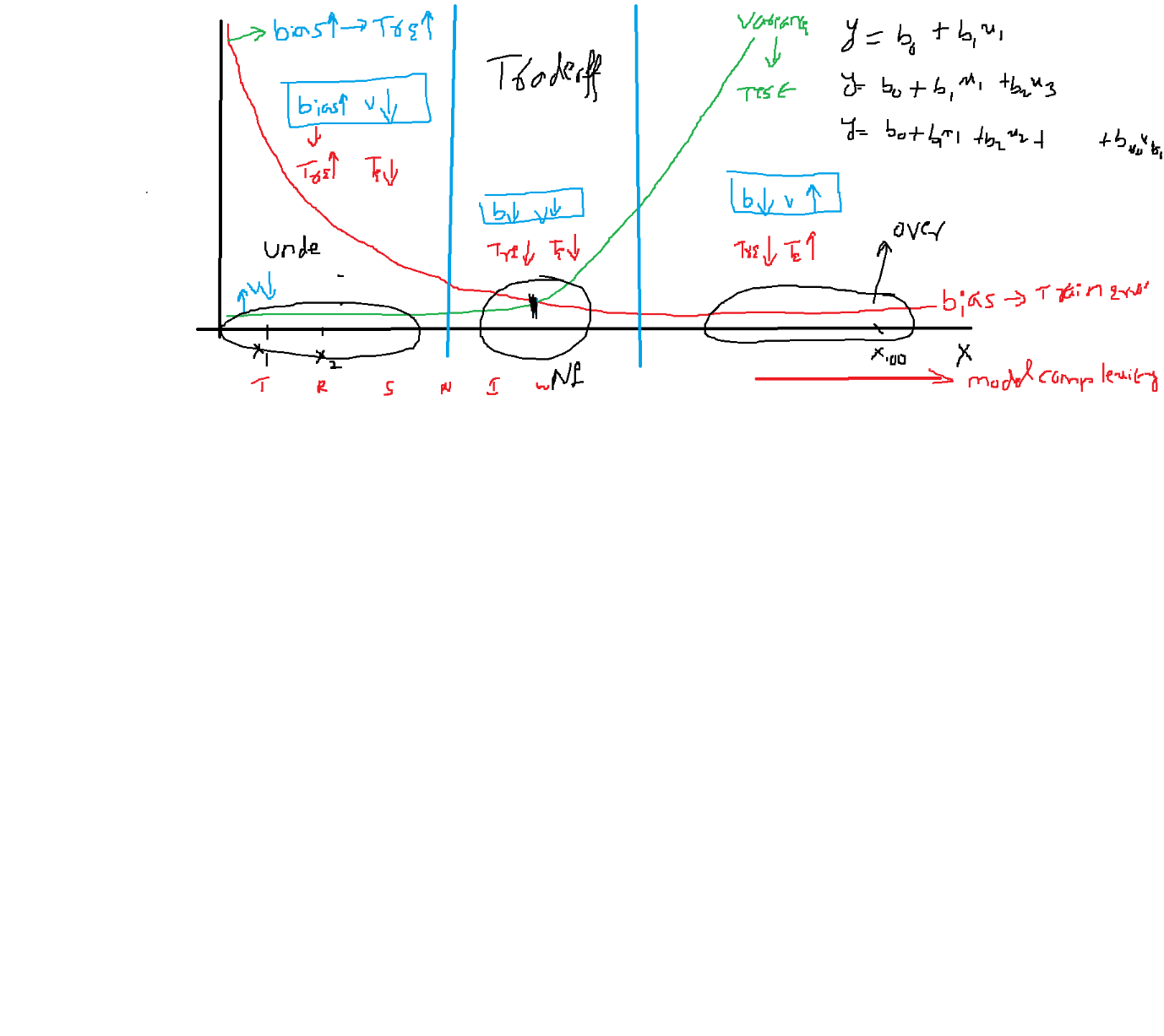
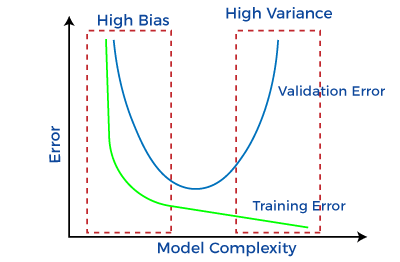


****



Sir when variance is high then how bias can be low??

Your model gives train error less and when you test on unseen data the error is more

No model gives 100% accuracy on train data

If you are getting this :

We want to detect the numbers on the instruments

If you not detect it cause a main problem

Annotation job

Generative AI : NLP Images

SORA video

Python 3months

SORA ====== SORA

Metrics

RSE

R-square

Adjusted R-square

Hypothesis

Saturday by assumptions