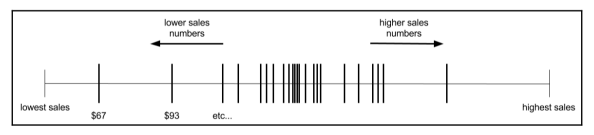
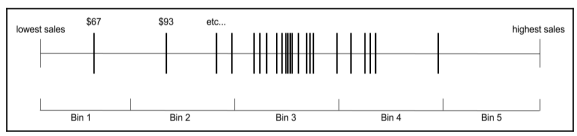
Table of Contents

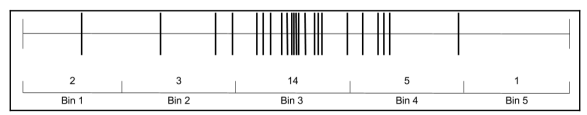
Chapter 1: Graphic bundle	1
Chapter 2: Matrices, Probability, and Statistics	1
Chapter 3: Evaluation and Validation	4
Chapter 4: Regression	8
Chapter 5: Classification	10
Chapter 6: Clustering	13
Chapter 7: Time Series and Anomaly Detection	18
Chapter 8: Neural Networks and Deep Learning	22
Chapter 9: Deploying and Distributing Analyses and Models	25
Index	27

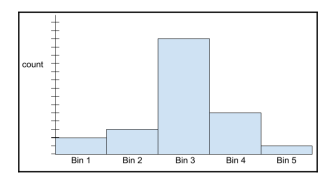
I Graphic bundle

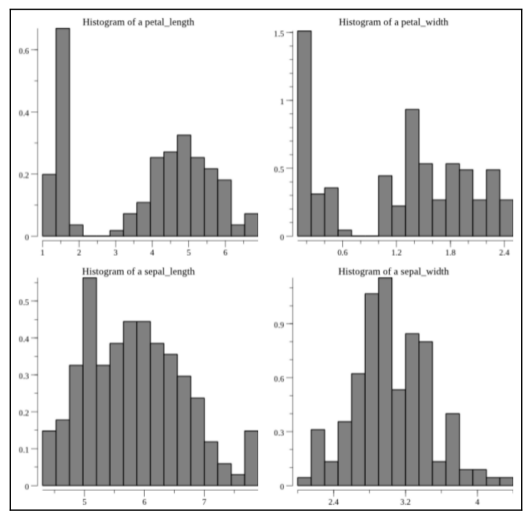
Chapter 2: Matrices, Probability, and Statistics

