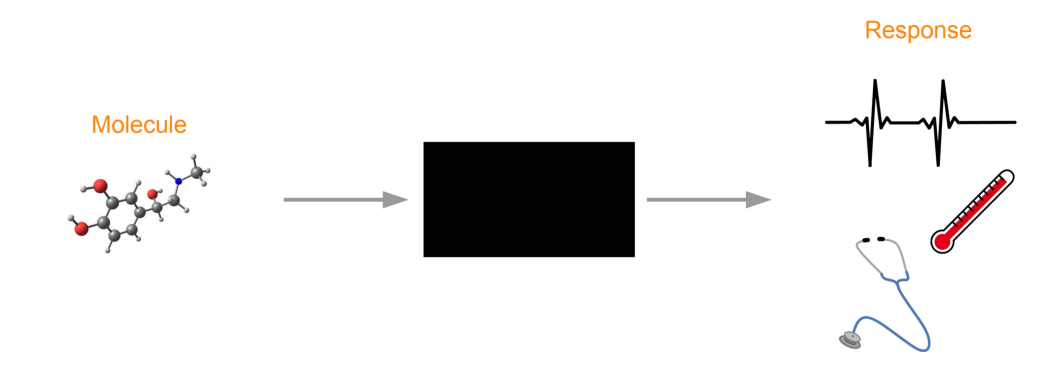


The modern-day blacksmith

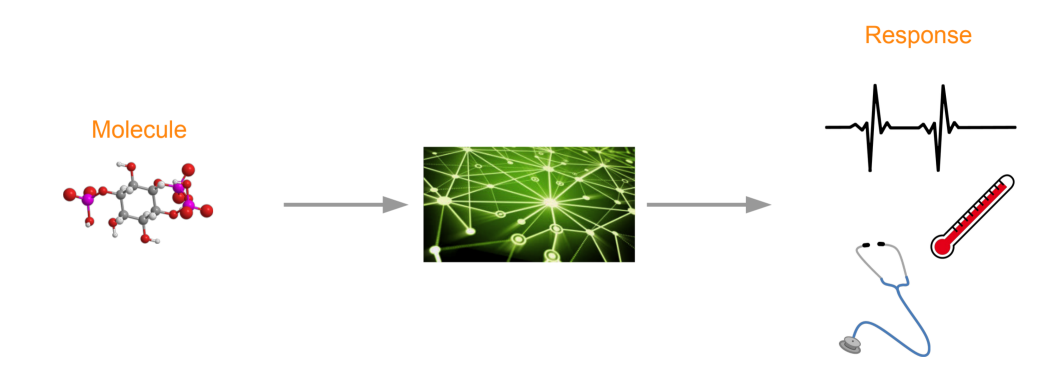
Gareth Conduit

Black box machine learning for drug design





Predict behavior of new drug

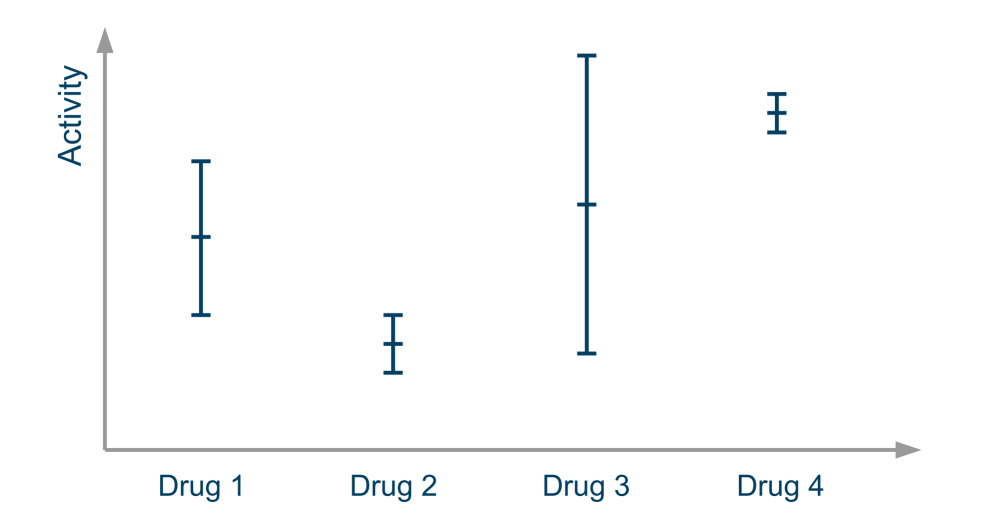


Open Source Malaria contest

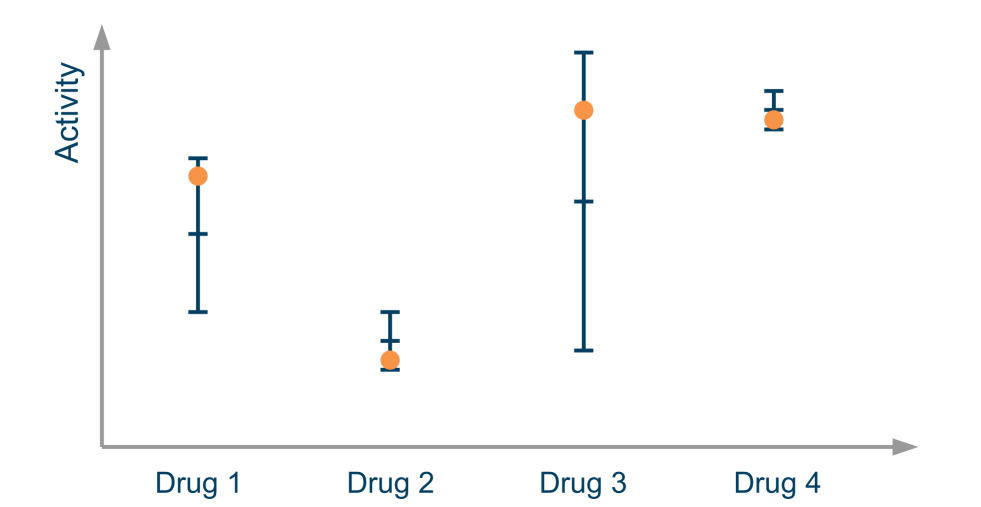




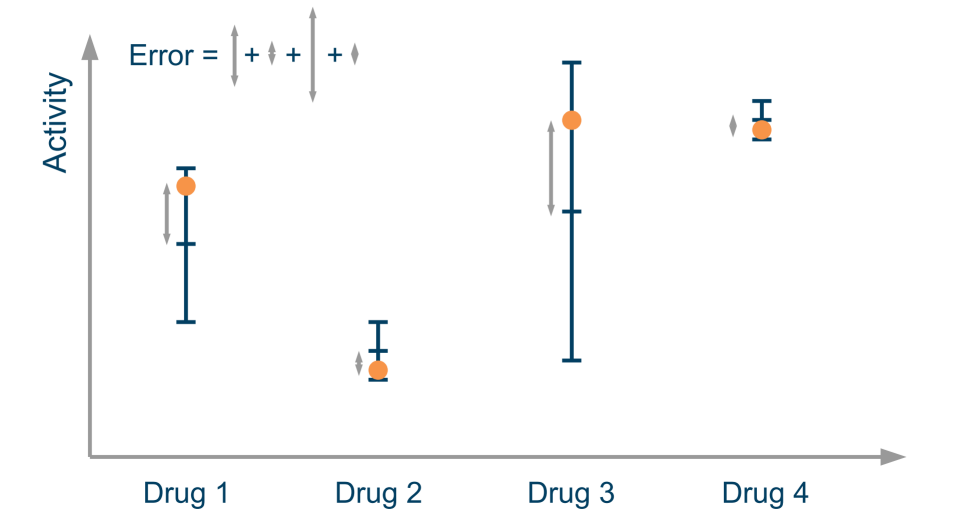
Predictions have an uncertainty



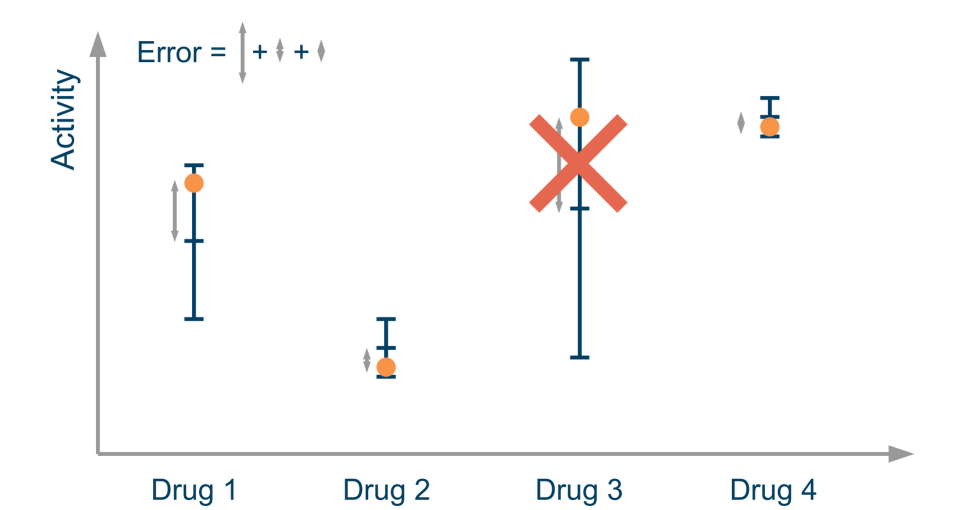
Validation data typically within one standard deviation



R^2 metric calculated with difference from mean



Impute 75% of data with smallest uncertainty



