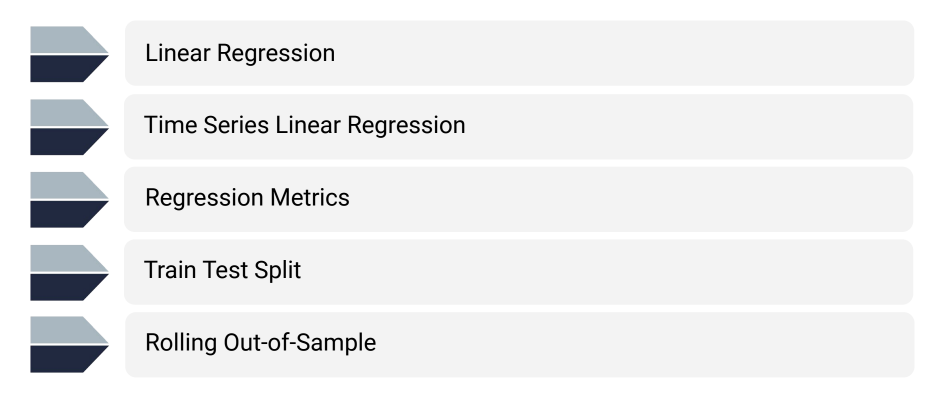


Class Objectives

By the end of today's class you will understand:





Line Equation

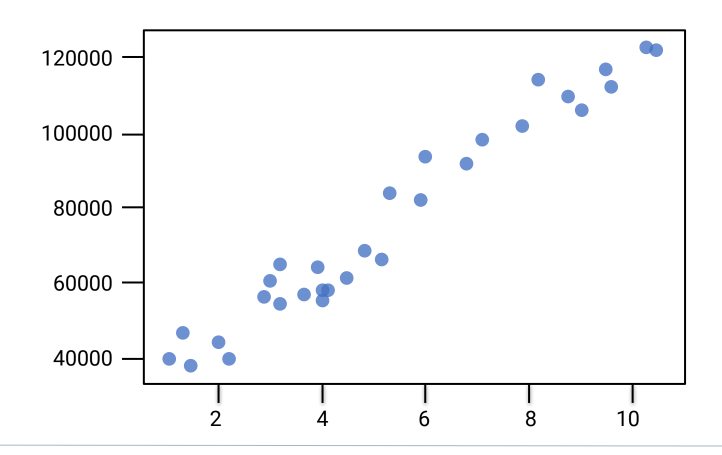
```
y = mx + b
```

m = slope

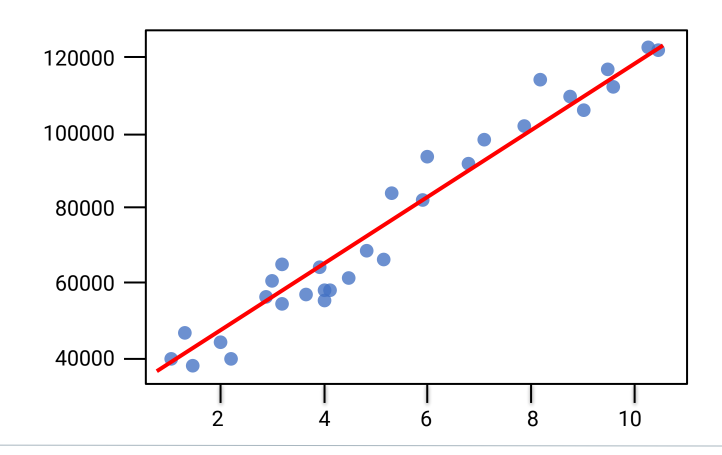
b = y-intercept (the value of y when x = 0)

4

Linear Regression: Find the Line That Best Describes the Data



Best Fit Line



Multiple Regression

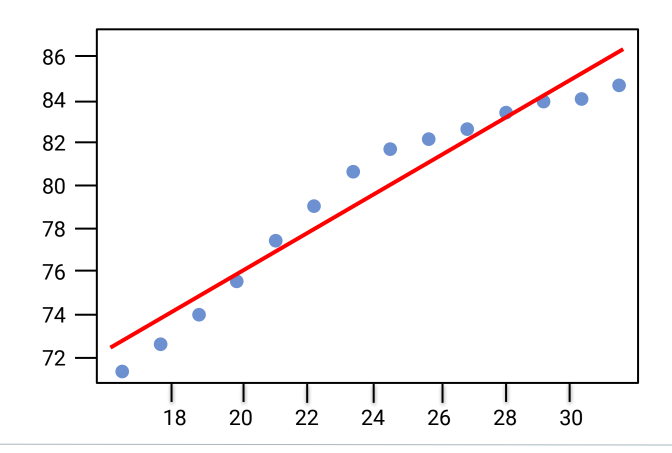
Each day (X) is assigned its weight, or coefficient.