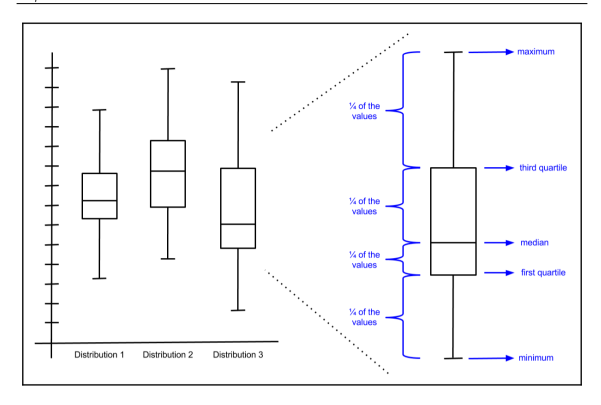


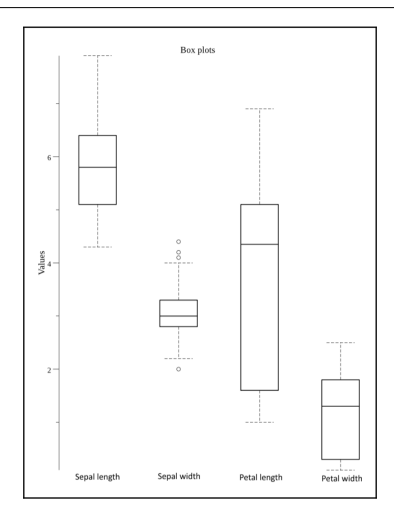




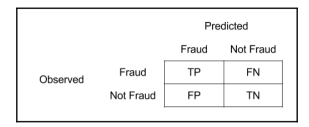


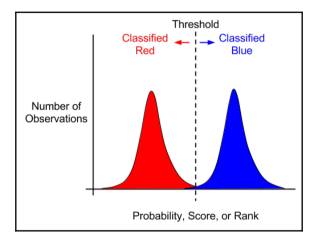


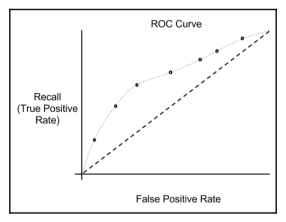


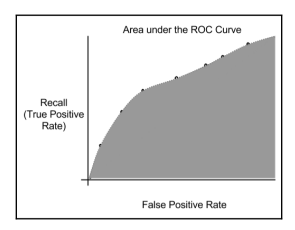


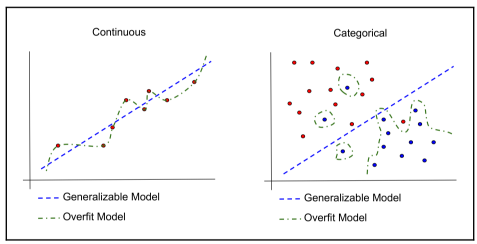
Chapter 3:Evaluation and Validation

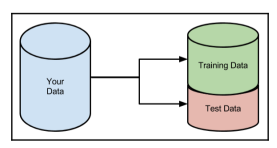


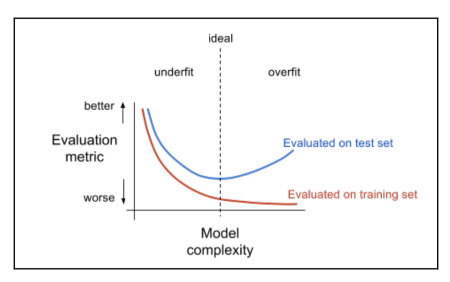


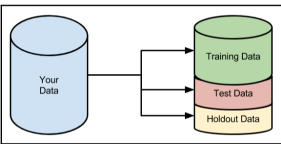


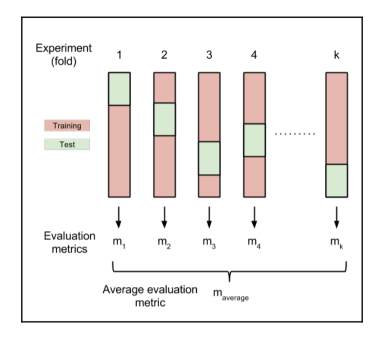




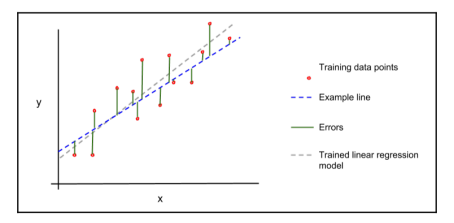


