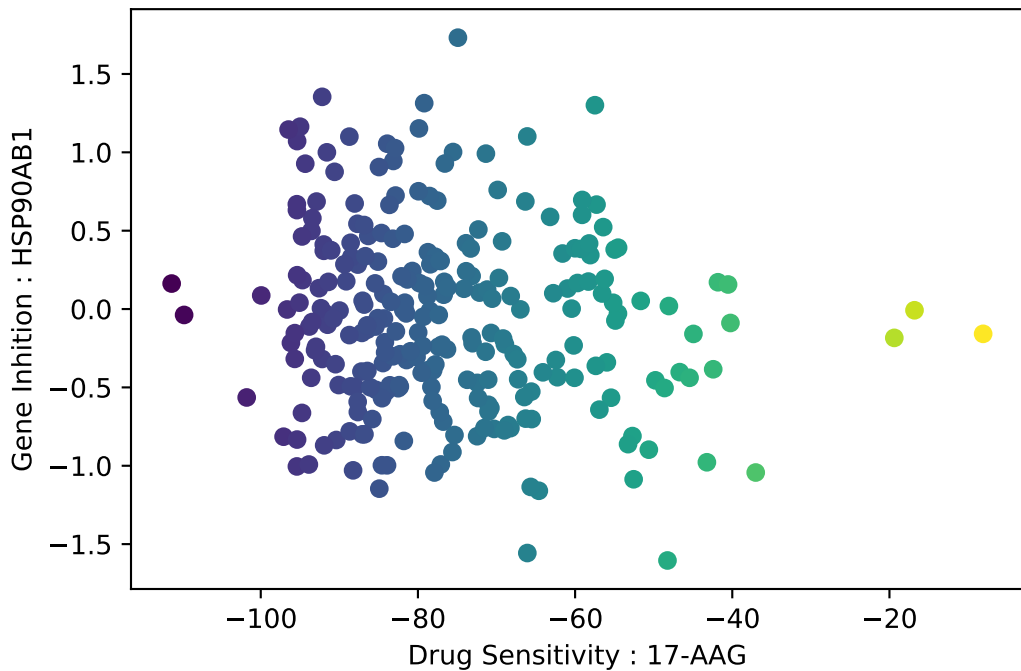
R Value :-0.155 IC50 :



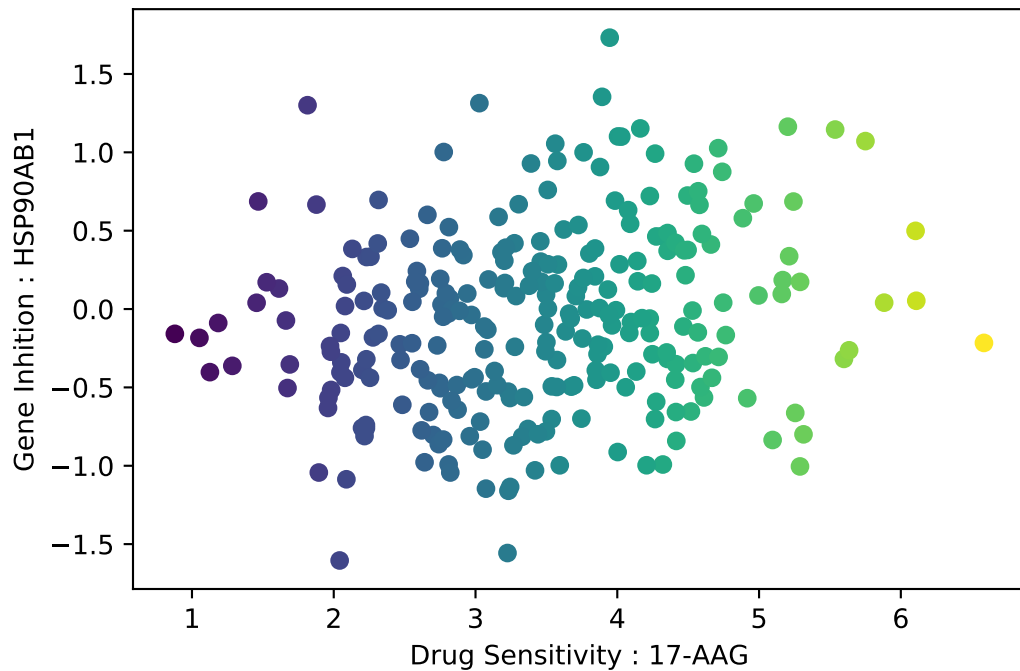
R Value :0.063 EC50 :



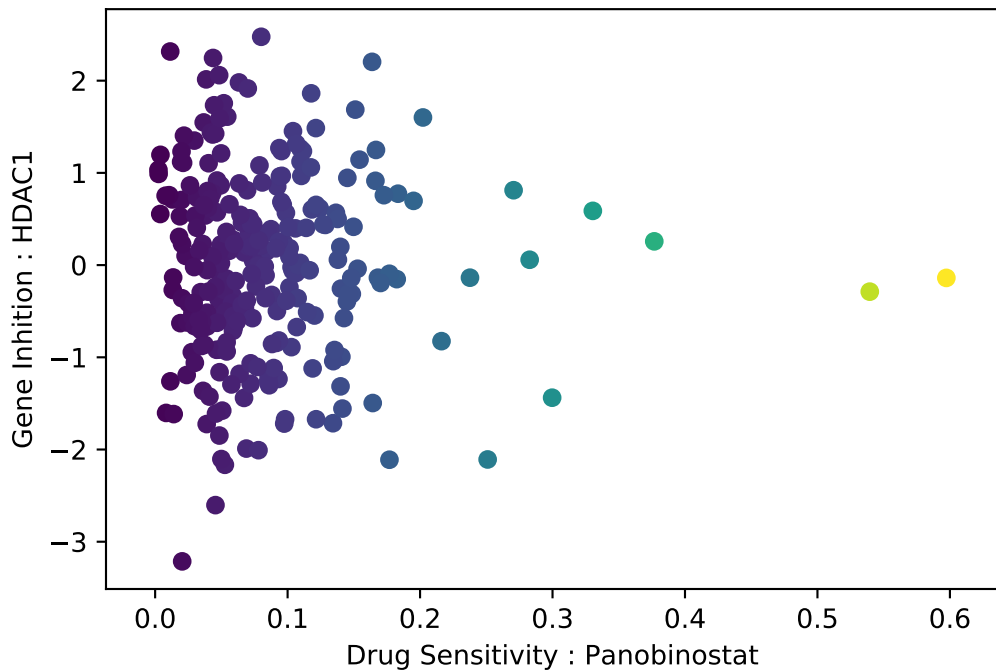
R Value :-0.138 AMAX :



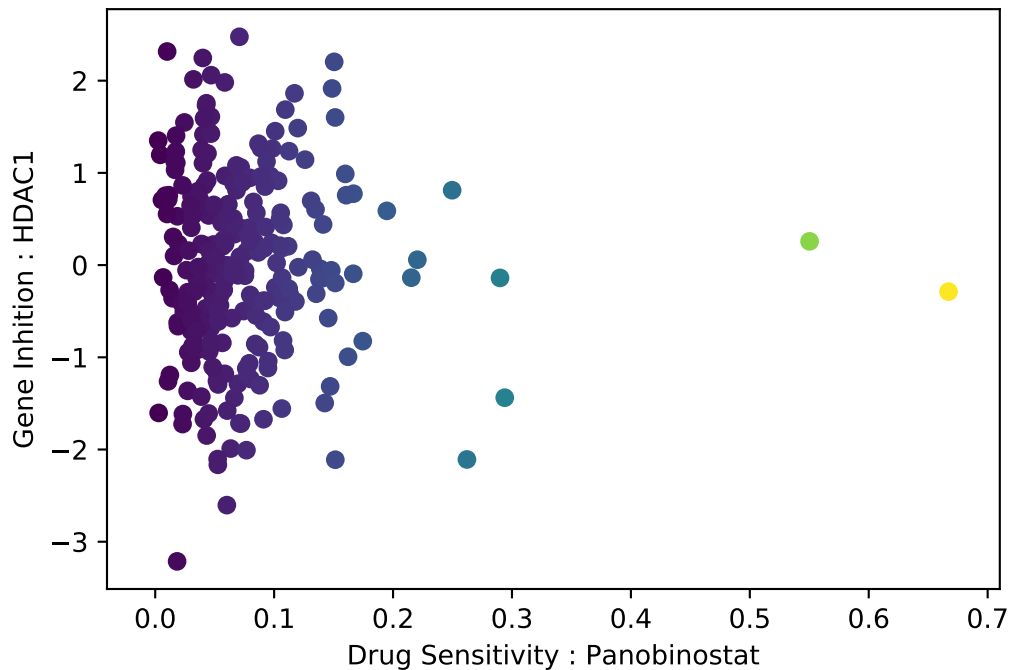
R Value :0.189 ACTAREA :



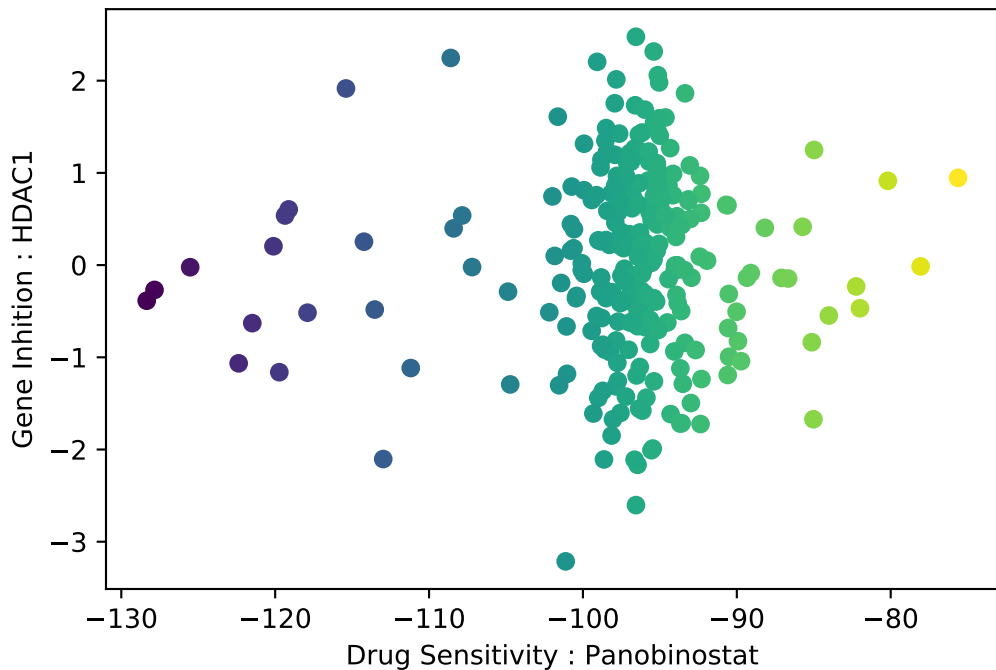
R Value :-0.018 IC50 :



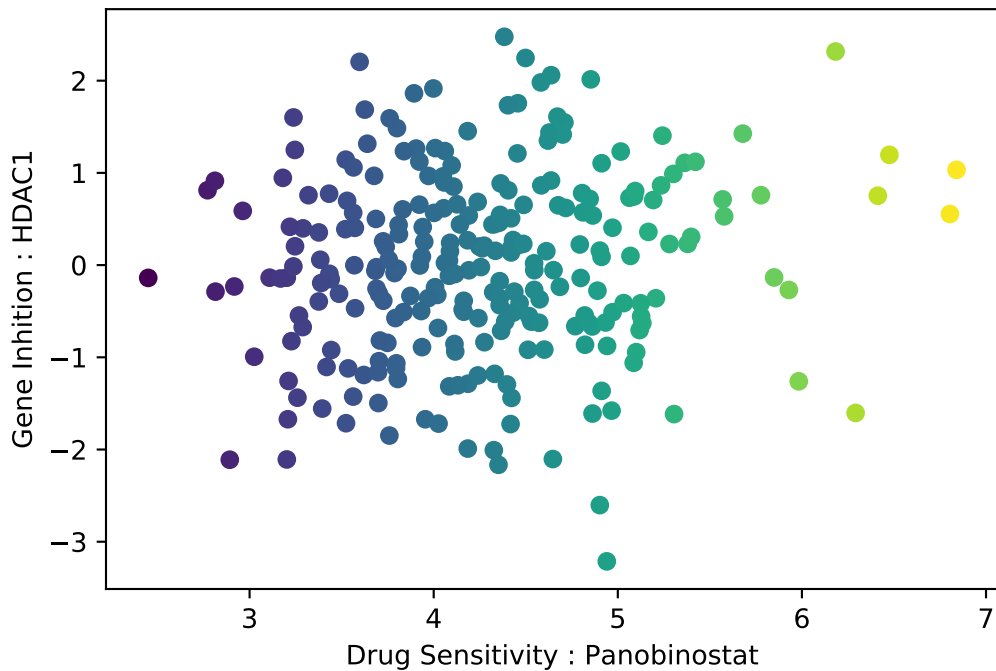
R Value :-0.018 EC50 :



R Value :0.042 AMAX :

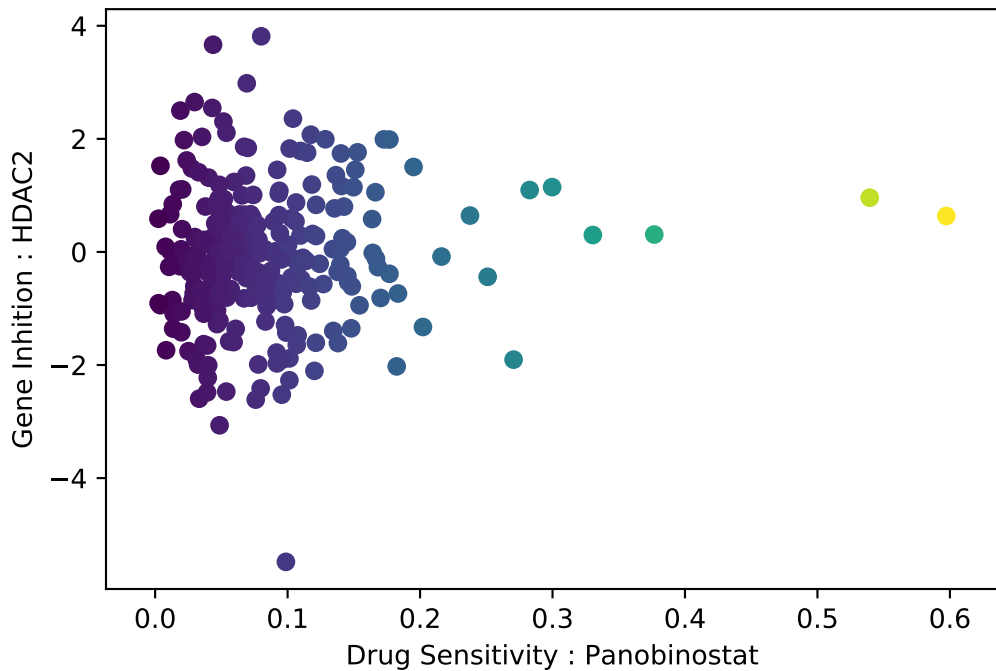


R Value :0.11 ACTAREA :

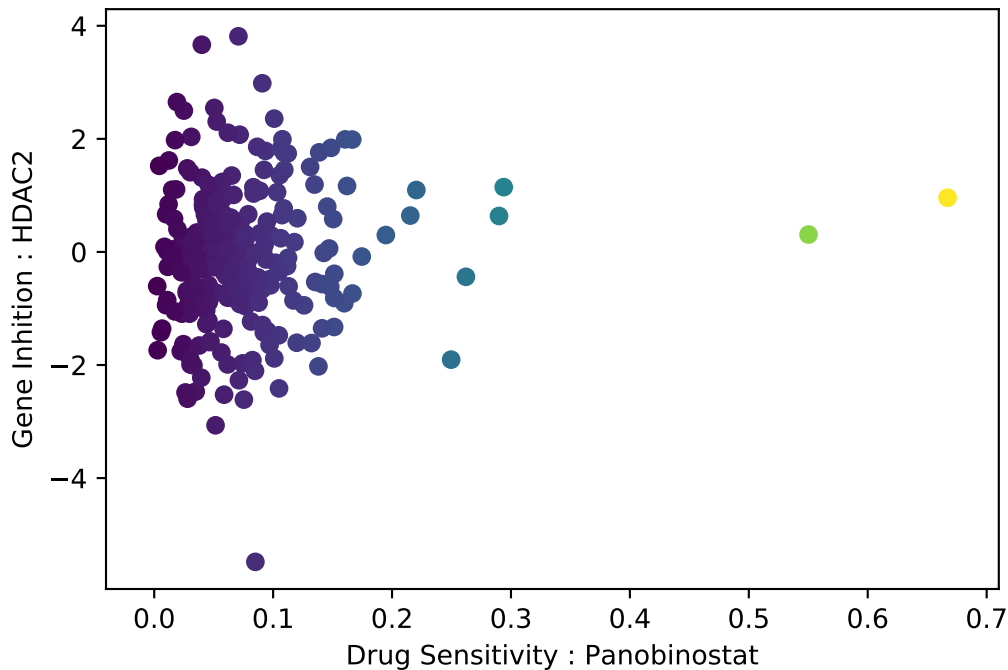




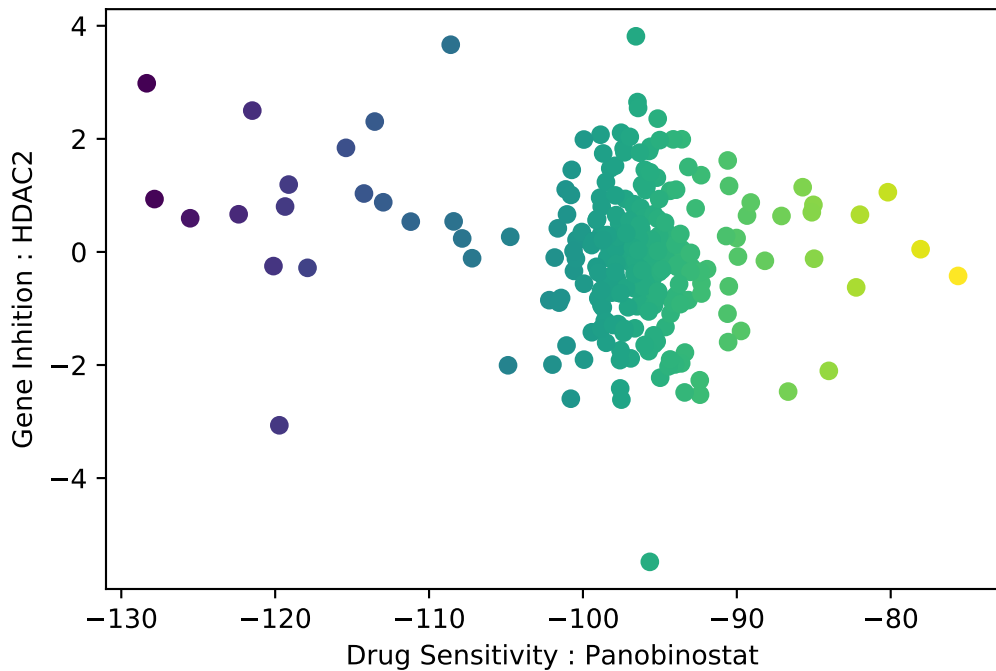
R Value :0.073 IC50 :



