

Introduction to Trading Systems

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Outline

- Introduction to the quantstrat package
- Paber trading strategy example
- Analysis and reporting
- Multi-asset portfolios

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- 1 Introduction to the quantstrat package
- 2 Faber trading strategy example
- Analysis and reporting
- Multi-asset portfolios

Lecture references

- TradeAnalytics project page on R-forge: http://r-forge.r-project.org/projects/blotter/
 - documents and demos for:
 - blotter package
 - quantstrat package (specifically the demo scripts faber.R)[†]
- Using quantstrat by Jan Humme & Brian Peterson http://www.rinfinance.com/agenda/2013/workshop/Humme+Peterson.pdf
- R-SIG-FINANCE: https://stat.ethz.ch/mailman/listinfo/r-sig-finance

[†]demos are located in the directory: .../R-3.1.0/library/quantstrat/demo

Hierarchy of trading-related R packages

Quantitative analysis package hierarchy

Application Area	R Package
Performance metrics and graphs	Performance Analytics - Tools for performance and risk analysis
Portfolio optimization and quantitative trading strategies	PortfolioAnalytics - Portfolio analysis and optimization
	quantstrat – Rules-based trading system development
	blotter – Trading system accounting infrastructure
Data access and financial charting	quantmod - Quantitative financial modeling framework
	TTR - Technical trading rules
Time series objects	xts - Extensible time series
	zoo - Ordered observation

About blotter and quantstrat

- Provides support for multi-asset class and multi-currency portfolios for backtesting and other financial research. Still in heavy development.
- The software is in an beta stage
 - some things are not completely implemented (or documented)
 - some things invariably have errors
 - some implementations will change in the future
- Software has been in development for a number of years
 - blotter: Dec-2008
 - quantstrat: Feb-2010
- Software is used everyday by working professions in asset management

The quantstrat package

Description

quantstrat provides a generic infrastructure to model and backtest signal-based quantitative strategies. It is a high-level abstraction layer (built on xts, FinancialInstrument, blotter, etc.) that allows you to build and test strategies in very few lines of code.

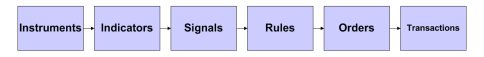
Key features

- Supports strategies which include indicators, signals, and rules
- Allows strategies to be applied to multi-asset portfolios
- Supports market, limit, stoplimit, and stoptrailing order types
- Supports order sizing and parameter optimization

Authors

- Peter Carl
- Brian Peterson
- Jeffrey Ryan

Quantstrat object model



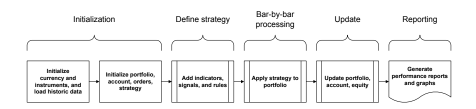
Generic Signal-Based Strategy Modeling:

- Instruments contain market data
- Indicators are quantitative values derived from market data
- Interaction between indicators and market data are used to generate signals (e.g. crossovers, thresholds)
- Rules use market data, indicators, signals, and current account/portfolio characteristics to generate orders
- Interaction between orders and market data generates transactions

Outline

- Paber trading strategy example

Basic strategy backtesting workflow for quantstrat

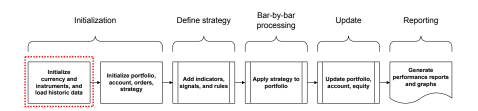


Key quantstrat functions

Initialization		
initOrders	initialize order container	
strategy	constructor for strategy object	
	Strategy definition	
add.indicator	add an indicator to a strategy	
add.signal	add a signal to a strategy	
add.rule	add a rule to a strategy	
add.distribution	add a distribution to a paramset in a strategy	
add.constraint	add a constraint on 2 distributions within a paramset $% \left(1\right) =\left(1\right) \left(1\right)$	
Processing		
applyStrategy	apply the strategy to arbitrary market data	
addPosLimit	add position and level limits at timestamp	
apply.paramset	apply a paramset to the strategy	
applyStrategy.rebalancing	apply the strategy to data with periodic rebalancing	

The functions in quantstrat are used in conjunction with the functions in blotter

Quantstrat backtesting: step 1



Loading the quantstrat package

```
library(quantstrat)
search()
    [1] ".GlobalEnv"
##
                                         "package:quantstrat"
    [3] "package:foreach"
                                         "package:blotter"
    [5] "package:PerformanceAnalytics"
                                         "package:FinancialInstrument"
    [7] "package:quantmod"
                                         "package:methods"
    [9] "package:Defaults"
                                         "package:TTR"
   [11] "package:xts"
                                         "package:zoo"
   [13] "package:stringr"
                                         "package:tools"
   [15] "package:knitr"
                                         "package:stats"
   [17] "package:graphics"
                                         "package:grDevices"
   [19] "package:utils"
                                         "package:datasets"
   [21] "Autoloads"
                                         "package:base"
```

Loading quantstrat causes these other libraries to be loaded automatically:

blotter

- PerformanceAnalytics
- TTR

foreach

- FinancialInstrument
- xts

quantmod

Defaults

Z00

Initialize a currency and a stock instrument

```
currency("USD")
## [1] "USD"
stock("SPY",currency="USD",multiplier=1)
## [1] "SPY"
ls(envir=FinancialInstrument:::.instrument)
## [1] "SPY" "USD"
ls(all=T)
## [1] ".blotter" ".strategy" "filename"
```

- botter functions used for instrument initialization
- Currency and trading instrument objects stored in the .instrument environment
- quantstrat creates a private storage area called .strategy

Fetch historic data

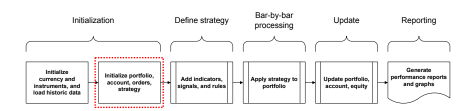
```
# system settings
initDate <- '1997-12-31'
startDate <- '1998-01-01'
endDate <- '2014-06-30'
initEq <- 1e6
Sys.setenv(TZ="UTC")
getSymbols('SPY', from=startDate, to=endDate, index.class="POSIXct", adjust=T)
SPY=to.monthly(SPY, indexAt='endof', drop.time=FALSE)
```

Must set timezone

SPY\$SMA10m <- SMA(Cl(SPY), 10)

- Must use a POSIX time-date index class
- In to.monthly, you must use 'endof' and you must set drop.time=FALSE

Quantstrat backtesting: step 2



Initialize portfolio and account

```
# inz portfolio, account
qs.strategy <- "qsFaber"
```

```
rm.strat(qs.strategy) # remove strategy etc. if this is a re-run
```

```
initPortf(qs.strategy,'SPY', initDate=initDate)
```

```
initAcct(qs.strategy,portfolios=qs.strategy, initDate=initDate, initEq=initEq)
```

- The function rm.strat removes any strategy, portfolio, account, or order book object with the given name
 - Facilitates re-running the code for debugging
- botter functions used for portfolio and account initialization

Initialize orders and strategy

The function initOrders sets up an order container for the portfolio.