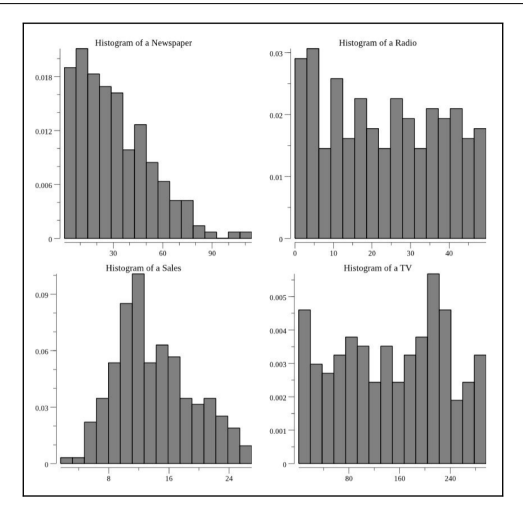


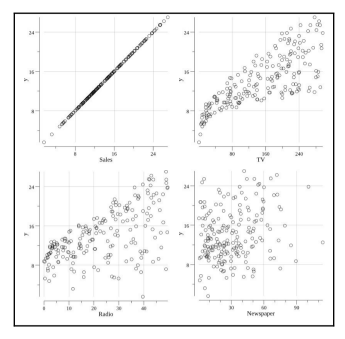


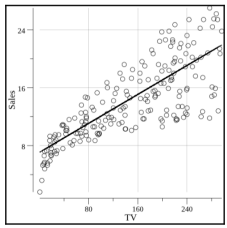


Chapter 4: Regression

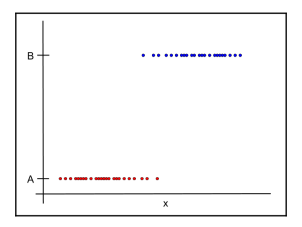


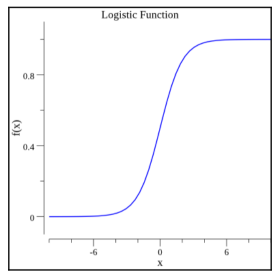


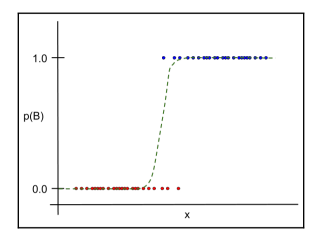


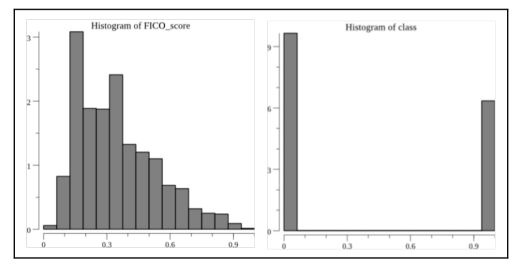


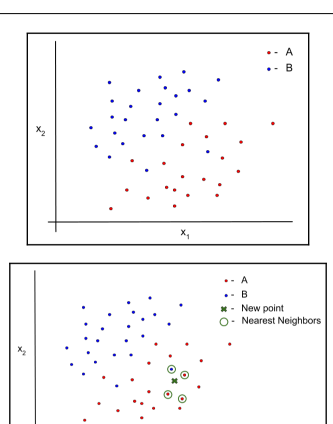
Chapter 5: Classification

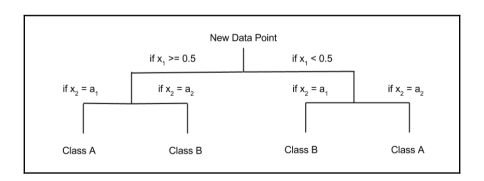




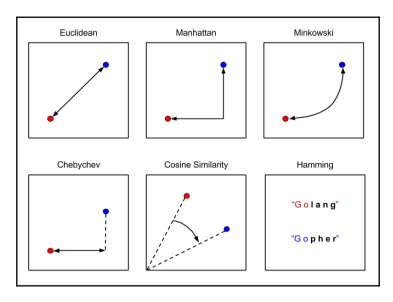


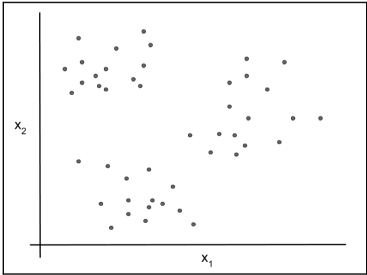


