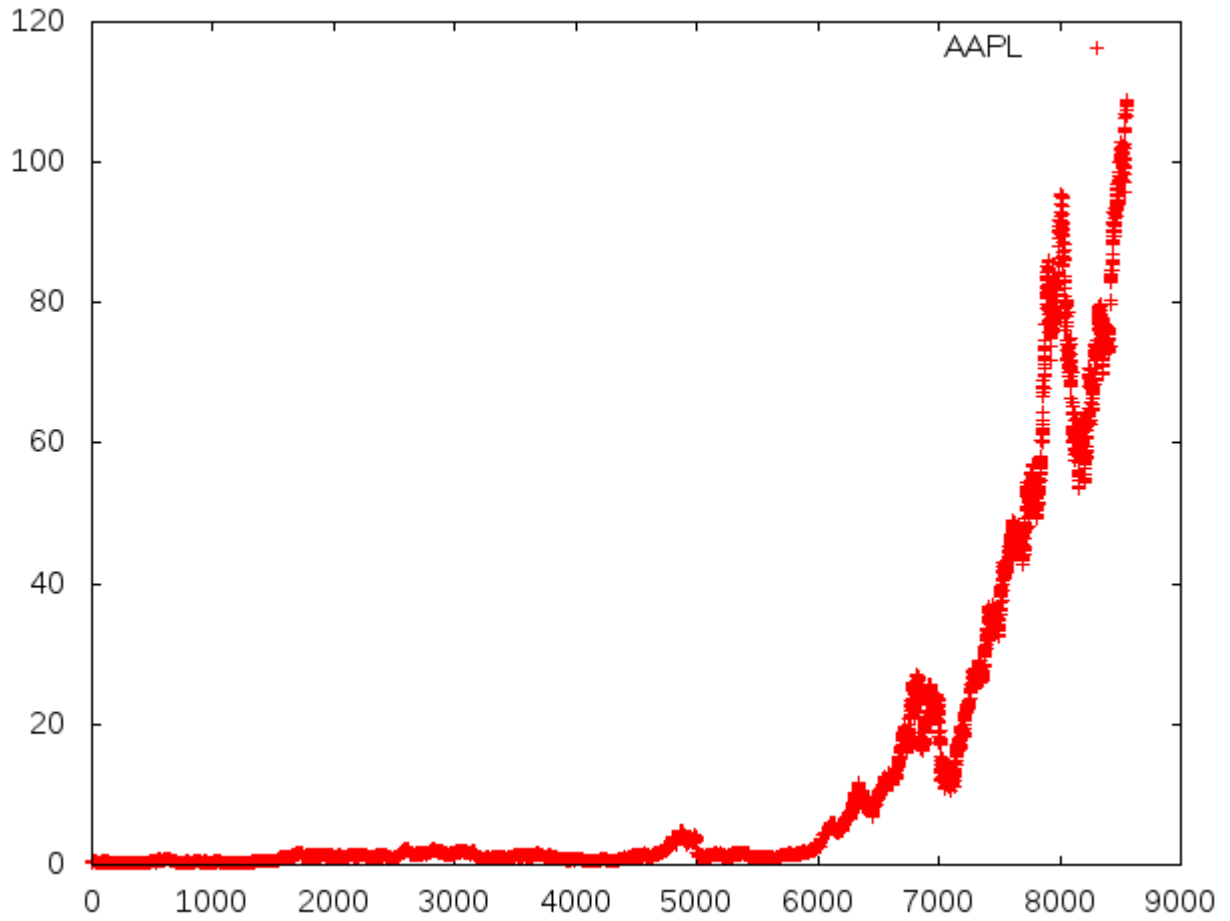
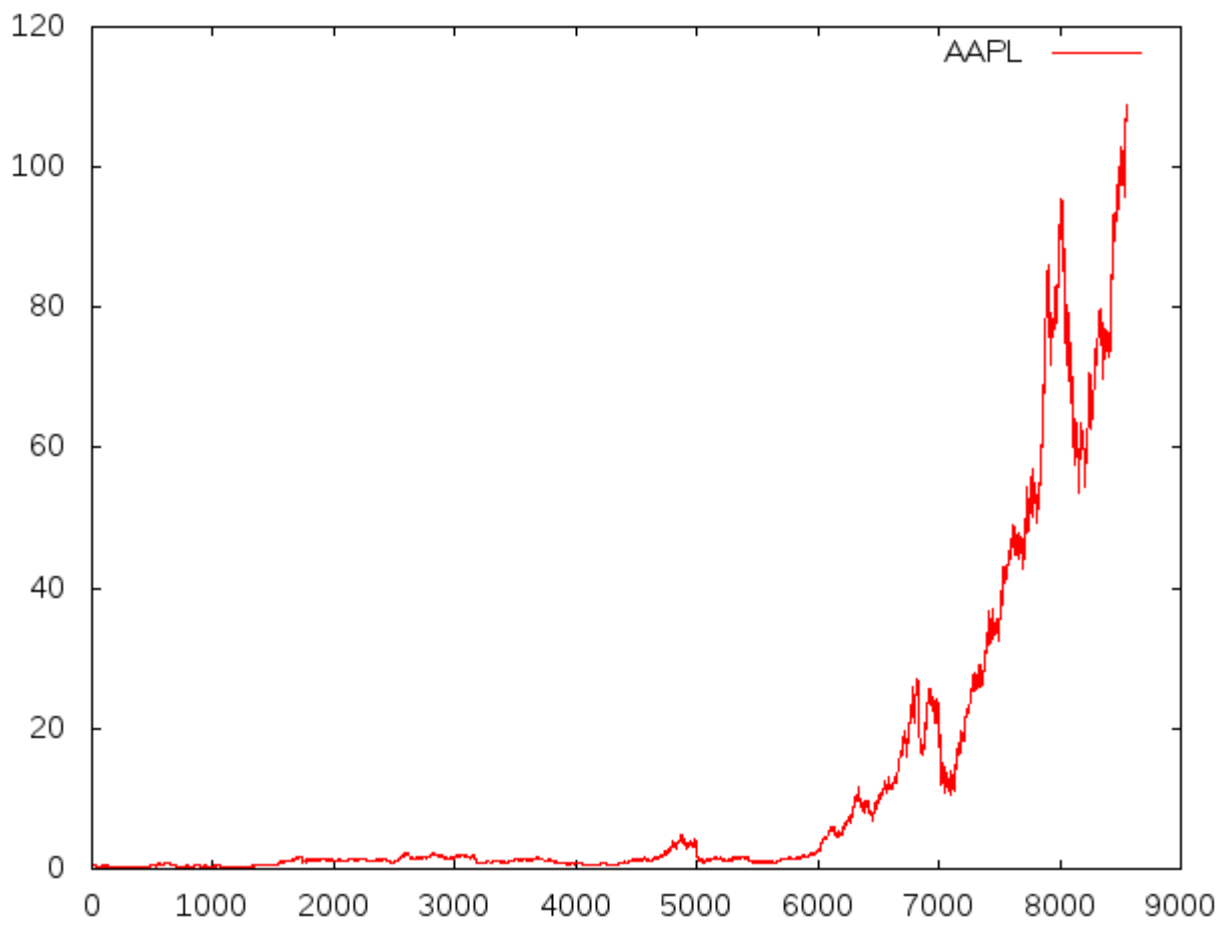
