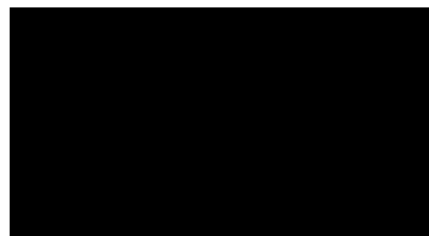
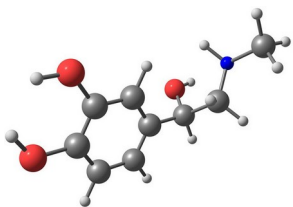


The modern-day blacksmith

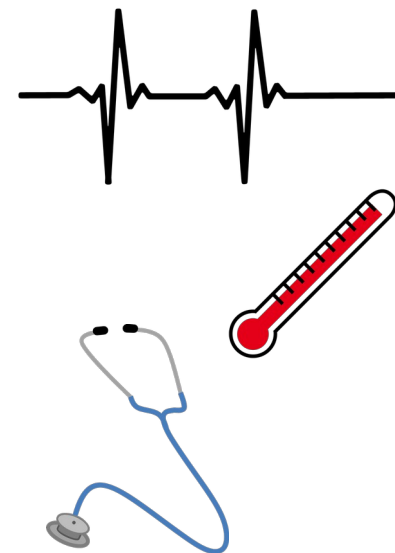
Gareth Conduit

Black box machine learning for drug design

Molecule



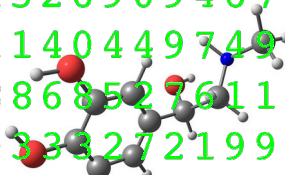
Response



Train the machine learning

63658497050818
70381840646500
50106137890290
71526909467444
01140449749480
48868527611099
20331272199499
97657934224341
39404670396039
59769286811239
37641343948734

Molecule



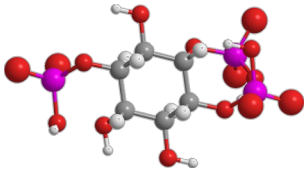
29392876479090
02136401036020
63658497050818
70381840646500
50106637890290
71526909467444
01140449749480
48868527611099
20333272199499
97657934224341
39404670396039
59769286811239
37641343948734
36652447277378
14421981032661
80555606952664
98344399488109

