

# GARPFIRM PROJECT PLAN

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## 1. OVERVIEW

Phase 1 of the GARPFIRM package includes sections from the following two books:

- *Foundations of Risk Management*
  - Chapter 3: Delineating Efficient Frontiers
  - Chapter 4: Standard Capital Asset Pricing Model
  - Chapter 7: Applying CAPM to Performance Measurement
- *Quantitative Analysis*
  - Chapters 1-8: Basic probability, statistics, linear models, and hypothesis testing
  - Chapter 9: Monte Carlo Methods
  - Chapter 10: Estimating Volatilities and Correlation
  - Chapter 11: Quantifying Volatility in VaR Models

## 2. DELINEATING EFFICIENT FRONTIERS

This section covers mean variance portfolio optimization to generate and plot efficient frontiers. We can implement a simple version that provides similar functionality to PortfolioAnalytics with basic constraints. The book only focuses on mean-variance, so that is what we will implement. It would be nice to depend on

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PortfolioAnalytics, but is not advisable because it is not on CRAN. Once PortfolioAnalytics is moved to CRAN, we can revise this section to offer more functionality that is in PortfolioAnalytics.

Leverage Kirk's code and code from PortfolioAnalytics.

- function to create a portfolio object
- function to run optimization
- function to create the efficient frontier
- function to plot the weights along the efficient frontier

Additional features

- Shiny app
- demo
- vignette

### 3. STANDARD CAPITAL ASSET PRICING MODEL

We should have a **CAPM** function that implements basic univariate and multivariate models. Objects created by the **CAPM** function will be assigned a class of **capm\_uv** and **capm\_mv** for univariate and multivariate models, respectively. We also need functionality to do hypothesis testing.

At a minimum, the following functions will be included as "getter" methods for **capm\_uv** and **capm\_mv** objects:

- **getAlphas**
- **getBetas**
- **getStatistics**
- **plot**
- **hypthTest**

Additional features

- Shiny app
- demo
- vignette

Although robust regression is not covered in the FRM books, we may want to implement this if we have time.

### 4. APPLYING CAPM TO PERFORMANCE MEASUREMENT

For this section, we will leverage the PerformanceAnalytics package. All functions discussed in this section of the book are already implemented in PerformanceAnalytics. We likely not need to write any functions for this section and should focus on a vignette. The vignette should closely follow the book with an emphasis on using the functions on data sets provided in the package.

Additional features

- Shiny app

- demo
- vignette

## 5. BASIC PROBABILITY, STATISTICS, LINEAR MODELS, AND HYPOTHESIS TESTING

This section covers basic functionality that is already in base R. We likely not need to write any functions for this section and should focus on a vignette. The vignette should closely follow the book with an emphasis on applying the concepts on data sets provided in the package.

**5.1. Exploratory Data Analysis.** A closely related concept is exploratory data analysis. We should have some basic EDA with good support for visualization using trellis or lattice style plots. The lattice package is pretty complex so we will create some wrapper functions to hide the complexity for the user.

## 6. MONTE CARLO METHODS

This section is relatively short and gives a basic overview of Monte Carlo methods. We should have a function that generates data using Monte Carlo methods. The book uses a geometric brownian motion model.

- `runMonteCarlo`
- `plot` method to show simulated price paths
- chart distribution of ending prices

Best way of implement is 1) create functionality and 2) use Shiny app.

## 7. ESTIMATING VOLATILITIES AND CORRELATION

The book covers estimating volatility using EWMA model. and GARCH(1, 1) model. We should implement our own EWMA function, but should use the rugarch or fGarch package for the GARCH models.

Additional features

- `estVola`
- `estCorr`
- Shiny app
- demo
- vignette

## 8. QUANTIFYING VOLATILITY IN VAR MODELS

Still need to read this section in more detail.