The function strategy creates a strategy object.

```
# initialize orders container
args(initOrders)
## function (portfolio = NULL, symbols = NULL, initDate = "1999-12-31",
     . . . )
## NULL
initOrders(portfolio=qs.strategy,initDate=initDate)
# instantiate a new strategy object
args(strategy)
## function (name, ..., assets = NULL, constraints = NULL, store = FALSE)
## NULL.
strategy(qs.strategy,store=TRUE)
```

quantstrat specific initialization

Portfolio, account, orderbook, and strategy objects

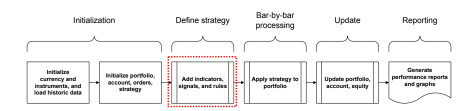
```
ls(all=T)
## [1] ".blotter" ".strategy" "endDate"
                                              "filename"
                                                            "initDate"
## [6] "initEq" "qs.strategy" "SPY"
                                              "startDate"
ls(.blotter)
## [1] "account.gsFaber" "portfolio.gsFaber"
ls(.strategy)
## [1] "order book.gsFaber" "gsFaber"
```

- .blotter holds the portfolio and account object
- .strategy holds the orderbook and strategy object

The quantstrat strategy object

```
args(getStrategy)
## function (x, envir = .strategy)
## NULL
strat <-getStrategy(qs.strategy)</pre>
class(strat)
## [1] "strategy"
summary(strat)
            Length Class Mode
##
## name
            1 -none- character
               -none- NULL
## assets
## indicators 0 -none- list
## signals
               -none- list
## rules
                 -none- list
## constraints 0
                -none- NULL
## init.
               -none- list
## wrapup 0
               -none- list
## call
                    -none- call
```

Quantstrat backtesting: step 3



Faber tactical asset allocation system

Buy-Sell rules:

- buy when monthly price > 10-month SMA
- sell and move to cash when monthly price < 10-month SMA

Notes:

- all entry and exit prices are on the day of the signal at the close
- all data series are total return series including dividends, updated monthly
- commissions and slippage are excluded

A Quantitative Approach to Tactical Asset Allocation by Mebane T. Faber, The Journal of Wealth Management, Spring 2007

The add.indicator function

- Indicators are typically standard technical or statistical analysis outputs, such as moving averages, bands, or pricing models
- Indicators are applied before signals and rules, and the output of indicators may be used as inputs to construct signals or fire rules

```
args(add.indicator)
## function (strategy, name, arguments, parameters = NULL, label = NULL,
       ..., enabled = TRUE, indexnum = NULL, store = FALSE)
## NULL.
```

Main arguments:

```
strategy object
strategy
            name of the indicator (must be an R function)
name
            arguments to be passed to the indicator function
arguments
label
            name to reference the indicator
```

Adding an indicator to a strategy

Add a 10-month simple moving average

```
add.indicator(strategy = qs.strategy, name = "SMA",
    arguments = list(x = quote(Cl(mktdata)), n=10), label="SMA10")
```

```
summary(getStrategy(qs.strategy))
##
     Length Class Mode
## name 1 -none- character
## assets 0
             -none- NULL
## indicators 1 -none-list
## signals 0 -none- list
             -none- list
## rules
## constraints 0
             -none- NULL
## init 0 -none- list
## wrapup 0
             -none- list
## call
             -none- call
```

The add.signals function

```
quantstrat supports the following signal types:
                 crossover signal ("gt", "lt", "eq", "gte", "lte")
sigCrossover
                 comparison signal ("gt", "lt", "eq", "gte", "lte")
sigComparison
                 threshold signal ("gt", "lt", "eq", "gte", "lte")
sigThreshold
sigPeak
                 peak/valley signals ("peak", "bottom")
sigFormula
                 signal calculated from a formula
```

```
args(add.signal)
## function (strategy, name, arguments, parameters = NULL, label = NULL,
       ..., enabled = TRUE, indexnum = NULL, store = FALSE)
## NULL.
```

Main arguments:

strategy object strategy name of the signal, must correspond to an R function name arguments to be passed to the indicator function arguments

Adding signals to a strategy

- Add signal for crossing above SMA
- Add signal for crossing below SMA

```
add.signal(qs.strategy,name="sigCrossover",
 arguments = list(columns=c("Close", "SMA10"), relationship="gt"),
 label="Cl.gt.SMA")
add.signal(qs.strategy,name="sigCrossover",
 arguments = list(columns=c("Close", "SMA10"), relationship="lt"),
 label="Cl.lt.SMA")
summary(getStrategy(qs.strategy))
  Length Class Mode
## name
            1 -none- character
## assets 0
               -none- NULL.
## indicators 1 -none-list
## signals 2 -none- list
## rules
                -none- list
## constraints 0
               -none- NULL
               -none- list
## init
## wrapup 0
               -none- list
## call
                 -none- call
```

The add.rules function

The function add.rule adds a rule to a strategy

```
## function (strategy, name, arguments, parameters = NULL, label = NULL,
## type = c(NULL, "risk", "order", "rebalance", "exit", "enter",
## "chain"), parent = NULL, ..., enabled = TRUE, indexnum = NULL,
## path.dep = TRUE, timespan = NULL, store = FALSE, storefun = TRUE)
## NULL
```

Main arguments:

```
strategy strategy object

name name of the rule (typically ruleSignal)

arguments arguments to be passed to the rule function

type type of rule ("risk", "order", "rebalance", "exit", "enter")
```