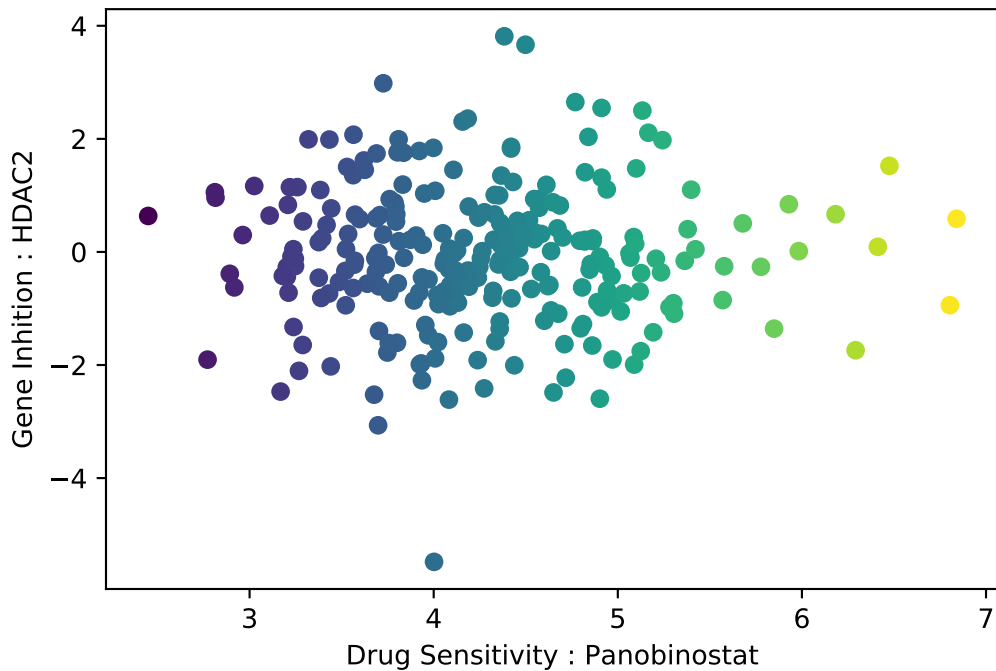
R Value :0.083 EC50 :



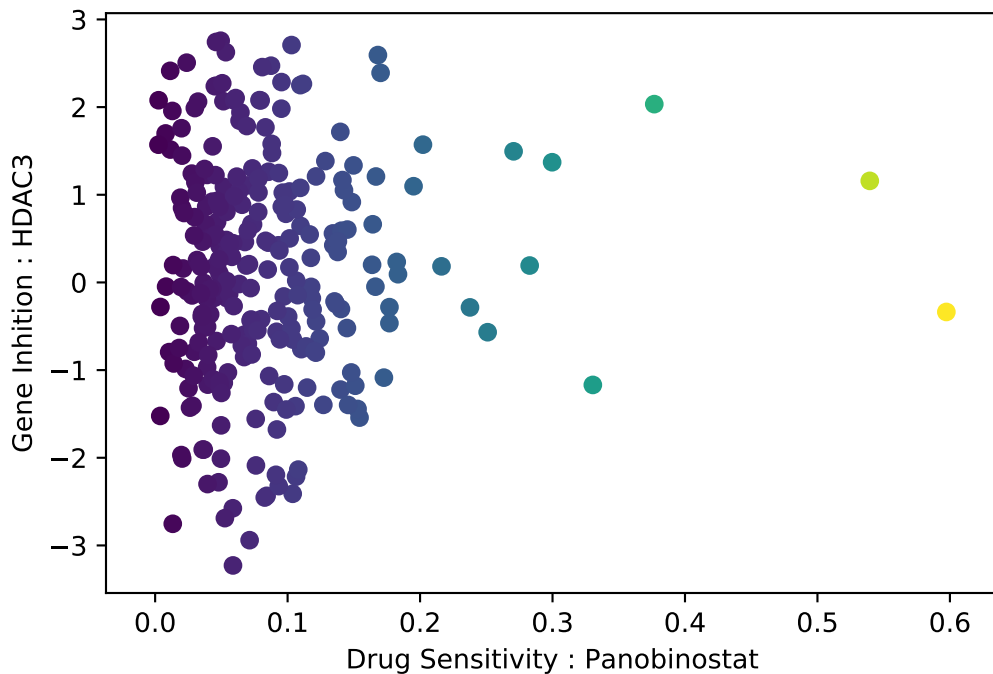
R Value :-0.171 AMAX :



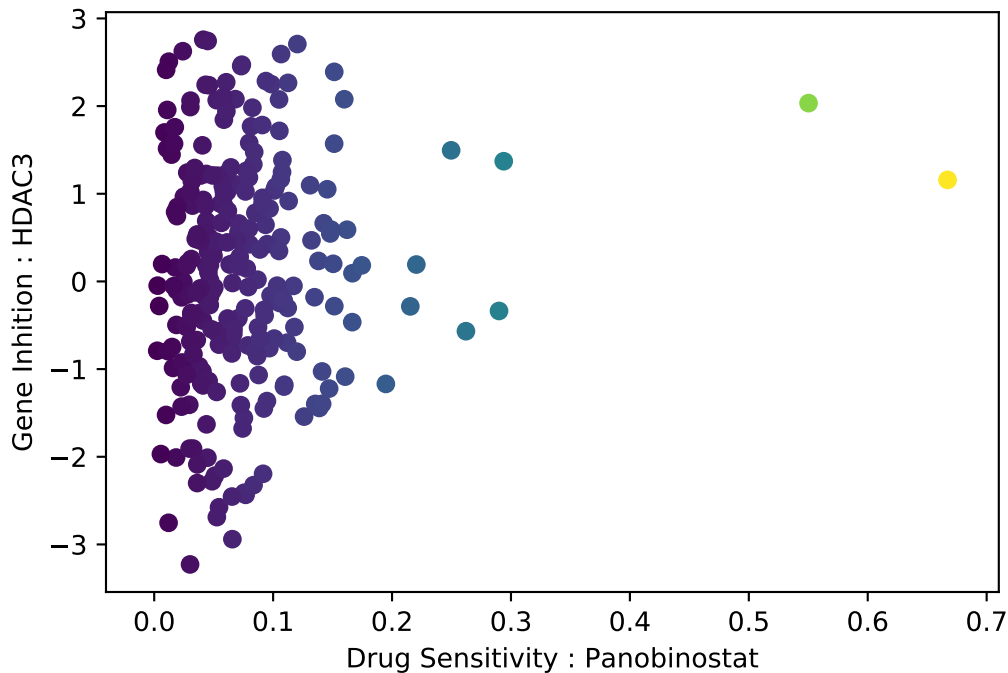
R Value :-0.009 ACTAREA :



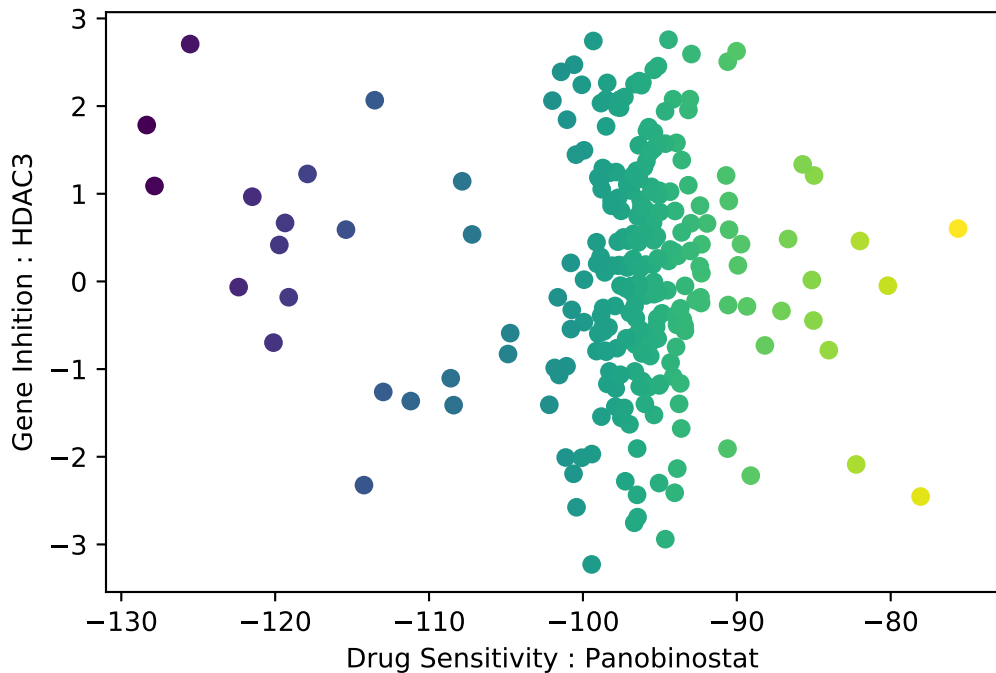
R Value :0.038 IC50 :



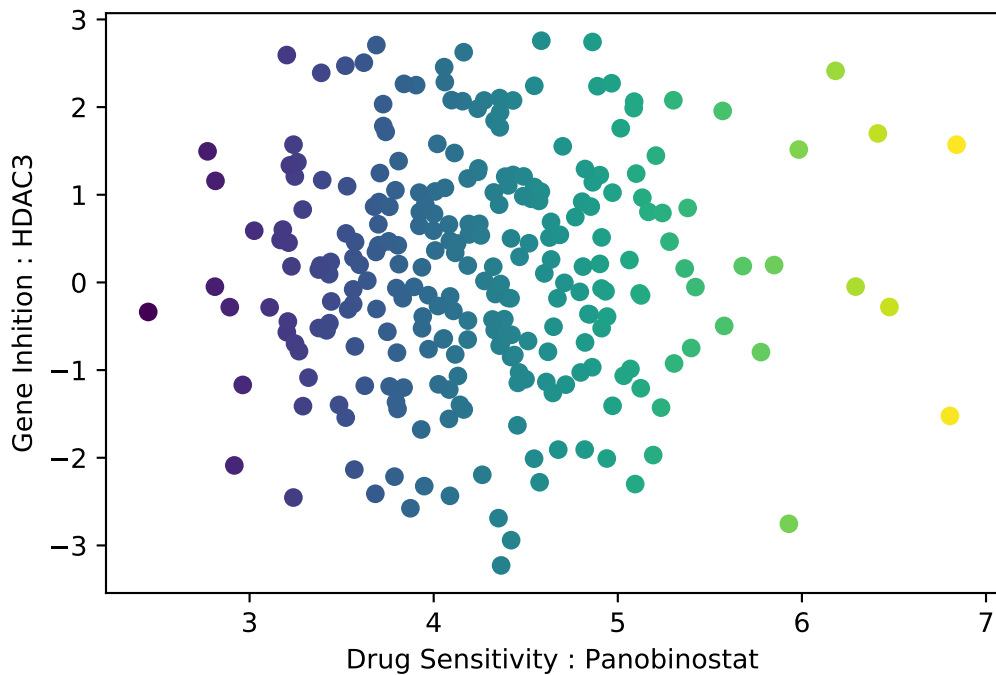
R Value :0.102 EC50 :



R Value :-0.057 AMAX :

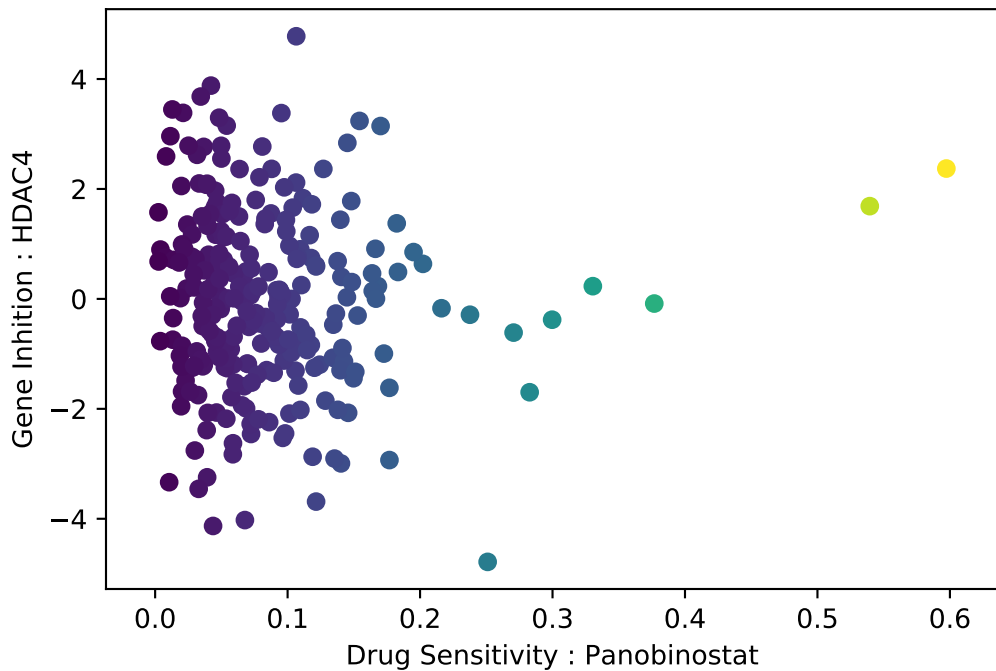


R Value :0.015 ACTAREA :

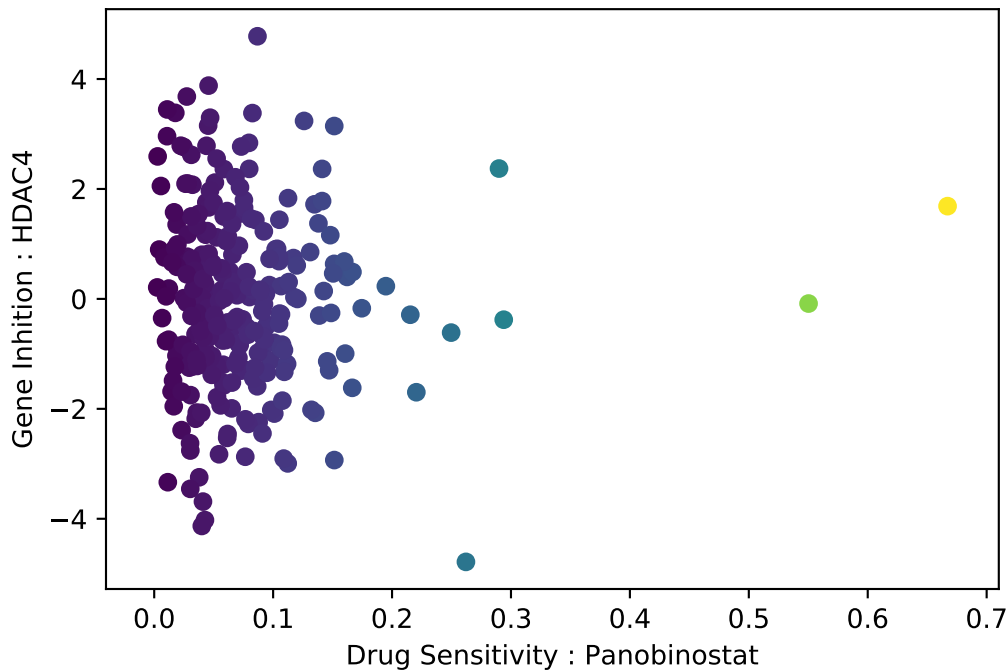




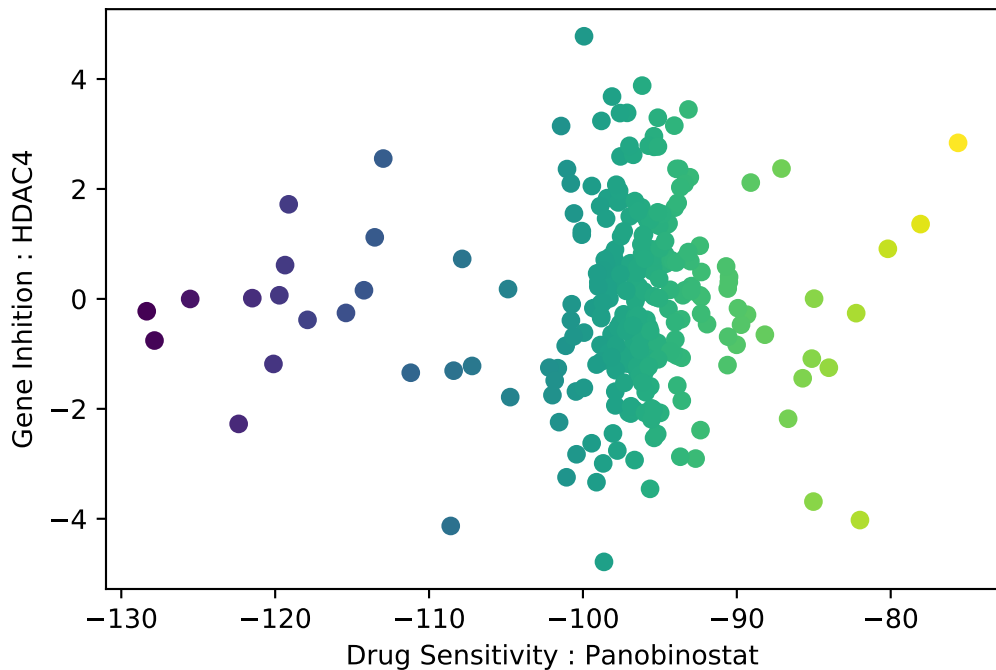
R Value :-0.017 IC50 :



