Table of Content

1. Introduction
   1. Objectives of this thesis
   2. Structure of the thesis
2. Theoretical Foundations and Applications of Cryptocurrencies
   1. General Explanation
      1. Exemplarisch Bitcoin als Beispiel
   2. Underlying Technology
      1. Hash Function
      2. Public Key Cryptography
      3. Blockchain (Size of Bitcoin Blockchain anführen + Graph)
      4. Mining
      5. Transactions
      6. Challenges and Limitations on Bitcoins/Cryptos
   3. Applications of Cryptocurrencies
      1. ICOs
      2. Transactions – Supply Chain … (kann man noch ausbauen)
3. Alternative Cryptocurrencies
   1. Explanations of Altcoins
   2. Examples of Altcoins
      1. Litecoin
      2. Ripple
      3. Ethereum
4. Data Retrieval (Tilburg thesis)
5. Exploratory Data Analysis
   1. Introduction
      1. Exemplarisch am Bsp Bitcon Anstieg erklären
         1. Top 10 Currencies by Transaction Volume
         2. Bitcoin Transaction per day
         3. Wallet Users
         4. Google Trend
         5. Crypto Price vs. Aktien, Gold, ..
   2. Market Cap
   3. Price Analysis
   4. Heatmaps + Interpretation
   5. Markowitz portfolio optimization for Cryptocurrencies
6. Building Models – Predicting Price for Cryptocurrencies
   1. LSTM
   2. Deep Learning
7. Conclusion