Using quantstrat

to evaluate intraday trading strategies

this version: 2012-05-20

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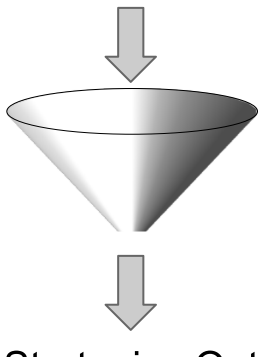
Overview

- Richard Feynman said that science was the process of first making a guess, then computing the consequences of that guess (building a model), and finally confirming or rejecting the guess with experiment.
- Why do we backtest?
- What do we hope to achieve?
- What tools do we use?
- create a scientific, hypothesis-driven approach to quantitative strategy development

Strategy Creation: Idea Funnel

- formulate your hypothesis
- test idea in research platform (R, historical data (e.g. Reuters))
- refine if promising
 - (or new ideas suggest themselves during testing)
- reject quickly if not promising
 - Vast majority (90%+) of ideas will not work out
- perform parameter robustness and walk forward optimization testing
- when you have a credible research model (your quantstrat code), implement for production rollout

Ideas In



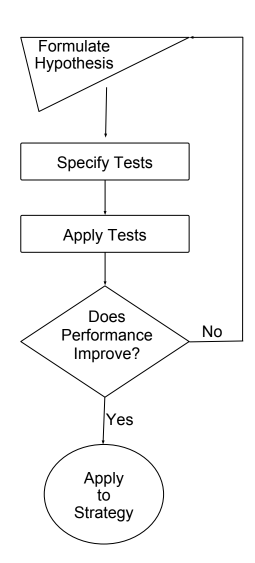
Strategies Out

Strategy Creation: Product Testing

- product testing may be done both before and after production rollout
- identify hypotheses about the mechanism of action of the strategy.
 How does your strategy make money?
- generate lists of instruments that may be subject to the same method of action
- test target instruments
 - start with your 'standard' parameters or parameter ranges
 - run Parameter Robustness and
 - Walk Forward Optimization on promising assets
- roll out new instruments to production

Strategy Improvement Process

- no strategy is 'done' until you turn it off
- collect ideas on improving strategy
- formalize Hypotheses from ideas
- specify tests that will demonstrate improvement based on the hypothesis
- specify success criteria for measuring results
- code improvement hypothesis into the reference research implementation of the strategy
- perform standard optimizations on instruments currently traded on the strategy
- Evaluate Performance:
 if out of sample performance improves,
 code changes to put into production



R tools

How are we going to do all this?

Trade Simulation Tool Chain

Manage Data Evaluate Data

Determine Trades

Size Trades Calculate Performance Analyze Performance

Types of Activities

Connect to database
Download historical data
Clean and

align data
Graph prices
and
indicators

Calculate indicators
Transform prices
Estimate volatility
Calculate

trailing

volume

Estimate pretrade pricing
Forecast return
Forecast risk
Evaluate
rules
Generate Optimize portfolio
Budget risk
Calculate target position
Calculate trade size
Evaluate trading costs

Specify contract specs
Capture trades
Calculate positions
Calculate P&L
Aggregate portfolio

Calculate returns and risk
Compare to benchmarks
Provide attribution
Analyze risk

Example R Packages

quantmod indexing RTAQ xts TTR signalextraction urca quantstrat quantmod

signals

LSPM Portfolio-Analytics parma blotter Financial -Instrument Performance - Analytics

quantstrat

- Quantitative value derived from market data - Applied in a vectorized or streaming fashion - Presumed to be able to be calculated in path-**Indicators** independent fashion - No knowledge of current position or trades - Examples: moving averages, volatility bands, RSI, MACD, channels, any 'technical analysis indicators' - Describe interaction between market data and indicators - Describe the possible desire for an action, but Signals may not be actionable - Applied in a vectorized or streaming fashion Used to inform rule decisions Examples: Crossovers, Thresholds, Multiples - Evaluated in a path-dependent fashion - Have available all market data prior to current observation - Are aware of current position at time of Rules evaluation - Generate entry, exit, and risk management orders - May enter new orders or modify existing orders

- Types: Entry, Exit, Risk, Rebalance, Chain

 Designed and used for 'real' quantitative strategies at all frequencies

 Many strategies may be constructed from all open source components

- Proprietary strategies add custom
 - Indicators
 - Signal Functions
 - Order Sizing Logic