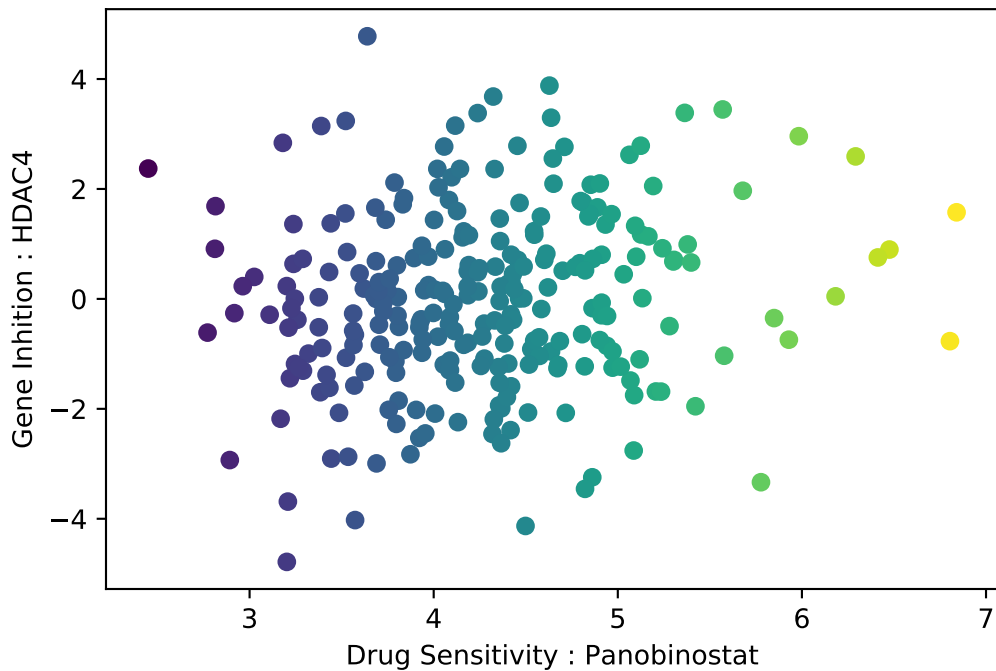
R Value :-0.015 EC50 :



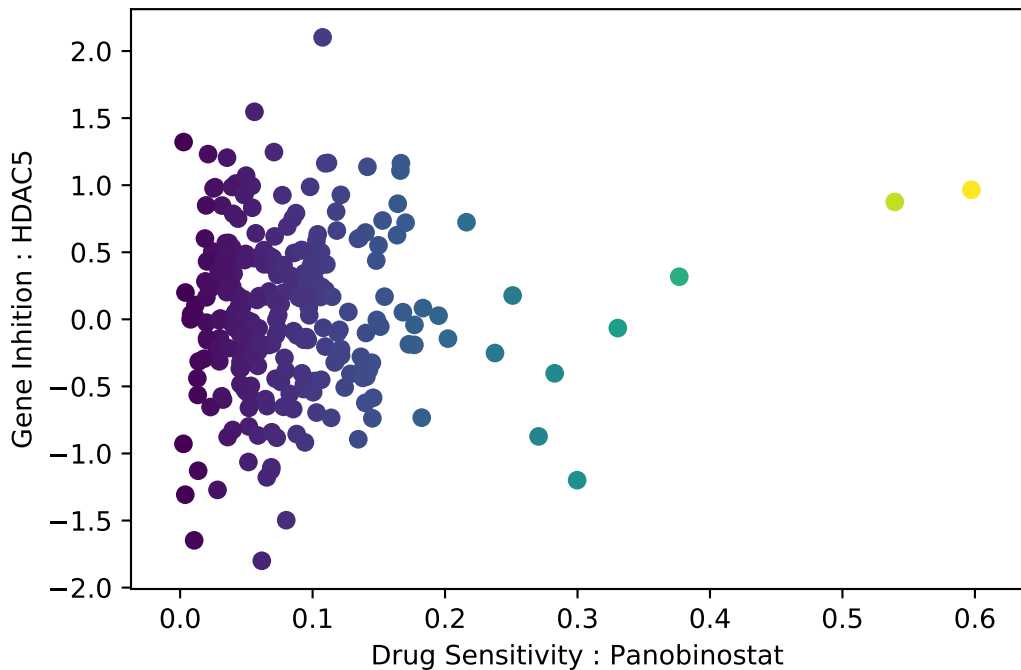
R Value :0.047 AMAX :



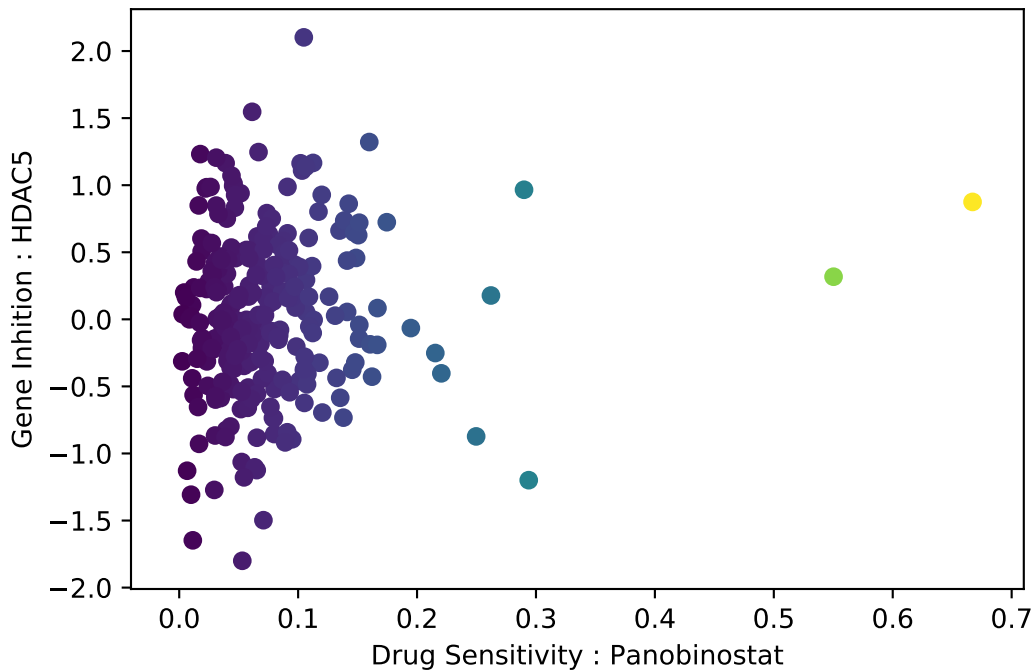
R Value :0.148 ACTAREA :



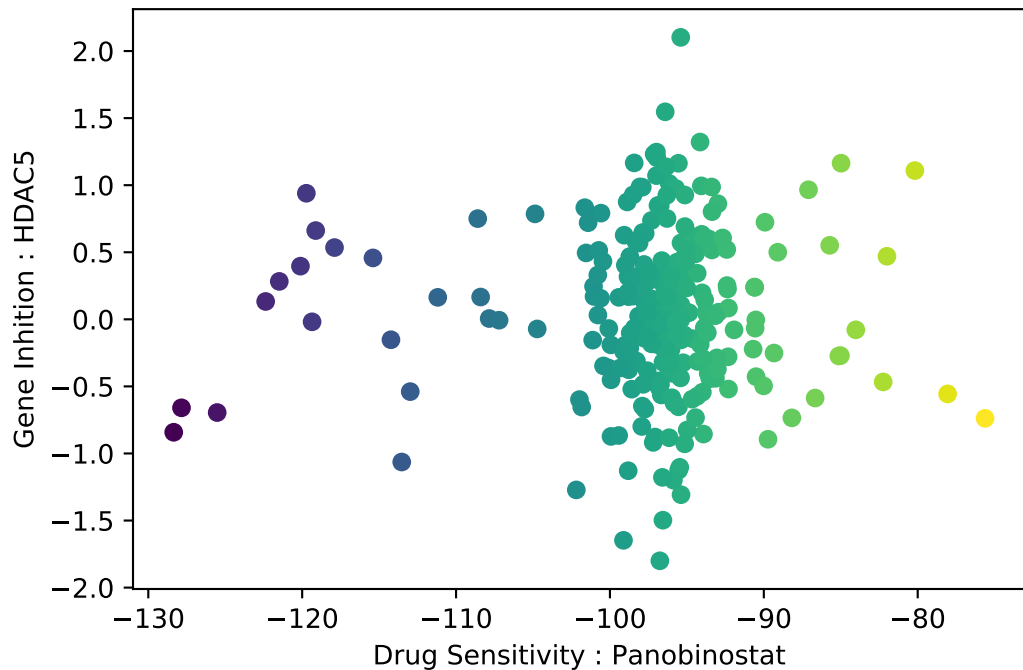
R Value :0.07 IC50 :



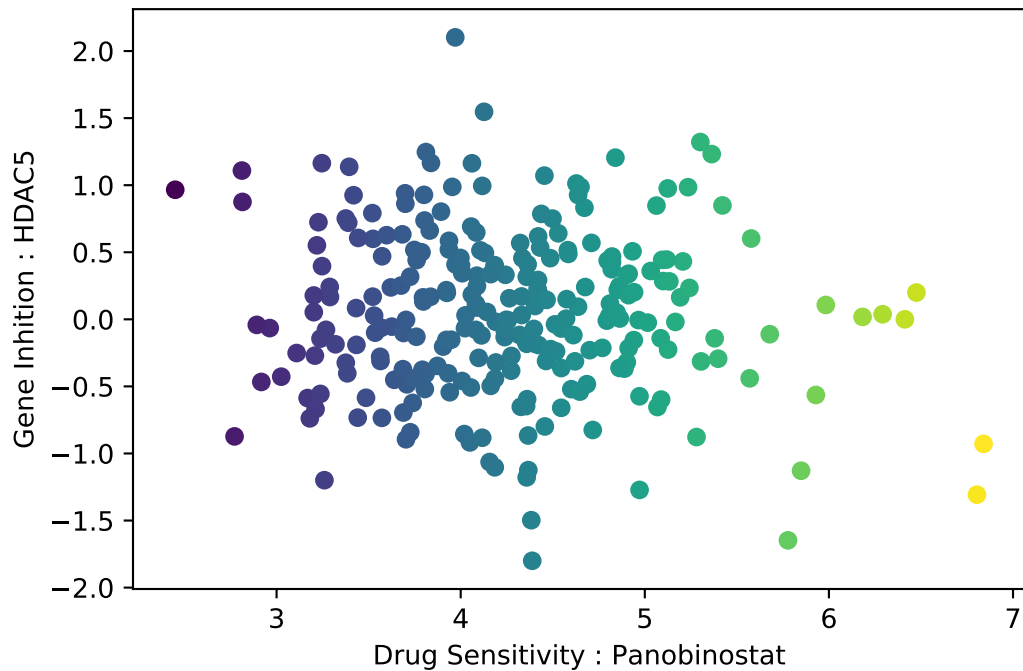
R Value :0.082 EC50 :



R Value :0.021 AMAX :

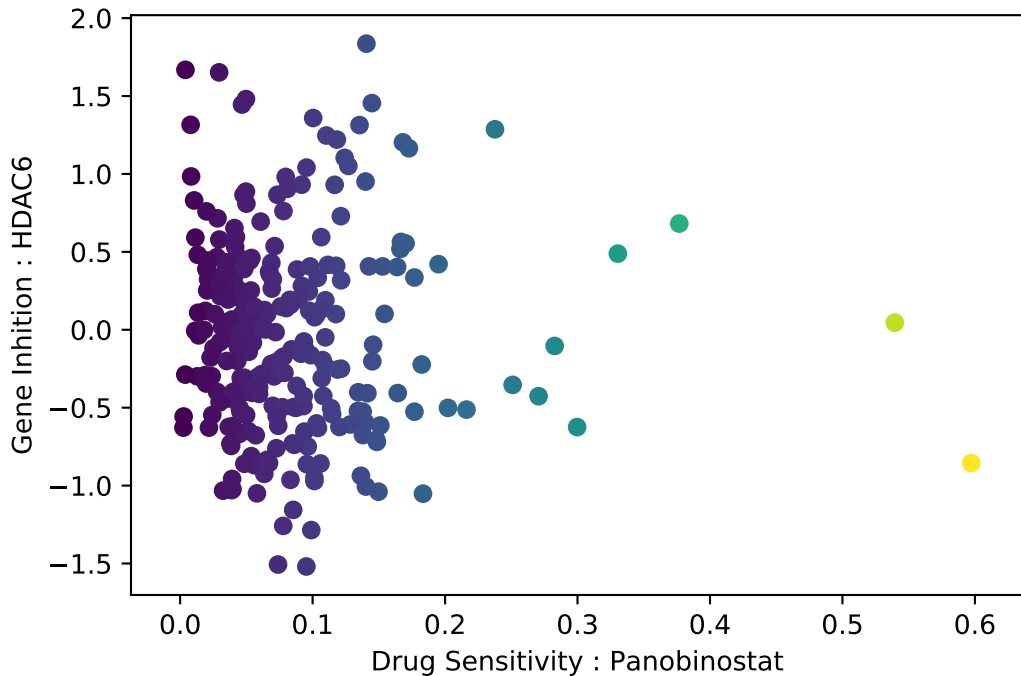


R Value :-0.085 ACTAREA :

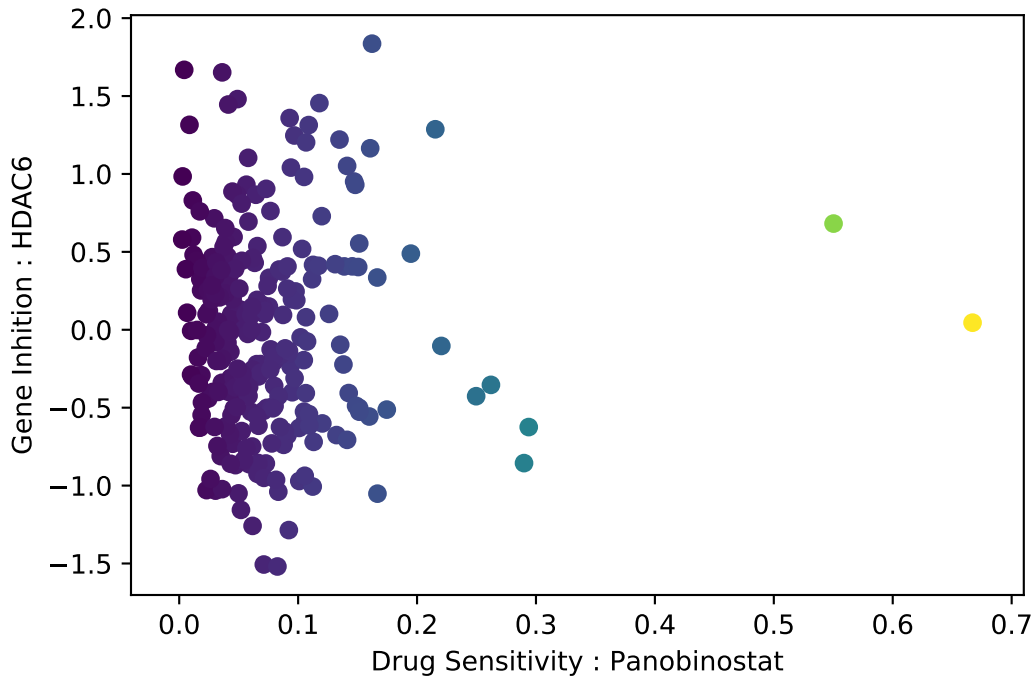




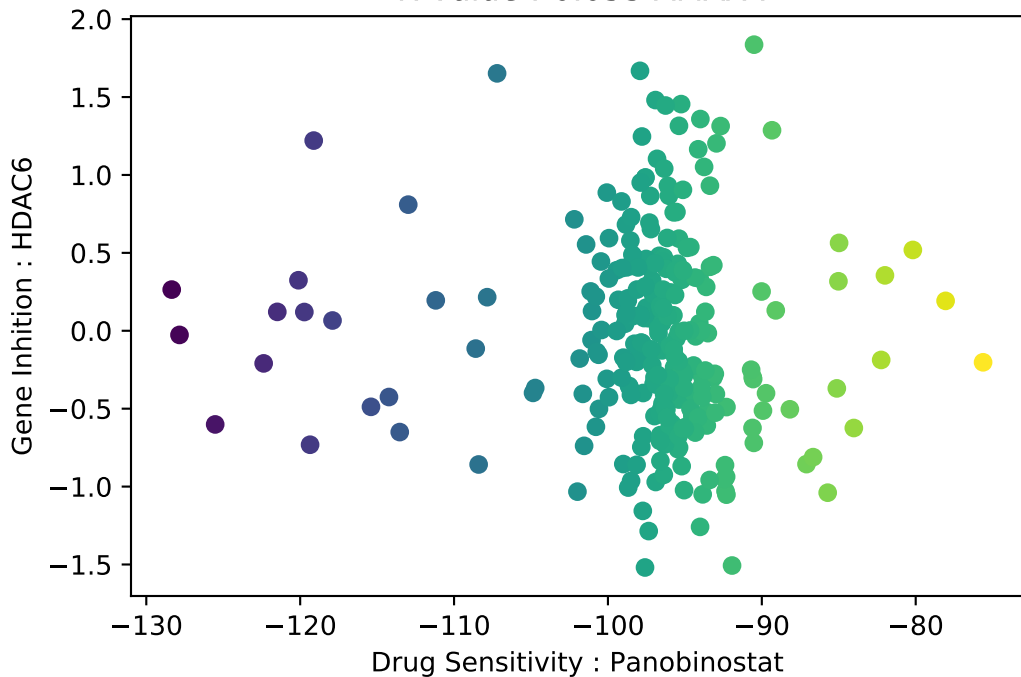
R Value :-0.029 IC50 :



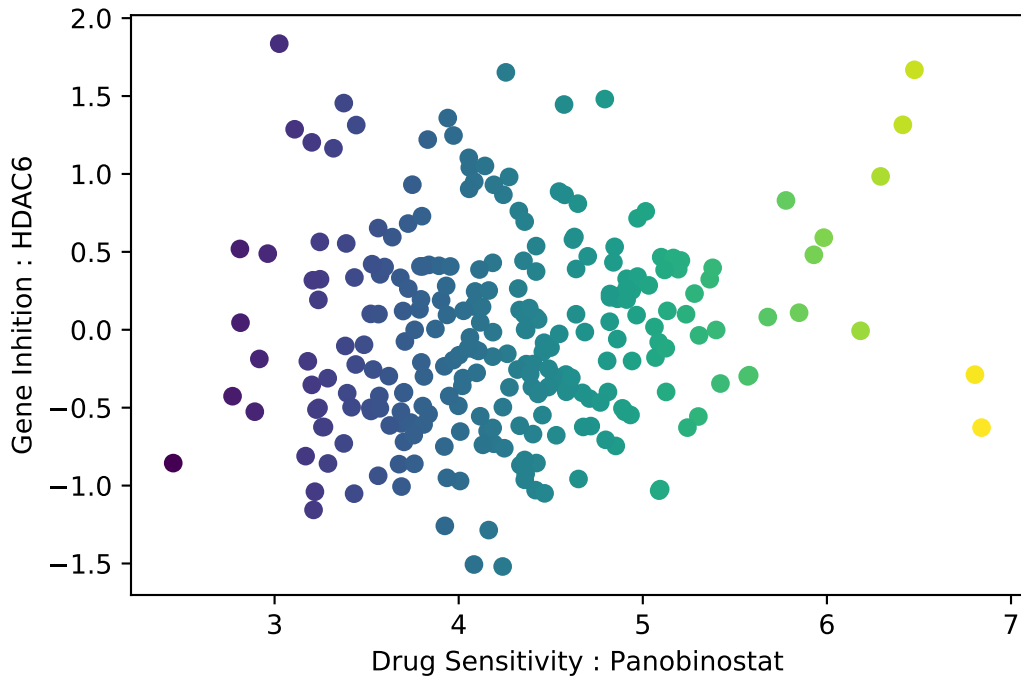
R Value :0.019 EC50 :