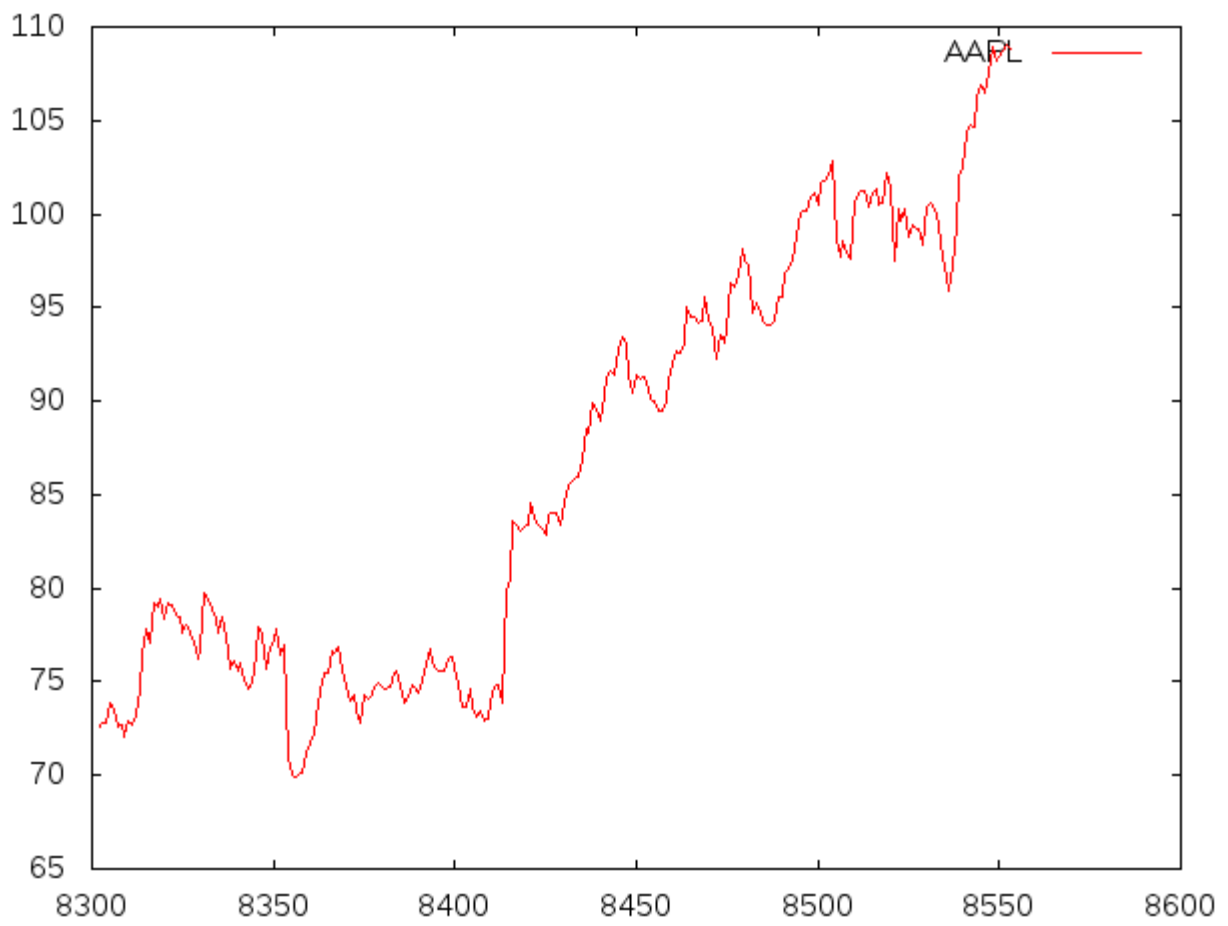
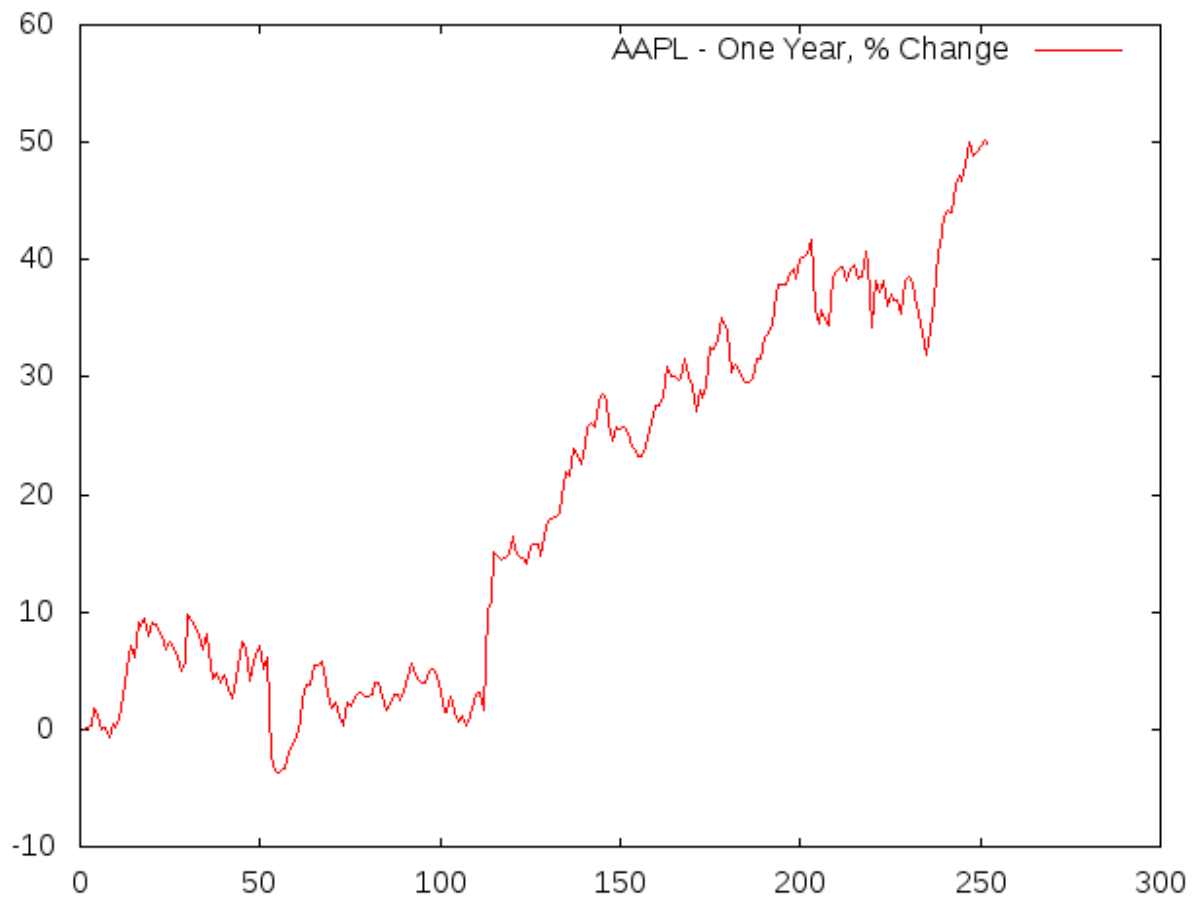