Installing quantstrat package

- blotter, quantmod, FinancialInstrument, xts
 - o cran
- quantstrat
 - not (yet) available on cran
 - http://r-forge.r-project.org/projects/blotter/
 - tar/zip:
 - http://r-forge.r-project.org/R/?group_id=316
 - svn
 - svn co svn://r-forge.r-project.org/svnroot/blotter
 - https://github.com/milktrader/blotter/wiki/Installation-Guide-for-Windows

Mailing list:

r-sig-finance@r-project.org

Luxor strategy

Simple implementation

About the code

- Don't cut and paste code from these slides!
 - the most current code for these functions is in the package repository on R-Forge
 - the luxor demo will be maintained
 - find the scripts in the demo/ directory
 - quantstrat is still in development, and it will continue to change in small (and sometimes large) ways
 - backwards compatibility is important,
 - but we won't sacrifice features for compatibility

"Luxor" strategy

- Symbol data:
 - GBPUSD
 - o 30 min OHLC
- Crossing of 2 SMA's:
 - SMA n=10 ("fast")
 - SMA n=30 ("slow")
- Entry logic:
 - Long: stop-limit at high of SMA crossing bar
 - Short: stop-limit at low of SMA crossing bar

FinancialInstrument

stores instrument metadata...

Define instruments, ie. currencies:

```
require('FinancialInstrument')
currency(c('GBP', 'USD'))
```

either

```
exchange_rate(primary_id='GBPUSD', tick_size=0.0001)

Or

exchange_rate(currency='USD', counter_currency='GBP', tick_size=0.0001)
```

in a production environment, you would most like use saveInstruments() and loadInstruments() to re-use your entire instrument environment

Retrieving symbol data

```
data.dir <- '~/R.symbols' # for example
.from <- '2002-10-21'
.to <- '2008-07-4'
getSymbols.FI(
       Symbols='GBPUSD',
       dir=data.dir,
      from=.from, to=.to
or (more general)
setSymbolLookup.FI(base_dir=data.dir, Symbols='GBPUSD')
getSymbols('GBPUSD', from=.from, to=.to)
or (quantstrat/demo)
getSymbols.FI(
       Symbols='GBPUSD',
       dir=system.file('extdata',package='quantstrat'),
      from=.from, to=.to
```

xts GBPUSD data object

> getSymbols.FI(Symbols='GBPUSD', dir=system.file('extdata', package='quantstrat'), from='2002-10-21', to='2002-10-31')

loading GBPUSD

Reading 2002.10.21.GBPUSD.rda... done.

Reading 2002.10.22.GBPUSD.rda... done.

<....>

Reading 2002.10.30.GBPUSD.rda ... done.

Reading 2002.10.31.GBPUSD.rda ... done.

rbinding data ... done.

[1] "GBPUSD"

- > GBPUSD = to.minutes30(GBPUSD)
- > GBPUSD = align.time(GBPUSD, 1800)
- > head(GBPUSD)

| | Open | High Lo | ow (| Close Volun | ne |
|---------------------|--------|---------|--------|-------------|----|
| 2002-10-21 02:30:00 | 1.5501 | 1.5501 | 1.5481 | 1.5482 | 0 |
| 2002-10-21 03:00:00 | 1.5483 | 1.5483 | 1.5473 | 1.5474 | 0 |
| 2002-10-21 03:30:00 | 1.5473 | 1.5480 | 1.5470 | 1.5478 | 0 |
| 2002-10-21 04:00:00 | 1.5478 | 1.5481 | 1.5471 | 1.5479 | 0 |
| 2002-10-21 04:30:00 | 1.5480 | 1.5501 | 1.5479 | 1.5494 | 0 |
| 2002-10-21 05:00:00 | 1.5493 | 1.5497 | 1.5487 | 1.5492 | 0 |

- we don't need getSymbols(), all of this could be done with save() and load()
- adjust periodicity
 - change time scales
- adjust alignment (optional)
- your data may be different, but formatting it in accordance with is.OHLC() or is.BBO() from quantmod will make your life easier

Creating a new strategy object

```
strategy(
name='luxor',
store=TRUE
```

- .strategy environment
 - strategy object (store=TRUE)
 - orderbook object
- strategy components
 - indicators
 - signals
 - rules
 - paramsets
- creates mktdata object

