



Case study presentation

Arnaud Amsellem

The R Trader





Your savings

Invested in a portfolio with 3 stocks

- Microsoft
- Yahoo
- Apple

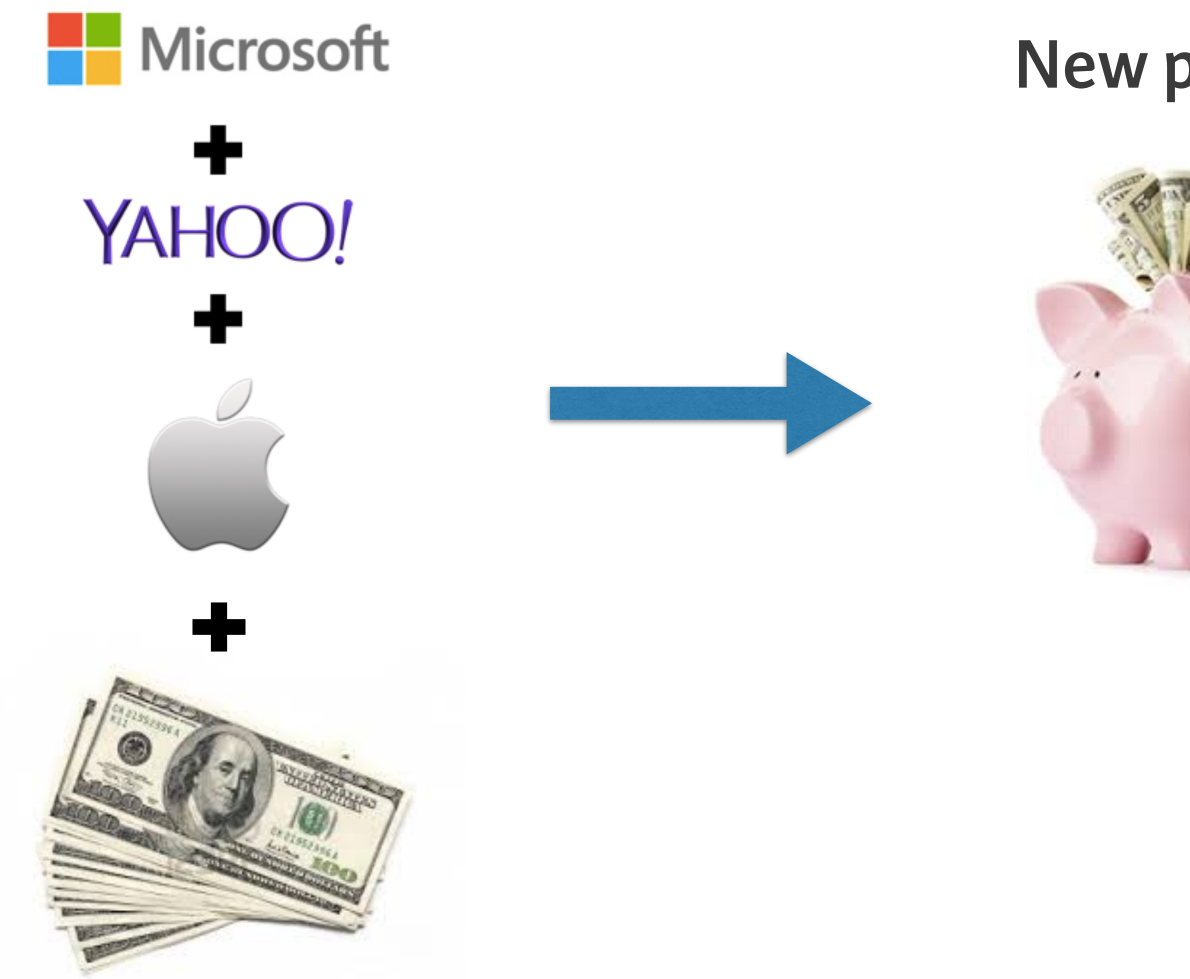
You have some spare cash to invest







Role of correlation



New portfolio





Role of correlation

- Rule number one in investment: capital protection
- Low correlation = protection from severe losses
- You will use the PerformanceAnalytics-package





Let's practice!





New stocks

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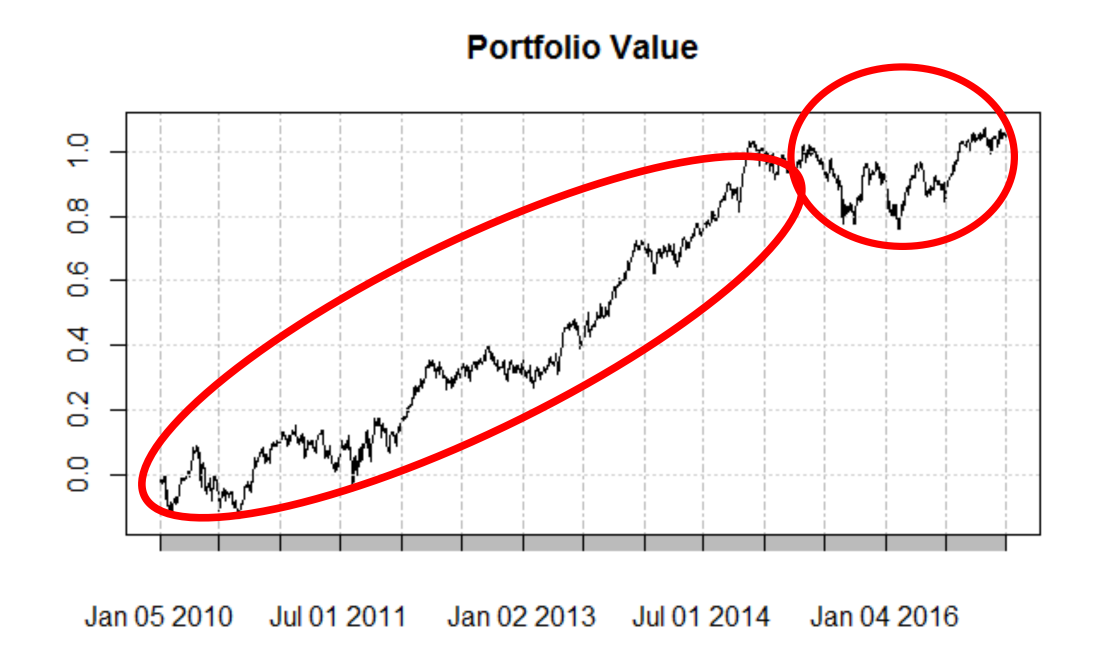
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Conclusions so far