The ruleSignal function

ruleSignal is the default rule to generate a trade order on a signal

```
args(ruleSignal)

## function (mktdata = mktdata, timestamp, sigcol, sigval, orderqty = 0,

## ordertype, orderside = NULL, orderset = NULL, threshold = NULL,

## tmult = FALSE, replace = TRUE, delay = 1e-04, osFUN = "osNoOp",

## pricemethod = c("market", "opside", "active"), portfolio,

## symbol, ..., ruletype, TxnFees = 0, prefer = NULL, sethold = FALSE,

## label = "", order.price = NULL, chain.price = NULL, time.in.force = "")

## NULL
```

Main arguments:

sigcol column name to check for signal sigval signal value to match

orderqty quantity for order or 'all', modified by osFUN

ordertype "market", "limit", "stoplimit", "stoptrailing", "iceberg"

orderside "long", "short", or NULL

osFUN function or name of order sizing function (default is osNoOp)

Add rules to a strategy

- Add rule to enter when Cl.gt.SMA is true
- Add rule to exit when Cl.lt.SMA is true

```
# go long when close > MA
add.rule(qs.strategy, name='ruleSignal',
    arguments = list(sigcol="Cl.gt.SMA", sigval=TRUE, orderqty=900,
    ordertype='market', orderside='long'),
    type='enter')
```

```
# exit when close < MA
add.rule(qs.strategy, name='ruleSignal',
   arguments = list(sigcol="Cl.1t.SMA", sigval=TRUE, orderqty='all',
   ordertype='market', orderside='long'),
   type='exit')</pre>
```

The completed strategy object

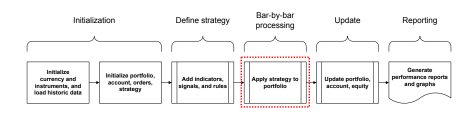
The strategy object now contains a complete set of quantitative trading rules ready to be applied to a portfolio of assets.

```
summary(getStrategy(qs.strategy))
##
            Length Class Mode
                -none- character
## name
              -none- NULL
## assets
## indicators 1 -none-list
         2 -none-list
## signals
## rules
               -none- list
## constraints 0
                -none- NULL
## init.
              -none- list
## wrapup 0
               -none- list
## call
                 -none- call
```

The strategy object contains:

- 1 user defined indicator
- 2 user defined signals
- 2 user defined trading rules

Quantstrat backtesting: step 4



The applyStrategy function

The applyStrategy function applies the strategy to arbitrary market data

```
args(applyStrategy)

## function (strategy, portfolios, mktdata = NULL, parameters = NULL,

## ..., debug = FALSE, symbols = NULL, initStrat = FALSE, updateStrat = FALSE,

## initBySymbol = FALSE, gc = FALSE, delorders = FALSE)

## NULL
```

Main arguments:

strategy an object of type 'strategy'
portfolios a list of portfolios to apply the strategy to
parameters named list of parameters to be applied during evaluation of

the strategy

Apply the strategy

Calling applyStrategy generates transactions in the specified portfolio.

```
applyStrategy(strategy=qs.strategy , portfolios=qs.strategy)
```

```
getTxns(Portfolio=qs.strategy, Symbol="SPY")
              Txn.Qtv
                       Txn.Price Txn.Fees
                                             Txn. Value Txn. Avg. Cost Net. Txn. Realized. PL
##
## 1997-12-31
                     0
                         0.000000
                                                  0.000
                                                            0.000000
                                                                                   0.0000
## 1999-10-29
                  900 104.732831
                                             94259.548
                                                          104.732831
                                                                                   0.0000
## 2000-09-29
                -900 110.880542
                                            -99792.488
                                                          110.880542
                                                                                5532.9397
## 2002-03-28
                  900
                       90.076820
                                             81069.138
                                                           90.076820
                                                                                   0.0000
## 2002-04-30
                       84.838332
                                            -76354.499
                                                           84.838332
                                                                               -4714.6390
                -900
                       73.524300
                                             66171.870
## 2003-04-30
                  900
                                                           73.524300
                                                                                   0.0000
## 2004-08-31
                 -900
                       90.615126
                                           -81553 613
                                                           90.615126
                                                                               15381.7436
## 2004-09-30
                       91.524627
                                             82372.165
                                                           91.524627
                                                                                   0.0000
                  900
## 2007-12-31
                -900 127.365627
                                         0 -114629.065
                                                          127.365627
                                                                               32256.9001
## 2009-06-30
                  900
                       83.080687
                                             74772 618
                                                           83.080687
                                                                                   0.0000
## 2010-06-30
                       95.050379
                                           -85545.341
                                                           95.050379
                                                                               10772.7225
                 -900
## 2010-07-30
                 900 101.542388
                                             91388.149
                                                          101.542388
                                                                                   0.0000
## 2010-08-31
                 -900
                       96 974960
                                            -87277.464
                                                           96 974960
                                                                               -4110.6849
## 2010-09-30
                  900 105.659523
                                             95093.571
                                                          105.659523
                                                                                   0.0000
## 2011-08-31
                 -900 114.804639
                                          0 -103324.175
                                                          114.804639
                                                                                8230.6044
## 2012-01-31
                  900 124.777069
                                         0 112299.362
                                                          124.777069
                                                                                   0.0000
```

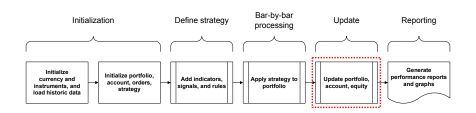
The mktdata object

mktdata is a special variable constructed during the execution of applyStrategy. It is a time series object which contains the historic price data as well as the calculated indicators, signals, and rules:

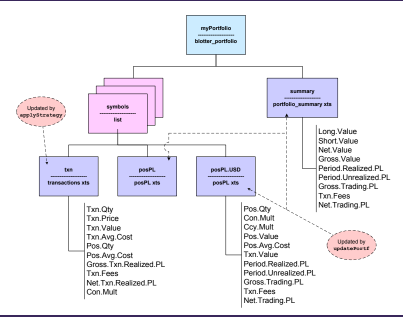
```
mktdata["2002"]
              SPY.Open SPY.High SPY.Low SPY.Close SPY.Volume SPY.Adjusted SPY.Close.SMA.10.SMA10 Cl.gt.SMA Cl.1t.SMA
  2002-01-31 90.2823 92.5411 85.0195
                                         88.7685 445459915
                                                                                        90.6892
                                                                                                                 NA
                                                                                        89.5718
## 2002-02-28 88.6980 88.8627 84.5646
                                         87.1764 541228569
                                                                   87.18
                                                                                                                 NA
## 2002-03-28 87.6234 92.6095 87.4587
                                         90.0768 490924657
                                                                   90.08
                                                                                        88.7995
## 2002-04-30 89.8487 90.5330 83.8709
                                         84.8383 514215242
                                                                   84.84
                                                                                        87.7365
                                                                                                       NA
## 2002-05-31 84.9249 87.5048 82.5101
                                         84.3349 575450897
                                                                   84.33
                                                                                        86.7204
                                                                   78.11
                                                                                        85.6425
                                                                                                       NA
## 2002-06-28 84.2327 84.6338 75.1347
                                         78.1104 679144777
## 2002-07-31 78.2840 78.7734 61.3138
                                         71.9537 1424338940
                                                                   71.95
                                                                                        84.6746
                                                                                                                 NA
## 2002-08-30 71.7327 76.6817 65.9471
                                         72.4431 1186084060
                                                                   72.44
                                                                                        83.6494
                                                                                                       NA
## 2002-09-30 71.6143 73.6666 64.1416
                                         64.8473 1282107423
                                                                   64.85
                                                                                        81.2197
## 2002-10-31 65.3547 72.3794 61.1050
                                         70.1832 1695461119
                                                                   70.18
                                                                                        79.2733
## 2002-11-29 70.0484 75.2812 69.3348
                                         74.5121 1032026655
                                                                                        77.8476
                                                                                                       NA
## 2002-12-31 75.6935 76.1533 69.4046
                                                                                        76.1597
                                                                                                       NA
                                                                                                                 NA
                                         70.2970 917527170
```

 Inspecting mktdata can be very helpful in understanding strategy processing and debugging

Quantstrat backtesting: step 5



How the blotter_portfolio object gets updated



Update portfolio, account, and equity

```
updatePortf(qs.strategy)

updateAcct(qs.strategy)

updateEndEq(qs.strategy)
```

- Functions must be called in order:
 - updatePortf
 - updateAcct
 - updateEndEq

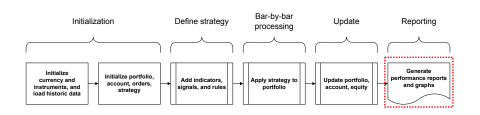
Data integrity check

```
checkBlotterUpdate <- function(port.st.account.st.verbose=TRUE)</pre>
 ok <- TRUE
 p <- getPortfolio(port.st)
 a <- getAccount(account.st)
 syms <- names(p$symbols)
 port.tot <- sum(sapply(syms.FUN = function(x) eval(parse(
    text=paste("sum(p$symbols",x,"posPL.USD$Net.Trading.PL)",sep="$")))))
 port.sum.tot <- sum(p$summary$Net.Trading.PL)
 if( !isTRUE(all.equal(port.tot.port.sum.tot)) ) {
    ok <- FALSE
    if( verbose )
      print("portfolio P&L doesn't match sum of symbols P&L")
 initEq <- as.numeric(first(a$summary$End.Eq))
 endEq <- as.numeric(last(a$summary$End.Eq))
 if( !isTRUE(all.equal(port.tot,endEq-initEq)) ) {
    ok <- FALSE
    if ( verbose )
      print("portfolio P&L doesn't match account P&L")
 if( sum(duplicated(index(p$summary))) ) {
    ok <- FALSE
    if ( verbose )
      print("duplicate timestamps in portfolio summary")
 if( sum(duplicated(index(a$summary))) ) {
    ok <- FALSE
    if( verbose )
      print("duplicate timestamps in account summary")
 return(ok)
checkBlotterUpdate(gs.strategv.gs.strategv)
## [1] TRUE
```

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Quantstrat backtesting: step 6

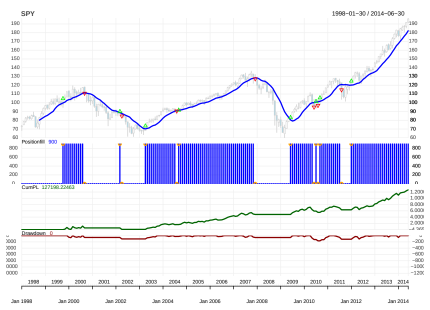


Plot performance

```
# create custom theme
myTheme<-chart_theme()</pre>
myTheme$col$dn.col<-'lightblue'</pre>
myTheme$col$dn.border <- 'lightgray'
myTheme$col$up.border <- 'lightgray'</pre>
```

```
# plot performance
chart.Posn(qs.strategy, Symbol = 'SPY', Dates = '1998::',theme=myTheme,
 TA=' add SMA(n=10,col=4, on=1, lwd=2)')
```

Faber/quanstrat system performance



Trade statistics

tstats <- t(tradeStats(qs.strategy))</pre>

qsFaber	Avg.Win.Trade	14434.982
SPY	Med.Win.Trade	10772.723
15	Avg.Losing.Trade	-4412.6619
7	Med.Losing.Trade	-4412.6619
127198.22	Avg.Daily.PL	10558.264
9049.9409	Med.Daily.PL	8152.8311
8230.6044	Std.Dev.Daily.PL	12602.464
32256.9	Ann.Sharpe	13.299562
-4714.639	Max.Drawdown	-16564.913
72174.91	Profit.To.Max.Draw	7.6787739
-8825.3239	Avg.WinLoss.Ratio	3.271264
12631.502	Med.WinLoss.Ratio	2.4413206
71.428571	Max.Equity	127198.22
28.571429	Min.Equity	-4.3655746e-10
8.17816	End.Equity	127198.22
	SPY 15 7 127198.22 9049.9409 8230.6044 32256.9 -4714.639 72174.91 -8825.3239 12631.502 71.428571 28.571429	SPY Med.Win.Trade 15 Avg.Losing.Trade 7 Med.Losing.Trade 127198.22 Avg.Daily.PL 9049.9409 Med.Daily.PL 8230.6044 Std.Dev.Daily.PL 32256.9 Ann.Sharpe -4714.639 Max.Drawdown 72174.91 Profit.To.Max.Draw -8825.3239 Avg.WinLoss.Ratio 12631.502 Med.WinLoss.Ratio 71.428571 Max.Equity 28.571429 Min.Equity