The mktdata object

- xts 'spreadsheet', strategy scratchpad
- initially: symbol data from portfolio

> head(GBPUSD) Open High Low Close Volume 2002-10-21 02:01:00 1.5501 1.5501 1.5501 1.5501 0 2002-10-21 02:02:00 1.5501 1.5501 1.5501 1.5501 0 2002-10-21 02:03:00 1.5501 1.5501 1.5501 1.5501 0 2002-10-21 02:04:00 1.5501 1.5501 1.5501 1.5501 0 2002-10-21 02:05:00 1.5500 1.5500 1.5500 1.5500 0 2002-10-21 02:06:00 1.5493 1.5497 1.5493 1.5497 0

- indicators will add columns
- signals will add columns
- user may add columns

quantstrat

- Quantitative value derived from market data - Applied in a vectorized or streaming fashion - Presumed to be able to be calculated in path-**Indicators** independent fashion - No knowledge of current position or trades - Examples: moving averages, volatility bands, RSI, MACD, channels, any 'technical analysis indicators' - Describe interaction between market data and indicators - Describe the possible desire for an action, but Signals may not be actionable - Applied in a vectorized or streaming fashion Used to inform rule decisions Examples: Crossovers, Thresholds, Multiples - Evaluated in a path-dependent fashion - Have available all market data prior to current observation - Are aware of current position at time of Rules evaluation

orders

- Generate entry, exit, and risk management

May enter new orders or modify existing ordersTypes: Entry, Exit, Risk, Rebalance, Chain

- All of quantstrat is modular
- The 'name' property of most quantstrat functions names a function to call
- Takes advantage of delayed execution

 Your strategy specification can apply to multiple different instruments or timeframes

Indicators

Indicator: mathematical calculation based on security price and/or volume (Investopedia)

e.g. MA, MACD, RSI, custom indicators

TTR package provides many classical indicators, a.o. MA, MACD, RSI etc

Many proprietary strategies use custom indicators

quantstrat::add.indicator()

```
add.indicator(
        strategy = 'luxor',
        name = 'SMA',
        arguments = list(
                 x = quote(Cl(mktdata)[,1]),
                 n = 10
        label="nFast"
add.indicator(
        strategy = 'luxor',
        name = 'SMA',
        arguments = list(
                 x = quote(Cl(mktdata)[,1]),
                 n = 30
        label="nSlow"
```

- name of indicator, eg.
 TTR indicators
 - SMA(), EMA()
 - RSI()
 - stoch()
- data
 - use the mktdata object
 - apply CI() function: first column named Close
 - quote(): evaluate later
- label
 - mktdata column name

Signals

Investopedia: A sign, usually based on technical indicators, that it is a good time to buy or sell a particular security

Quantstrat: Signals denote times at which the strategy <u>may</u> want to take action.

e.g. *sigCrossover(), sigThreshold(), sigFormula()*

quantstrat::add.signal()

```
add.signal(
       strategy='luxor',
       name='sigCrossover',
       arguments = list(
               columns=c("nFast", "nSlow"),
               relationship="gt"
       label='long'
add.signal(
       strategy='luxor',
       name='sigCrossover',
       arguments = list(
               columns=c("nFast", "nSlow"),
               relationship="lt"
       label='short'
```

sample functions:

- sigCrossover()
- sigThreshold()
- sigComparison()
- sigFormula()
- sigPeak()

arguments:

- columns
- relationship, "gt", "lt", "eq", etc

label

 column name to place in mktdata

Rules

- rules are path dependent, have access to current market and portfolio state
- usually triggered by a signal
- rule types
 - o risk
 - order
 - rebalance
 - o exit
 - o enter
 - o chain
- rules are a point at which the strategy may place or cancel an order

quantstrat::add.rule()

```
add.rule(
strategy,
function to apply,
list of arguments for function to apply
type,
label
```

- function: usually ruleSignal()
- rule type: 'enter', 'exit', 'risk' ...
- label: shows up in order book
- if not using ruleSignal, use a function with a similar argument signature to take advantage of dimension reduction

quantstrat::ruleSignal()

```
ruleSignal(
       sigcol='long',
       sigval=TRUE,
       orderside='long',
       ordertype='stoplimit',
       prefer='High',
       threshold=0.0005,
       ordergty=100000,
       replace=FALSE
```