- The value increased by 100% over the course of 7 years
- Really good performance between 2010 and 2014
- No performance since end of 2014





In what follows...

- Goal: Choose one stock to invest your spare cash
- A new dataset
- Choose only one stock
- Compare old and new portfolio





Let's practice!





Congratulations!

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Course wrap-up

- Chapter 1: xts, plot() etc...
- Chapter 2: Univariate time series
- Chapter 3: Multivariate time series
- Chapter 4: Case study





Going further in time series analysis

DataCamp courses



The xts and zoo packages make the task of managing and manipulating ordered observations fast and mistake free.



JEFFREY RYAN Creator of xts and quantmod





Introduction to Time Series Analysis

Learn the core techniques necessary to extract meaningful insights from time series data.



DAVID S. MATTESON Assistant Professor at Cornell University









Going further in time series analysis

CRAN Task View https://cran.r-project.org/web/views/TimeSeries.html

CRAN Task View: Time Series Analysis

Maintainer: Rob J Hyndman

Contact: Rob.Hyndman at monash.edu

Version: 2017-03-26

URL: https://CRAN.R-project.org/view=TimeSeries

Base R ships with a lot of functionality useful for time series, in particular in the stats packa also a considerable overlap between the tools for time series and those in the <u>Econometrics</u> at If you think that some package is missing from the list, please let us know.

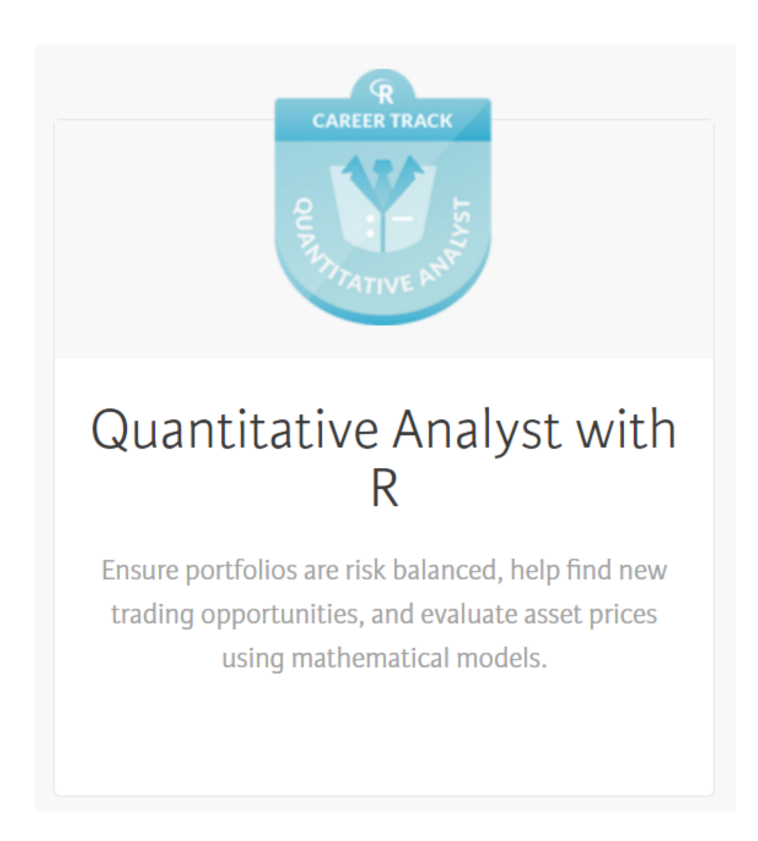
Basics

• Infrastructure: Base R contains substantial infrastructure for representing and analyzi



Going further in finance

DataCamp "Quantitative Analyst with R" career track





Going further in finance

Empirical Finance CRAN Task View https://cran.r-project.org/web/views/Finance.html

CRAN Task View: Empirical Finance

Maintainer: Dirk Eddelbuettel

Contact: Dirk.Eddelbuettel at R-project.org

Version: 2017-03-30

URL: https://CRAN.R-project.org/view=Finance

This CRAN Task View contains a list of packages useful for empirical work in Finance, gro

Besides these packages, a very wide variety of functions suitable for empirical work in Fina of other packages on the Comprehensive R Archive Network (CRAN). Consequently, sever Multivariate, Optimization, Robust, SocialSciences and TimeSeries Task Views.

The ctv nackage supports these Task Views Its functions install views and undate views a





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Thank you!