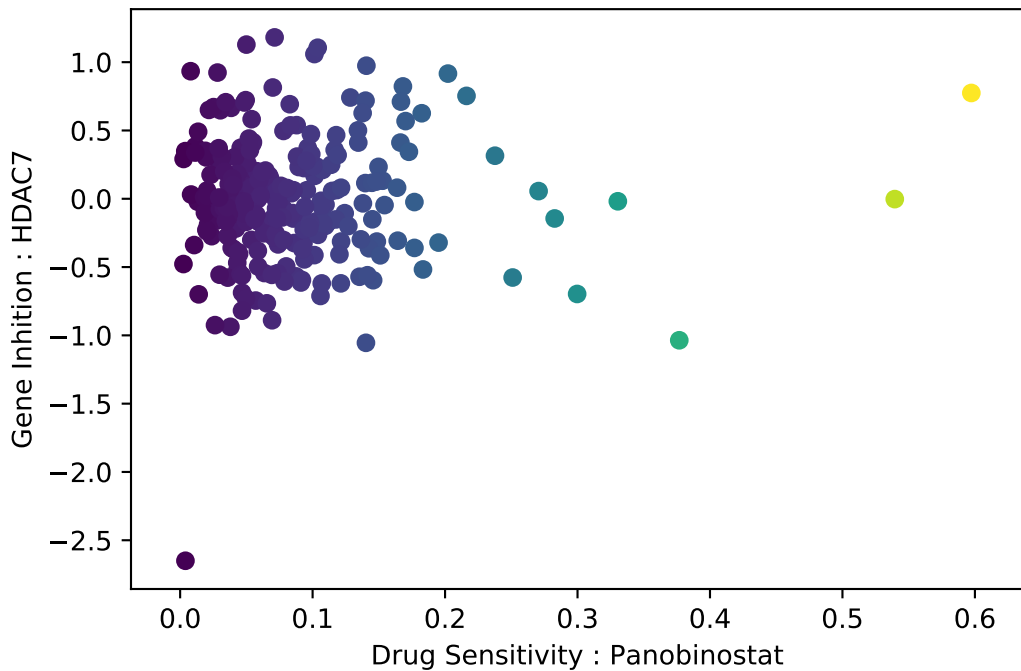
R Value :-0.053 AMAX :



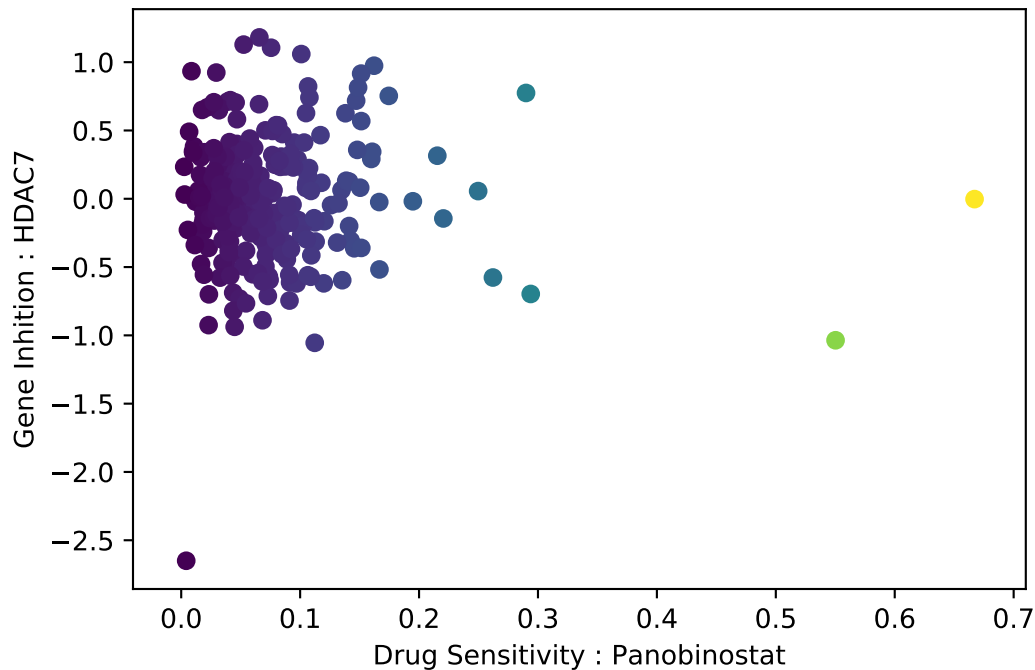
R Value :0.104 ACTAREA :



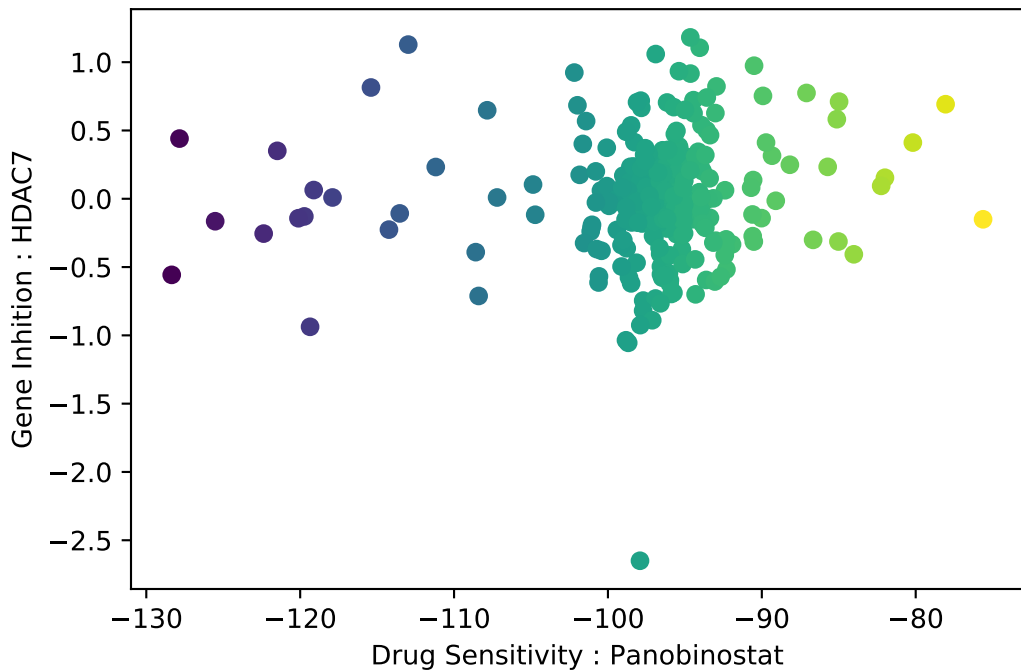
R Value :0.037 IC50 :



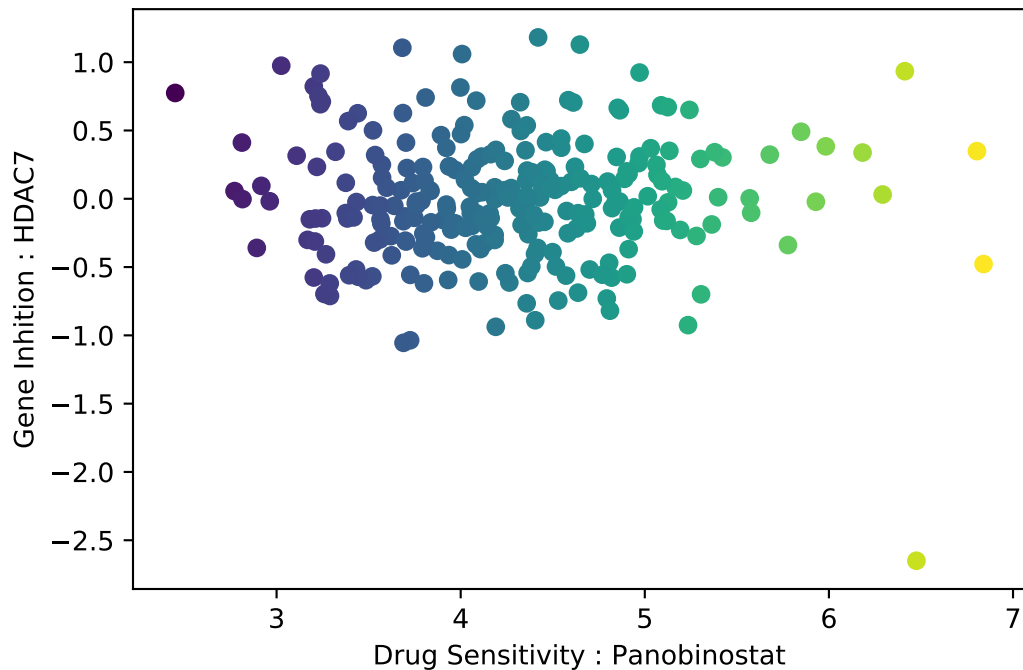
R Value :-0.028 EC50 :



R Value :0.081 AMAX :

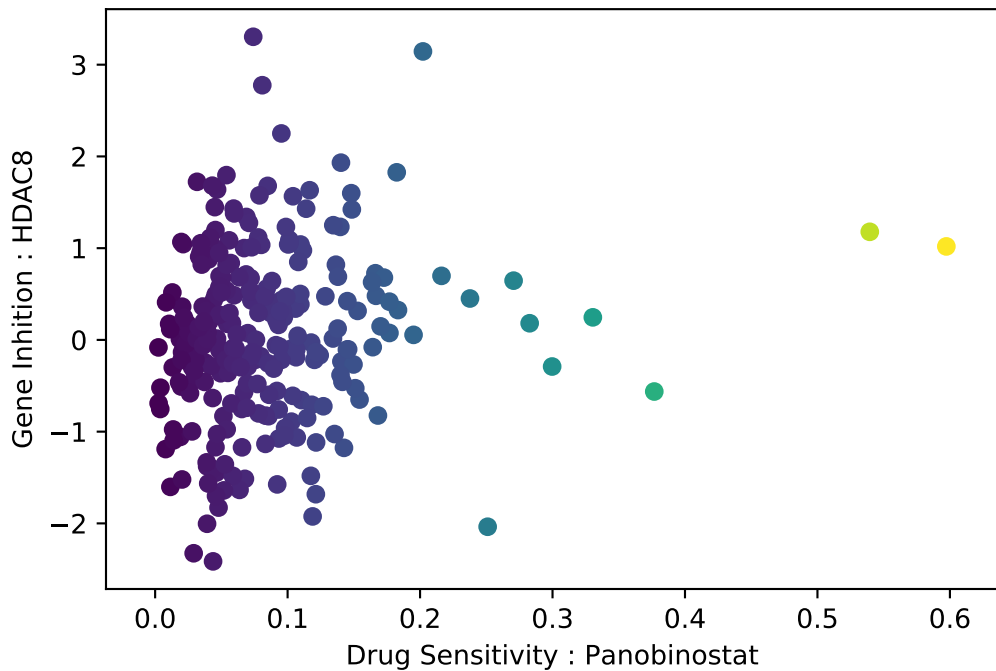


R Value :-0.025 ACTAREA :

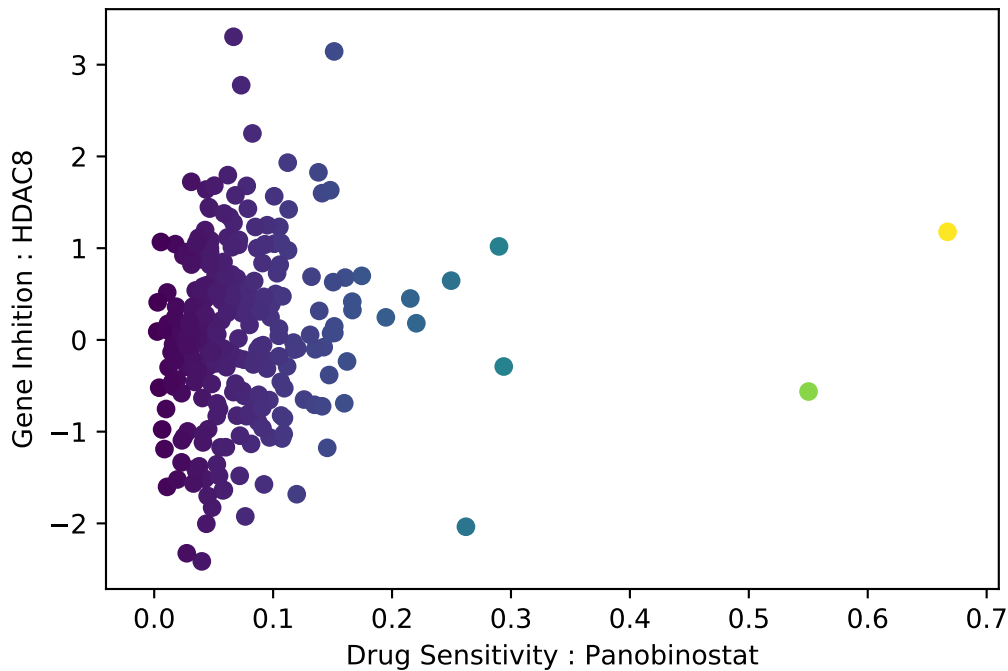




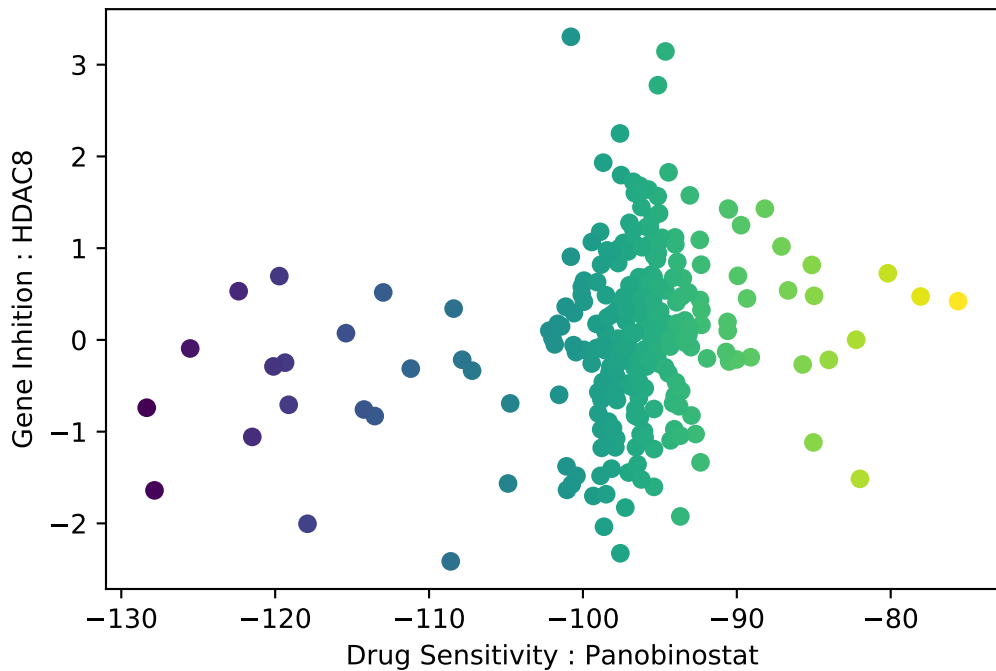
R Value :0.138 IC50 :



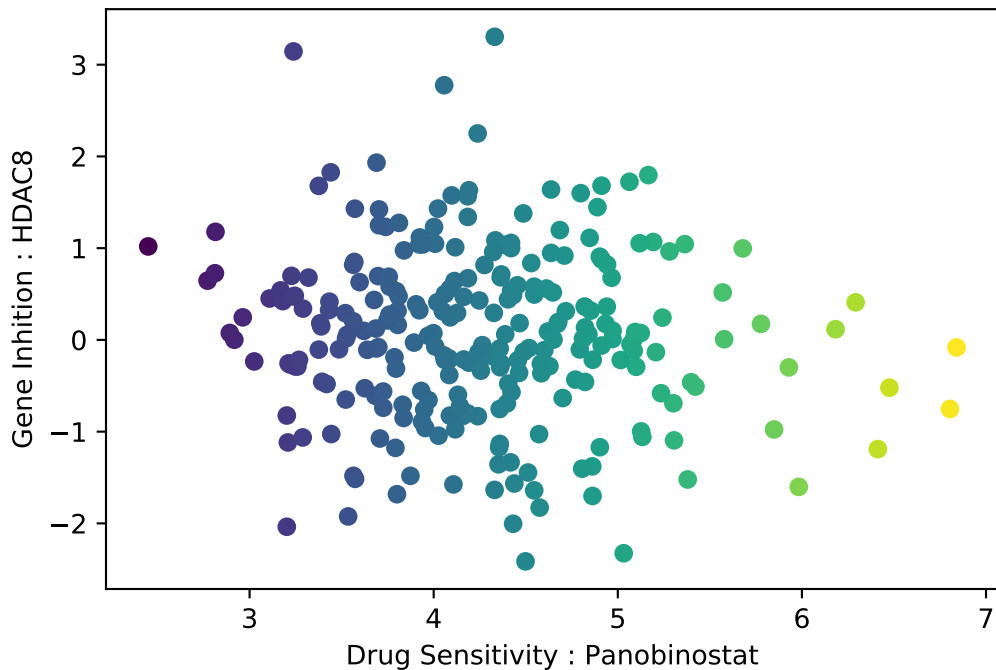
R Value :0.1 EC50 :



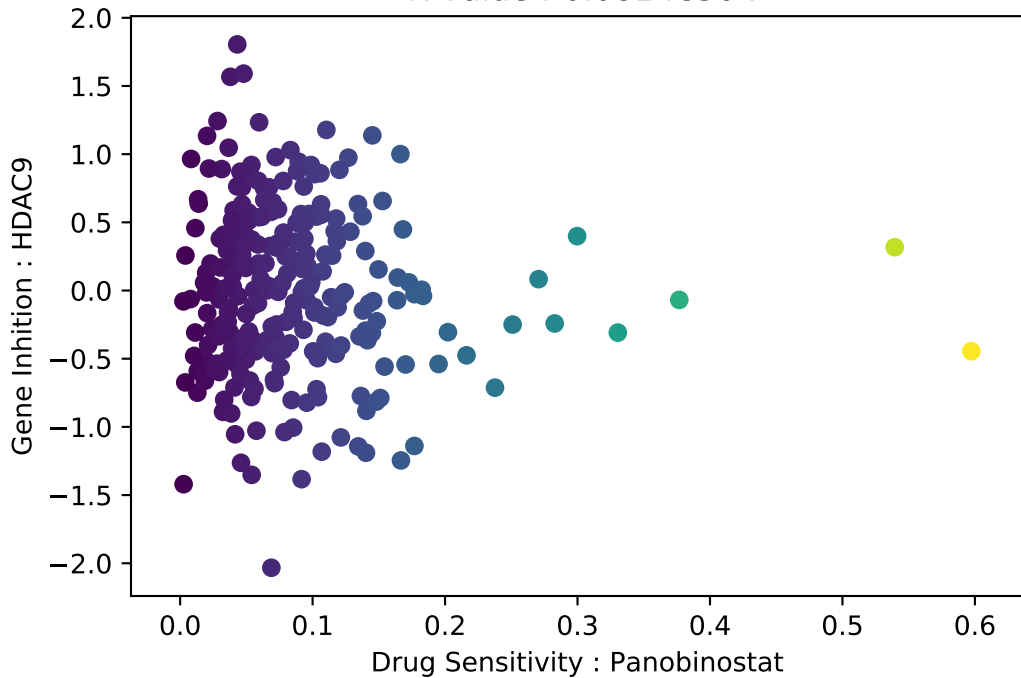
R Value :0.202 AMAX :