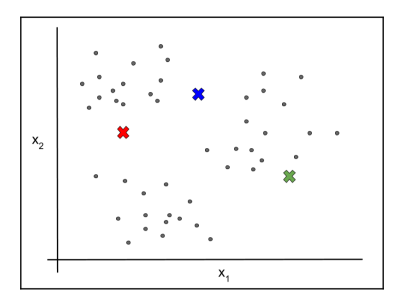


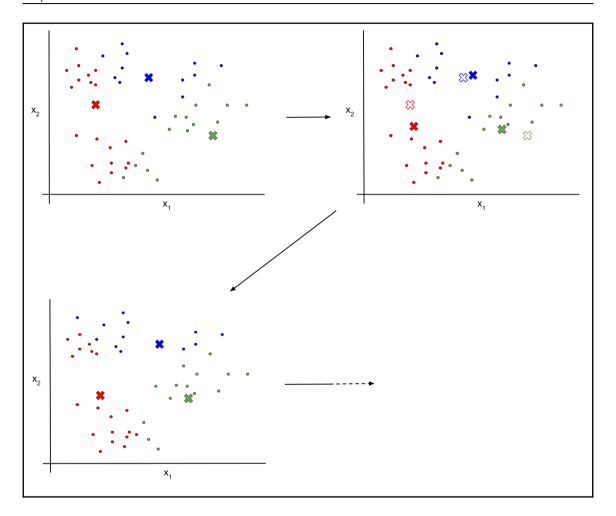


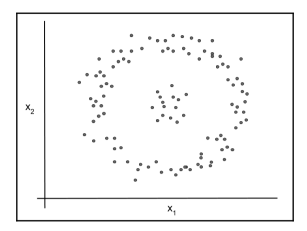
Chapter 6: Clustering

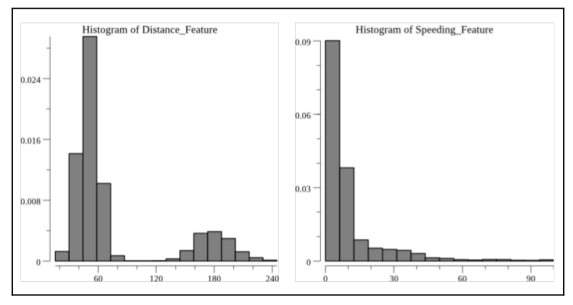


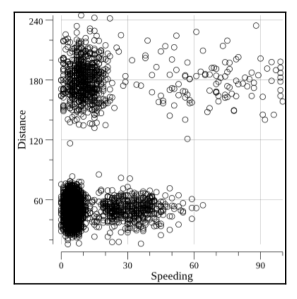


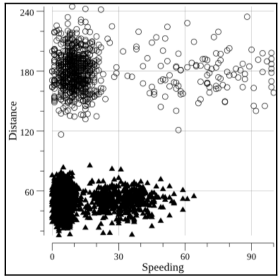




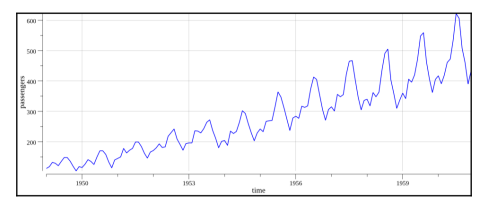


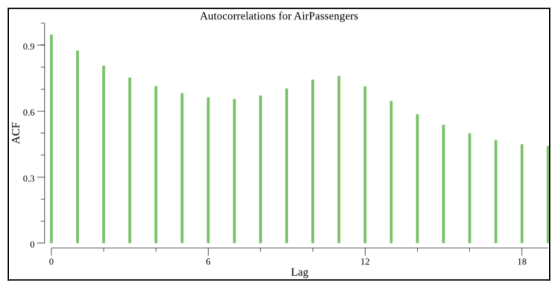


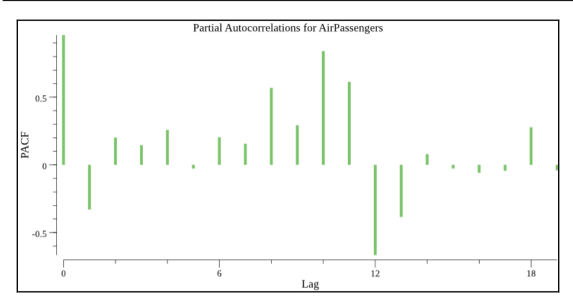


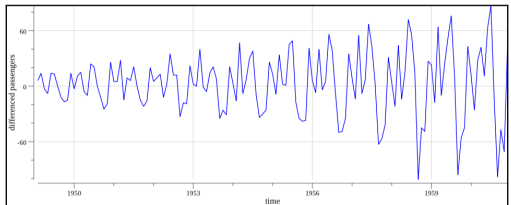


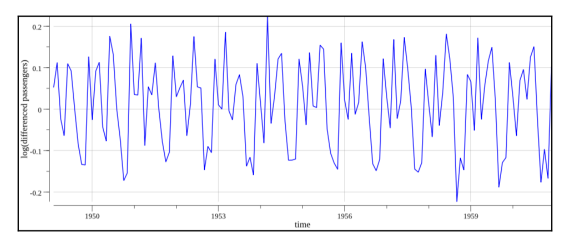
Chapter 7:Time Series and Anomaly Detection

