Please let me know at [info@lazyprogrammer.me](mailto:info@lazyprogrammer.me) if you have any issues figuring out which datasets go with which lectures.

# Financial Basics

<https://www.kaggle.com/camnugent/sandp500>

<https://lazyprogrammer.me/course_files/all_stocks_5yr.csv>

<https://lazyprogrammer.me/course_files/sp500sub.csv>

<https://lazyprogrammer.me/course_files/sp500_close.csv>

<https://lazyprogrammer.me/course_files/SPY.csv>

# Time Series Analysis

<https://lazyprogrammer.me/course_files/sp500_close.csv>

<https://lazyprogrammer.me/course_files/airline_passengers.csv>

<https://lazyprogrammer.me/course_files/sp500sub.csv>

# Portfolio Optimization

<https://lazyprogrammer.me/course_files/sp500sub.csv>

# Algorithmic Trading

<https://lazyprogrammer.me/course_files/SPY.csv>

<https://lazyprogrammer.me/course_files/sp500_closefull.csv>

# Reinforcement Learning

<https://lazyprogrammer.me/course_files/SPY.csv>

<https://lazyprogrammer.me/course_files/sp500_closefull.csv>

# Statistical Factor Models

<https://lazyprogrammer.me/course_files/sp500_closefull.csv>

<https://lazyprogrammer.me/course_files/SPY.csv>

# Regime Detection and Sequence Modeling with Hidden Markov Models

<https://lazyprogrammer.me/course_files/SPY.csv>