
1. Challenge

Freddie came back with more data for S and v from a different enzyme

Can you help him?

His data (*) "hand written" below is also available from:

https://biochem.wisc.edu/sites/default/files/facilities/bcrf/tutorials/R/RStudio_reproducibility/mm.csv

S	v
3.6	0.004407692
1.8	0.004192308
0.9	0.003553846
0.45	0.002576923
0.225	0.001661538
0.1125	0.001064286
3.6	0.004835714
1.8	0.004671429
0.9	0.0039
0.45	0.002857143
0.225	0.00175
0.1125	0.001057143
3.6	0.004907143
1.8	0.004521429
0.9	0.00375
0.45	0.002764286
0.225	0.001857143
0.1125	0.001121429
0	0

(*) Data from <https://rpubs.com/RomanL/6752>