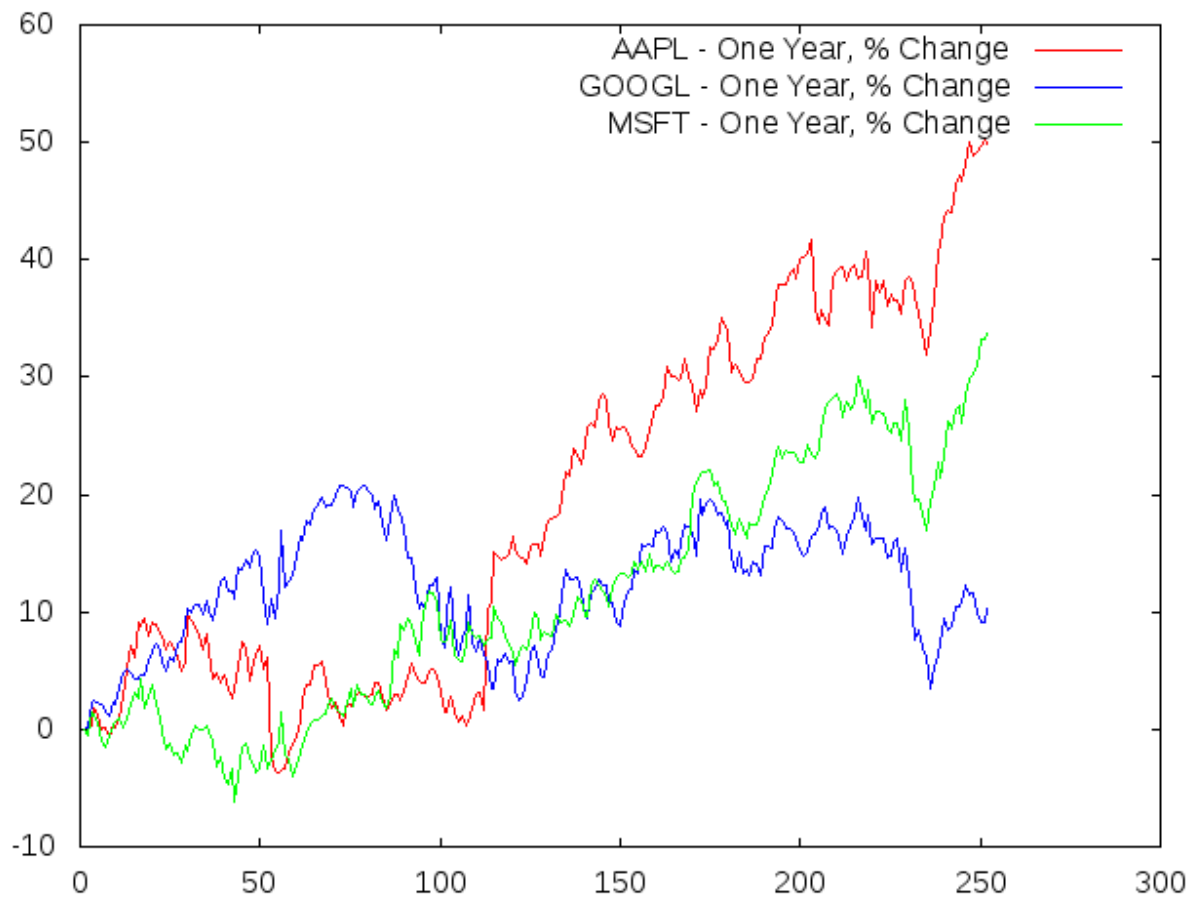
Chapter 4: Plotting

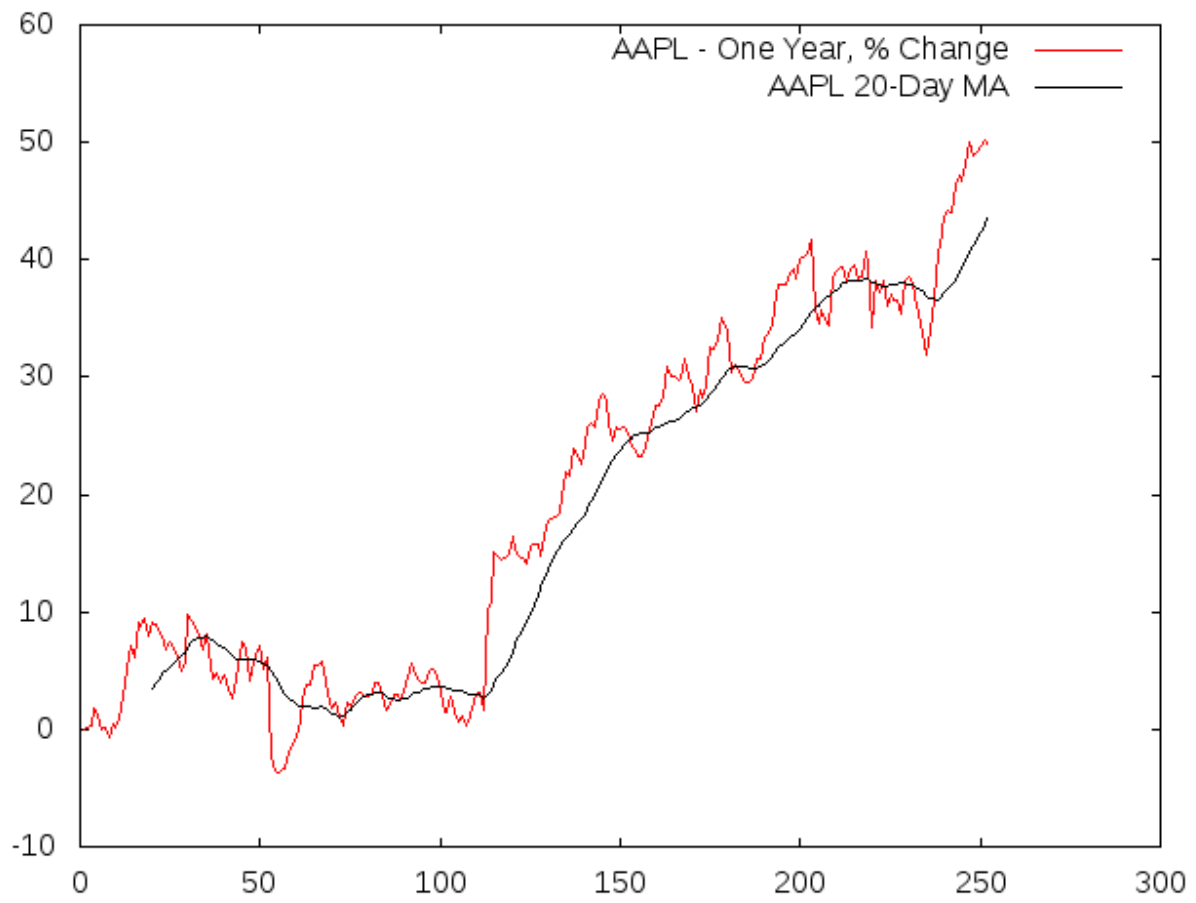