$$y = b_0 + b_1 X_1 + b_2 X_2 \dots$$

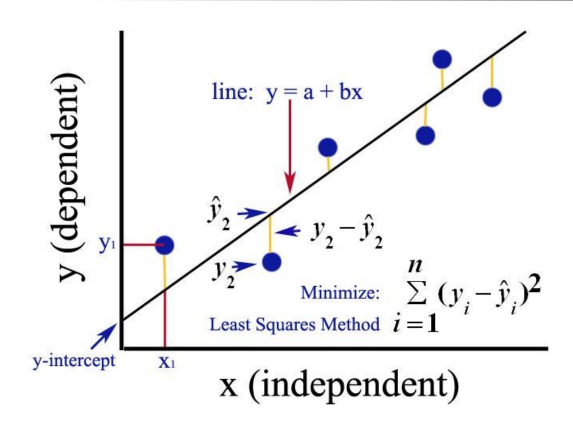
7

Regression Metrics

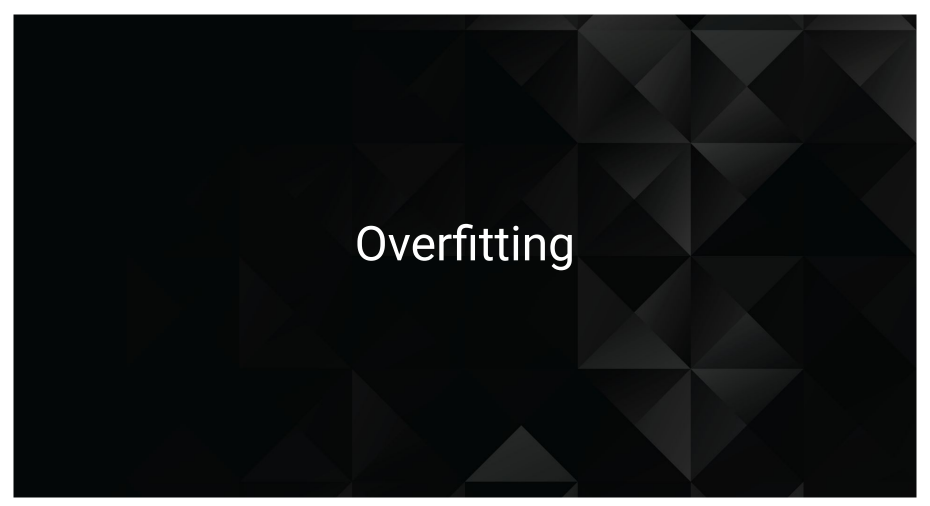
Best Fit Line



Regression Metrics

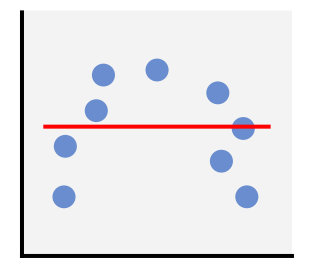




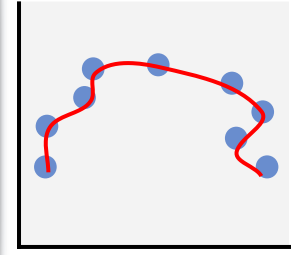


Overfitting

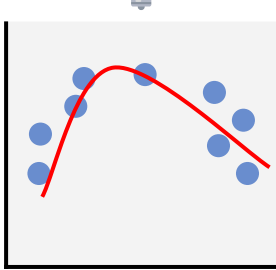
Underfit



Overfit

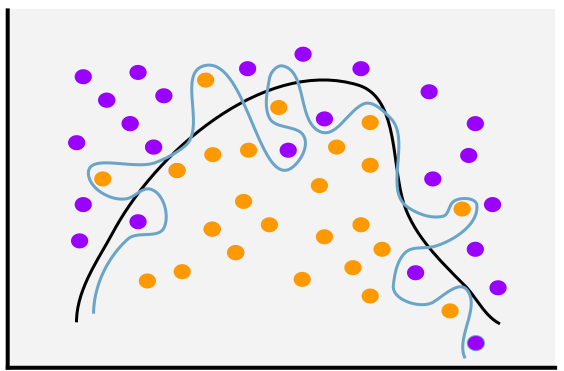




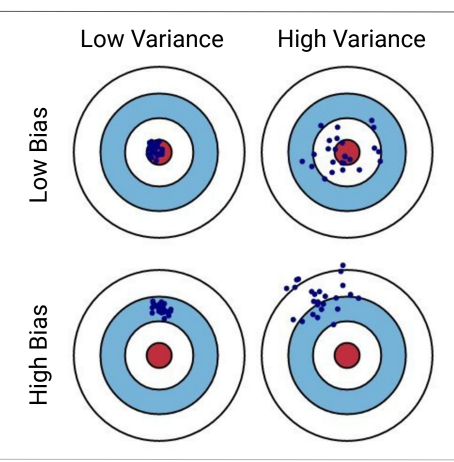


Overfitting

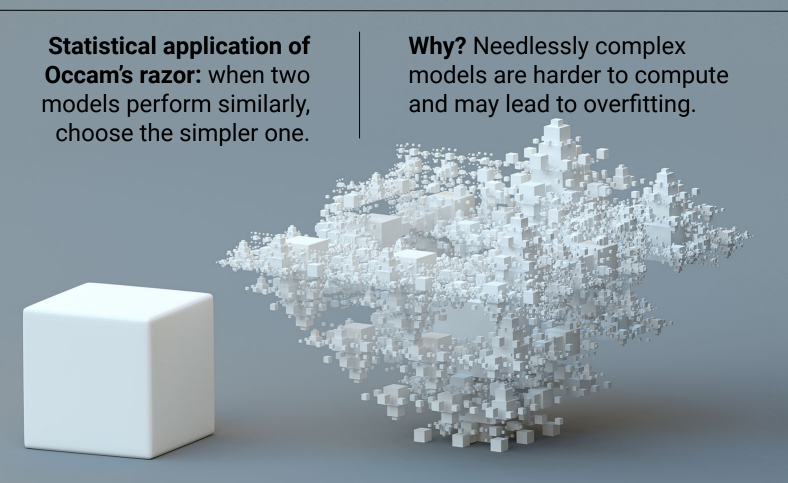
Overfit models learn the 'noise' found in the training data, rather than just the 'signal'



Variance vs Bias



Parsimony





A Rolling Out-of-Sample Approach

