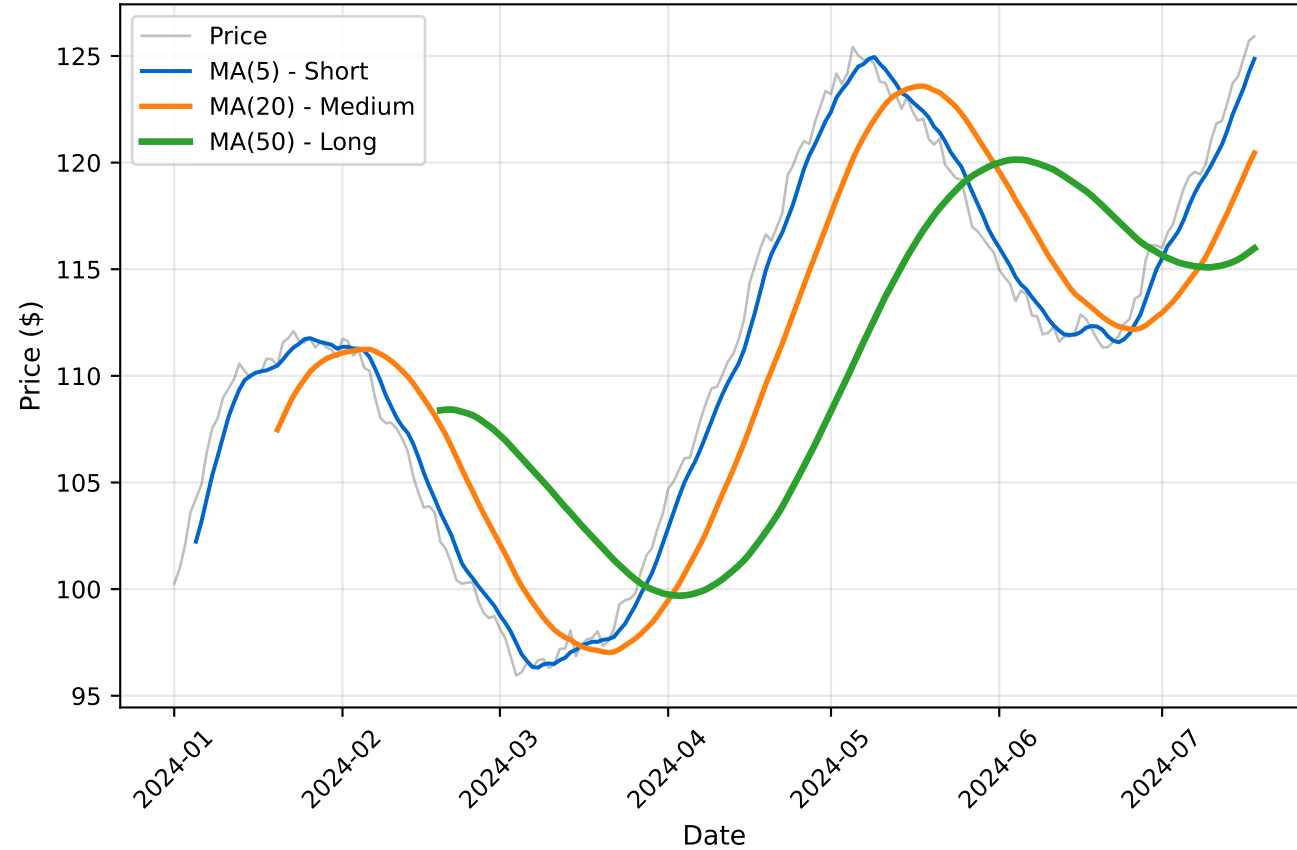
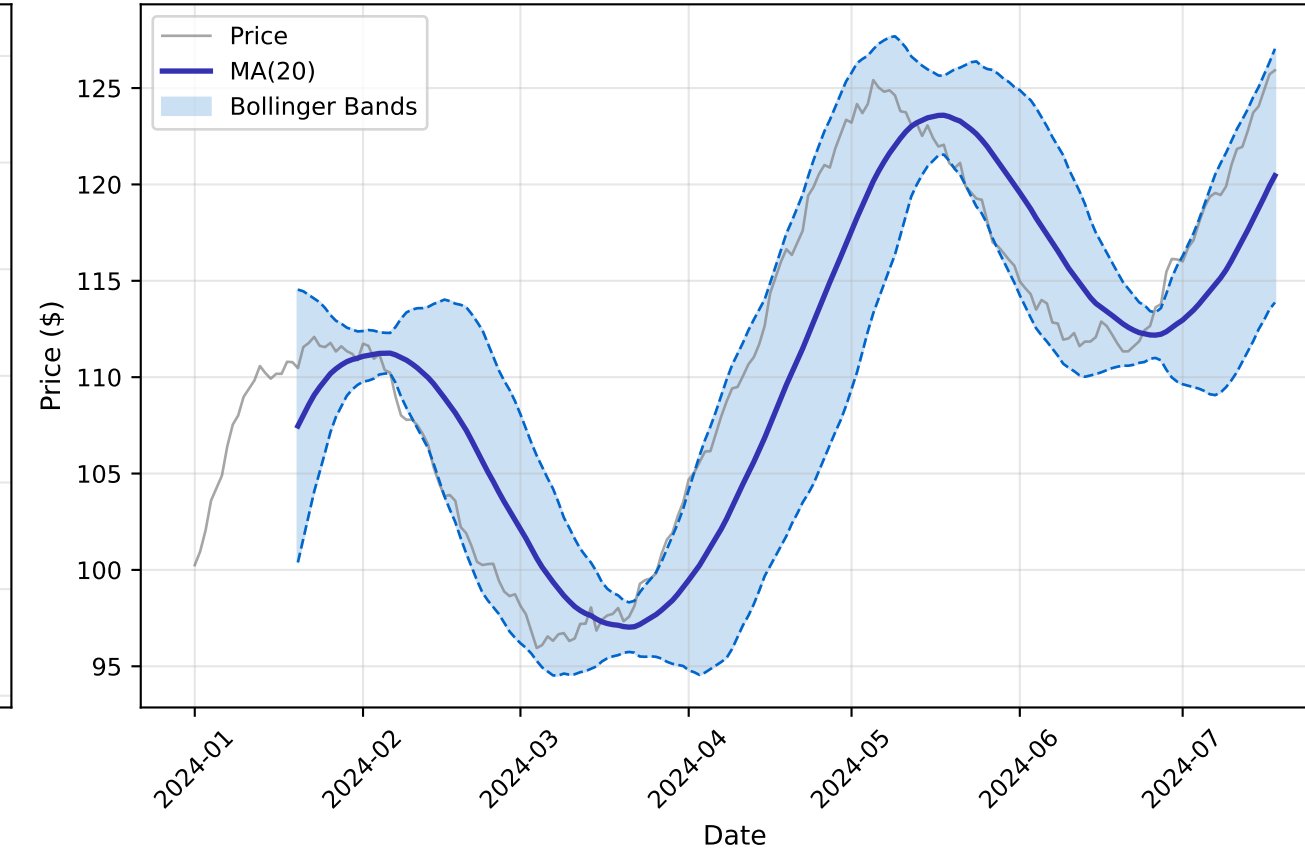