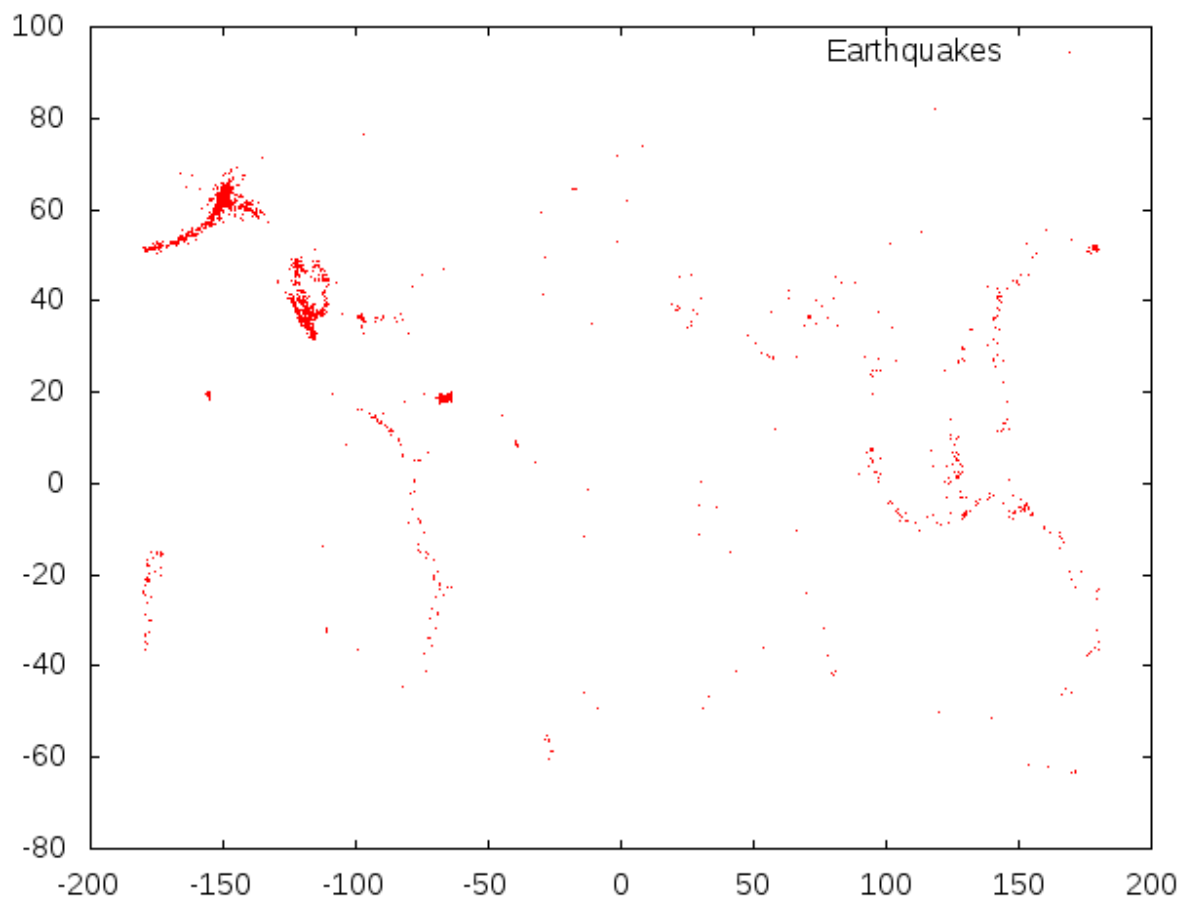




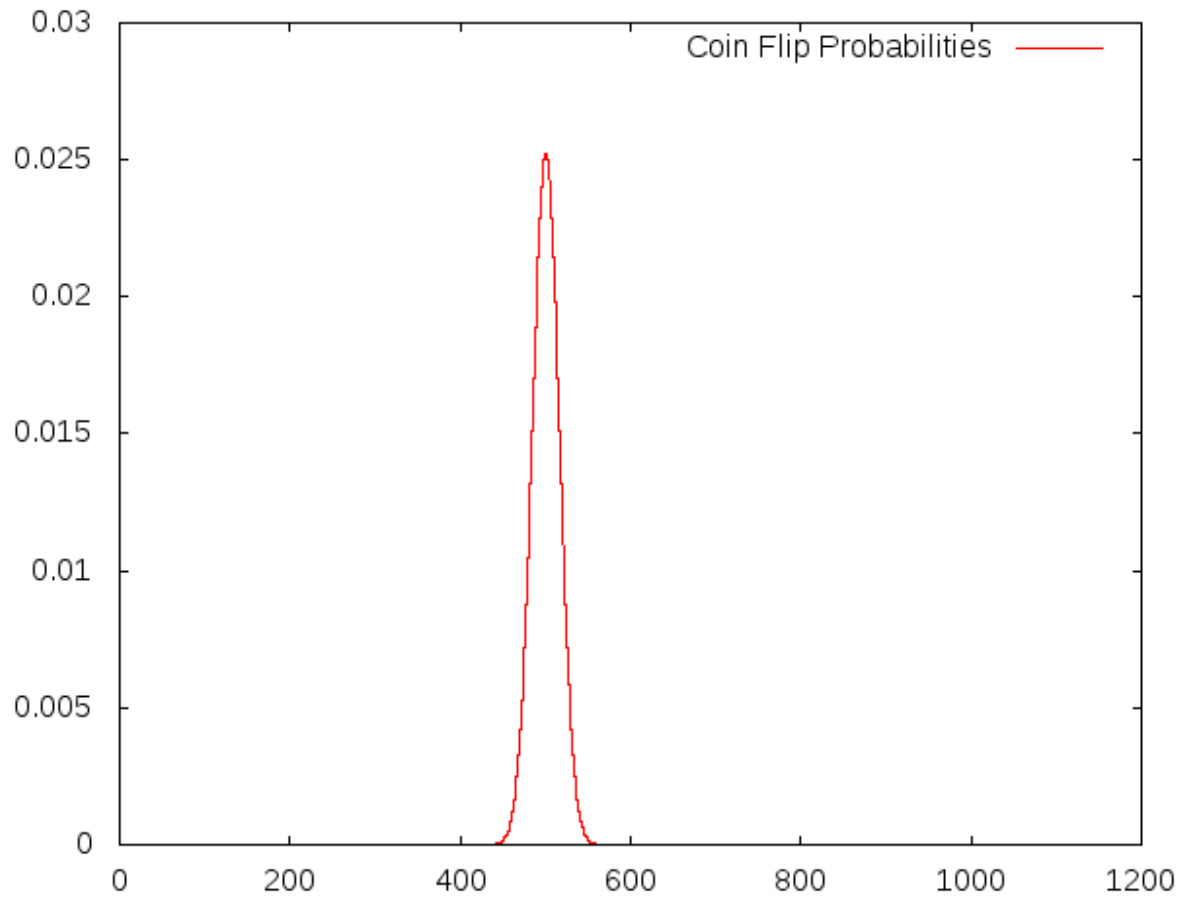


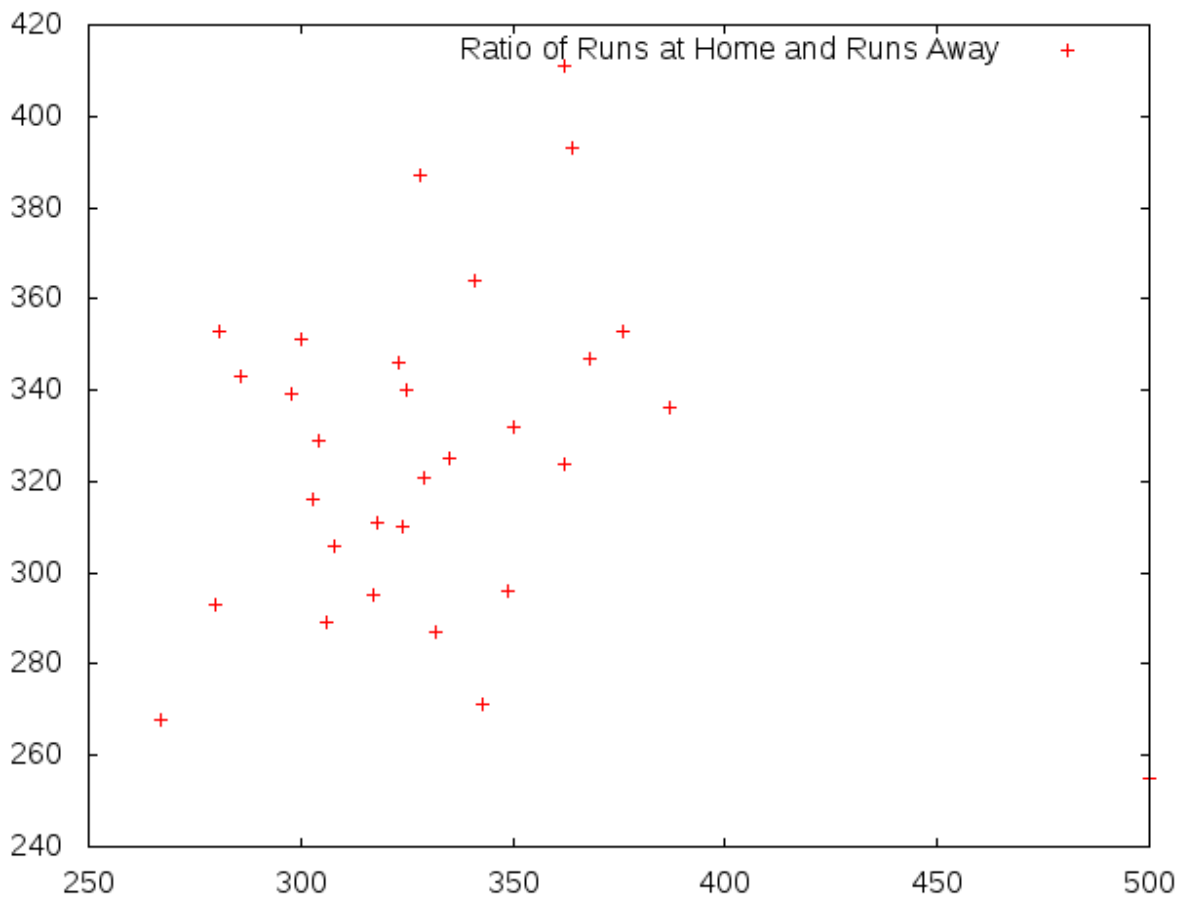


