

$R^2$  Test

Model Size

Training Time (s)

TPSR ( $\lambda = 0.1$ )  
\*Operon  
\*SBP-GP  
\*FEAT  
\*EPLX  
XGB  
LGBM  
\*GP-GOMEA  
Bingo  
DDSR  
AdaBoost  
RandomForest  
\*ITEA  
\*AFP\_FE  
\*AFP  
\*FFX  
KernelRidge  
CADSR-DCT  
\*DSR  
\*MRGP  
\*gplearn  
MLP  
\*CADSR  
Linear  
\*BSR  
\*AlFeynman

-0.25 0.00 0.25 0.50 0.75 1.00

$10^1$   $10^2$   $10^3$   $10^4$   $10^5$

$10^0$   $10^2$   $10^4$