Response

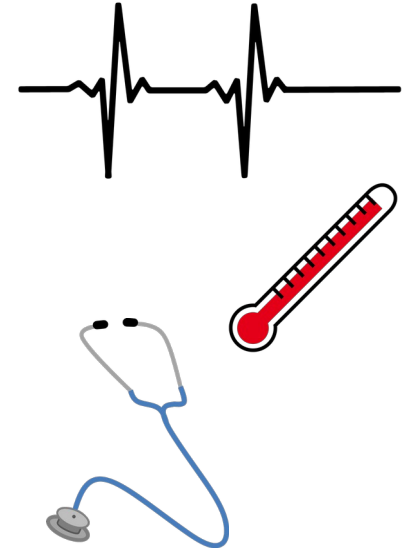


Predict behavior of new drug

Molecule



Response



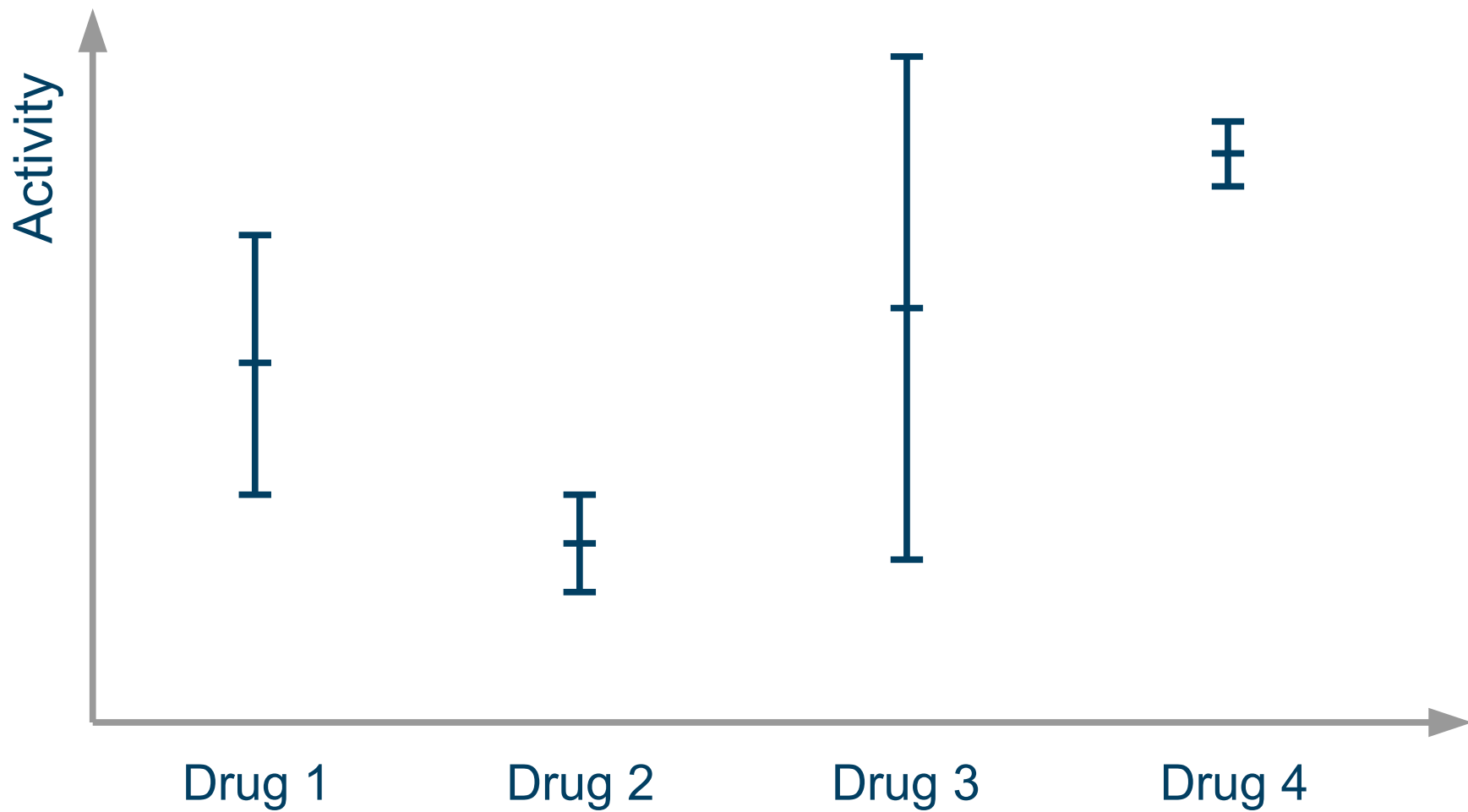