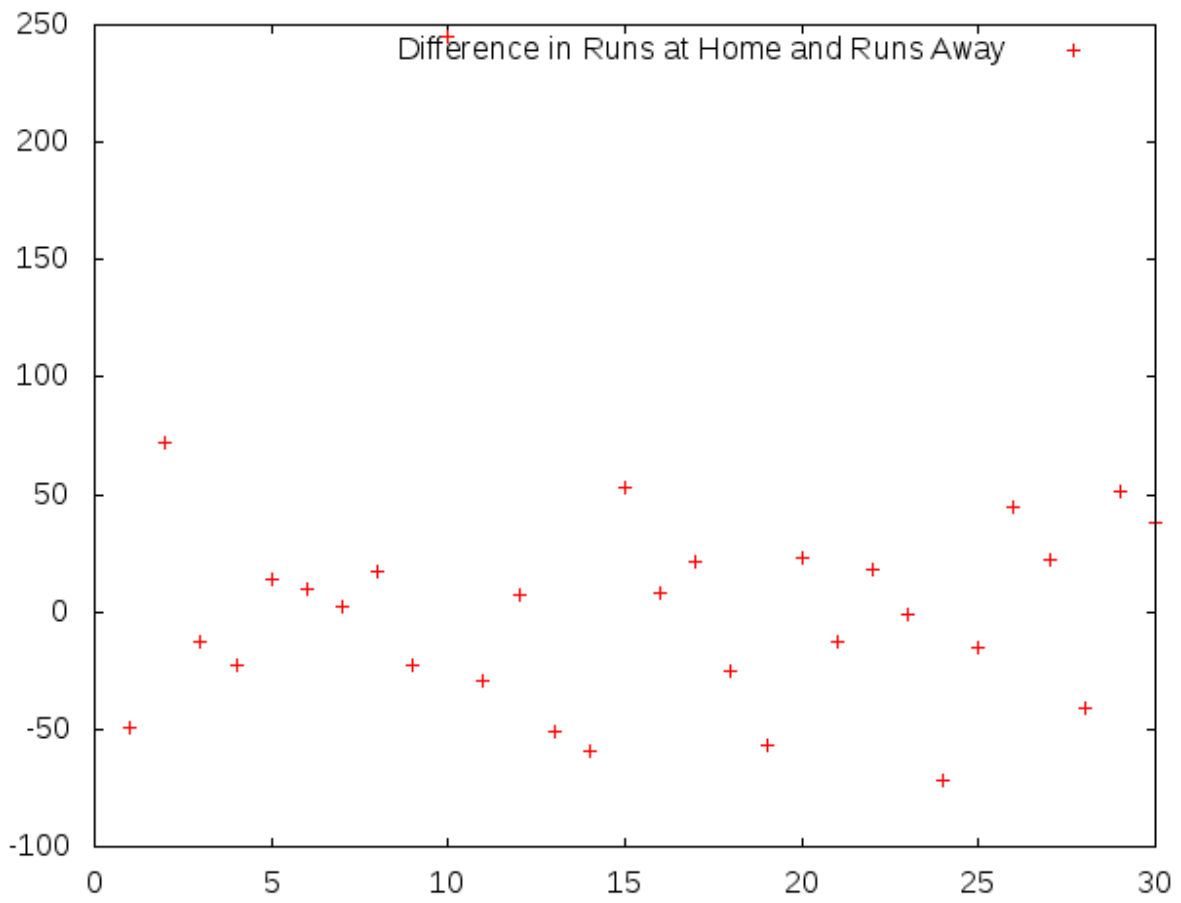


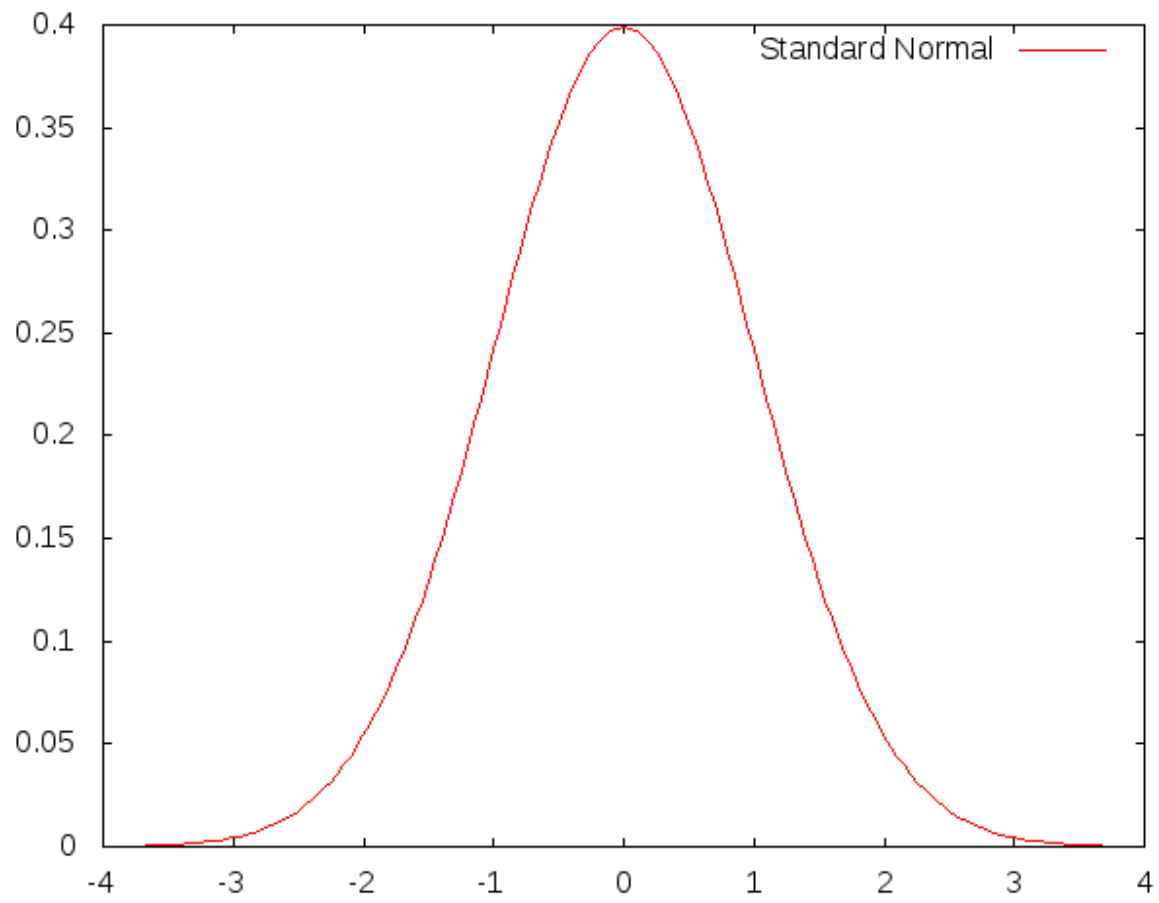


Chapter 5: Hypothesis Testing

