

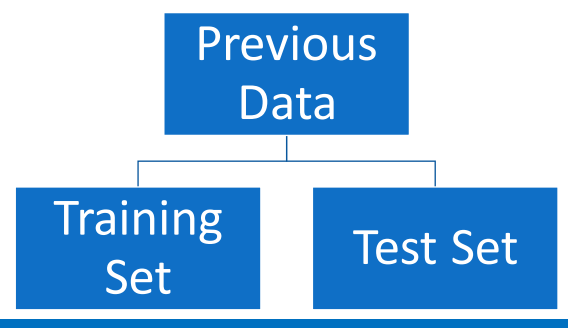
# Start-Tech Academy

## Linear Regression

Test-Train
Split

$$MSE = \frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{f}(x_i))^2$$

- Training error Performance of model on the previously **seen** data
- Test error Performance of model on the unseen data





## Linear Regression

Test-Train
Split

Training Set -  $\{(x_1, y_1), (x_2, y_2), \dots, (x_n, y_n)\}$ 

Model is trained

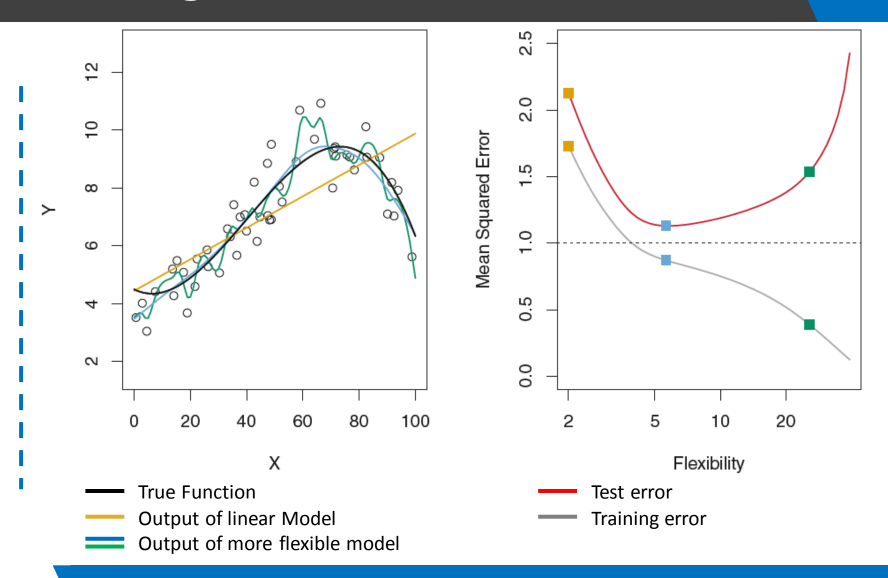
$$y = f(x)$$

Test Set - Previously unseen data  $(x_0, y_0)$ 

Test MSE -  $\operatorname{Ave}(\hat{f}(x_0) - y_0)^2$ 

## Other Linear Regression

Test-Train
Split





## Linear Regression

## Test-Train Split Techniques

#### 1. Validation set approach

- Random division of data into two parts
- Usual split is 80:20 (Training: Test)
- When to use In case of large number of observations

#### 2. Leave one out cross validation

• Leaving one observation every time from training set

#### 3. K-Fold validation

- Divide the data into k set
- We will keep one testing and K-1 for training

