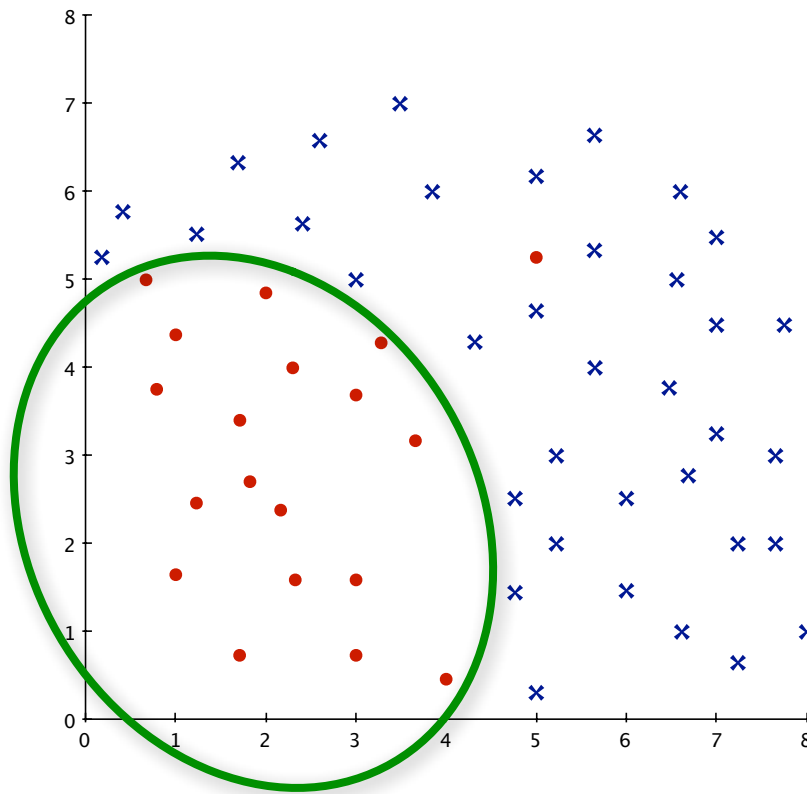
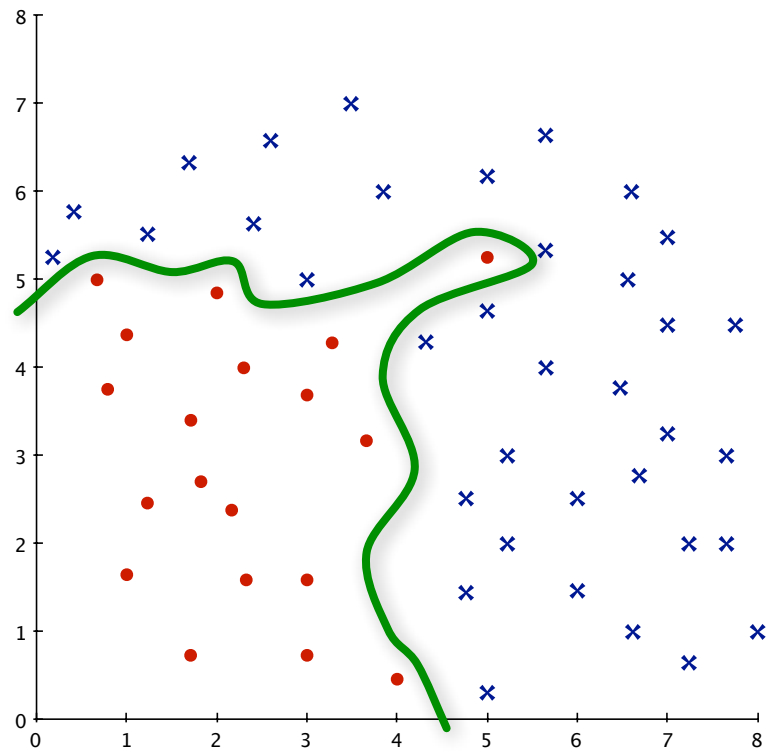


*High Bias*

Underfitting



Good fit



*High Variance*

Overfitting