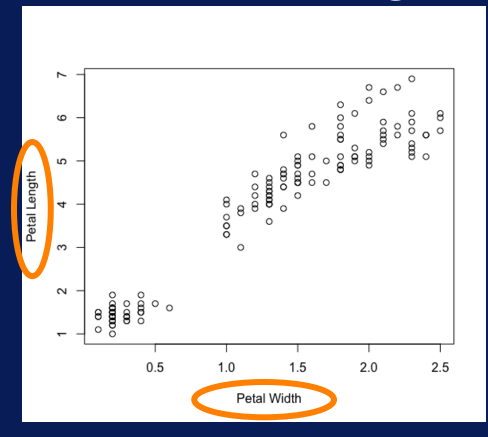
Linear Regression

After this video you will be able to...

- Describe how linear regression works
- Discuss how least squares is used in linear regression
- Define simple and multiple linear regression

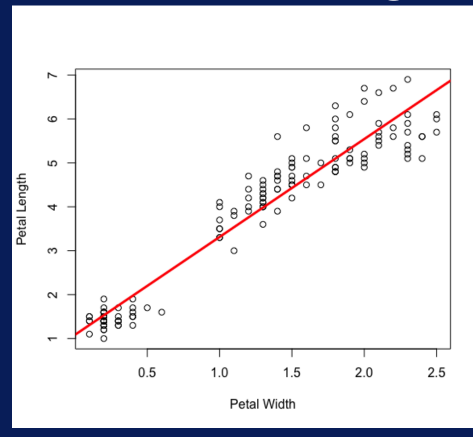
Linear Regression

- Captures relationship between numerical output and input variables
- Relationship is modeled as linear



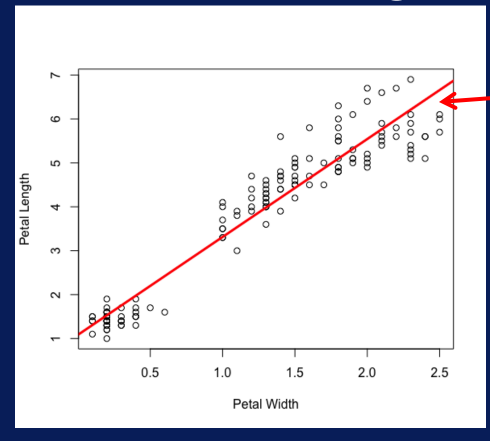
Regression Task:

Given petal width, predict petal length.



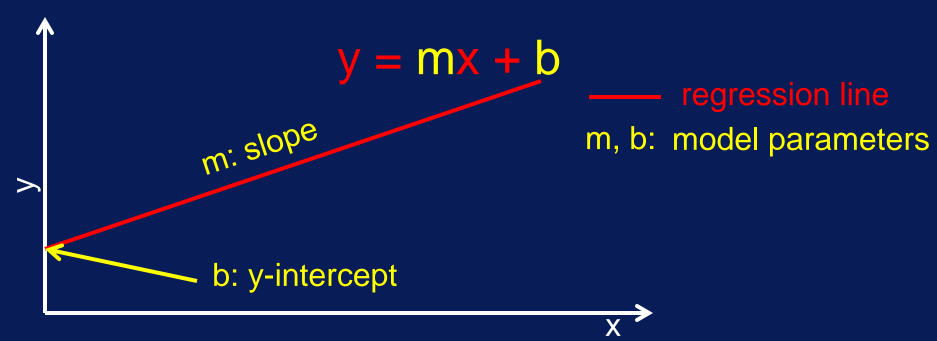
Regression Task:

Given petal width, predict petal length.



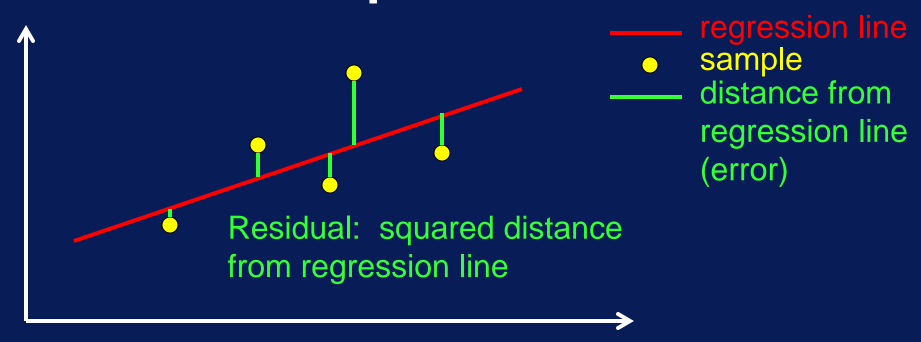
regression line

Least Squares Algorithm

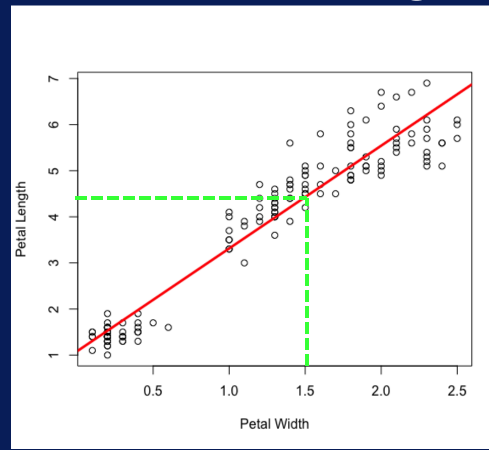


Training linear regression model adjusts model parameters to fit samples

Least Squares Method



Goal: Find regression line that makes sum of residuals as small as possible



Applying model:

Given petal width =1.5, prediction is petal length = 4.5

Types of Linear Regression

Simple Linear Regression

Multiple Linear Regression



Input has one variable

Input has >1 variables

Linear Regression Summary

- Captures linear relationship between numerical output and input variables
- Model can be fitted using least squares