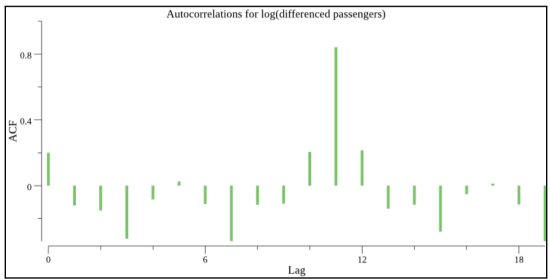




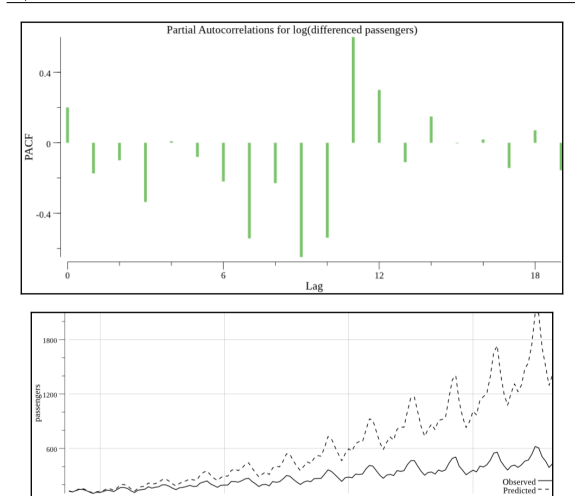








1950

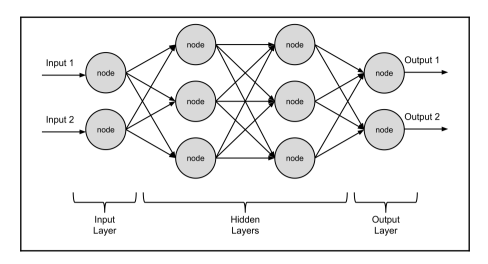


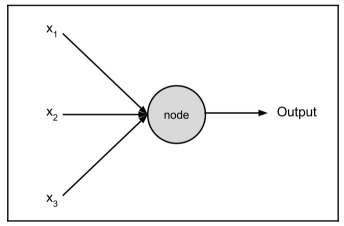
Chapter 8:Neural Networks and Deep Learning

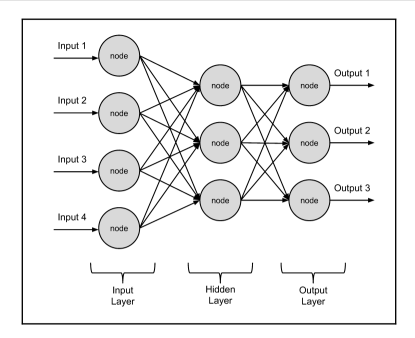
1956

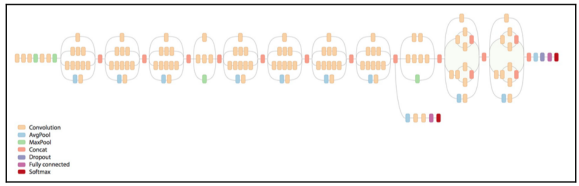
time

1959



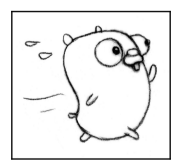




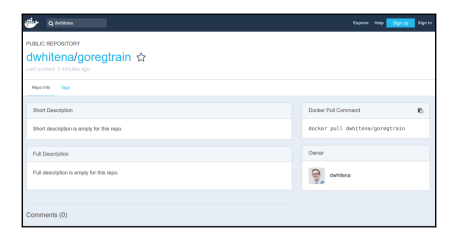


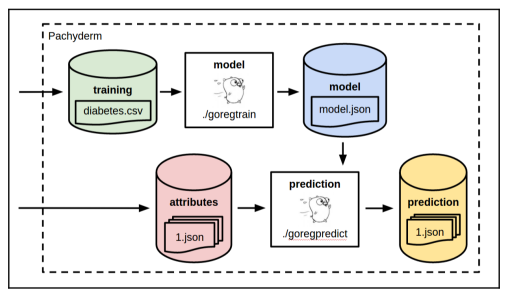






Chapter 9:Deploying and Distributing Analyses and Models





Index