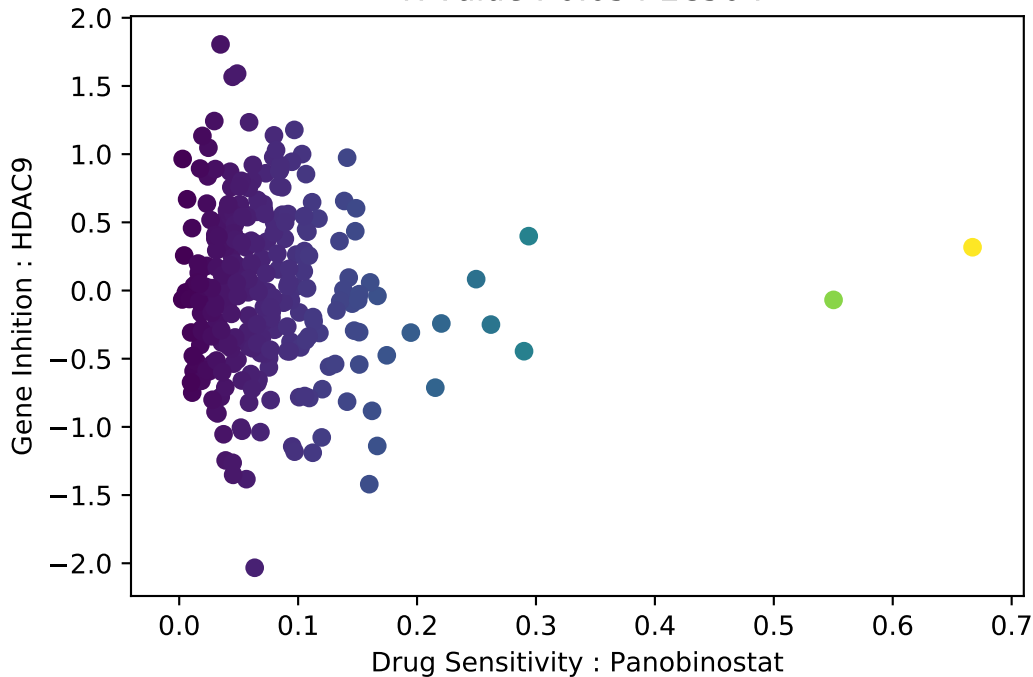
R Value :-0.1 ACTAREA :



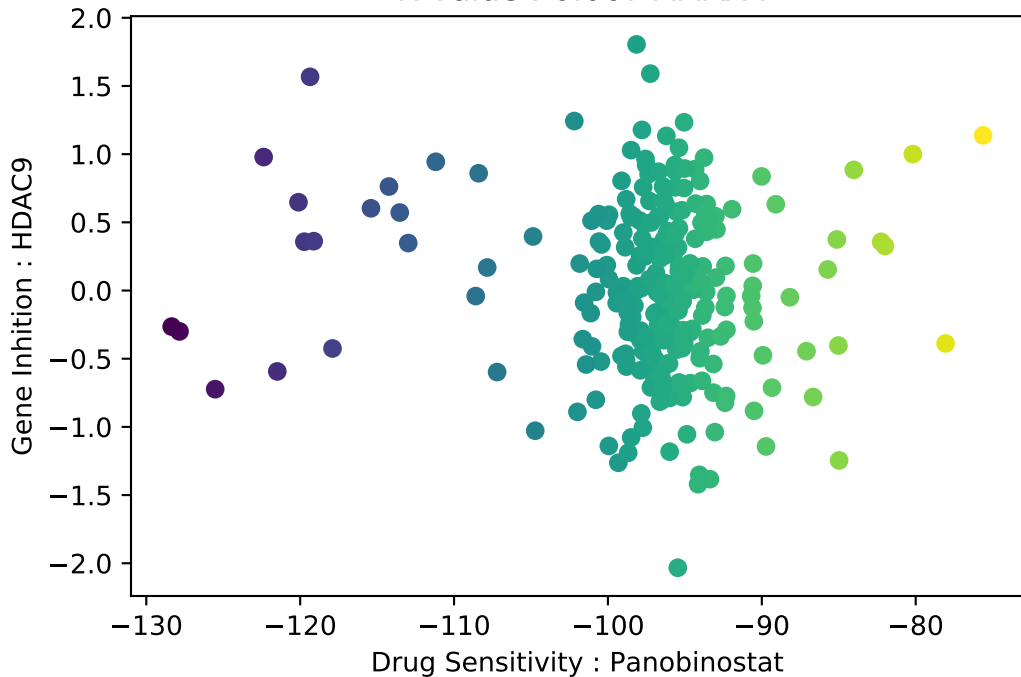
R Value :-0.081 IC50 :



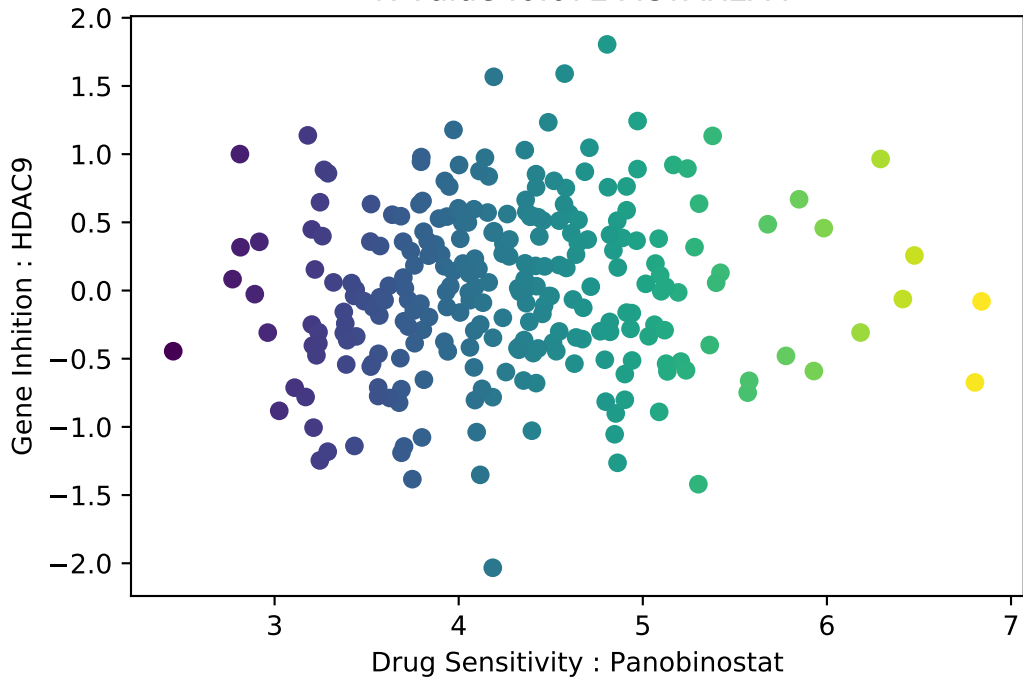
R Value :-0.054 EC50 :



R Value :-0.067 AMAX :

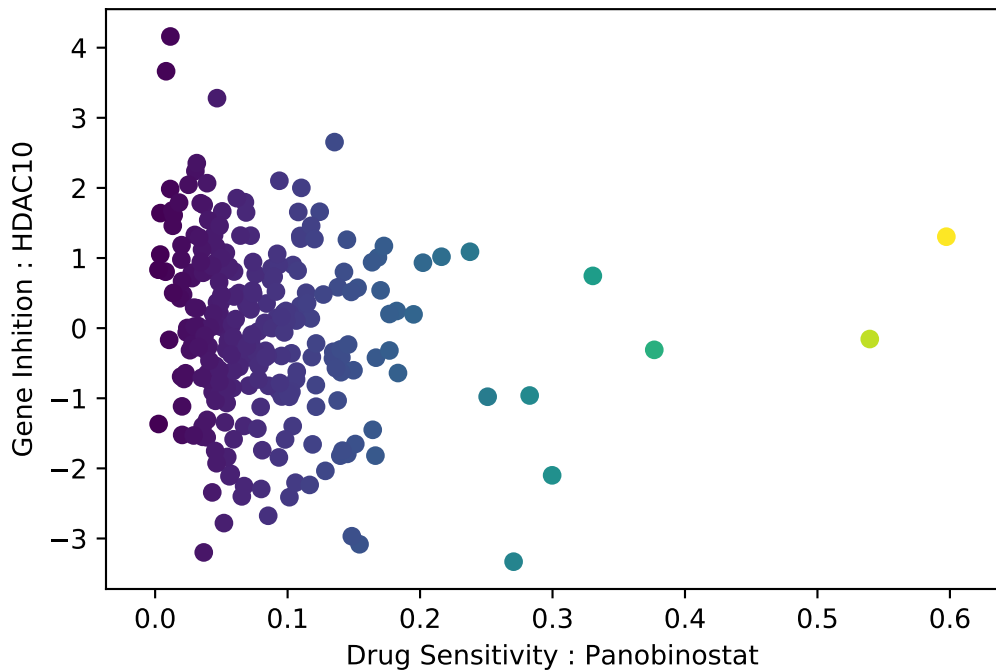


R Value :0.072 ACTAREA :

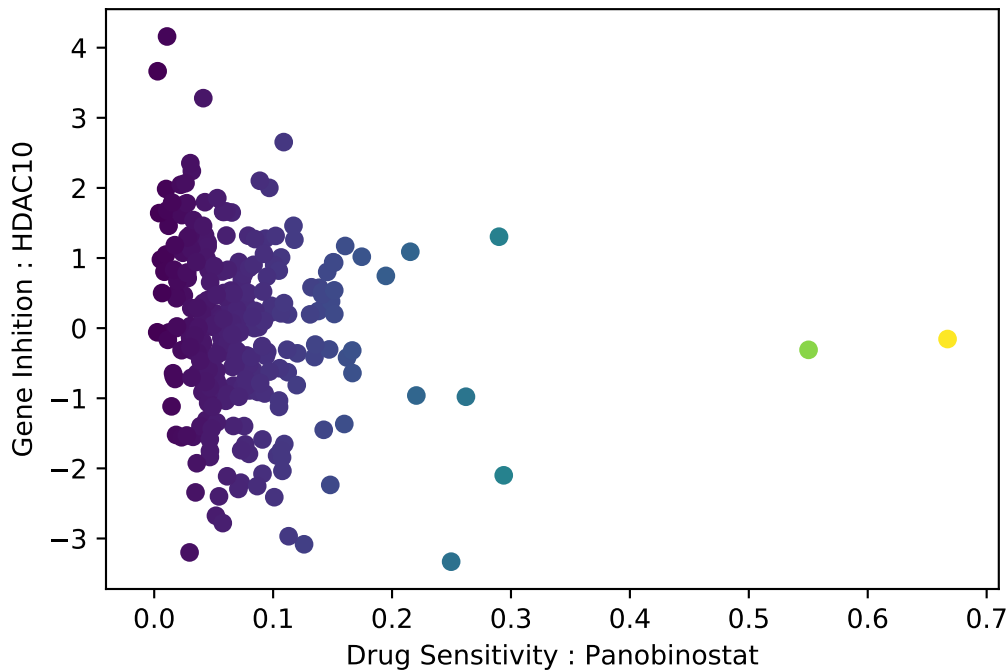




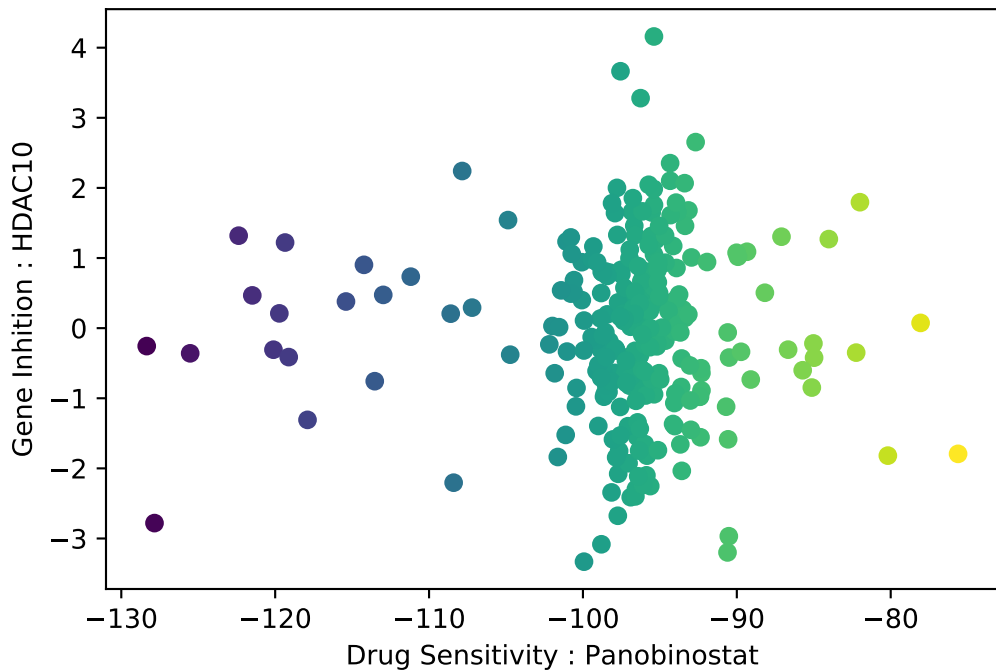
R Value :-0.123 IC50 :



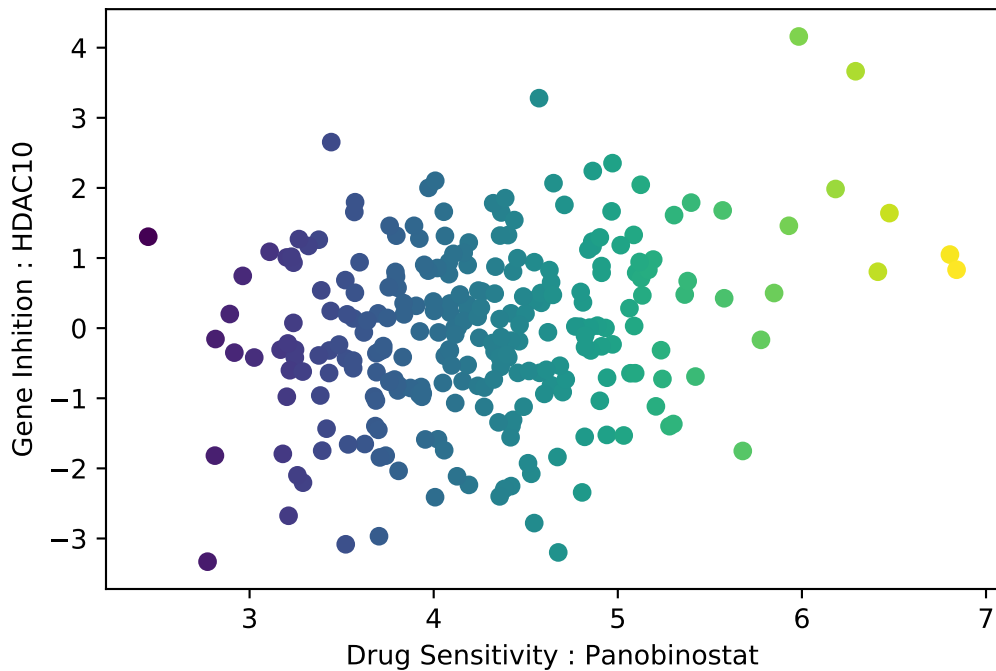
R Value :-0.138 EC50 :



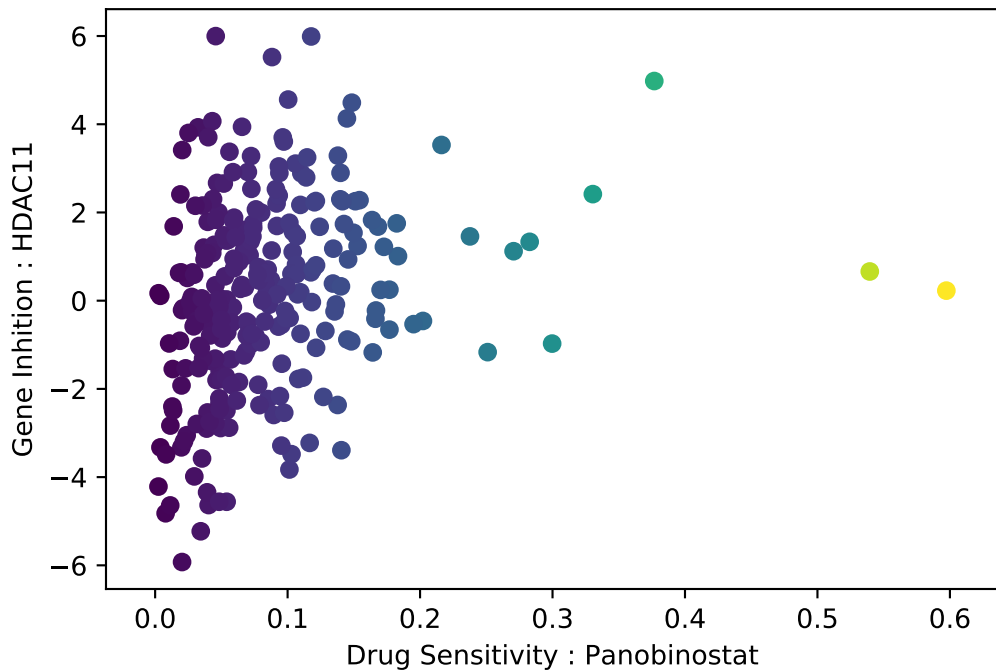
R Value :-0.001 AMAX :



