Welcome to the course!

QUANTITATIVE RISK MANAGEMENT IN R

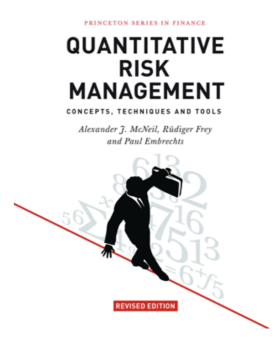


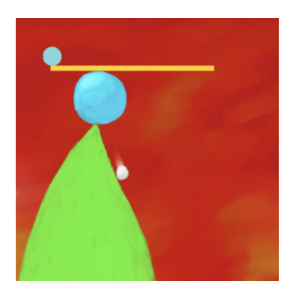
Alexander McNeil
Professor, University of York



About me

- Professor in mathematical statistics,
 actuarial science, and quantitative finance
- Author of Quantitative Risk Management: Concepts, Techniques & Tools with R. Frey and P. Embrechts
- Creator of qrmtutorial.org with M. Hofert
- Contributor to R packages including qrmdata and qrmtools





The objective of QRM

- In quantitative risk management (QRM), we quantify the risk of a portfolio
- Measuring risk is first step towards managing risk
- Managing risk:
 - Selling assets, diversifying portfolios, implementing hedging with derivatives
 - Maintaining sufficient capital to withstand losses
- Value-at-risk (VaR) is a well-known measure of risk

Risk factors

- Value of a portfolio depends on many risk factors
- Examples: equity indexes/prices, FX rates, interest rates
- Let's look at the S&P 500 index

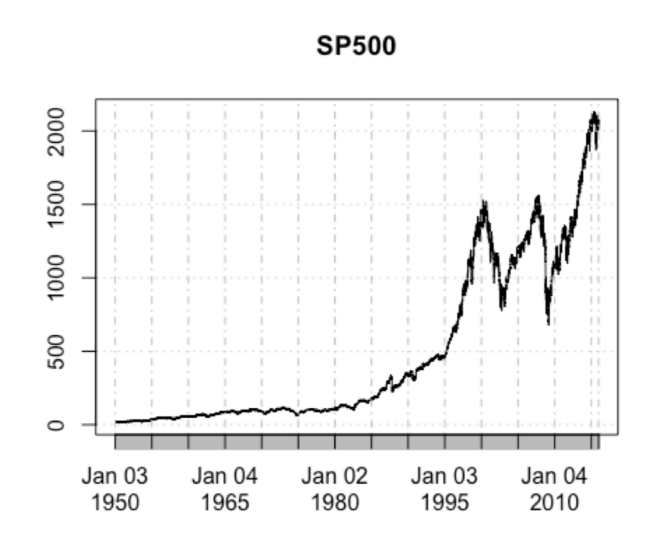
Analyzing risk factors with R

```
library(qrmdata)
data(SP500)
head(SP500, n = 3)
           ^GSPC
1950-01-03 16.66
1950-01-04 16.85
1950-01-05 16.93
> tail(SP500, n = 3)
             ^GSPC
2015-12-29 2078.36
2015-12-30 2063.36
2015-12-31 2043.94
```



Plotting risk factors

plot(SP500)





Let's practice!

QUANTITATIVE RISK MANAGEMENT IN R



Risk-factor returns

QUANTITATIVE RISK MANAGEMENT IN R



Alexander McNeil
Professor, University of York



Risk-factor returns

- Changes in risk factors are risk-factor returns or returns
- Let (Z_t) denote a time series of risk factor values
- Common definitions of returns (X_t)

$$\circ \ X_t = Z_t - Z_{t-1}$$
 (simple returns)

$$\circ \; X_t = rac{Z_t - Z_{t-1}}{Z_{t-1}}$$
 (relative returns)

- \bullet 0.02 = 2% gain, -0.03 = 3% loss
- $\circ \ X_t = \ln(Z_t) \ln(Z_{t-1})$ (log-returns)

Properties of log-returns

- Resulting risk factors cannot become negative
- Very close to relative returns for small changes:

$$\circ \ \ln(Z_t) - \ln(Z_{t-1}) pprox rac{Z_t - Z_{t-1}}{Z_{t-1}}$$

- Easy to aggregate by summation to obtain longer-interval log-returns
- Independent normal if risk factors follow geometric Brownian motion (GBM)