Open Source Malaria contest



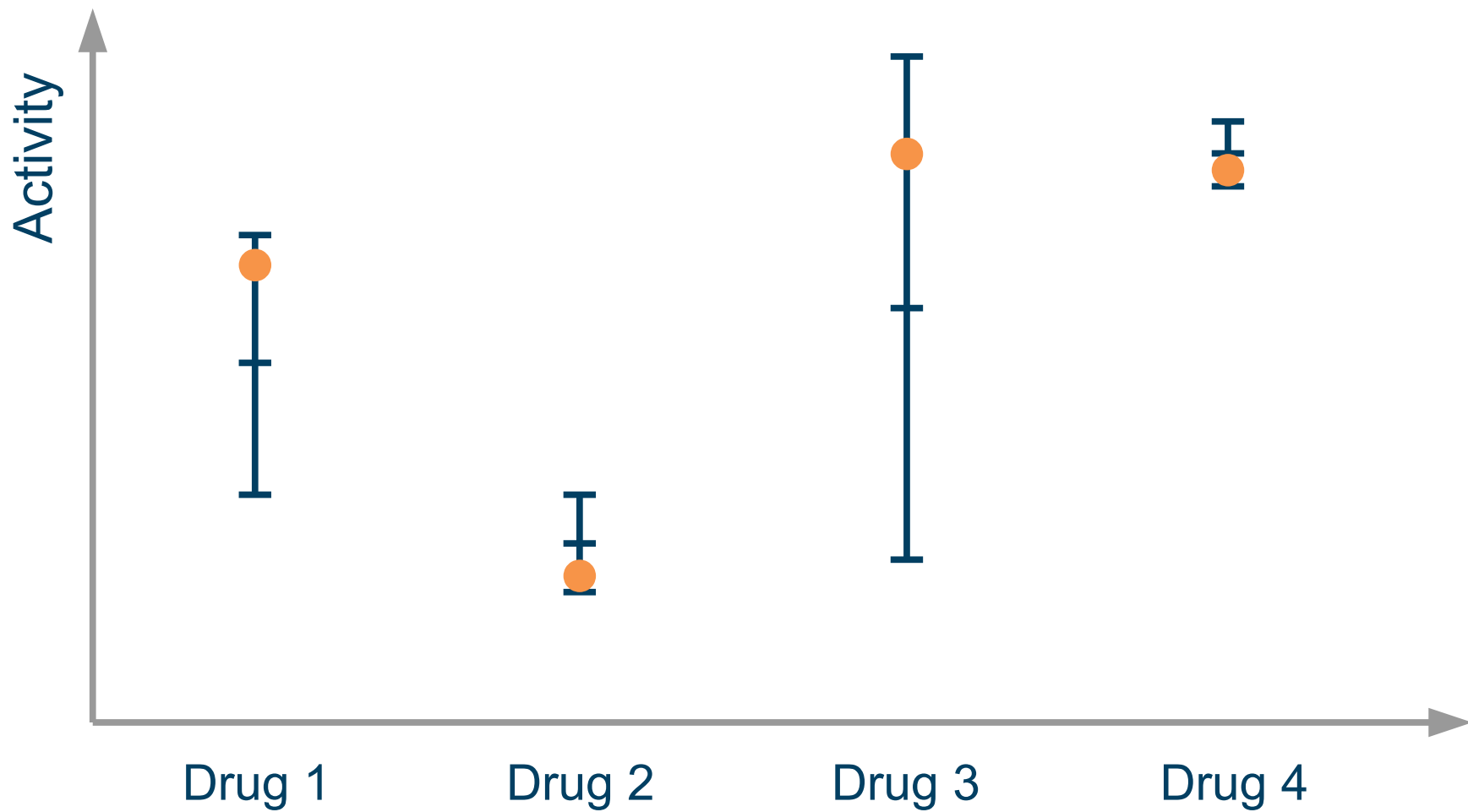
OPEN SOURCE MALARIA

Looking for New Medicines

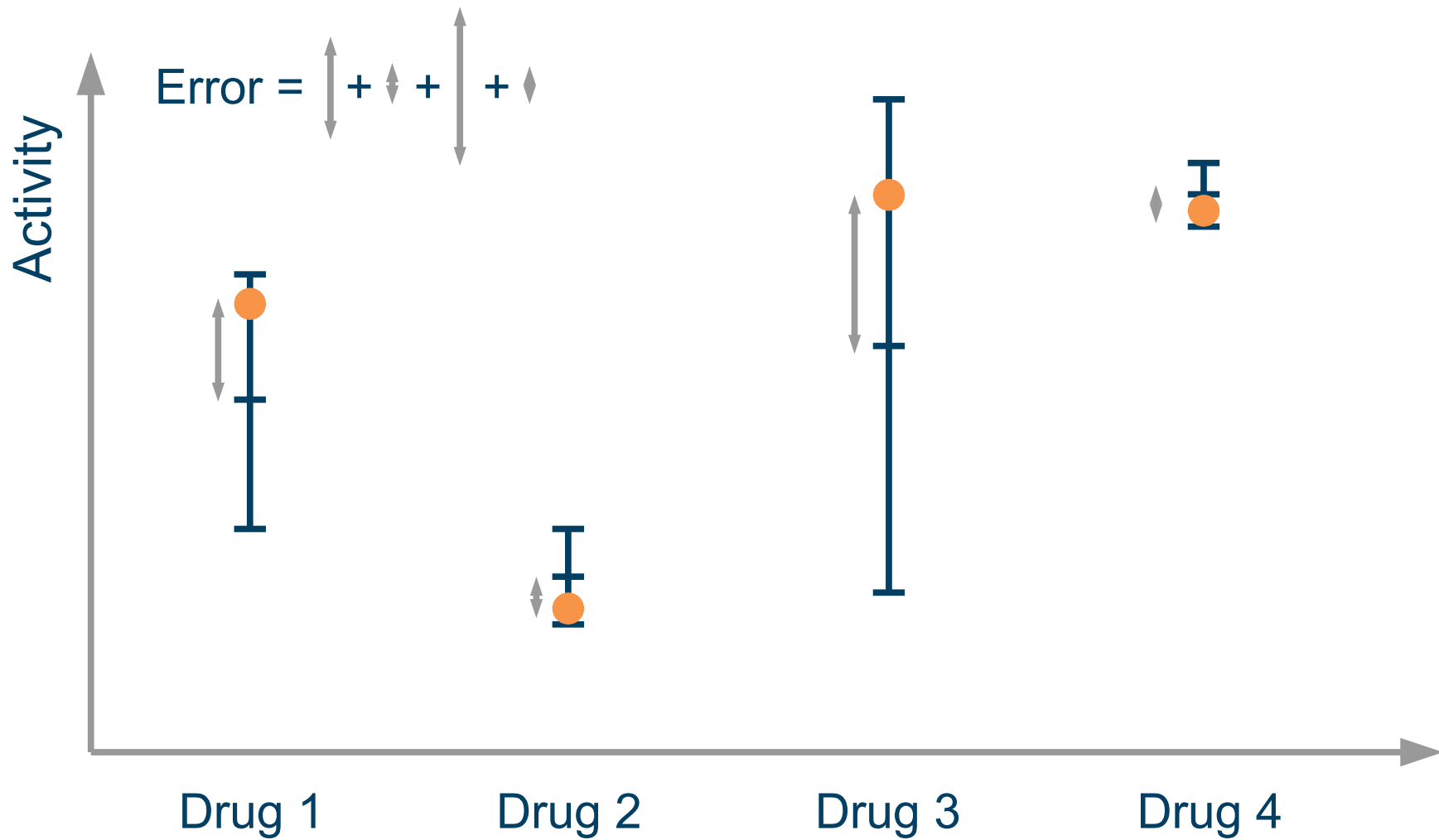