- ordertypes:
 - 'limit'
 - 'stoplimit'
 - 'stoptrailing'
 - o 'market'
 - transacts on next bar/obs.
 - default prefer='Close'
 - 'iceberg'
- prefer: price column to use from data object
- threshold: added to price

add.rule() - luxor entry rules

```
add.rule(strategy='luxor'.
    name='ruleSignal',
    arguments=list(sigcol='long', sigval=TRUE,
       orderside='long',
       ordertype='stoplimit', prefer='High', threshold=.threshold,
       ordergty=+.ordergty,
       replace=FALSE
    type='enter',
   label='EnterLONG'
add.rule(strategy='luxor',
    name='ruleSignal',
    arguments=list(sigcol='short', sigval=TRUE,
       orderside='short',
       ordertype='stoplimit', prefer='Low', threshold=-.threshold,
       orderqty=-.orderqty,
       replace=FALSE
   type='enter',
   label='EnterSHORT'
```

- stoplimit order
 using
 High+threshold
 (Low-threshold) as
 limit price
- we do not want to replace any pending exit orders

add.rule() - luxor exit rules

```
add.rule(strategy.st, name='ruleSignal',
    arguments=list(sigcol='long', sigval=TRUE,
       orderside='short',
       ordertype='market',
       ordergty='all',
       TxnFees=.txn.fees,
       replace=TRUE
    type='exit',
   label='Exit2LONG'
add.rule(strategy.st, name='ruleSignal',
    arguments=list(sigcol='short', sigval=TRUE,
       orderside='long',
       ordertype='market',
       ordergty='all',
       TxnFees=.txn.fees.
       replace=TRUE
    type='exit',
   label='Exit2SHORT'
```

- 'market'/'all'
- TxnFees only on exit rules: 'end of trade marker' for tradeStats()*
- replace any pending (open) entry orders!

* alternately, use method='trade' for tradeStats()

quantstrat::applyStrategy()

```
> applyStrategy(strategy.st, portfolio.st)
[1] "2002-10-22 02:00:00 GBPUSD 1e+05 @ 1.5447"
[1] "2002-10-22 17:30:00 GBPUSD -1e+05 @ 1.5435"
[1] "2002-10-22 17:30:00 GBPUSD -1e+05 @ 1.5447"
[1] "2002-10-23 03:00:00 GBPUSD 1e+05 @ 1.5486"
[1] "2002-10-23 03:00:00 GBPUSD 1e+05 @ 1.5492"
[1] "2002-10-23 17:30:00 GBPUSD -1e+05 @ 1.5468"
[1] "2002-10-24 03:00:00 GBPUSD -1e+05 @ 1.5459"
[1] "2002-10-24 11:30:00 GBPUSD 1e+05 @ 1.5484"
[1] "2002-10-24 12:00:00 GBPUSD 1e+05 @ 1.5493"
[1] "2002-10-25 04:00:00 GBPUSD -1e+05 @ 1.553"
[1] "2002-10-25 04:00:00 GBPUSD -1e+05 @ 1.553"
[1] "2002-10-25 12:00:00 GBPUSD 1e+05 @ 1.5513"
[1] "2002-10-27 23:30:00 GBPUSD -1e+05 @ 1.5508"
[1] "2002-10-28 10:30:00 GBPUSD 1e+05 @ 1.5554"
[1] "2002-10-28 10:30:00 GBPUSD 1e+05 @ 1.555"
[1] "2002-10-29 00:00:00 GBPUSD -1e+05 @ 1.5583"
[1] "2002-10-29 07:30:00 GBPUSD -1e+05 @ 1.5572"
```

It Trades!

 lack of transactions at this point probably means you have a problem

The mktdata object:

> View(mktdata['2004-11'])