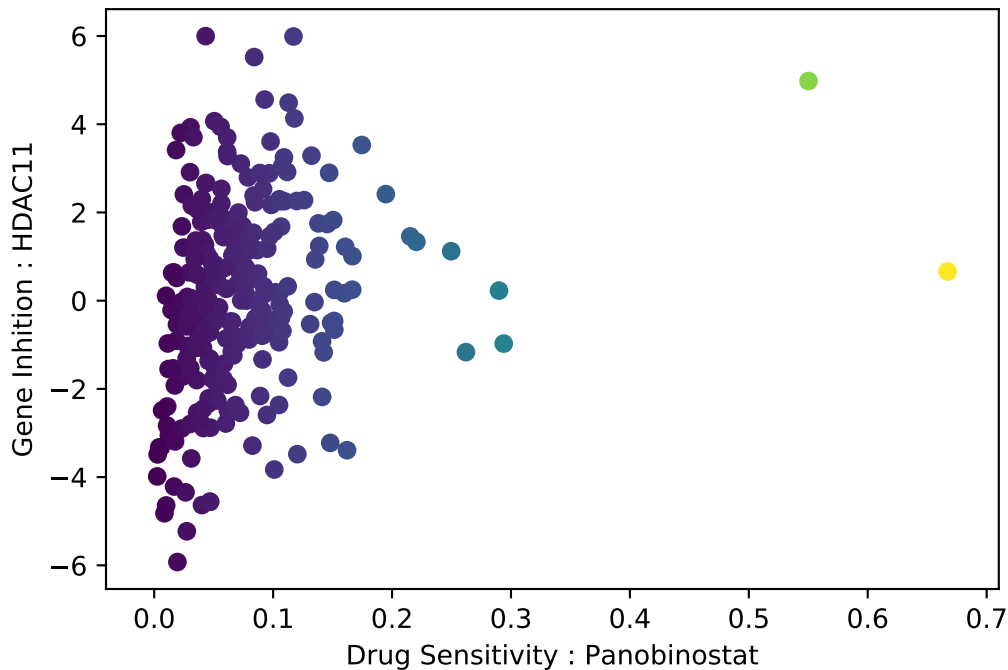
R Value :0.25 ACTAREA :



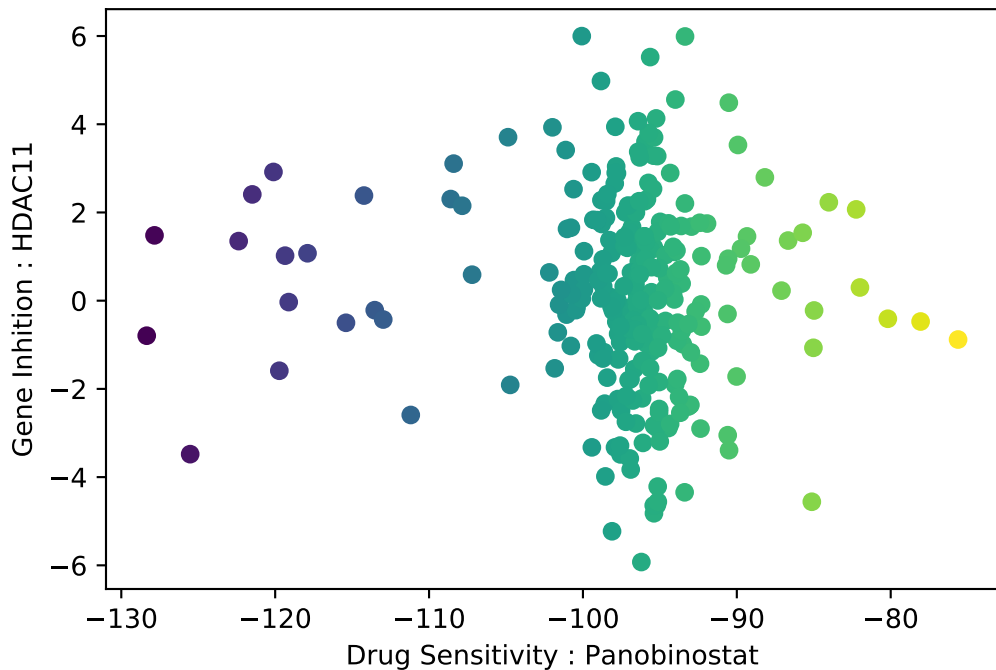
R Value :0.238 IC50 :



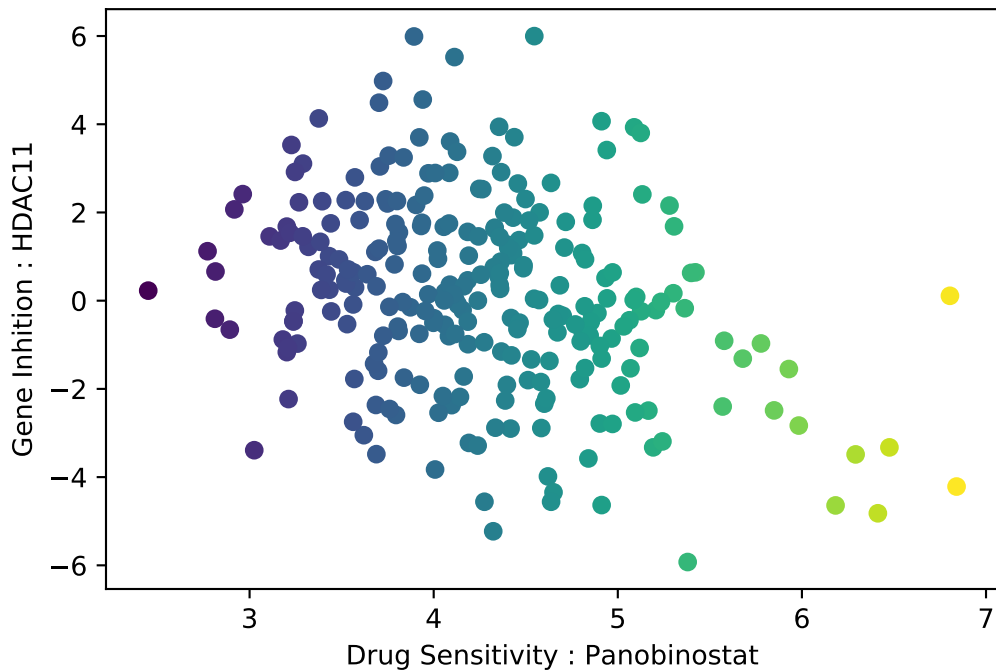
R Value :0.228 EC50 :



R Value :-0.06 AMAX :

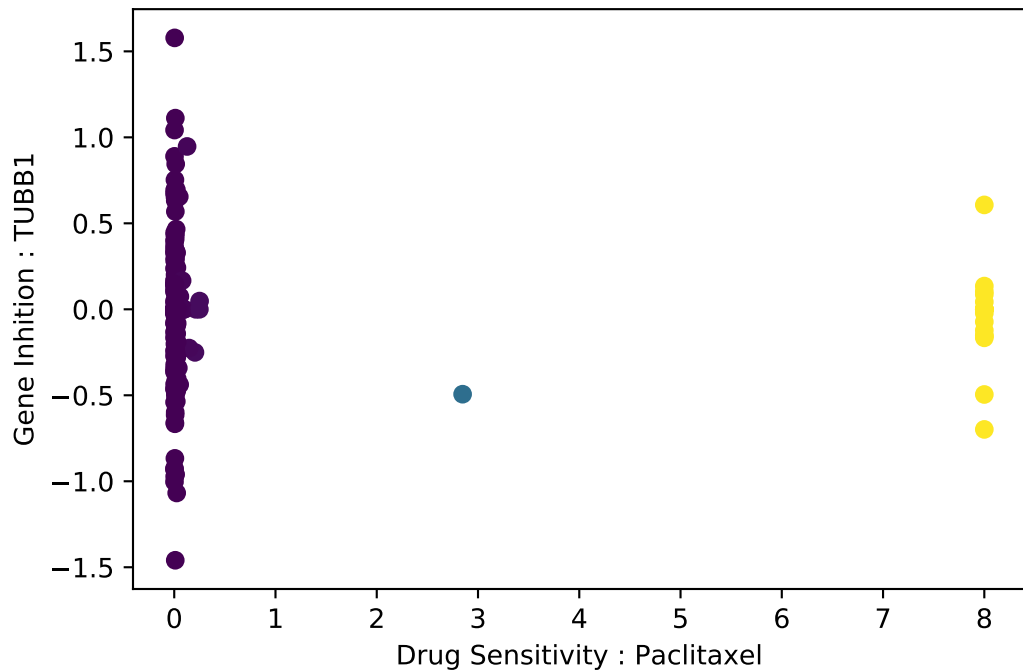


R Value :-0.303 ACTAREA :

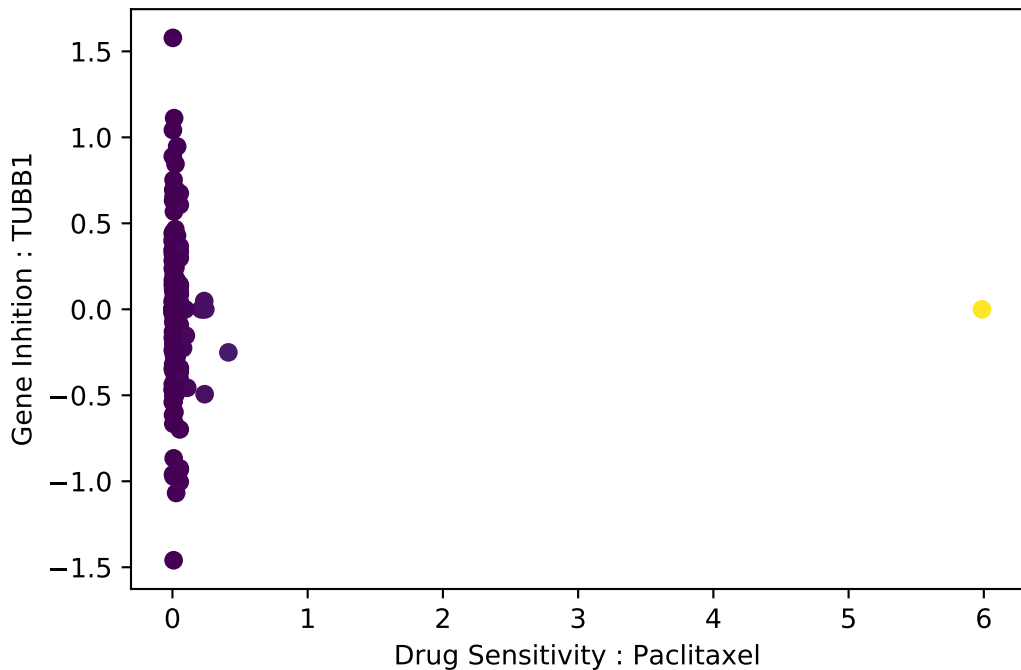




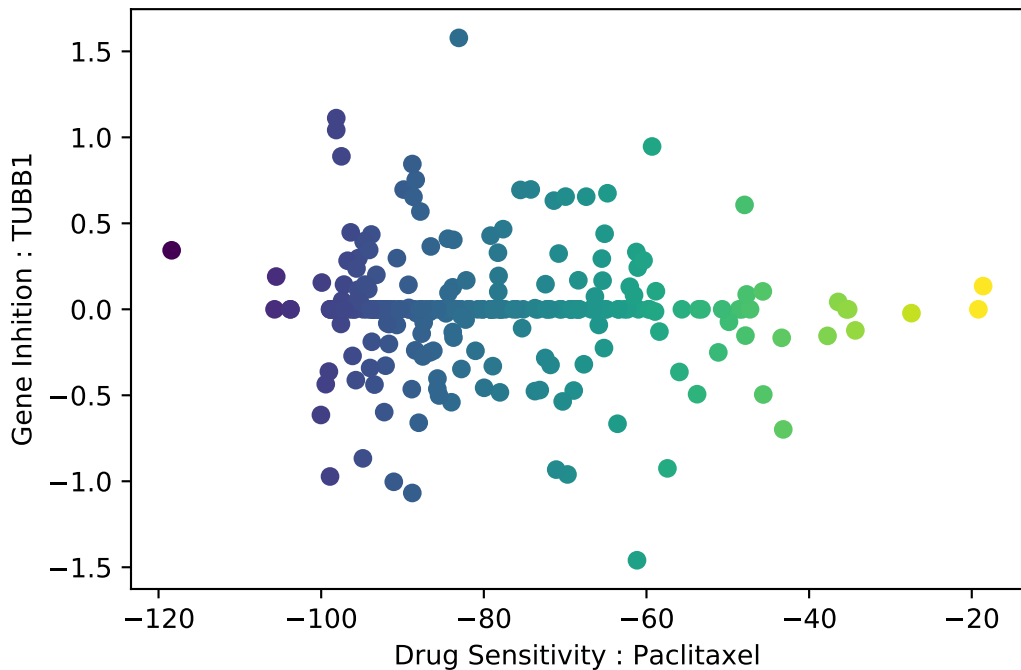
R Value :-0.04 IC50 :



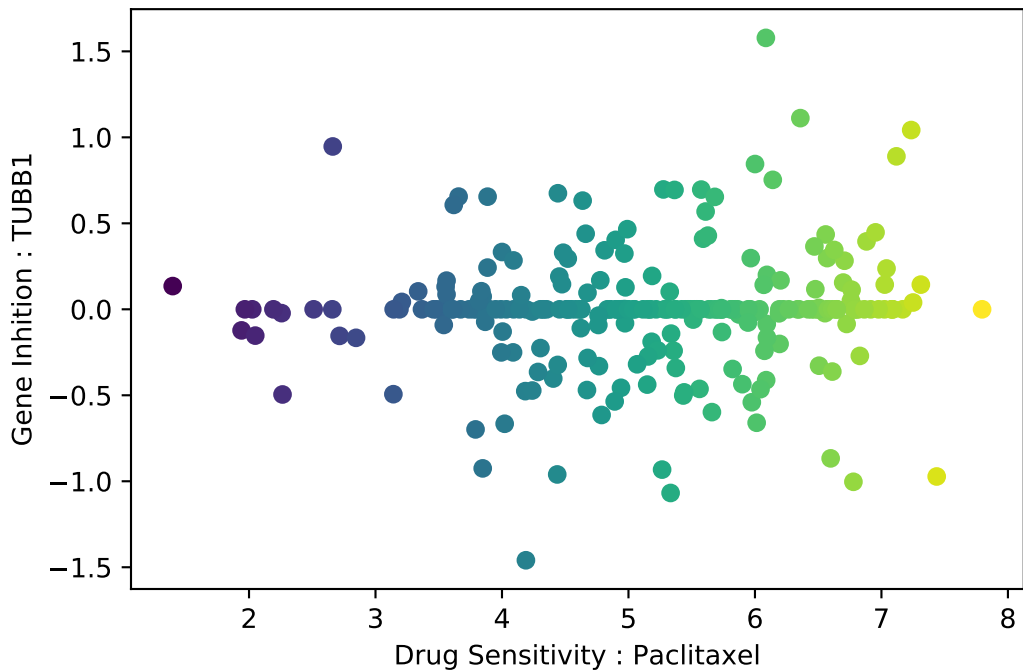
R Value :-0.01 EC50 :



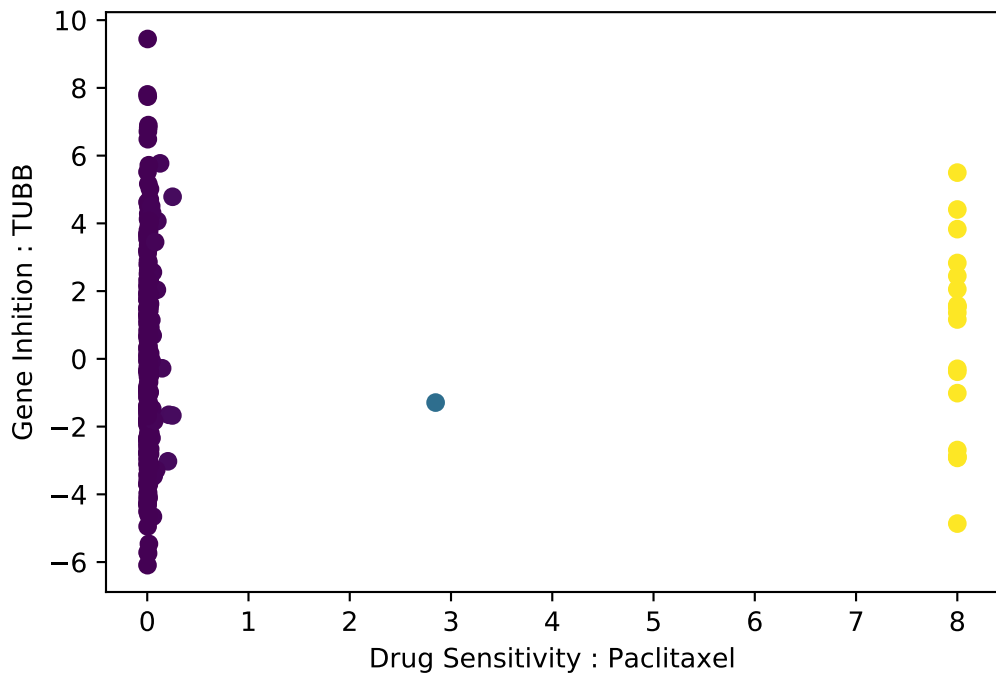
R Value :-0.059 AMAX :



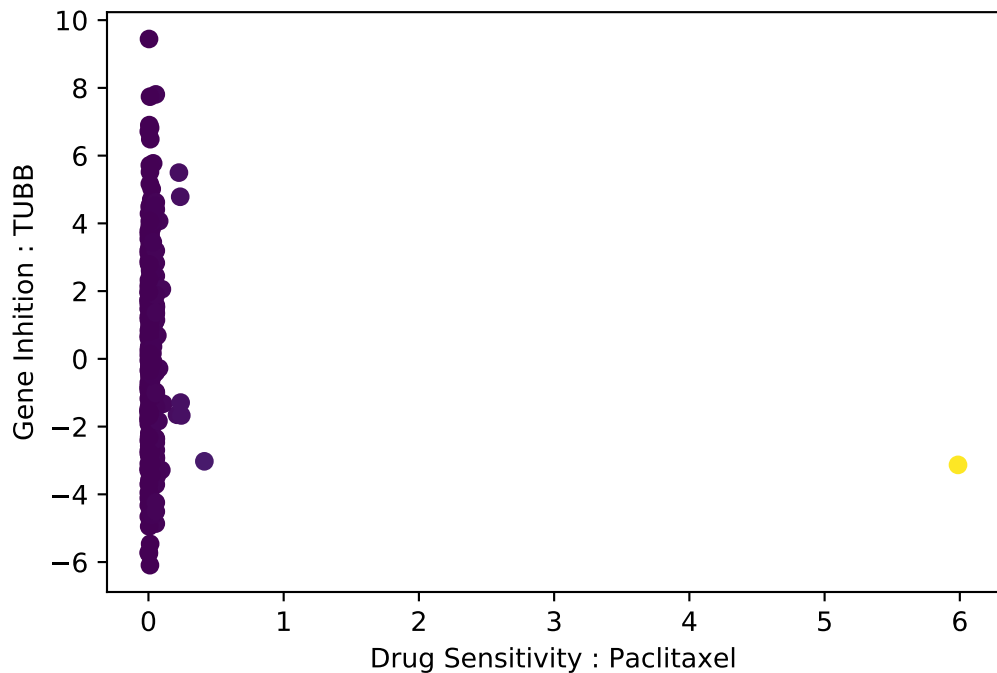
R Value :0.073 ACTAREA :