## Moving Averages and Rolling Statistics

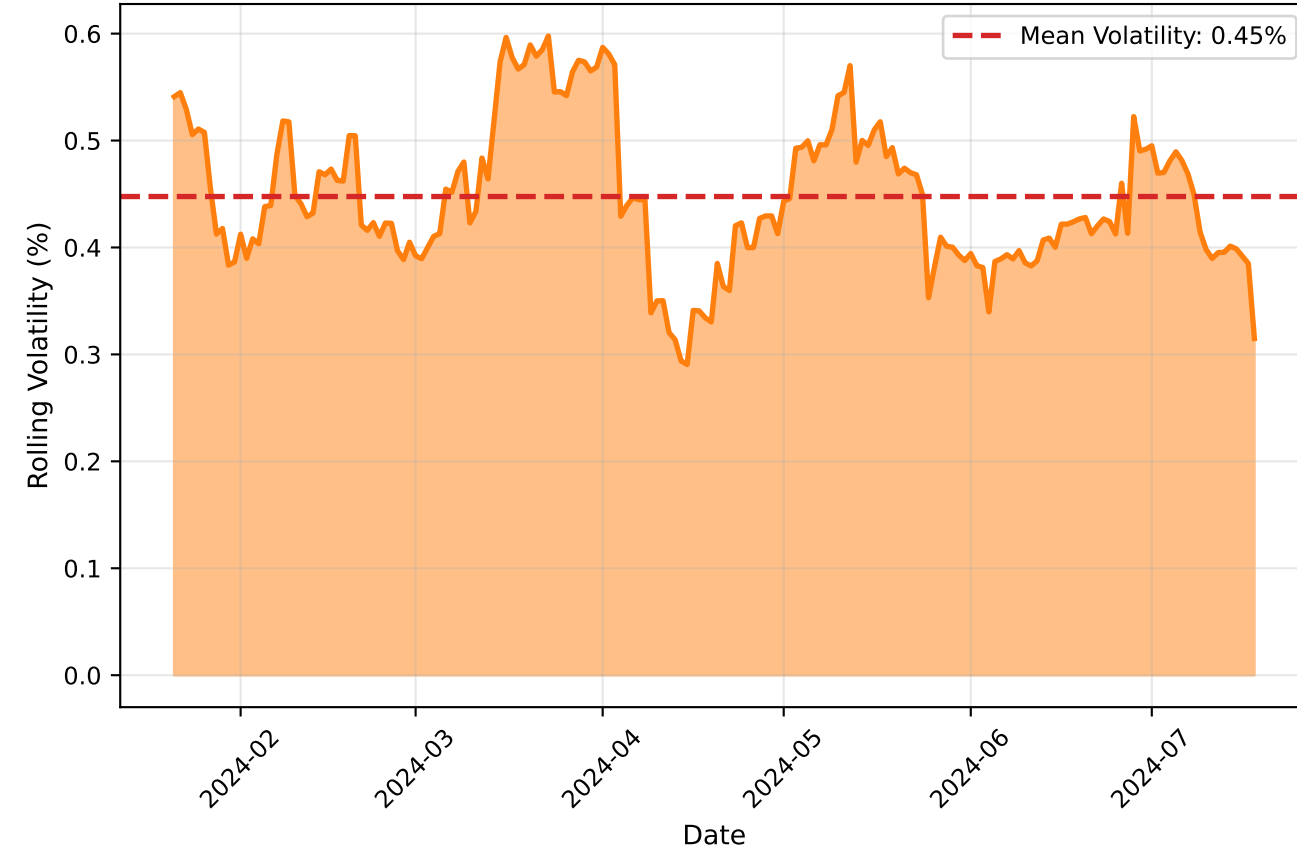
`df['Price'].rolling(window=N).mean()`



Bollinger Bands (MA +/- 2\*STD)



`returns.rolling(20).std() - Rolling Volatility`



Moving Average Crossover Strategy