| | row.names | GBPUSD.Open | GBPUSD.High | GBPUSD.Low | GBPUSD.Close | GBPUSD.Volume | GBPUSD.Close.SMA.10.nFast | GBPUSD.Close.SMA.30.nSlow | long | short |
|----|---------------------|---------------------------|-------------|----------------|--------------|---------------|---------------------------|---------------------------|------|-------|
| 1 | 2004-11-01 00:00:00 | 1,835 | 1,8356 | 1,8348 | 1,8348 | 0 | 1,83625 | 1,833483 | NA | NA |
| 2 | 2004-11-01 00:30:00 | 1.8348 | 1,8356 | 1,8345 | 1.8347 | 0 | 1,83614 | 1,833607 | NA | NA |
| 3 | 2004-11-01 01:00:00 | 1.8347 | 1.8365 | 1,8347 | 1,8362 | 0 | 1,83615 | 1,833753 | NA | NA |
| 4 | 2004-11-01 01:30:00 | 1.8362 | 1.8367 | 1.8347 | 1,8355 | 0 | 1,83602 | 1,83384 | NA | NA |
| 5 | 2004-11-01 02:00:00 | 1,8355 | 1.836 | 1,8349 | 1,835 | 0 | 1,83584 | 1,83393 | NA | NA |
| 6 | 2004-11-01 02:30:00 | 1.8351 | 1,8356 | 1.8339 | 1.8349 | 0 | 1,83561 | 1.834057 | NA | NA |
| 7 | 2004-11-01 03:00:00 | 04-11-01 03:00:00 1.835 1 | | 1.834 1.8349 0 | | 0 | 1.83535 | 1,83424 | NA | NA |
| 8 | 2004-11-01 03:30:00 | 1,8349 | 1,8352 | 1,8311 | 1.8318 | 0 | 1,83487 | 1,834297 | NA | NA |
| 9 | 2004-11-01 04:00:00 | 1,8317 | 1,8332 | 1.8309 | 1,8329 | 0 | 1,83457 | 1.834353 | NA | NA |
| 10 | 2004-11-01 04:30:00 | 1,8329 | 1,834 | 1.8324 | 1.8331 | 0 | 1,83438 | 1.83442 | NA | 1 |
| 11 | 2004-11-01 05:00:00 | 1,8331 | 1,8342 | 1,8329 | 1,8334 | 0 | 1,83424 | 1.834493 | NA | NA |
| 12 | 2004-11-01 05:30:00 | 1,8335 | 1,8336 | 1.8325 | 1,8329 | 0 | 1,83406 | 1.834597 | NA | NA |
| 13 | 2004-11-01 06:00:00 | 1,8329 | 1,8335 | 1.8316 | 1,8334 | 0 | 1,83378 | 1,834557 | NA | NA |
| 14 | 2004-11-01 06:30:00 | 1,8334 | 1,8338 | 1,8329 | 1.8334 | 0 | 1.83357 | 1.834583 | NA | NA |
| 15 | 2004-11-01 07:00:00 | 1.8335 | 1,8341 | 1.8319 | 1.8329 | 0 | 1.83336 | 1,83462 | NA | NA |
| 16 | 2004-11-01 07:30:00 | 1,8329 | 1,833 | 1.8316 | 1.832 | 0 | 1,83307 | 1,83464 | NA | NA |
| 17 | 2004-11-01 08:00:00 | 1,832 | 1,8329 | 1.8309 | 1,832 | 0 | 1,83278 | 1.83464 | NA | NA |
| 18 | 2004-11-01 08:30:00 | 1.832 | 1,8326 | 1.8299 | 1.8307 | 0 | 1.83267 | 1.834527 | NA | NA |
| 19 | 2004-11-01 09:00:00 | 1,8308 | 1,8335 | 1,8306 | 1,8333 | 0 | 1.83271 | 1.834503 | NA | NA |
| 20 | 2004-11-01 09:30:00 | 1,8332 | 1,8346 | 1,8316 | 1,8325 | 0 | 1,83265 | 1,83442 | NA | NA |
| 21 | 2004-11-01 10:00:00 | 1,8326 | 1,8332 | 1,8308 | 1,8329 | 0 | 1,8326 | 1,834363 | NA | NA |
| 22 | 2004-11-01 10:30:00 | 1,8329 | 1,8332 | 1.8303 | 1.8309 | 0 | 1.8324 | 1.8342 | NA | NA |
| 23 | 2004-11-01 11:00:00 | 1.831 | 1,8323 | 1,8295 | 1,8322 | 0 | 1,83228 | 1,83407 | NA | NA |
| 24 | 2004-11-01 11:30:00 | 1,8322 | 1,8341 | 1.8314 | 1,8338 | 0 | 1,83232 | 1,83397 | NA | NA |

quantstrat::getOrderBook()

> View(getOrderBook(portfolio.st)