The order_book object

The function getOrderBook can be used to retrieve the order_book object

```
ob <- getOrderBook(qs.strategy)</pre>
class(ob)
## [1] "order book"
names(ob)
## [1] "qsFaber"
names(ob$qsFaber)
## [1] "SPY"
names(ob$qsFaber$SPY)
    [1] "Order.Qty"
                            "Order Price"
                                                "Order.Type"
                                                             "Order.Side"
                                                "Order.StatusTime" "Prefer"
    [5] "Order.Threshold"
                            "Order.Status"
##
    [9] "Order.Set"
                            "Txn.Fees"
                                                "R111e"
                                                                    "Time. In. Force"
```

The orderbook object

```
ob$qsFaber$SPY[,1:5]
                        Order.Qty Order.Price
                                                      Order. Type Order. Side Order. Threshold
##
                                                                  "long"
  1999-10-29 00:00:00 "900"
                                   "104.732831442796" "market"
  2000-09-29 00:00:00 "all"
                                                                  "long"
                                                                              NA
                                   "110.88054219626"
                                                       "market"
  2002-03-28 00:00:00 "900"
                                                                             NΑ
                                   "90.0768199177471" "market."
                                                                  "long"
  2002-04-30 00:00:00 "all"
                                   "84.838332136991"
                                                                  "long"
                                                                              NΑ
                                                       "market"
  2003-04-30 00:00:00 "900"
                                                                  "long"
                                                                              NΑ
                                   "73.5242995992802" "market"
  2004-08-31 00:00:00 "all"
                                   "90.6151258710772" "market"
                                                                  "long"
                                                                              NA
  2004-09-30 00:00:00 "900"
                                                                  "long"
                                   "91.5246273092301" "market"
                                                                             NA
  2007-12-31 00:00:00 "all"
                                   "127.365627370135" "market"
                                                                  "long"
  2009-06-30 00:00:00 "900"
                                   "83.0806870602298" "market"
                                                                             NΑ
                                                                  "long"
  2010-06-30 00:00:00 "all"
                                   "95.0503787569706" "market"
                                                                             NΑ
                                                                  "long"
  2010-07-30 00:00:00
                       "900"
                                   "101.542387769145" "market"
                                                                  "long"
                                                                              NA
  2010-08-31 00:00:00 "all"
                                   "96.9749601520692" "market"
                                                                  "long"
  2010-09-30 00:00:00 "900"
                                   "105.659522947531" "market"
                                                                  "long"
                                                                             NA
  2011-08-31 00:00:00 "all"
                                   "114.804638992219" "market"
                                                                  "long"
                                                                              NΑ
## 2012-01-31 00:00:00 "900"
                                   "124.777068734084" "market"
                                                                  "long"
                                                                              NA
```

The orderbook object

ob\$qsFaber\$SPY[,6:11] Prefer Order.Set Txn.Fees Rule ## Order.Status Order.StatusTime "1999-11-30 00:00:00" NΑ "0" "ruleSignal.rule" ## 1999-10-29 00:00:00 "closed" 2000-09-29 00:00:00 "closed" "2000-10-31 00:00:00" "ruleSignal.rule" 2002-03-28 00:00:00 "closed" "2002-04-30 00:00:00" "ruleSignal.rule" NA "0" 2002-04-30 00:00:00 "closed" "2002-05-31 00:00:00" NΑ "0" "ruleSignal.rule" "ruleSignal.rule" 2003-04-30 00:00:00 "closed" "2003-05-30 00:00:00" 2004-08-31 00:00:00 "closed" "2004-09-30 00:00:00" NA "0" "ruleSignal.rule" 2004-09-30 00:00:00 "closed" "2004-10-29 00:00:00" NA "0" "ruleSignal.rule" ## 2007-12-31 00:00:00 "closed" "2008-01-31 00:00:00" "ruleSignal.rule" NΑ 2009-06-30 00:00:00 "closed" "2009-07-31 00:00:00" "ruleSignal.rule" NA "0" 2010-06-30 00:00:00 "closed" "2010-07-30 00:00:00" NA "0" "ruleSignal.rule"

NΑ

NA

NA

"0"

"2010-08-31 00:00:00"

"2010-09-30 00:00:00"

"2010-10-29 00:00:00"

"2011-09-30 00:00:00"

"2012-02-29 00:00:00" ""

2010-07-30 00:00:00 "closed"

2010-08-31 00:00:00 "closed"

2010-09-30 00:00:00 "closed"

2011-08-31 00:00:00 "closed"

2012-01-31 00:00:00 "closed"

"ruleSignal.rule"

"ruleSignal.rule"

"ruleSignal.rule"

"ruleSignal.rule"

"ruleSignal.rule"