Predictions have an uncertainty



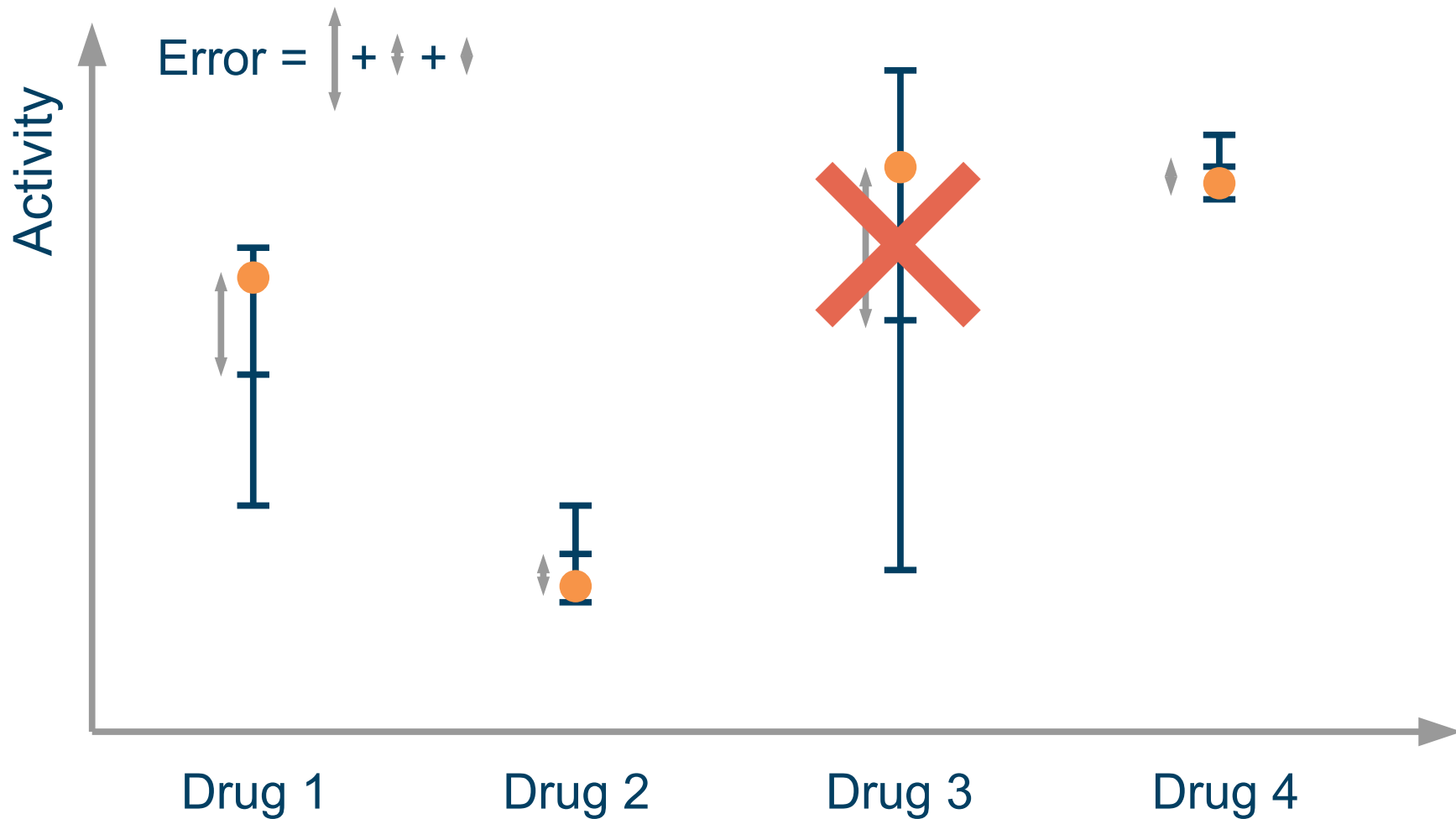
Validation data typically within one standard deviation