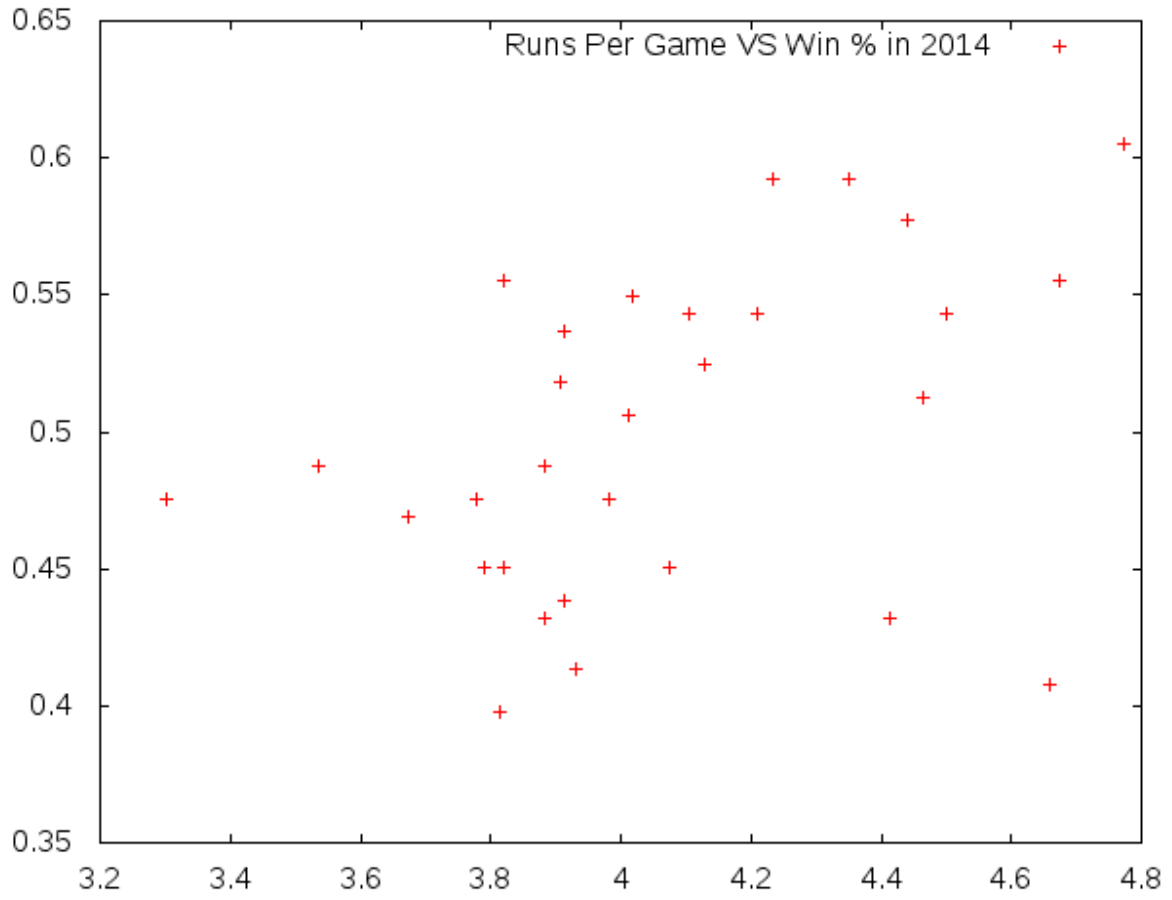


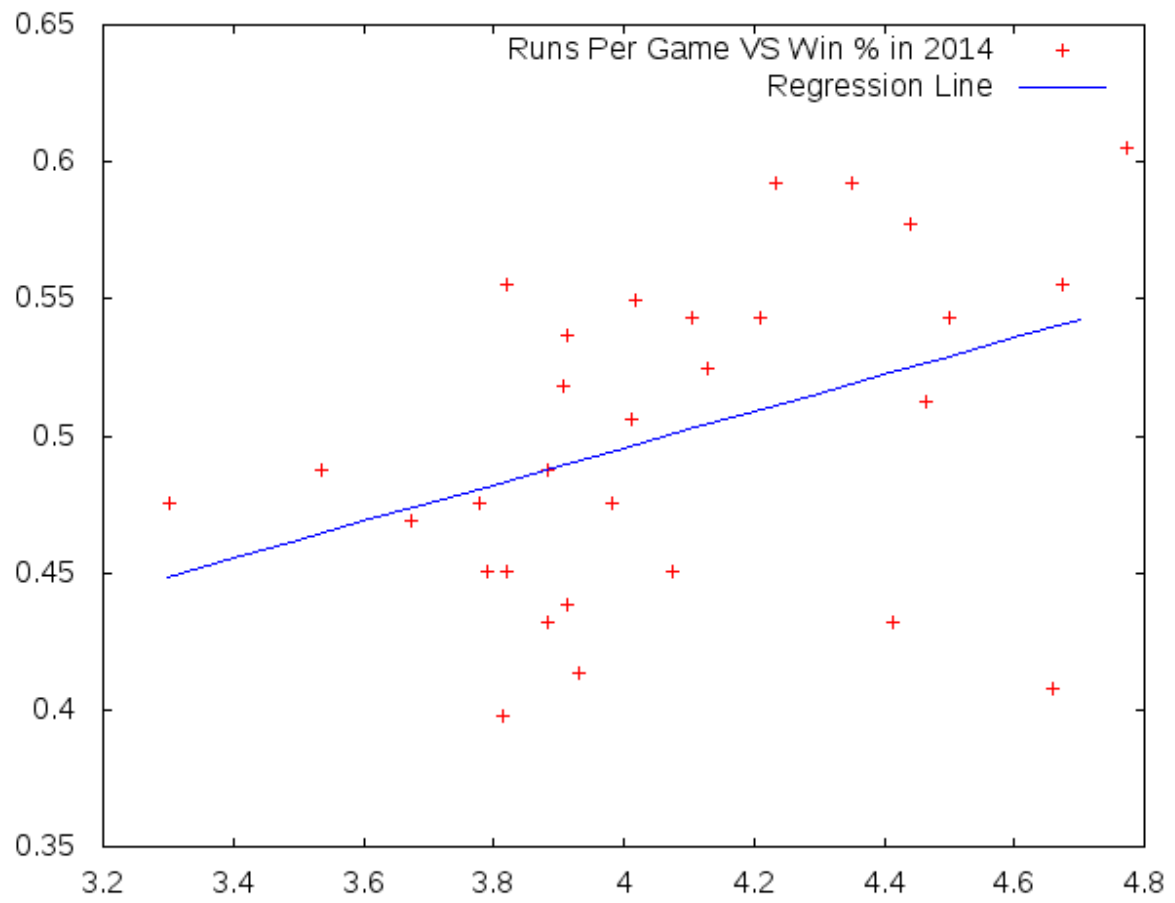


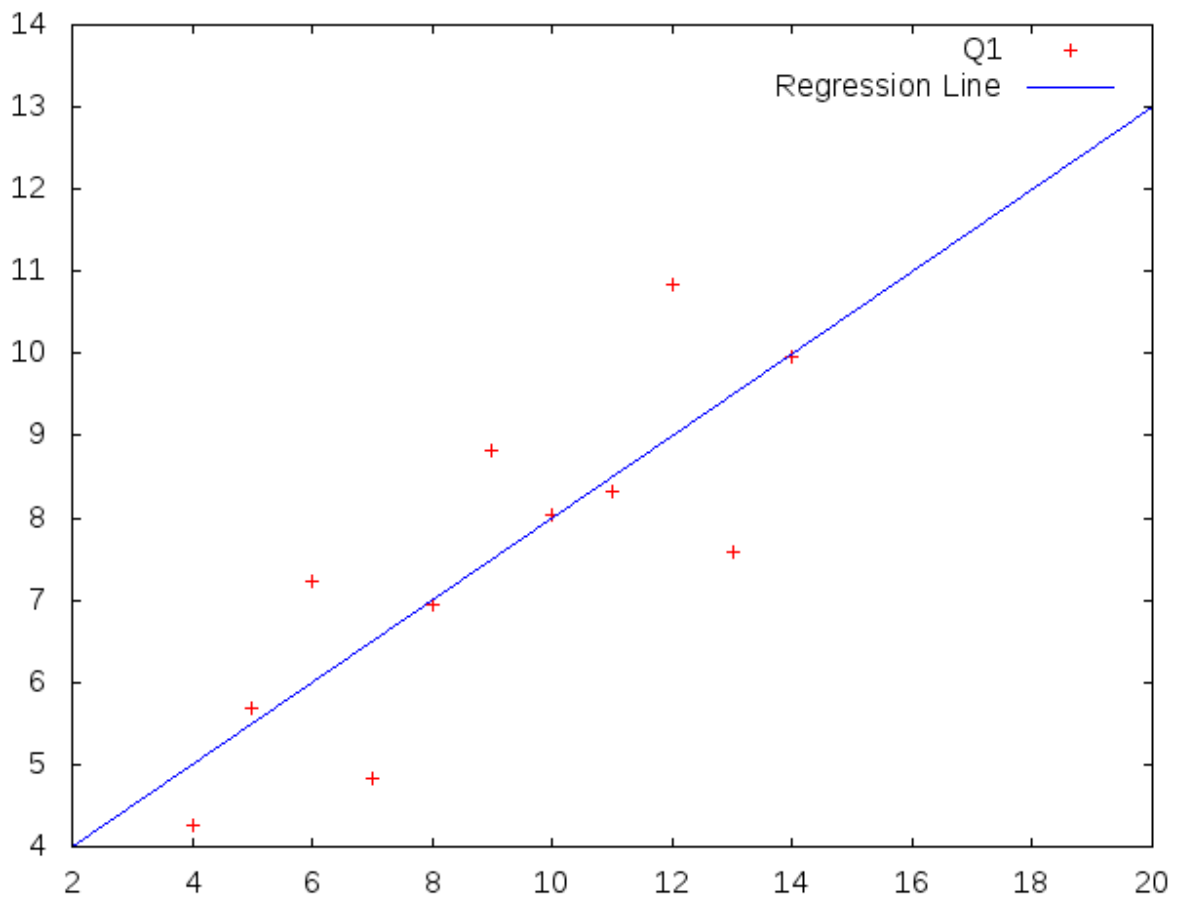