Per-trade statistics

perTradeStats(qs.strategy)

```
End Init.Pos Max.Pos Num.Txns Max.Notional.Cost Net.Trading.PL
         Start
                                                                                              MAE
## 1 1999-10-29 2000-09-29
                               900
                                       900
                                                           94259.548
                                                                          5532.9397 -4.3655746e-10
                                                           81069.138 -4714.6390 -4.7146390e+03
## 2 2002-03-28 2002-04-30
                              900
                                      900
    2003-04-30 2004-08-31
                           900
                                      900
                                                           66171.870 15381.7436 0.0000000e+00
    2004-09-30 2007-12-31
                           900
                                      900
                                                           82372.165
                                                                     32256.9001 -1.4551915e-11
    2009-06-30 2010-06-30
                              900
                                      900
                                                           74772.618
                                                                     10772.7225 -4.3655746e-11
    2010-07-30 2010-08-31
                           900
                                      900
                                                           91388.149
                                                                       -4110.6849 -4.1106849e+03
    2010-09-30 2011-08-31
                             900
                                      900
                                                          95093.571
                                                                        8230.6044 -3.9290171e-10
## 8 2012-01-31 2014-06-30
                               900
                                       900
                                                         112299.362
                                                                         63848.6381 -2.6193447e-10
              MFE Pct.Net.Trading.PL
##
                                           Pct.MAE
                                                         Pct.MFE tick.Net.Trading.PL
                                                                                          tick.MAE
## 1 1.1326653e+04
                         0.058698984 -4.6314402e-15 1.2016451e-01
                                                                         614.77108 -4.8506384e-11
## 2 4.3655746e-11
                      -0.058155781 -5.8155781e-02 5.3850018e-16
                                                                          -523.84878 -5.2384878e+02
## 3 1.7891989e+04
                       0.232451399
                                     0.0000000e+00 2.7038663e-01
                                                                          1709.08263 0.0000000e+00
## 4 3.8233791e+04
                    0.391599519 -1.7666059e-16 4.6415912e-01
                                                                          3584.10001 -1.6168795e-12
## 5 2.3226951e+04
                    0.144073095 -5.8384669e-16 3.1063445e-01
                                                                          1196.96917 -4.8506384e-12
## 6 5.8207661e-11
                        -0.044980502 -4.4980502e-02 6.3692789e-16
                                                                         -456.74276 -4.5674276e+02
## 7 1.9674682e+04
                       0.086552691 -4.1317379e-15 2.0689813e-01
                                                                         914.51160 -4.3655746e-11
## 8 6.3848638e+04
                    0.568557444 -2.3324663e-15 5.6855744e-01
                                                                         7094.29313 -2.9103830e-11
         tick MFE
##
## 1 1 2585170e+03
## 2 4.8506384e-12
## 3 1.9879988e+03
## 4 4.2481990e+03
## 5 2.5807723e+03
## 6 6.4675179e-12
## 7 2 1860758e+03
```

8 7.0942931e+03

MAE and MFE plots

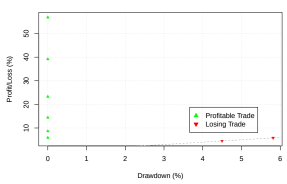
quantstrat includes the capability to generate maximum adverse excursion (MAE) and maximum favorable excursion (MFE) charts.

```
chart.ME(Portfolio=qs.strategy, Symbol='SPY', type='MAE', scale='percent')
```

```
chart.ME(Portfolio=qs.strategy, Symbol='SPY', type='MFE', scale='percent')
```

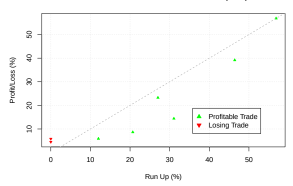
Equity curve





Performance summary





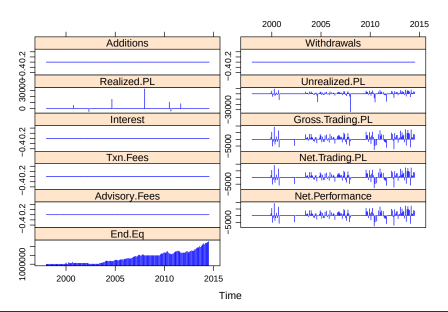
Retrieving the account summary

The function getAccount returns the account object

```
a <- getAccount(qs.strategy)
last(a$summarv.5)
             Additions Withdrawals Realized.PL Unrealized.PL Interest Gross.Trading.PL Txn.Fees
                                                  7232.27
                                                                         7232.2717
## 2014-02-28
## 2014-03-31
                                             1378.12 0
                                                                      1378 1224
## 2014-04-30
                                             1164.42 0
                                                                   1164.4203
                                                  3914.24
                                                                   3914.2438
## 2014-05-30
## 2014-06-30
                                                                         3562.9902
                                                   3562.99
             Net.Trading.PL Advisorv.Fees Net.Performance
                                                          End.Ea
## 2014-02-28
                 7232.2717
                                              7232.2717 1117178.4
## 2014-03-31
                1378.1224
                                              1378.1224 1118556.6
## 2014-04-30
               1164.4203
3914.2438
                                              1164 4203 1119721 0
## 2014-05-30
                                              3914 2438 1123635 2
             3562.9902
## 2014-06-30
                                              3562.9902 1127198.2
library(lattice)
xvplot(a$summarv,tvpe="h",col=4)
```

 Use xyplot to display the entire account summary multivariate time series

Account summary time series object



Plot equity curve and performance chart

With the full portfolio-level equity time series, any type of performance or risk analysis is readily available.

```
equity <- a$summary$End.Eq

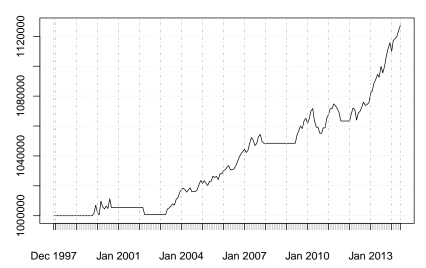
plot(equity,main="Faber Strategy Equity Curve")

ret <- Return.calculate(equity,method="log")

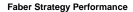
charts.PerformanceSummary(ret, colorset = bluefocus,
    main="Faber Strategy Performance")</pre>
```

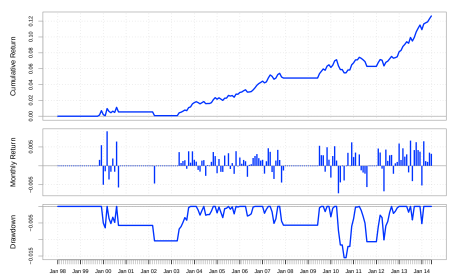
Equity curve

Faber Strategy Equity Curve



Performance summary





Outline

- Introduction to the quantstrat package
- 2 Faber trading strategy example
- Analysis and reporting
- Multi-asset portfolios

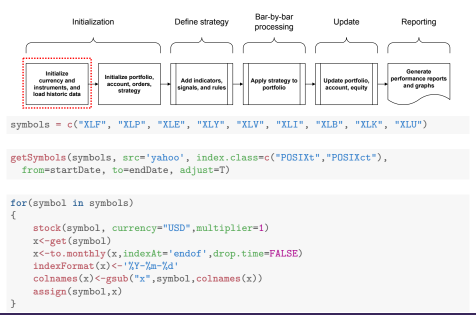
Multi-asset portfolios

The real power of the quantstrat/blotter framework comes from its ability to apply a quantitative trading strategy to a multi-asset portfolio and analyze performance and risk at both the component and portfolio level.