Log-returns in R

```
sp500x <- diff(log(SP500))
head(sp500x, n = 3) # note the NA in first position
^GSPC</pre>
```

```
^GSPC
1950-01-03 NA
1950-01-04 0.011340020
1950-01-05 0.004736539
```

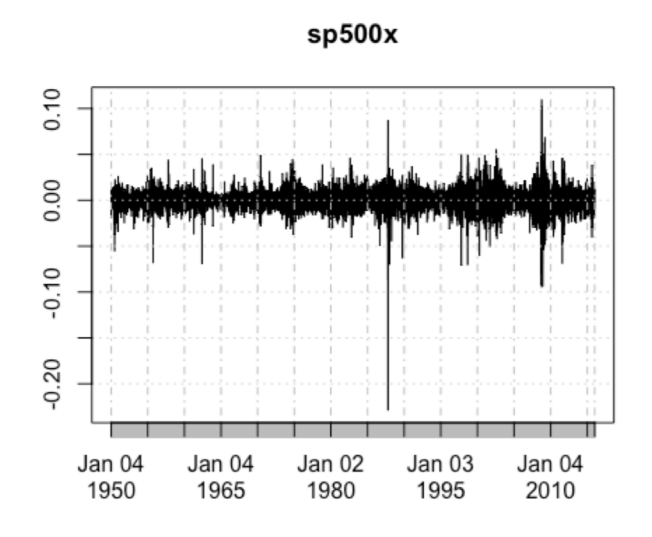
```
sp500x <- diff(log(SP500))[-1]
head(sp500x)</pre>
```

```
^GSPC
1950-01-04 0.011340020
1950-01-05 0.004736539
1950-01-06 0.002948985
1950-01-09 0.005872007
1950-01-10 -0.002931635
1950-01-11 0.003516944
```



Log-returns in R (2)

plot(sp500x)





Let's practice!

QUANTITATIVE RISK MANAGEMENT IN R



Aggregating logreturns

QUANTITATIVE RISK MANAGEMENT IN R



Alexander McNeil
Professor, University of York



Aggregating log-returns

- Just add them up!
- ullet Assume (X_t) are daily log-returns calculated from risk-factor values (Z_t)
- Log-returns for a trading week is the sum of log-returns for each trading day:

$$\ln(Z_{t+5}) - \ln(Z_t) = \sum_{i=1}^5 X_{t+i}$$

Similar for other time horizons

Aggregating log-returns in R

 Use the sum() function within apply.weekly() and use apply.monthly() in the xts package

```
sp500x_w \leftarrow apply.weekly(sp500x, sum)
head(sp500x_w, n = 3)
```

```
^GSPC
1950-01-09 0.02489755
1950-01-16 -0.02130264
1950-01-23 0.01189081
```

```
sp500x_m \leftarrow apply.monthly(sp500x, sum)
head(sp500x_m, n = 3)
```

```
^GSPC
1950-01-31 0.023139508
1950-02-28 0.009921296
1950-03-31 0.004056917
```

Let's practice!

QUANTITATIVE RISK MANAGEMENT IN R



Exploring other kinds of risk factors

QUANTITATIVE RISK MANAGEMENT IN R



Alexander McNeil
Professor, University of York



Exploring other kinds of risk factors

- So far we have looked at:
 - Calculating log-returns and aggregating log-returns over longer intervals
 - Equity data, indexes and single stocks, and foreign-exchange (FX) data
- Two other categories of risk factors:
 - Commodities prices
 - Yields of zero-coupon bonds

Commodities data and interest-rate data

- Commodities such as gold and oil prices
 - Do log-returns behave like stocks?
- Government bonds value depends on interest rates
 - Consider yields of zero-coupon bonds as risk factors



Bond prices

- ullet Let p(t,T) denote the price at time t of a zero-coupon bond paying one unit at maturity T
 - $\circ \ p(0,10)$: price at t=0 of bond maturing at T=10
 - $\circ \ p(0,5)$: price at t=0 of bond maturing at T=5
 - $\circ \ p(5,10)$: price at t=5 of bond maturing at T=10

Yields as risk factors

• The **yield** y(t,T) is defined by the equation:

$$y(t,T) = rac{-\ln p(t,T)}{T-t}$$

- y(t,10): yield for a 10-year bond acquired at time t
- y(t,5): yield for a 5-year bond acquired at time t
- ullet Advantage of yields: comparable across maturities T
- ullet The mapping T to y(t,T) is yield curve at time t
- Log-returns or simple returns or yields?

Let's practice!

QUANTITATIVE RISK MANAGEMENT IN R