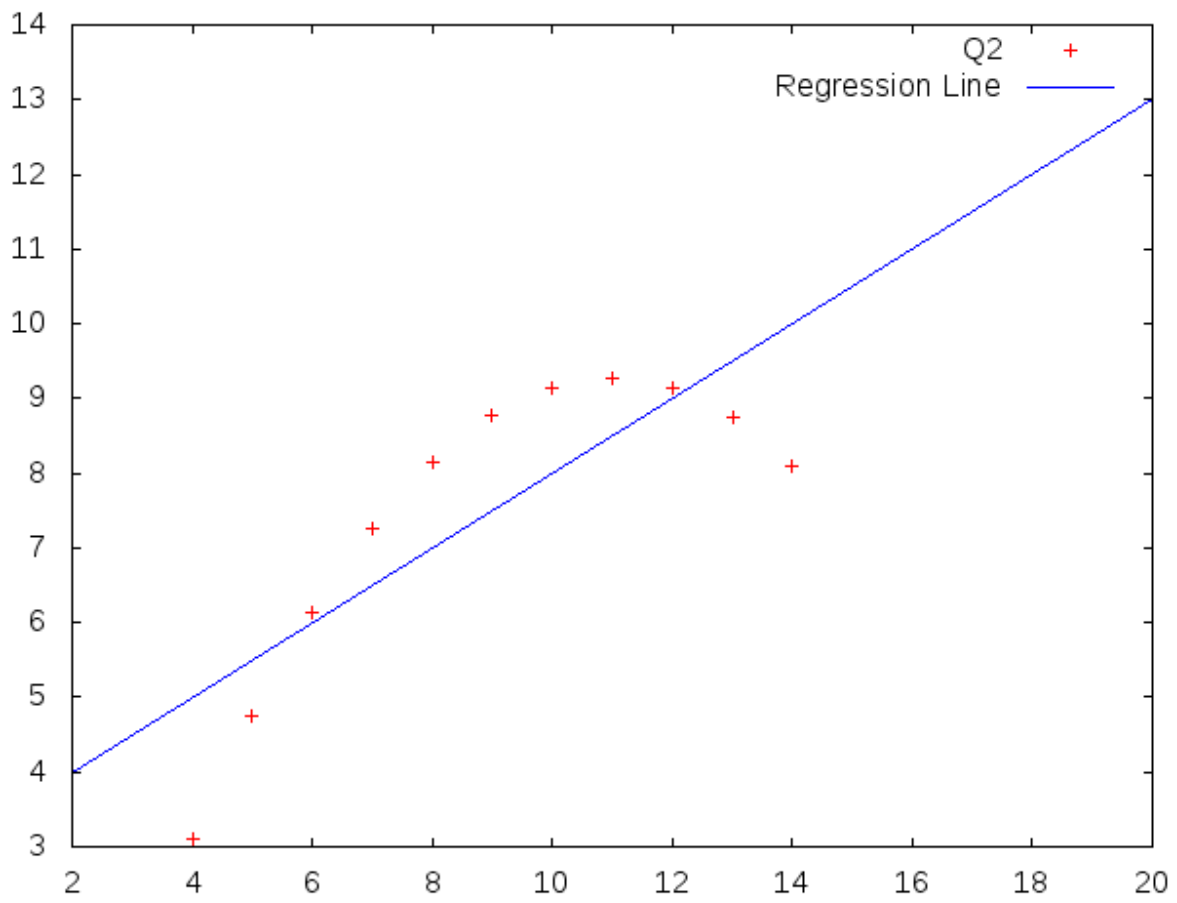


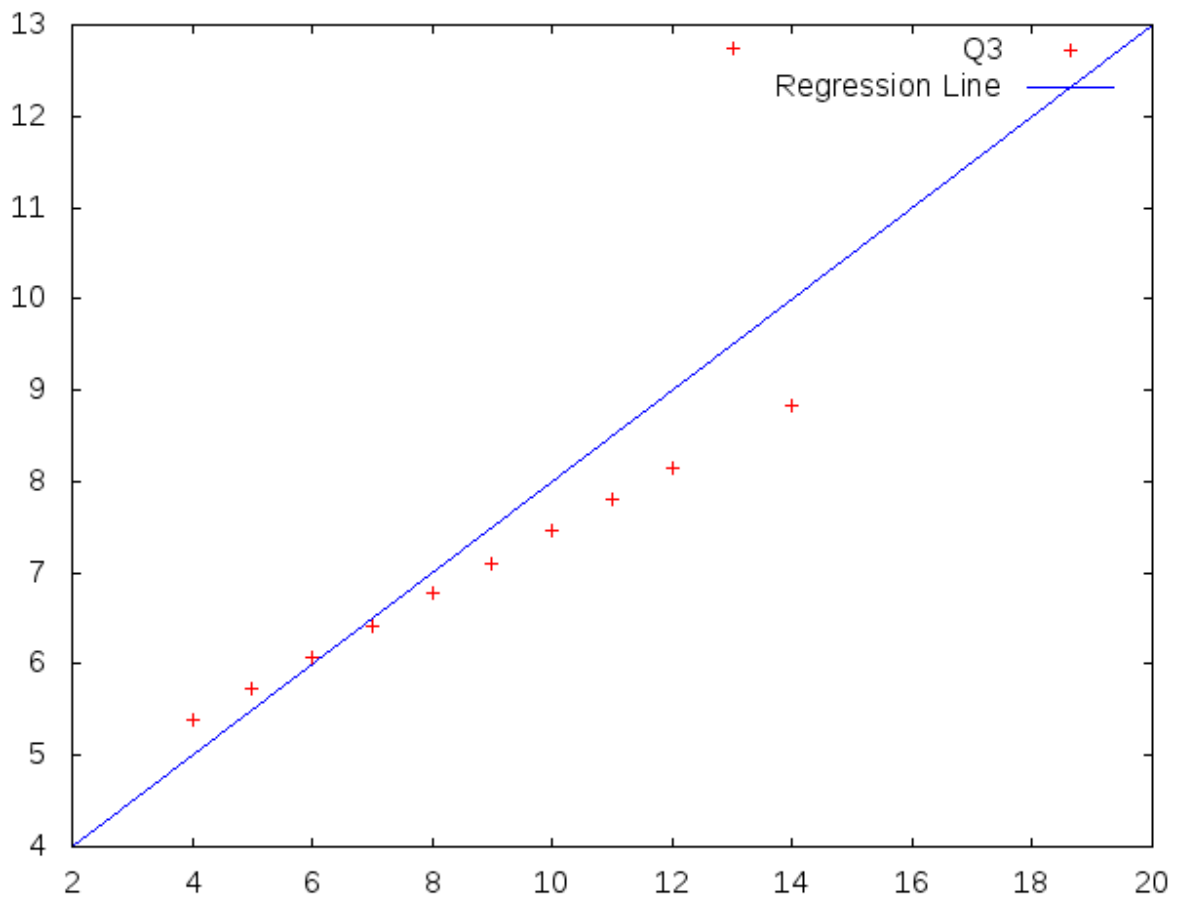
Chapter 6: Correlation and Regression Analysis