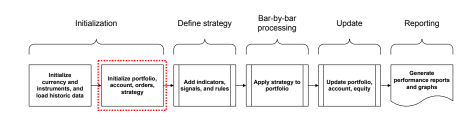
In the following example, we'll use a 9-asset portfolio composed of the 9 Select Sector SPDRs that divide the S&P 500 into nine sector index funds:

Symbol	Sector					
XLY	Consumer Discretionary					
XLP	Consumer Staples					
XLE	Energy					
XLF	Financial					
XLV	Health Care					
XLI	Industrial					
XLB	Materials					
XLK	Technology					
XLU	Utilities					

Fetch historic data



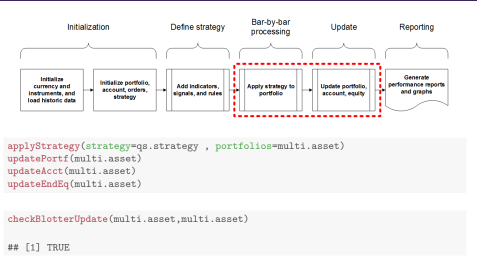
Initialize new portfolio, account, and orders objects



```
multi.asset <- "multiAsset"
rm.strat(multi.asset) # remove strategy etc. if this is a re-run</pre>
```

```
initPortf(multi.asset,symbols=symbols, initDate=initDate)
initAcct(multi.asset,portfolios=multi.asset, initDate=initDate,
   initEq=initEq)
initOrders(portfolio=multi.asset,initDate=initDate)
```

Applying strategy to a multi-asset portfolio



 Previously defined strategy (qs.strategy) applied to newly defined portfolio (multi.asset)

Multiple assets in the portfolio

```
a <- getAccount(multi.asset)
p <- getPortfolio(multi.asset)
names(p$symbols)
## [1] "XLB" "XLE" "XLF" "XLI" "XLK" "XLP" "XLU" "XLV" "XLY"</pre>
```

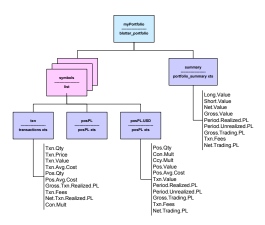
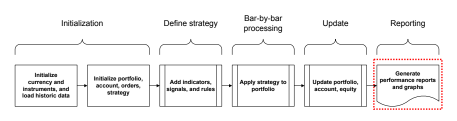
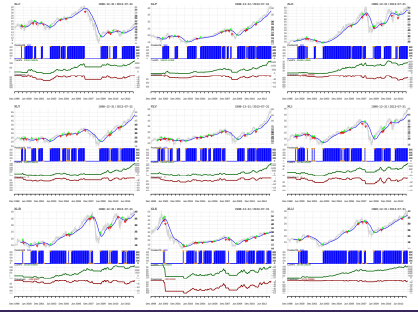


Chart individual asset performance



```
par(mfrow=c(3,3))
for(symbol in symbols)
{
    chart.Posn(Portfolio=multi.asset,Symbol=symbol,theme=myTheme,
        TA="add_SMA(n=10,col='blue')")
}
par(mfrow=c(1,1))
```

Performance of Select Sector SPDRs



Trade stats by instrument

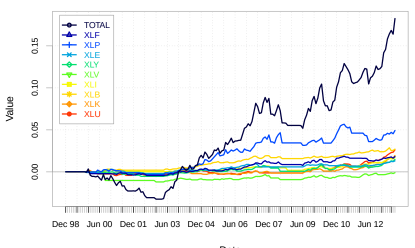
	XLB	XLE	XLF	XLI	XLK	XLP	XLU	XLV	XLY
Portfolio	multiAsset	multiAsset	multiAsset	multiAsset	multiAsset	multiAsset	multiAsset	multiAsset	multiAsset
Symbol	XLB	XLE	XLF	XLI	XLK	XLP	XLU	XLV	XLY
Num.Txns	27	21	21	29	27	21	17	29	29
Num.Trades	13	10	10	14	13	10	8	14	14
Net.Trading.PL	18149.6368	48489.1495	13043.5863	14786.5300	-923.8318	16943.5194	26766.2464	19355.2981	25910.3805
Avg.Trade.PL	998.96885	3582.85189	693.46967	406.87377	-250.84503	624.56664	2967.42208	185.51096	486.30481
Med.Trade.PL	-802.3981910	167.1163589	-219.8554014	-438.1438077	-9.3723334	589.9618737	1973.6004956	-393.1114261	-355.2561579
Largest.Winner	9329.6832	26207.9466	4034.0120	6563.8451	3086.9581	3316.9884	8727.9995	2449.9046	5368.5295
Largest.Loser	-2808.1633	-9635.3881	-1621.4767	-3726.5390	-7977.6444	-3007.5398	-1101.8045	-1158.0362	-1678.8730
Gross.Profits	24031.3814	53694.8931	12076.3098	17795.7287	12348.8629	10925.1576	25406.8732	8362.3529	15574.8896
Gross.Losses	-11044.7864	-17866.3743	-5141.6131	-12099.4959	-15609.8484	-4679.4912	-1667.4966	-5765.1994	-8766.6223
Std.Dev.Trade.PL	3757.2460	10302.0010	2142.5179	2798.5088	2990.3737	1889.0556	3548.9713	1245.1956	2385.2511
Percent.Positive	30.769231	50.000000	40.000000	42.857143	46.153846	60.000000	75.000000	42.857143	35.714286
Percent.Negative	69.230769	50.000000	60.000000	57.142857	53.846154	40.000000	25.000000	57.142857	64.285714
Profit.Factor	2.17581224	3.00536037	2.34873949	1.47078266	0.79109436	2.33468922	15.23653705	1.45048805	1.77661237
Avg.Win.Trade	6007.8453	10738.9786	3019.0775	2965.9548	2058.1438	1820.8596	4234.4789	1393.7255	3114.9779
Med.Win.Trade	5686.6225	11481.5751	3123.4865	3354.0868	2300.3273	1916.7988	3905.5604	1700.5876	3995.5455
Avg.Losing.Trade	-1227.19849	-3573.27485	-856.93552	-1512.43699	-2229.97834	-1169.87280	-833.74828	-720.64993	-974.06914
Med.Losing.Trade	-927.42491	-2489.34160	-872.96902	-1369.38922	-1776.34241	-629.59026	-833.74828	-768.32467	-1012.12435
Avg.Daily.PL	998.96885	3582.85189	693.46967	406.87377	-271.74878	693.96294	2967.42208	199.78103	567.35561
Med.Daily.PL	-802.39819	167.11636	-219.85540	-438.14381	153.13779	452.34288	1973.60050	-367.76002	-179.40849
Std.Dev.Daily.PL	3757.2460	10302.0010	2142.5179	2798.5088	3077.4194	2306.8152	3548.9713	1186.7321	2394.9023
Ann.Sharpe	4.2206815	5.5208702	5.1381087	2.3079866	-1.4017843	4.7755538	13.2732450	2.6724023	3.7606925
Max.Drawdown	-5564.0242	-19661.7175	-4936.8513	-6812.0480	-12017.5942	-5201.5280	-3398.7624	-6233.6863	-6524.6937
Profit.To.Max.Draw	3.261962207	2.466170589	2.642086148	2.170643842	-0.076873273	3.257411915	7.875291915	3.104952236	3.971125940
Avg.WinLoss.Ratio	4.89557754	3.00536037	3.52310923	1.96104354	0.92294342	1.55645948	5.07884568	1.93398407	3.19790226
Med.WinLoss.Ratio	6.1316258	4.6122939	3.5780039	2.4493306	1.2949796	3.0445179	4.6843400	2.2133710	3.9476824
Max.Equity	18449.573	55490.236	13043.586	14786.530	0.000	16943.519	28340.646	19355.298	25910.380
Min.Equity-4.3309987e+03-3.0397492e+03-1.9201746e+03-5.3296743e+03-1.2017594e+04-1.6370905e-11-5.6569207e+02-4.0790679e+03-4.4412056e+03-6.00000000000000000000000000000000000									
End.Equity	18149.6368	48489.1495	13043.5863	14786.5300	-923.8318	16943.5194	26766.2464	19355.2981	25910.3805