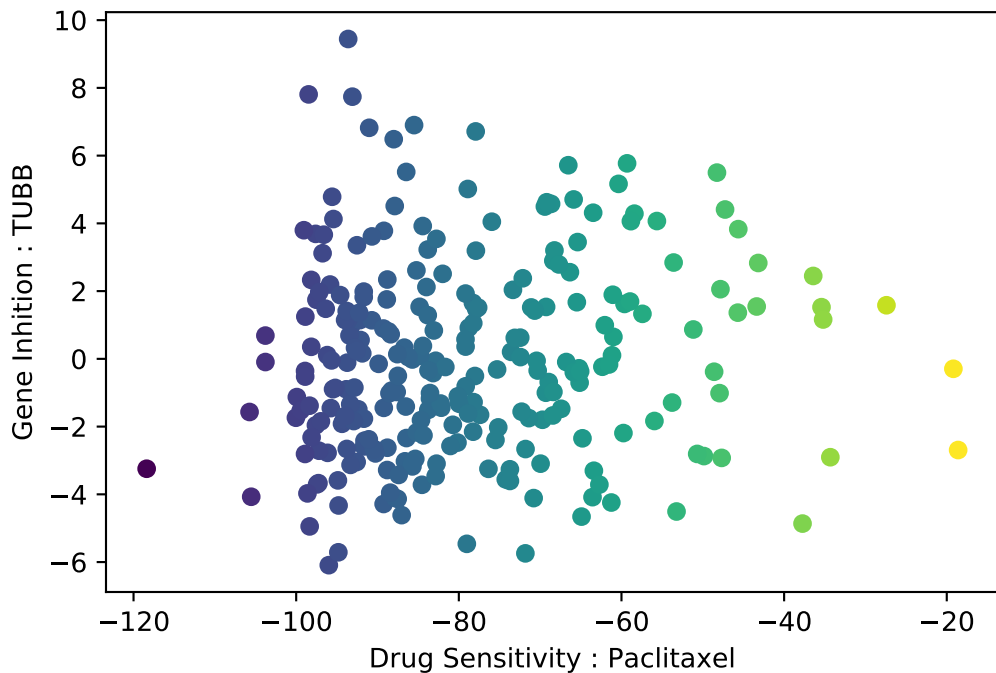
R Value :0.056 IC50 :



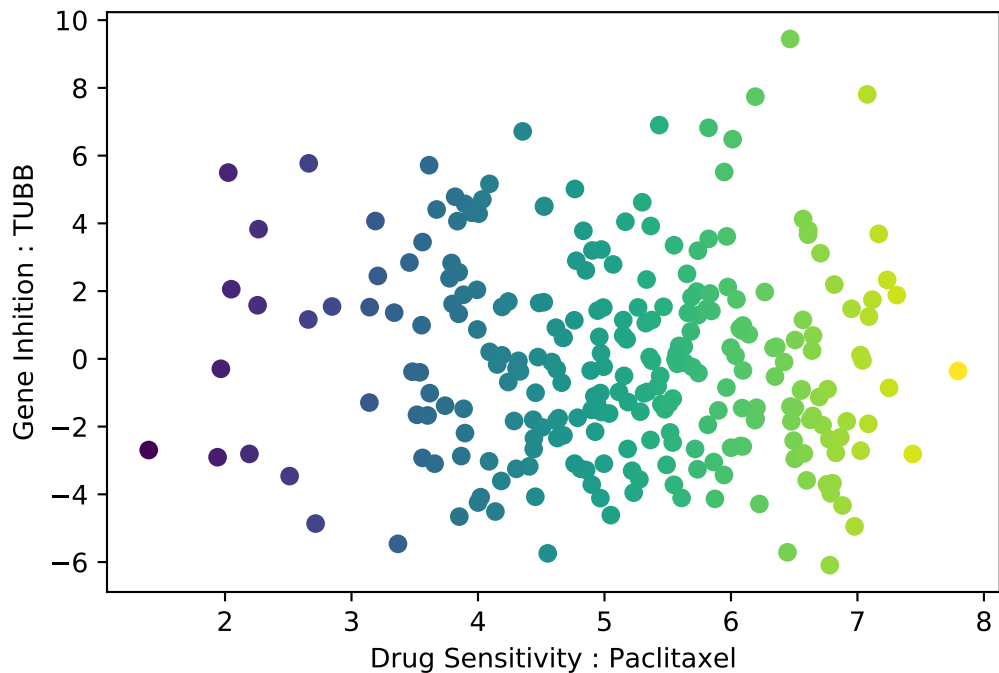
R Value :-0.065 EC50 :



R Value :0.099 AMAX :

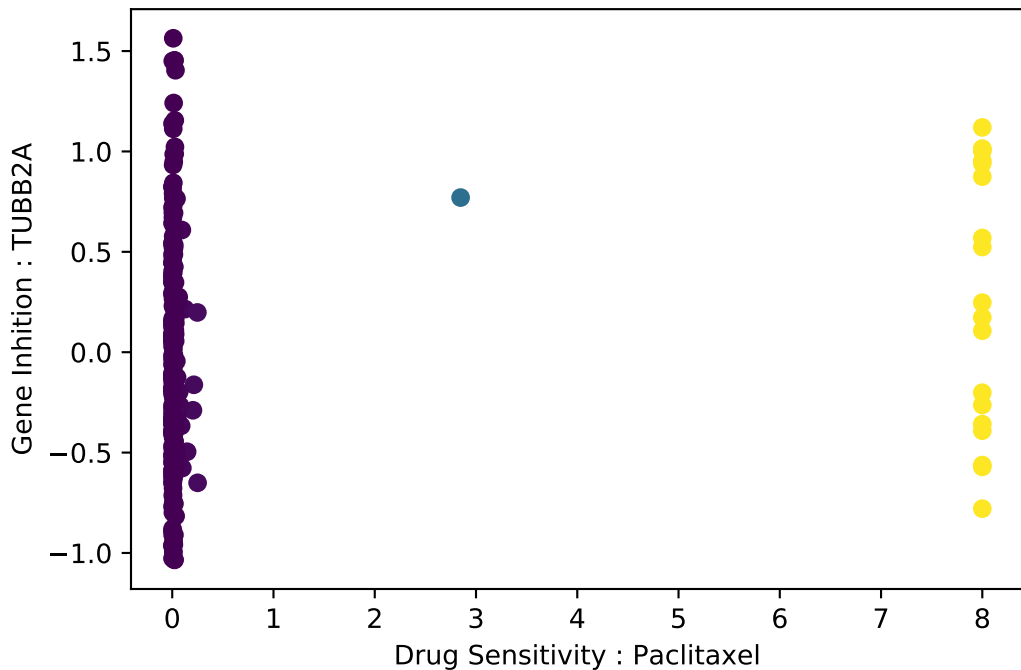


R Value :-0.075 ACTAREA :

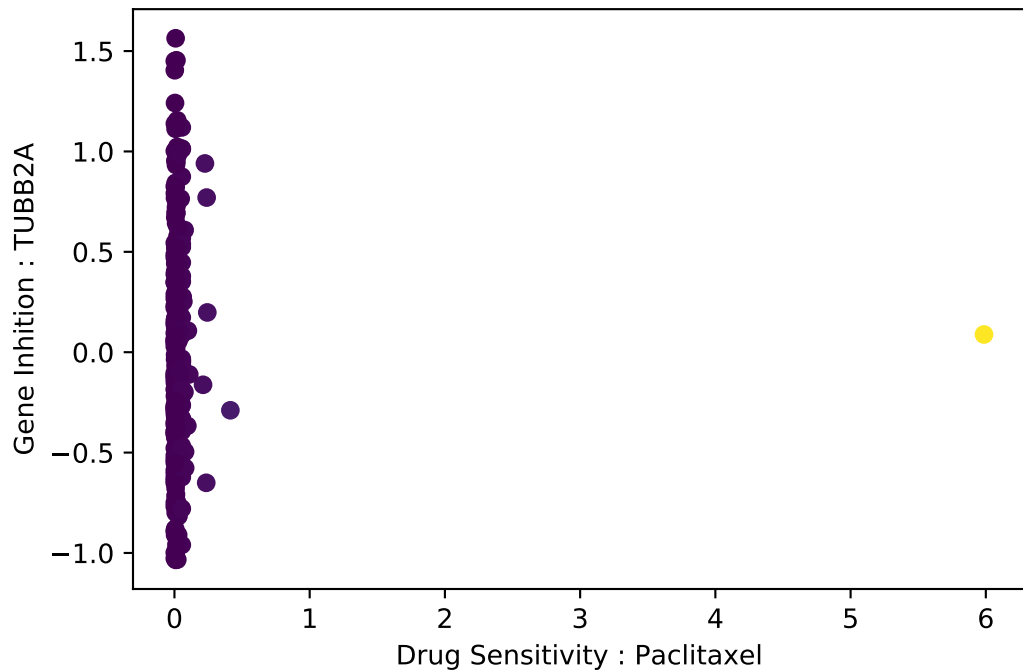




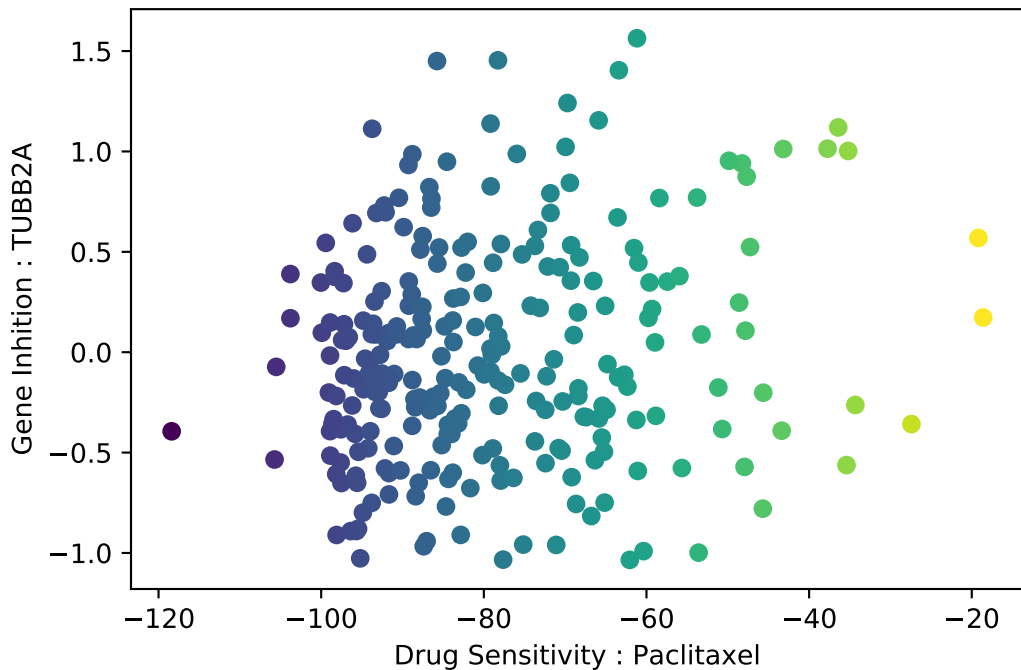
R Value :0.158 IC50 :



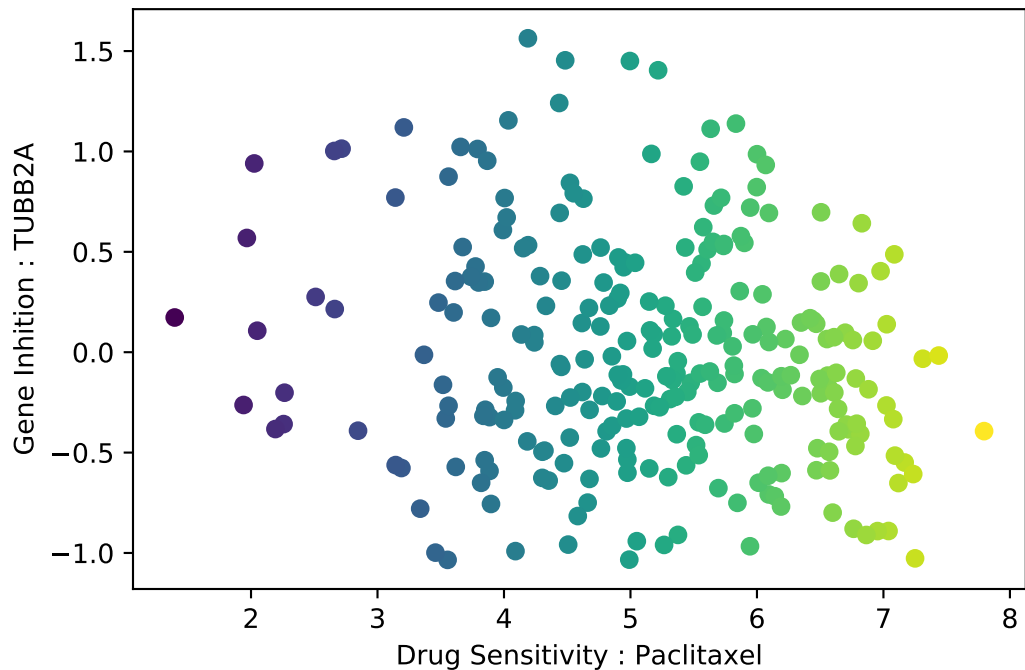
R Value :0.012 EC50 :



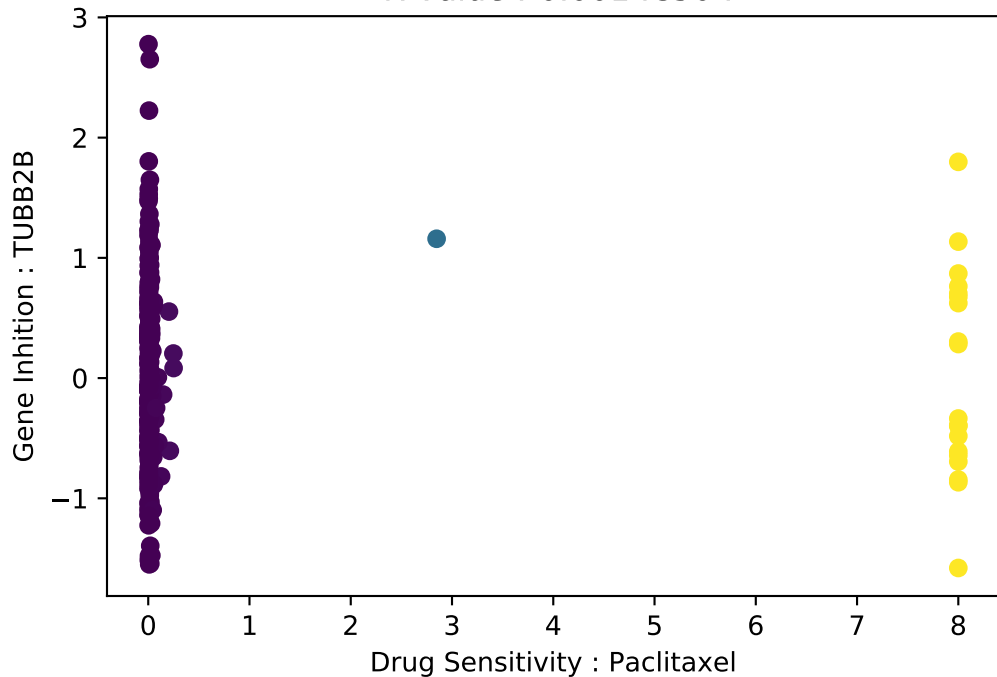
R Value :0.166 AMAX :



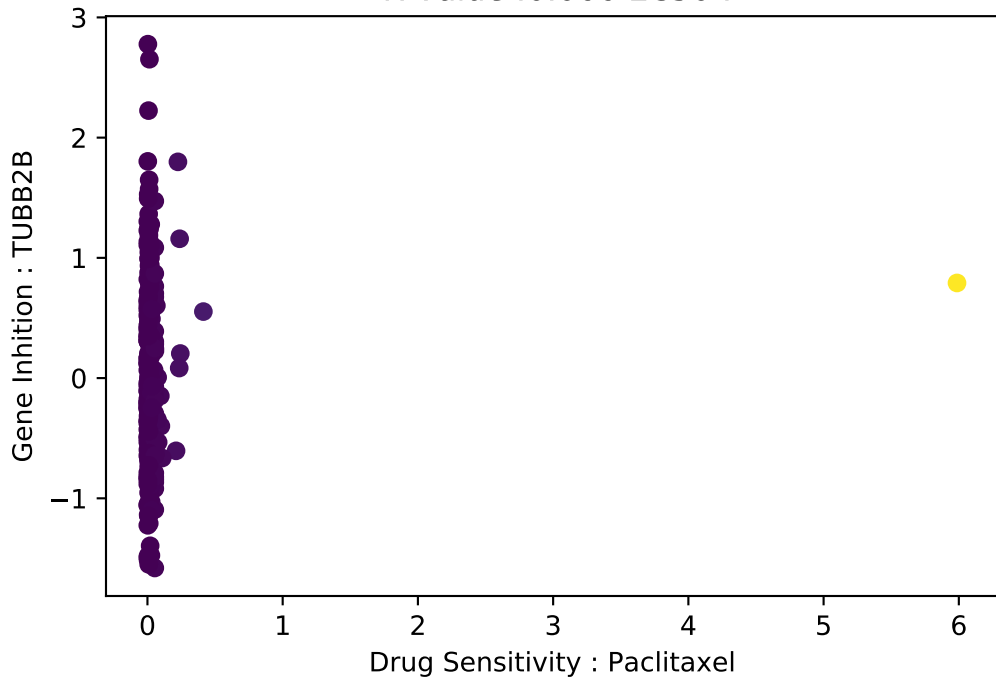
R Value :-0.163 ACTAREA :



