#### **EMBEDDED VISION DESIGN 3**

# REGRESSION HANDS-ON

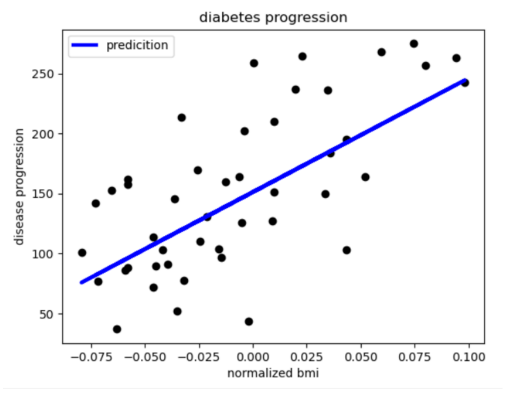
JEROEN VEEN



### **CONTENTS**

- Linear regression exercise
- Polynomial regression exercise
- Learning curve exercise

### **LINEAR REGRESSION EXAMPLE**



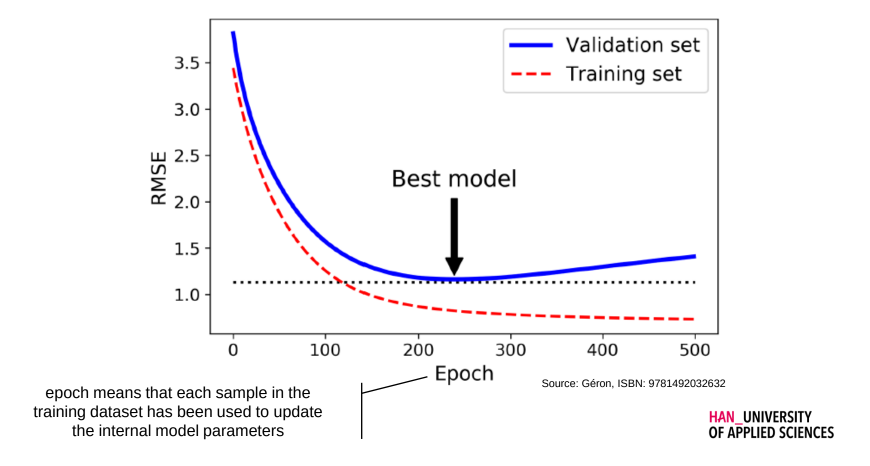
See Regression\_01.py

#### **POLYNOMIAL REGRESSION**

- Exercise 1: Can you improve the model by polynomial regression?
- Try out generating your own regression example: https://scikit-learn.org/stable/modules/generated/sklearn.datasets.make\_regression.html
- Build on Regression\_01.py
  and see Géron, page 129 (114 in new ed.)

#### **EARLY STOPPING**

Interpretation of learning curves



#### **LEANING CURVES**

- Exercise 02: Plot the learning curves for polynomial regression and experiment with various degrees
- Can you interpret the curves?
- Build on Regression\_01.py and see Géron, page 130-134

#### **LOGISTIC REGRESSION**

- Estimate the probability that an instance belongs to a particular class
- Binary classifier

 Baseline for evaluating more complex classification methods

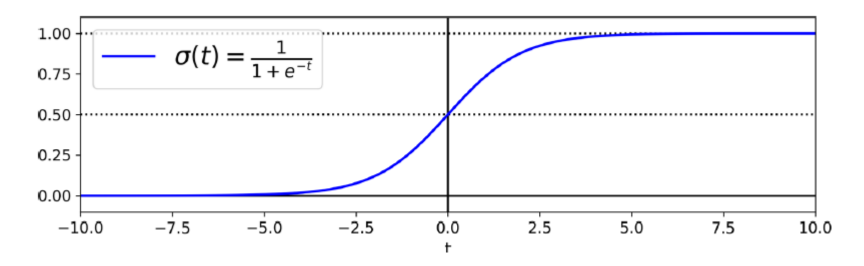


Source: Mathworks, Applying Supervised Learning



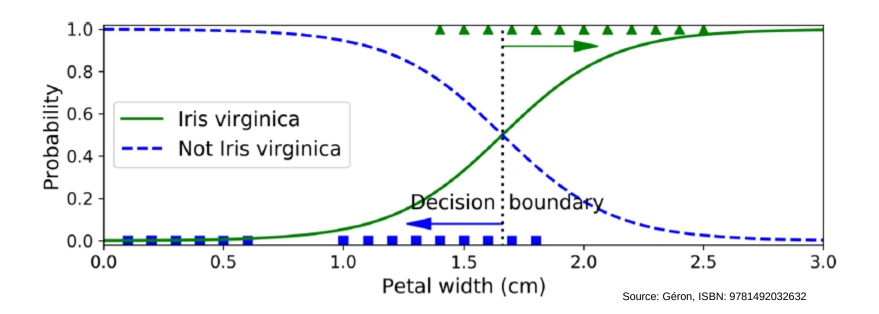
#### **ESTIMATING PROBABILITY**

- Logistic functions maps prediction result to probability
- Sigmoid function



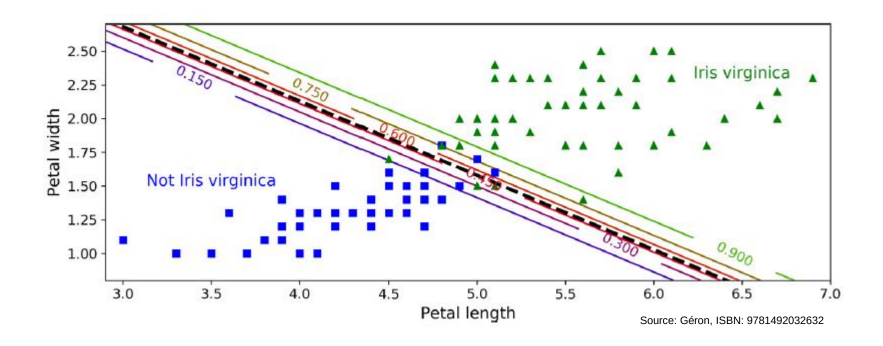
#### **DECISION BOUNDARY**

- Aka classification threshold
- Both probabilities are equal to 50%?





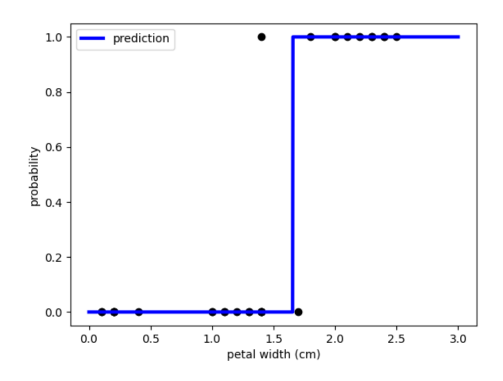
#### **LINEAR DECISION BOUNDARY**



Logistic Regression models can be regularized



# **LOGISTIC REGRESSION EXAMPLE**



See Regression\_02.py

## **WORK ON YOUR EVD3 PROJECT**