Sforex

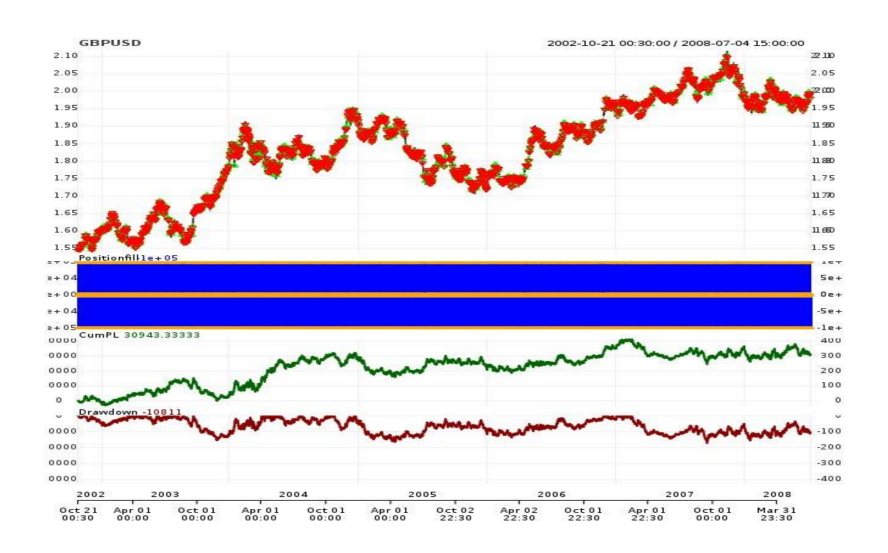
\$forex\$GBPUSD)

| | row.names | Order.Qty | Order.Price | Order.Type | Order.Side | Order.Threshold | Order.Status | Order.StatusTime | Prefer | Order.Set | Txn.Fees | Rule |
|----|---------------------|-----------|-------------|------------|------------|-----------------|--------------|---------------------|--------|-----------|----------|------------|
| 1 | 2002-10-21 00:00:00 | 0 | <na></na> | init | long | 0 | closed | 2002-10-21 | | | 0 | |
| 2 | 2002-10-21 23:30:00 | 1e+05 | 1.5447 | stoplimit | long | 5e-04 | closed | 2002-10-22 02:00:00 | High | <na></na> | 0 | EnterLONG |
| 3 | 2002-10-22 17:00:00 | all | 1,5453 | market | long | <na></na> | closed | 2002-10-22 17:30:00 | | <na></na> | -30 | Exit2SHORT |
| 4 | 2002-10-22 17:00:00 | -1e+05 | 1.5447 | stoplimit | short | -5e-04 | closed | 2002-10-22 17:30:00 | Low | <na></na> | 0 | EnterSHORT |
| 5 | 2002-10-23 02;30;00 | all | 1,5485 | market | short | <na></na> | closed | 2002-10-23 03:00:00 | | <na></na> | -30 | Exit2LONG |
| 6 | 2002-10-23 02:30:00 | 1e+05 | 1,5492 | stoplimit | long | 5e-04 | closed | 2002-10-23 03:00:00 | High | <na></na> | 0 | EnterLONG |
| 7 | 2002-10-23 17:00:00 | all | 1,5468 | market | long | <na></na> | closed | 2002-10-23 17:30:00 | | <na></na> | -30 | Exit2SHORT |
| 8 | 2002-10-23 17:00:00 | -1e+05 | 1,5463 | stoplimit | short | -5e-04 | replaced | 2002-10-23 22:00:00 | Low | <na></na> | 0 | EnterSHORT |
| 9 | 2002-10-23 22:00:00 | 1e+05 | 1,5491 | stoplimit | long | 5e-04 | replaced | 2002-10-24 01:30:00 | High | <na></na> | 0 | EnterLONG |
| 10 | 2002-10-24 01:30:00 | -1e+05 | 1,5459 | stoplimit | short | -5e-04 | closed | 2002-10-24 03:00:00 | Low | <na></na> | 0 | EnterSHOR1 |
| 11 | 2002-10-24 11:00:00 | all | 1,5476 | market | short | <na></na> | closed | 2002-10-24 11:30:00 | | <na></na> | -30 | Exit2LONG |
| 12 | 2002-10-24 11:00:00 | 1e+05 | 1,5493 | stoplimit | long | 5e-04 | closed | 2002-10-24 12:00:00 | High | <na></na> | 0 | EnterLONG |
| 13 | 2002-10-25 03:30:00 | all | 1,5535 | market | long | <na></na> | closed | 2002-10-25 04:00:00 | | <na></na> | -30 | Exit2SHOR |
| 14 | 2002-10-25 03:30:00 | -1e+05 | 1,553 | stoplimit | short | -5e-04 | closed | 2002-10-25 04:00:00 | Low | <na></na> | 0 | EnterSHOR |
| 15 | 2002-10-25 11:30:00 | all | 1,5528 | market | short | <na></na> | closed | 2002-10-25 12:00:00 | | <na></na> | -30 | Exit2LONG |
| 16 | 2002-10-25 11:30:00 | 1e+05 | 1,5533 | stoplimit | long | 5e-04 | replaced | 2002-10-25 12:00:00 | High | <na></na> | 0 | EnterLONG |
| 17 | 2002-10-25 12:00:00 | -1e+05 | 1,5508 | stoplimit | short | -5e-04 | closed | 2002-10-27 23;30;00 | Low | <na></na> | 0 | EnterSHOR |
| 18 | 2002-10-28 10:00:00 | all | 1,5538 | market | short | <na></na> | closed | 2002-10-28 10:30:00 | | <na></na> | -30 | Exit2LONG |
| 19 | 2002-10-28 10:00:00 | 1e+05 | 1,555 | stoplimit | long | 5e-04 | closed | 2002-10-28 10:30:00 | High | <na></na> | 0 | EnterLONG |
| 20 | 2002-10-28 23;30;00 | all | 1,5582 | market | long | <na></na> | closed | 2002-10-29 00:00:00 | | <na></na> | -30 | Exit2SHOR1 |
| 21 | 2002-10-28 23:30:00 | -1e+05 | 1,5572 | stoplimit | short | -5e-04 | replaced | 2002-10-29 06:30:00 | Low | <na></na> | 0 | EnterSHOR1 |
| 22 | 2002-10-29 06:30:00 | 1e+05 | 1,5594 | stoplimit | long | 5e-04 | replaced | 2002-10-29 07:00:00 | High | <na></na> | 0 | EnterLONG |
| 23 | 2002-10-29 07:00:00 | -1e+05 | 1,5572 | stoplimit | short | -5e-04 | closed | 2002-10-29 07:30:00 | Low | <na></na> | 0 | EnterSHOR1 |
| 24 | 2002-10-30 05:00:00 | all | 1,5563 | market | short | <na></na> | closed | 2002-10-30 05:30:00 | | <na></na> | -30 | Exit2LONG |
| 25 | 2002-10-30 05:00:00 | 1e+05 | 1,5578 | stoplimit | long | 5e-04 | closed | 2002-10-30 09:30:00 | High | <na></na> | 0 | EnterLONG |
| 26 | 2002-10-30 11:00:00 | all | 1,5569 | market | long | <na></na> | closed | 2002-10-30 11:30:00 | | <na></na> | -30 | Exit2SHOR1 |
| 27 | 2002-10-30 11:00:00 | -1e+05 | 1,5558 | stoplimit | short | -5e-04 | replaced | 2002-10-30 12:00:00 | Low | <na></na> | 0 | EnterSHOR |
| 28 | 2002-10-30 12:00:00 | 1e+05 | 1,5579 | stoplimit | long | 5e-04 | closed | 2002-10-30 13:00:00 | High | <na></na> | 0 | EnterLONG |