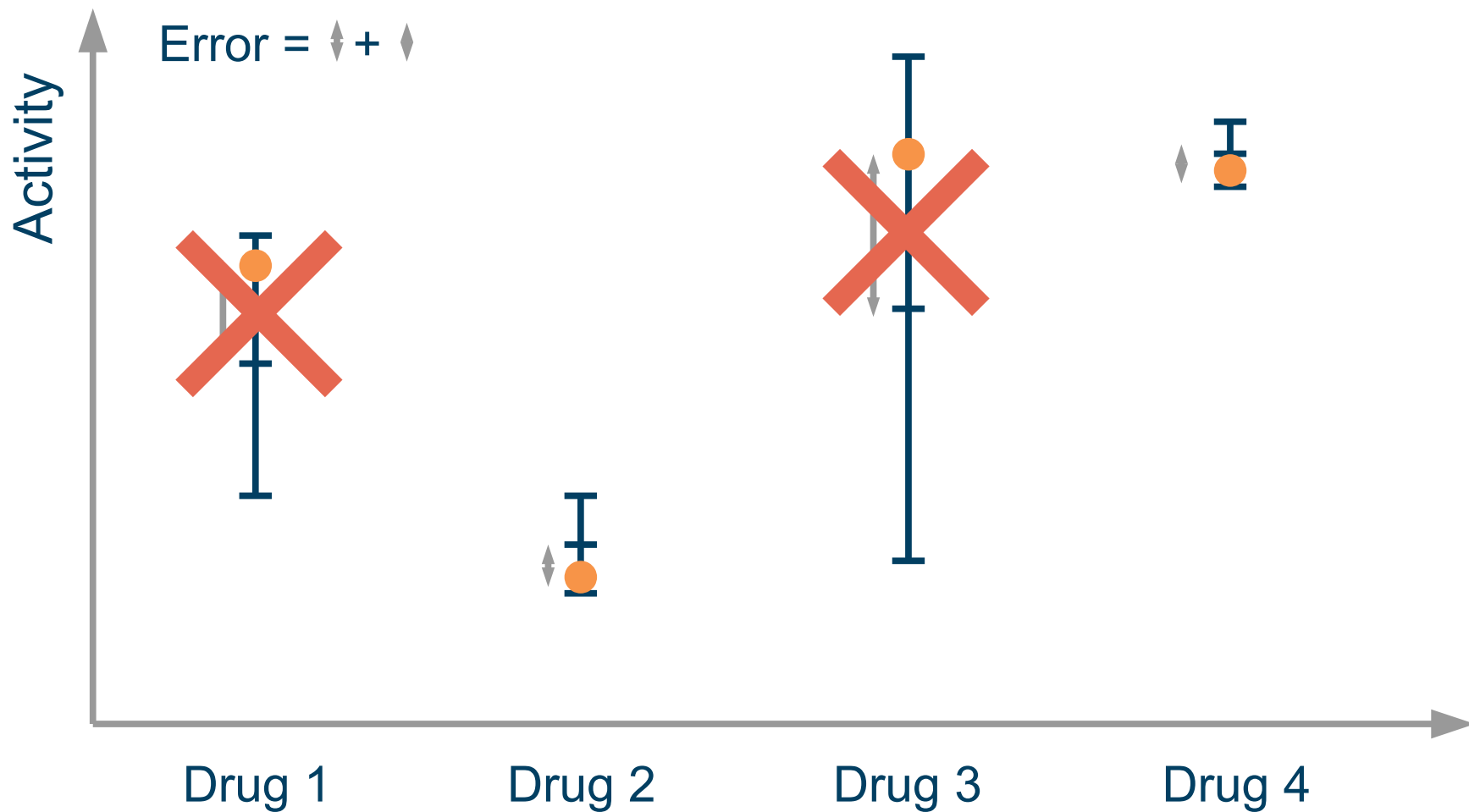
R^2 metric calculated with difference from mean



