# CHAPTER 9: Recurrent Neural Networks

* **Overview**
* **Introduction**
* **Sequential Data**
* **Examples of Sequential Data**
* **Exercise 9.01: Training an ANN for Sequential Data – Apple Stock Prediction**
* **Recurrent Neural Networks**
* **RNN Architecture**
* **Vanishing Gradient Problem**
* **Long Short-Term Memory Network**
* **Exercise 9.02: Building an RNN with an LSTM Layer – Apple Stock Prediction**
* **Activity 9.01: Building an RNN with Multiple LSTM Layers to Predict Appliances Energy Consumption.**
* **Natural Language Processing**
* **Data Preprocessing**
* **Dataset Cleaning**
* **Back Propagation Through Time (BPTT)**
* **Exercise 9.03: Building an RNN with an LSTM Layer – Natural Language Processing**
* **Activity 9.02: Building an RNN LSTM for Predicting Movie Sentiment**
* **SUMMARY**