blotter::updatePortf()

- updatePortf() 'marks the book' of the portfolio with the various accounting measures
- if you're working with high frequency data, it is common to mark the book on lower frequencies
- choosing a frequency to mark the book on does not change any trade data, which may still be higher frequency

blotter::chart.Pos() 2002-2008



blotter::chart.Posn()



blotter::tradeStats()

> View(t(tradeStats('forex')))

| | row.names | GBPUSD | | | |
|----|--------------------|-----------|--|--|--|
| 1 | Portfolio | forex | | | |
| 2 | Symbol | GBPUSD | | | |
| 3 | Num.Txns | 3793 | | | |
| 4 | Num.Trades | 1896 | | | |
| 5 | Net.Trading.PL | 30943,33 | | | |
| 6 | Avg.Trade.PL | 16,43372 | | | |
| 7 | Med.Trade.PL | -146 | | | |
| 8 | Largest.Winner | 4074 | | | |
| 9 | Largest.Loser | -2286 | | | |
| 10 | Gross.Profits | 540586 | | | |
| 11 | Gross.Losses | -509427.7 | | | |
| 12 | Std.Dev.Trade.PL | 783.0938 | | | |
| 13 | Percent.Positive | 38,2384 | | | |
| 14 | Percent.Negative | 61.7616 | | | |
| 15 | Profit.Factor | 1,061163 | | | |
| 16 | Avg.Win.Trade | 745,6359 | | | |
| 17 | Med.Win.Trade | 514 | | | |
| 18 | Avg.Losing.Trade | -435,0364 | | | |
| 19 | Med.Losing.Trade | -356 | | | |
| 20 | Avg.Daily.PL | 24.41876 | | | |
| 21 | Med.Daily.PL | -126 | | | |
| 22 | Std.Dev.Daily.PL | 961,4933 | | | |
| 23 | Max.Drawdown | -17308 | | | |
| 24 | Profit.To.Max.Draw | 1,787805 | | | |
| 25 | Avg.WinLoss.Ratio | 1.713962 | | | |
| 26 | Med.WinLoss.Ratio | 1.44382 | | | |
| 27 | Max.Equity | 41754.33 | | | |
| 28 | Min.Equity | -3052 | | | |
| 29 | End.Equity | 30943.33 | | | |