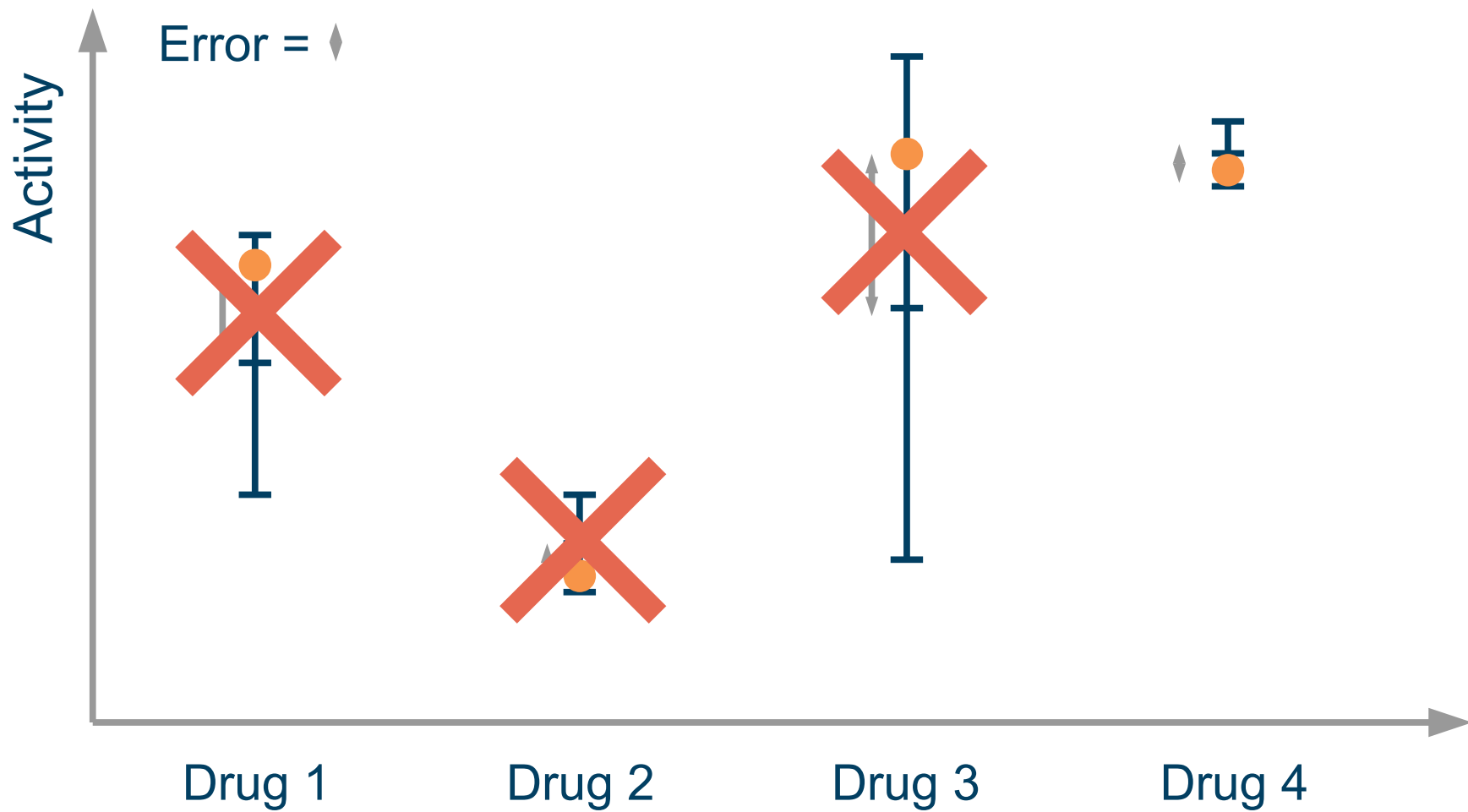
Impute 75% of data with smallest uncertainty