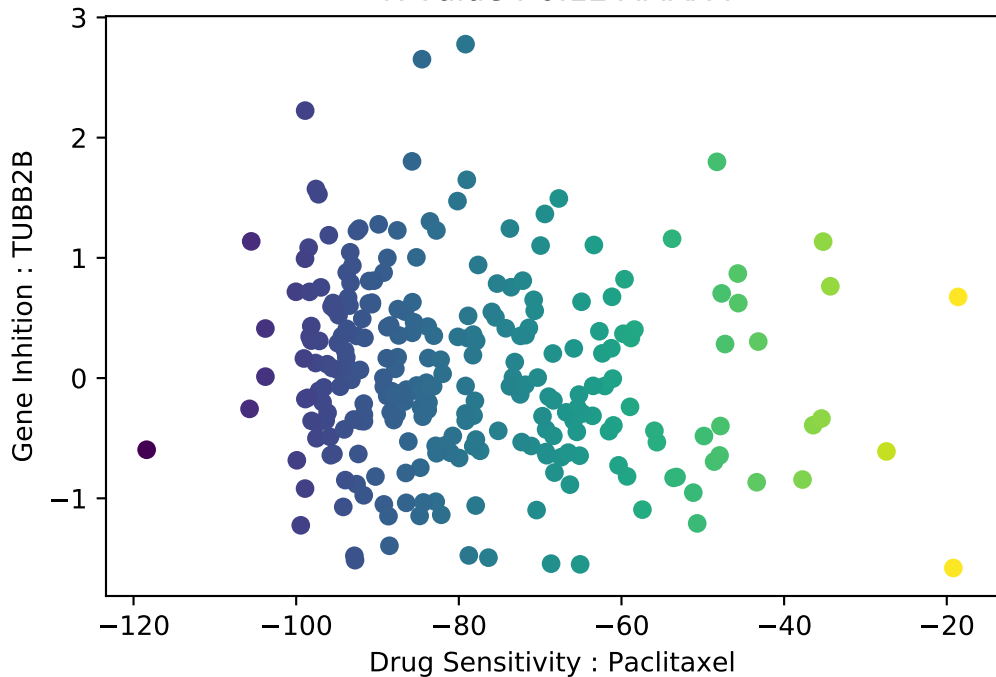
R Value :-0.001 IC50 :



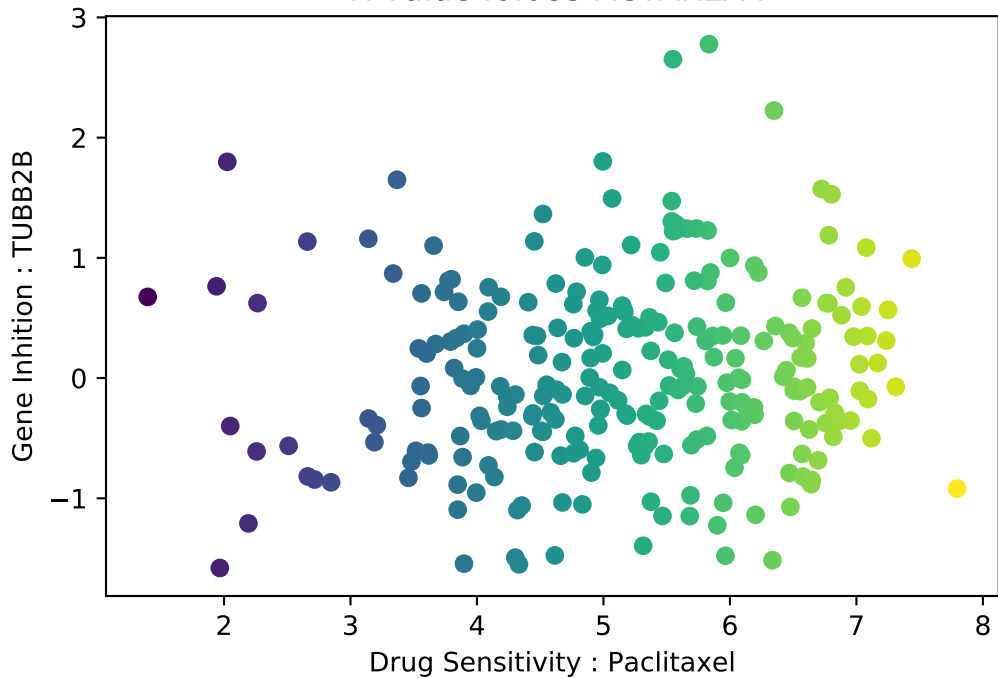
R Value :0.066 EC50 :



R Value :-0.12 AMAX :

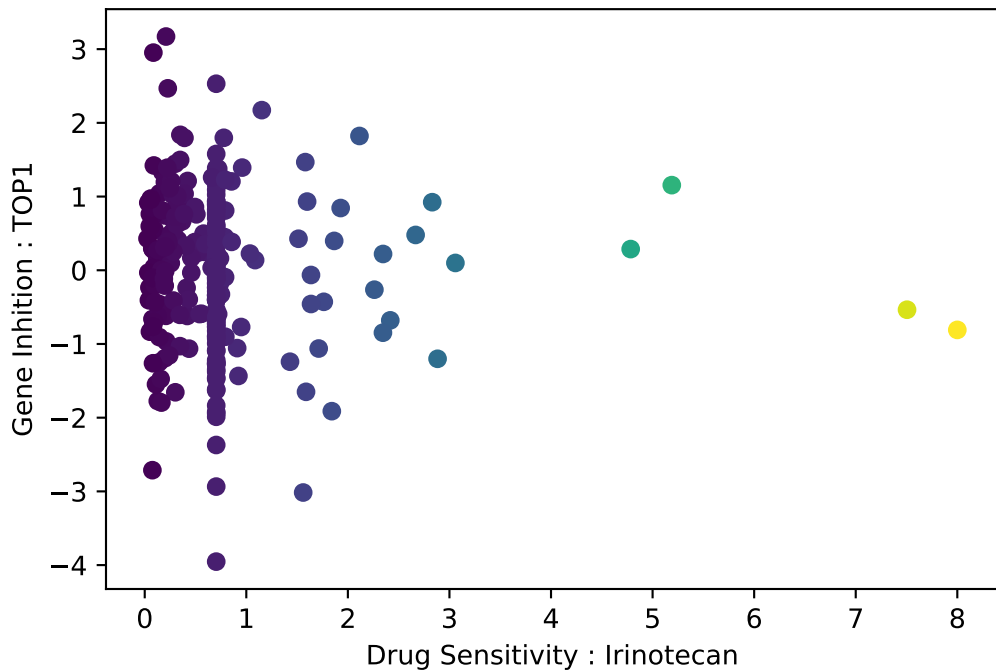


R Value :0.083 ACTAREA :

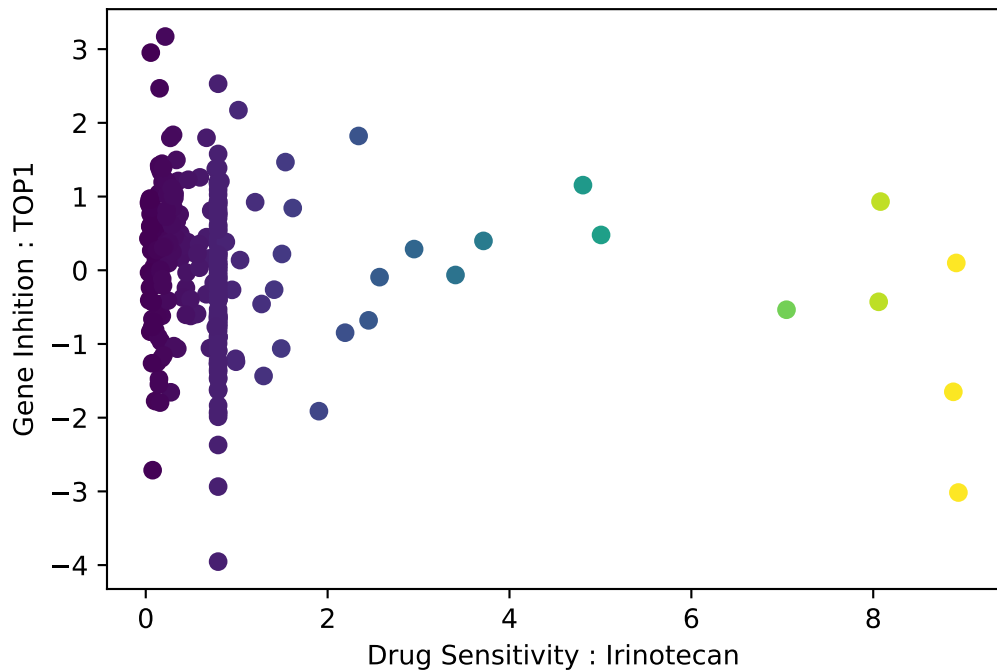




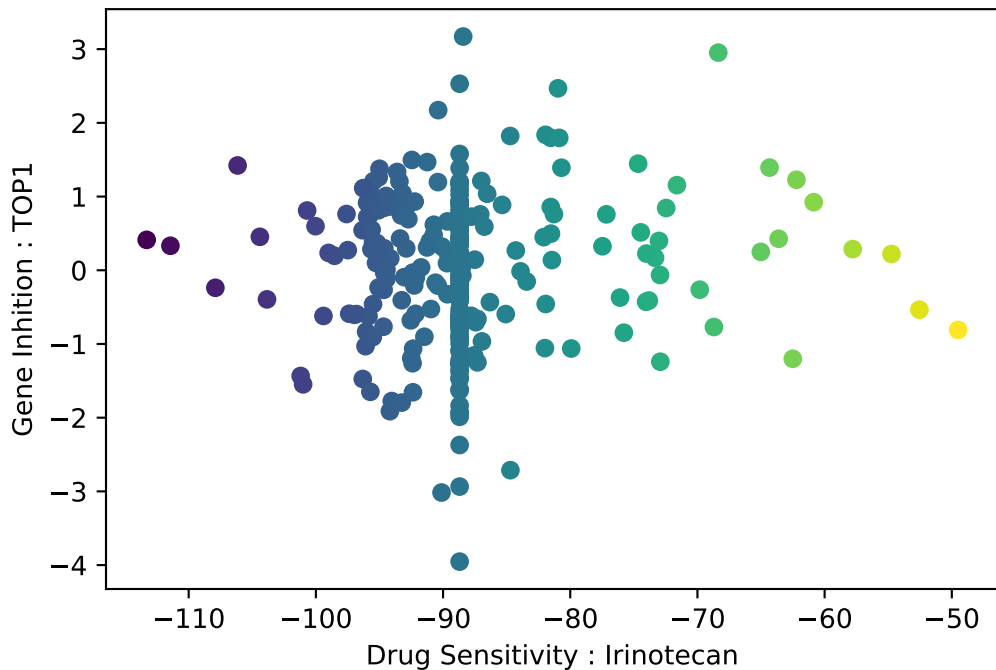
R Value :-0.073 IC50 :



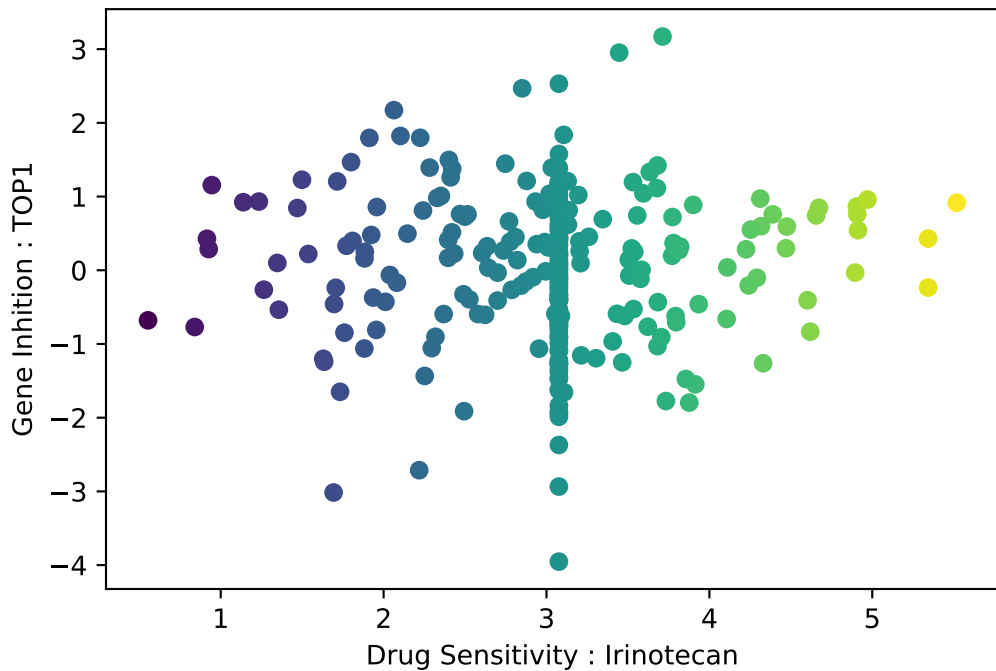
R Value :-0.128 EC50 :



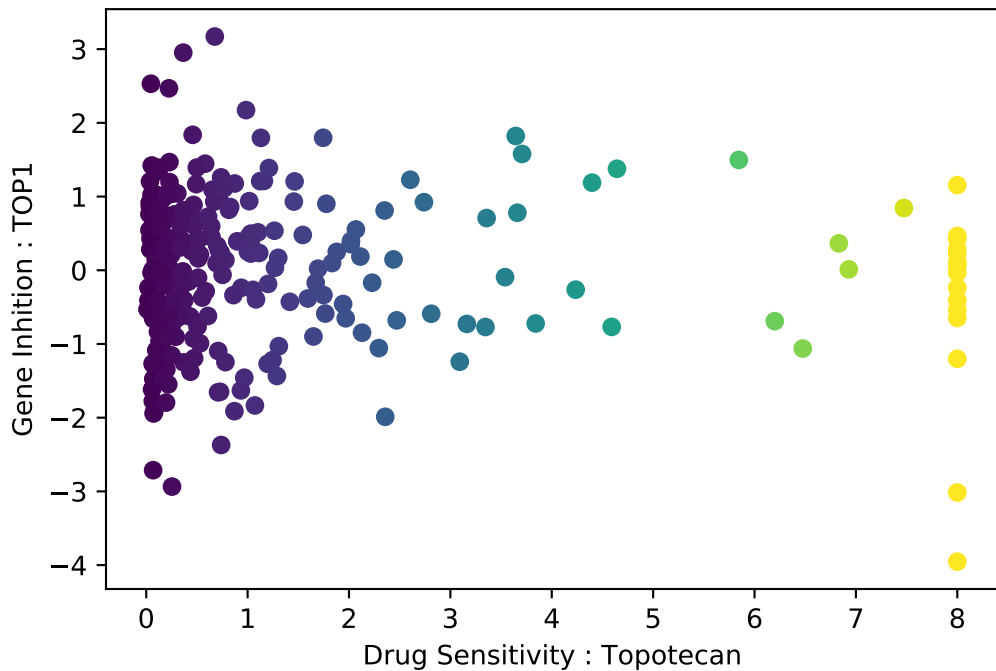
R Value :0.053 AMAX :



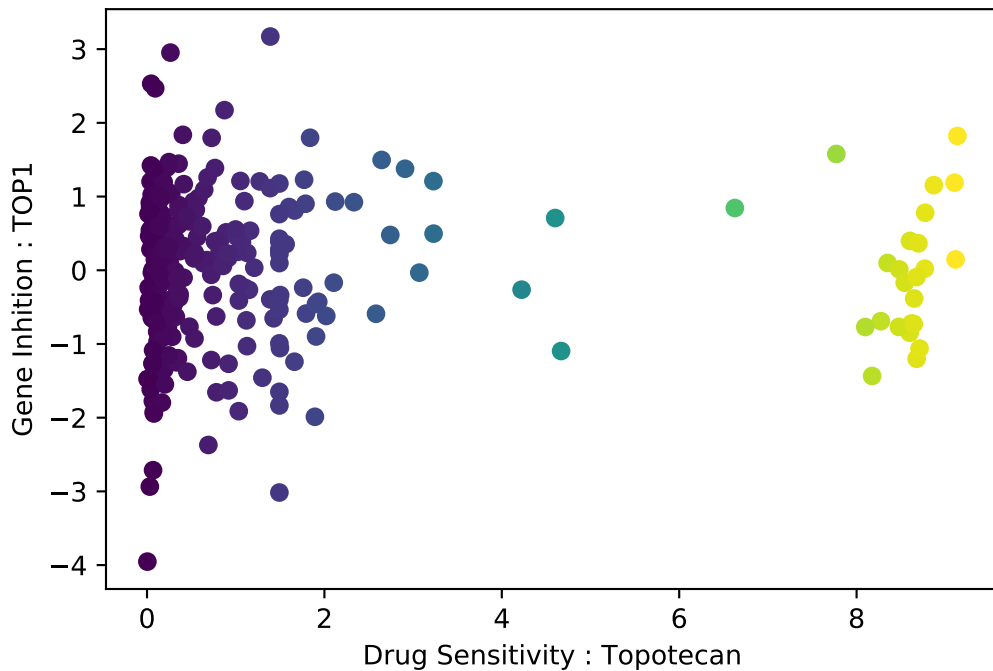
R Value :0.013 ACTAREA :



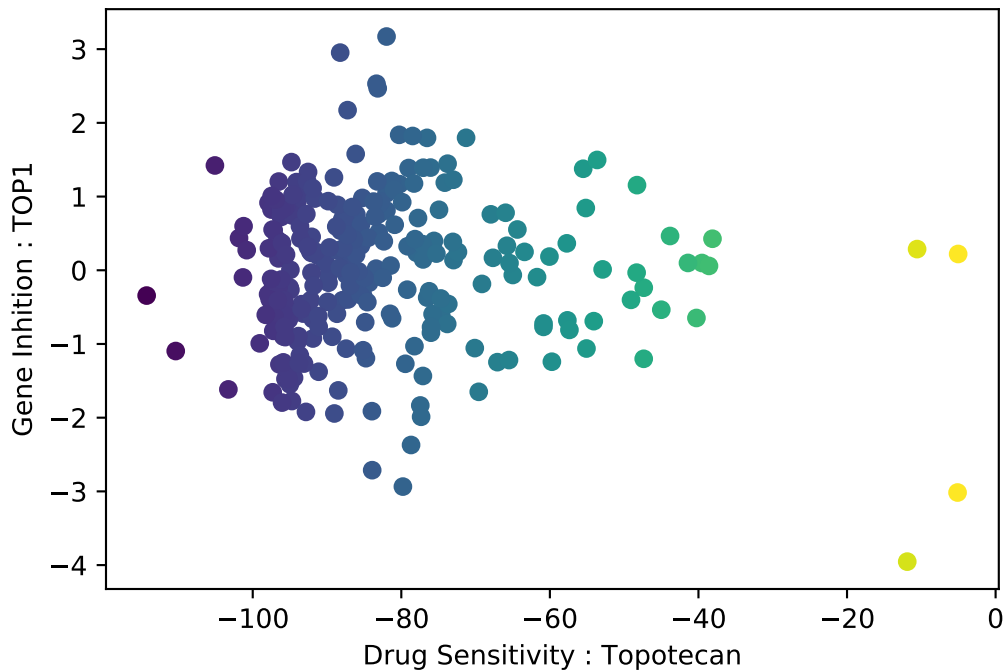
R Value :-0.06 IC50 :



R Value :0.01 EC50 :



R Value :-0.083 AMAX :



R Value :0.027 ACTAREA :