Impute 50% of data with smallest uncertainty

Error = **\$**+ **\$** Activity 4

Drug 2

Drug 1





Impute 25% of data with smallest uncertainty

Activity	Error = •				
	Drug 1	Drug 2	Drug 3	Drug 4	

Improved performance by exploiting uncertainty



Focus on compounds with low uncertainty



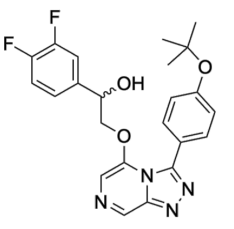








Open Source Malaria experimental validation



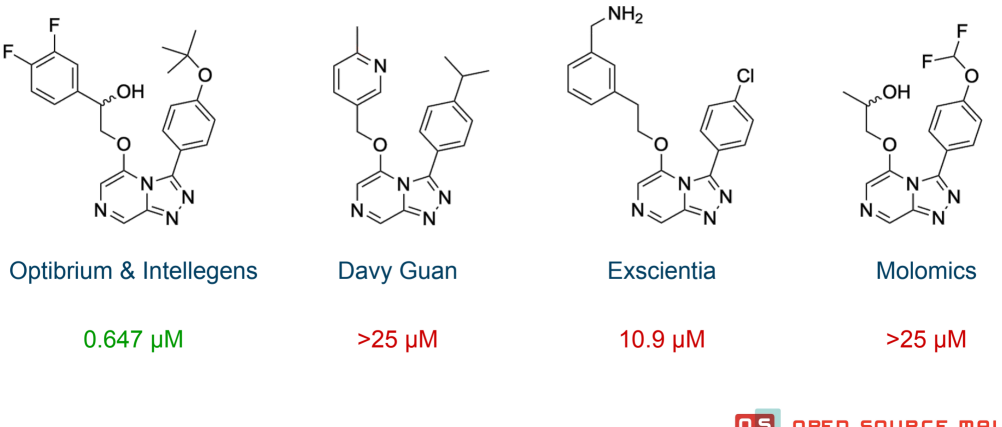
Optibrium & Intellegens

0.647 μM

Journal of Medicinal Chemistry 64, 16450 (2021)



Open Source Malaria other compounds



Journal of Medicinal Chemistry 64, 16450 (2021)









The University Of Sheffield. Advanced Manufacturing Research Centre

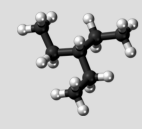
BOEING



Agency for Science, Technology







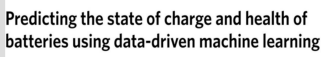




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() Check for upd



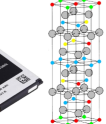


Man-Fai Ng¹, Jin Zhao², Qingyu Yan²⊠, Gareth J. Conduit³⊠ and Zhi Wei Seh©⁴⊠



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Heat exchanger & shape memory alloy applications

Lubricants for electric cars