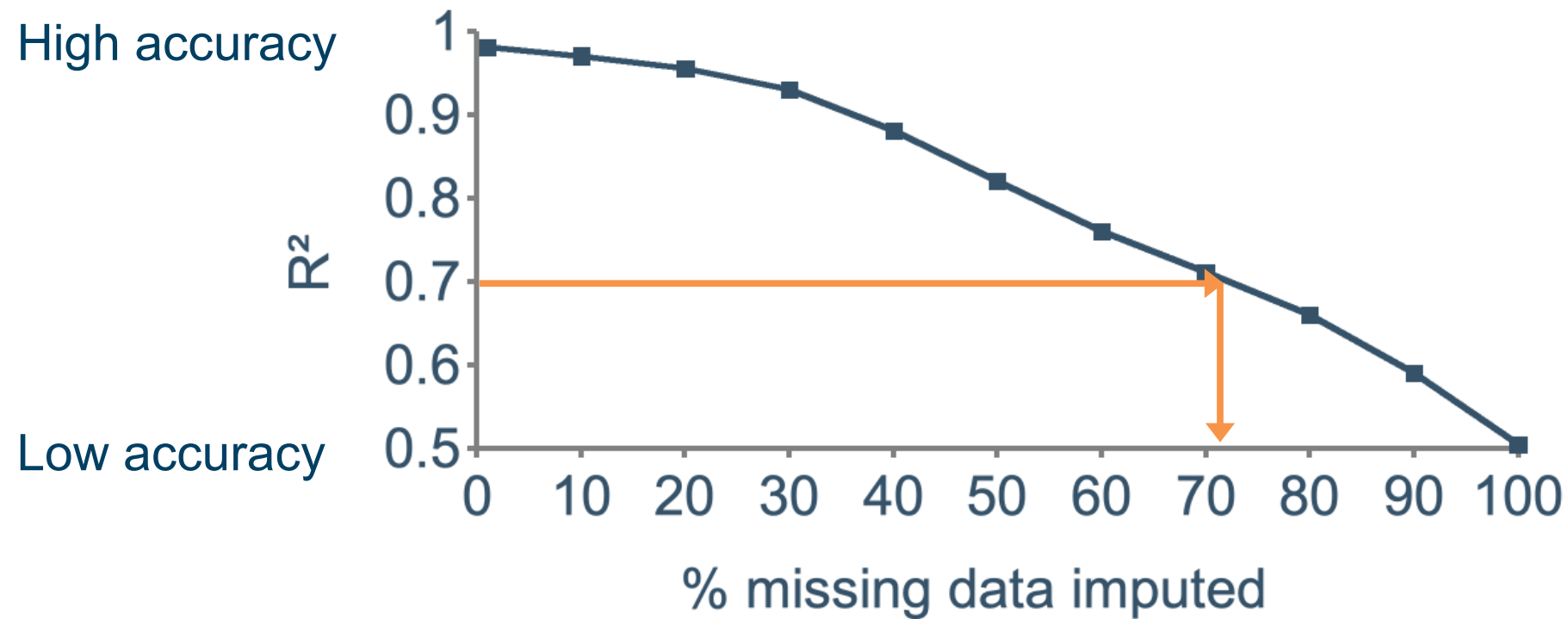
Impute 50% of data with smallest uncertainty



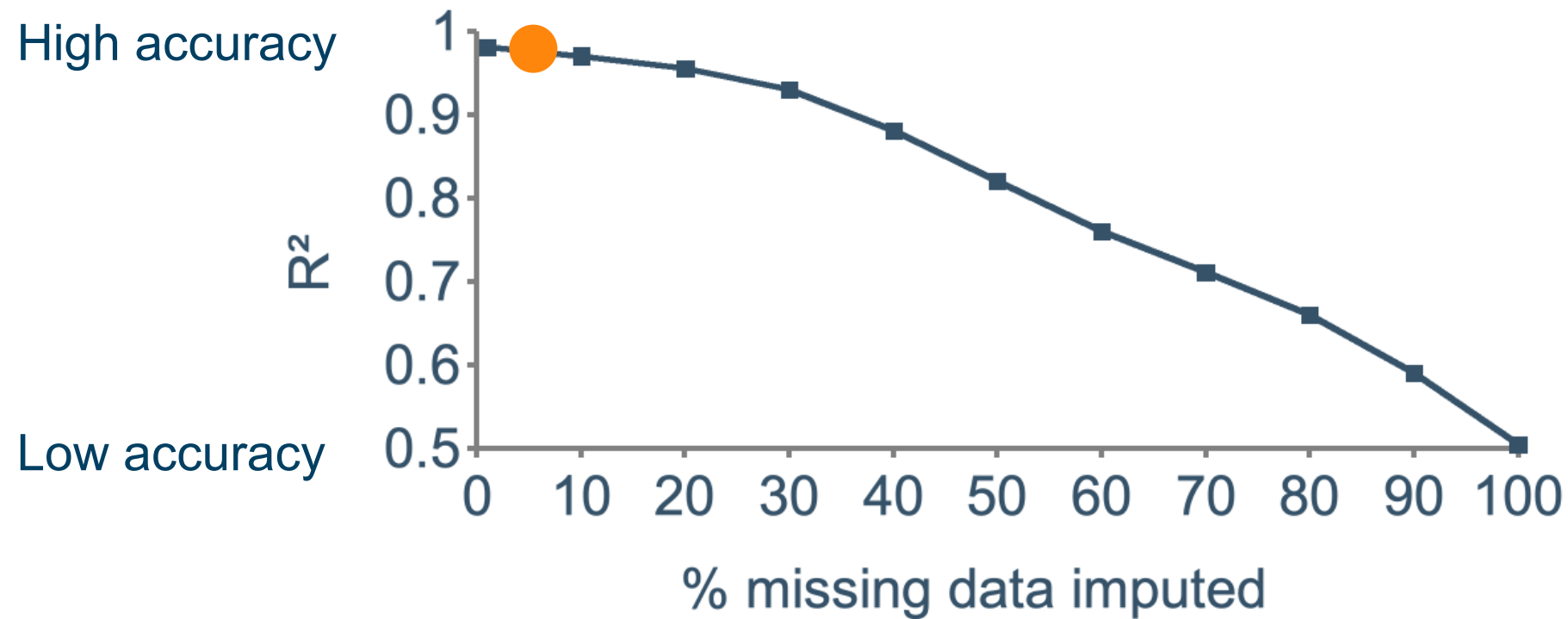
Impute 25% of data with smallest uncertainty