Individual asset returns

```
rets.multi <- PortfReturns(multi.asset)
colnames(rets.multi) <- symbols</pre>
rets.multi <- na.omit(cbind(rets.multi,Return.calculate(a$summary$End.Eq)))</pre>
names(rets.multi)[length(names(rets.multi))] <- "TOTAL"</pre>
rets.multi <- rets.multi[,c("TOTAL",symbols)]</pre>
round(tail(rets.multi.5).6)
##
                 TOTAL
                             XLF
                                       XLP
                                                 XLE
                                                           XLY
                                                                     XLV
## 2013-03-28 0.010888 0.000757 0.001762 0.000609
                                                      0.000821
                                                                0.000681
## 2013-04-30 0.005079
                        0.000330 -0.000932 0.000439 -0.000233
                                                                0.000475
## 2013-05-31 0.003641
                        0.000670 0.001997 0.001022 0.001862 0.000770
## 2013-06-28 -0.003822 -0.001479 -0.001634 -0.000279 -0.000602 -0.000820
## 2013-07-31 0.015991
                        0.001917 0.003708 0.000936 0.002268
                                                                0.001026
##
                    XLI
                             XLB
                                       XLK
                                                XLU
## 2013-03-28 0.001670
                        0.001775 0.002408 0.001993
## 2013-04-30 0.001046
                        0.002076 0.001236 0.001444
  2013-05-31 -0.000796 -0.003341 0.000699 0.001355
  2013-06-28 -0.000108 0.000299 -0.000255 0.000413
## 2013-07-31 0.001548 0.001467 0.003069 0.002673
chart.CumReturns(rets.multi, colorset= rich10equal, legend.loc = "topleft",
 main="SPDR Cumulative Returns")
```

Cumulative returns by asset

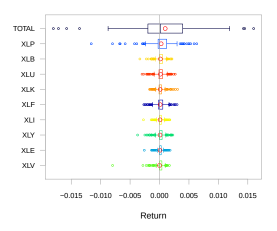
SPDR Cumulative Returns



Return distribution analysis

```
chart.Boxplot(rets.multi, main = "SPDR Returns", colorset= rich10equal)
```

SPDR Returns

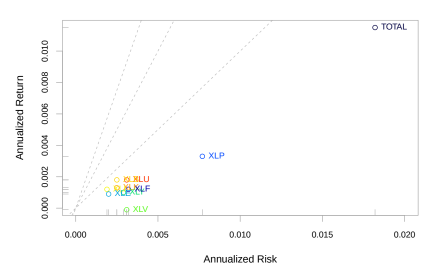


Annulized risk and return

```
(ar.tab <- table.AnnualizedReturns(rets.multi))
                             TOTAL.
##
                                      XI.F XI.P XI.F. XI.Y XI.V
                                                                          XT.T
## Annualized Return
                            0.0115 0.0012 0.0033 0.0009 0.0010 -0.0001 0.0012
  Annualized Std Dev 0.0182 0.0032 0.0077 0.0020 0.0029 0.0031 0.0019
  Annualized Sharpe (Rf=0%) 0.6302 0.3910 0.4268 0.4494 0.3516 -0.0218 0.6009
##
                               XLB
                                      XLK
                                             XLU
## Annualized Return 0.0018 0.0013 0.0018
## Annualized Std Dev
                         0.0025 0.0025 0.0031
## Annualized Sharpe (Rf=0%) 0.7407 0.5207 0.5615
max.risk <- max(ar.tab["Annualized Std Dev",])</pre>
max.return <- max(ar.tab["Annualized Return",])</pre>
chart.RiskReturnScatter(rets.multi.
 main = "SPDR Performance", colorset = rich10equal,
 xlim=c(0,max.risk*1.1),ylim=c(0,max.return))
```

Risk-return scatter plot





Consolidated equity curve

The End.Eq column from the account summary time series represents the consolidated equity value across all portfolios and all of their assets.

```
equity <- a$summary$End.Eq
```

```
plot(equity,main="Consolidated SPDR Equity Curve")
```

Equity curve

Consolidated SPDR Equity Curve



Dec 2012



http://depts.washington.edu/compfin