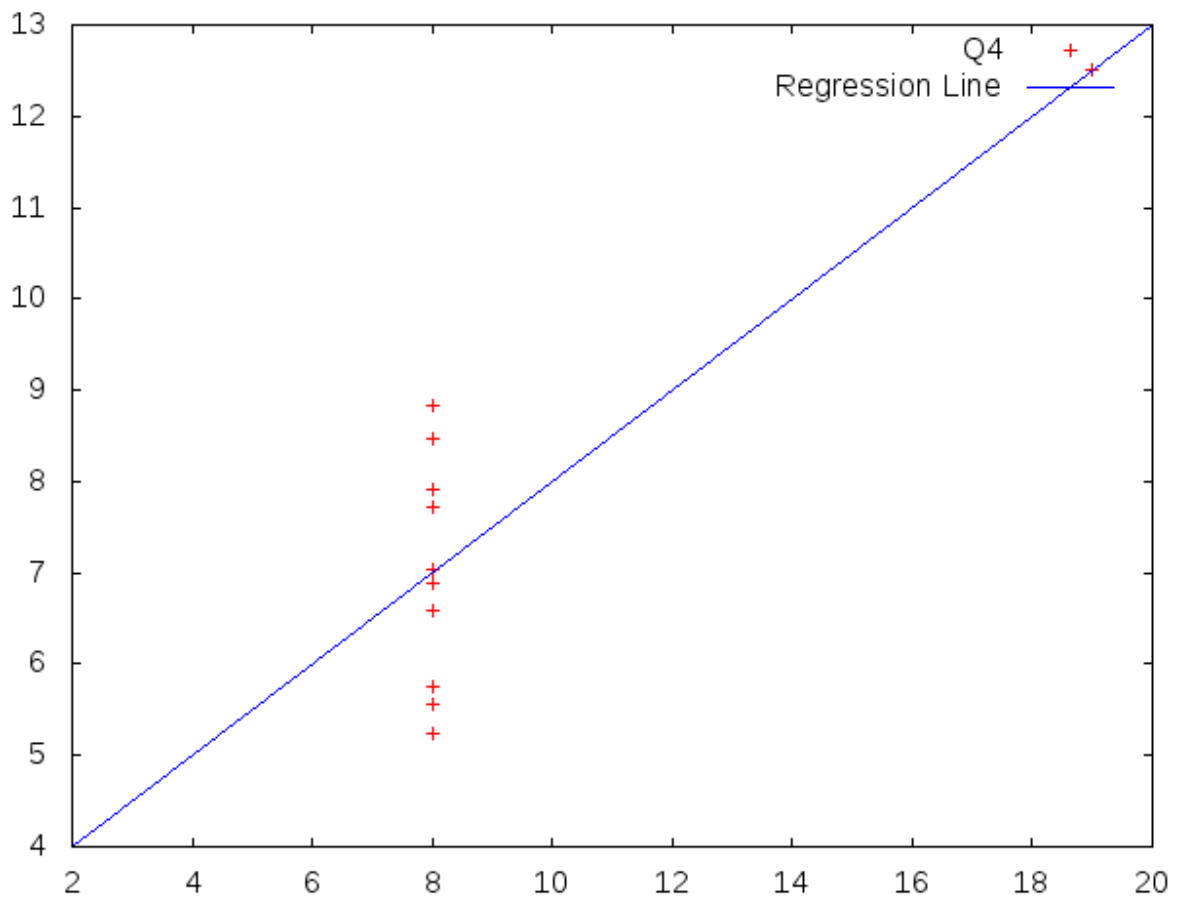


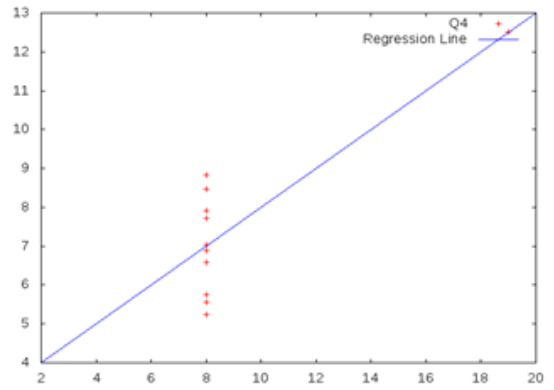
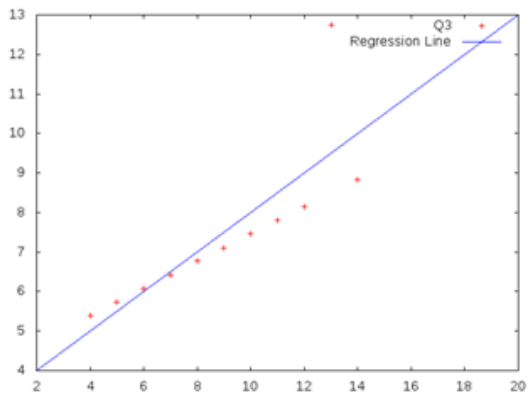
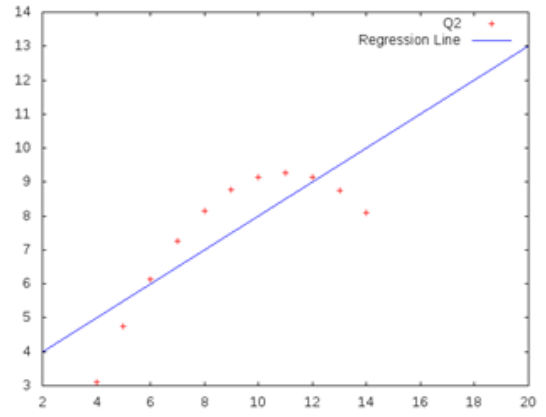
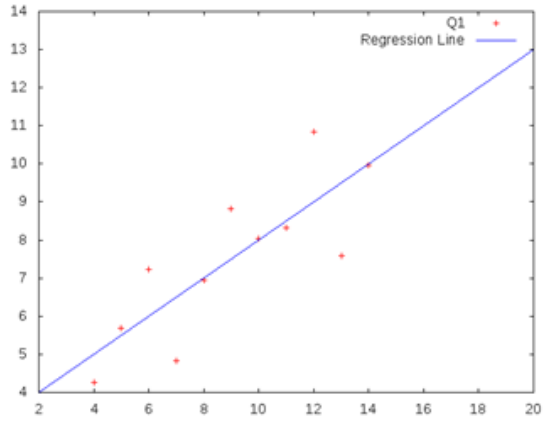












Chapter 7: Naive Bayes Classification of Twitter Data

 Application Management

Language Detection in Haskell

Details

Settings

Keys and Access Tokens

Permissions



This application will download tweets and attempt to guess the language of each tweet.

<http://www.packtpub.com>

Organization

Information about the organization or company associated with your application. This information is optional.

Organization None

Organization website None



Chapter 8: Building a Recommendation Engine