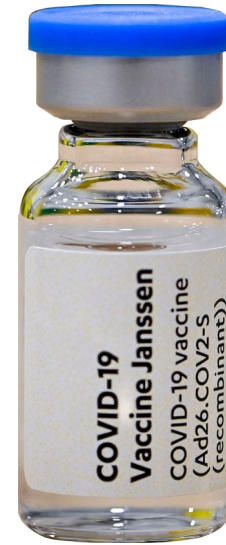
Improved performance by exploiting uncertainty



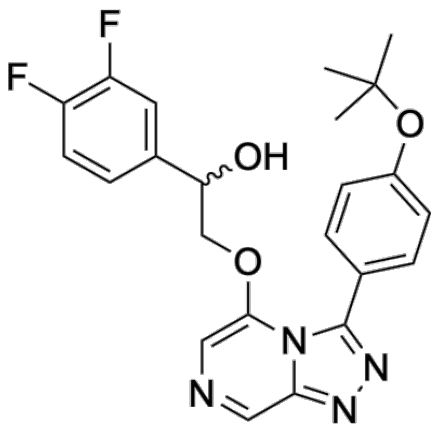
Focus on compounds with low uncertainty



Different drugs can treat the same ailment



Open Source Malaria experimental validation



Optibrium & Intellegens

0.647 μM

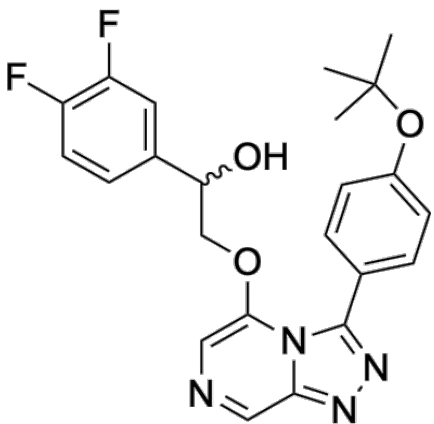
Journal of Medicinal Chemistry **64**, 16450 (2021)



OPEN SOURCE MALARIA

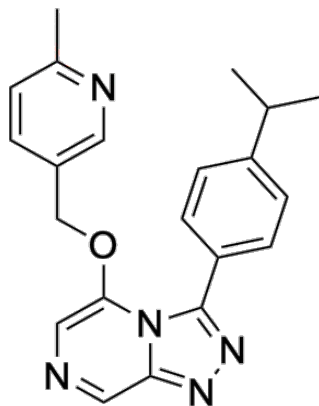
Looking for New Medicines

Open Source Malaria other compounds



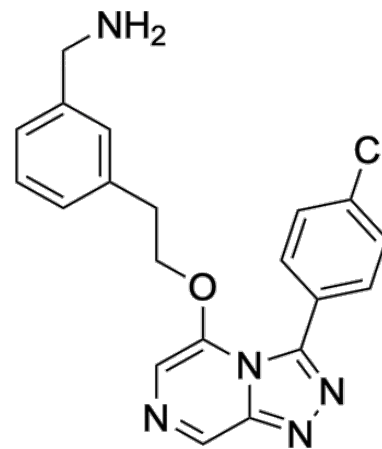
Optibrium & Intellegens

0.647 μM



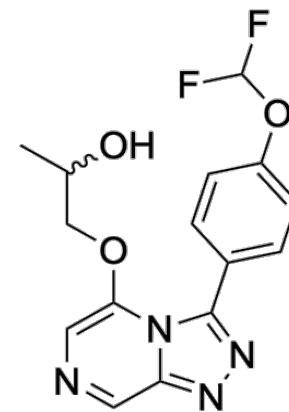
Davy Guan

>25 μM



Exscientia

10.9 μM



Molomics

>25 μM