- tradeStats() calculates statistics commonly seen in strategy reports from books and execution platforms
- 'trades' are calculated flat to flat for this report, representing a full round trip
- all statistics are explained in full in the documentation

blotter::perTradeStats()

| | Start | End | Init.Pos | Max.Pos | Num.Txns | Max.Notional.Cost | Net.Trading.PL | MAE | MFE | Pct.Net.Trading.PL | Pct.MAE | Pct.MFE | tick.Net.Trading.PL | tick.MAE | tick.MFE |
|----|---------------------|---------------------|----------|---------|----------|-------------------|----------------|----------|--------|--------------------|---------|---------|---------------------|----------|----------|
| 1 | 2002-10-21 23:00:00 | 2002-10-22 13:00:00 | 100000 | 100000 | 2 | 154690 | -340.000 | -340.000 | 180.00 | -0.0022 | -0.0022 | 0.0012 | -34.0000 | -34.0000 | 18.000 |
| 2 | 2002-10-22 14:00:00 | 2002-10-22 21:00:00 | -100000 | -100000 | 2 | -154260 | -385.650 | -385.650 | 0.00 | -0.0025 | -0.0025 | 0.0000 | -38.5650 | -38.5650 | 0.000 |
| 3 | 2002-10-22 22:00:00 | 2002-10-23 03:00:00 | 100000 | 100000 | 2 | 154920 | -387.300 | -387.300 | 0.00 | -0.0025 | -0.0025 | 0.0000 | -38.7300 | -38.7300 | 0.000 |
| 4 | 2002-10-23 16:00:00 | 2002-10-23 20:00:00 | 100000 | 100000 | 2 | 154890 | -190.000 | -190.000 | 10.00 | -0.0012 | -0.0012 | 0.0001 | -19.0000 | -19.0000 | 1.000 |
| 5 | 2002-10-23 20:30:00 | 2002-10-24 06:00:00 | -100000 | -100000 | 2 | -154650 | -180.000 | -180.000 | 160.00 | -0.0012 | -0.0012 | 0.0010 | -18.0000 | -18.0000 | 16.000 |
| 6 | 2002-10-24 07:00:00 | 2002-10-25 02:00:00 | 100000 | 100000 | 2 | 154920 | 340.000 | 0.000 | 620.00 | 0.0022 | 0.0000 | 0.0040 | 34.0000 | 0.0000 | 62.000 |
| 7 | 2002-10-25 03:00:00 | 2002-10-25 06:30:00 | 100000 | 100000 | 2 | 155560 | -300.000 | -300.000 | 0.00 | -0.0019 | -0.0019 | 0.0000 | -30.0000 | -30.0000 | 0.000 |
| 8 | 2002-10-25 06:30:00 | 2002-10-28 04:30:00 | -100000 | -100000 | 2 | -155200 | -180.000 | -230.000 | 640.00 | -0.0012 | -0.0015 | 0.0041 | -18.0000 | -23.0000 | 64.000 |
| 9 | 2002-10-28 04:30:00 | 2002-10-29 02:00:00 | 100000 | 100000 | 2 | 155500 | 210.000 | 0.000 | 550.00 | 0.0014 | 0.0000 | 0.0035 | 21.0000 | 0.0000 | 55.000 |
| 10 | 2002-10-29 02:00:00 | 2002-10-29 04:00:00 | -100000 | -100000 | 2 | -155600 | -389.000 | -389.000 | 90.00 | -0.0025 | -0.0025 | 0.0006 | -38.9000 | -38.9000 | 9.000 |
| 11 | 2002-10-30 01:00:00 | 2002-10-30 05:30:00 | -100000 | -100000 | 2 | -155600 | -90.000 | -100.000 | 60.00 | -0.0006 | -0.0006 | 0.0004 | -9.0000 | -10.0000 | 6.000 |
| 12 | 2002-10-30 07:00:00 | 2002-10-30 13:00:00 | 100000 | 100000 | 2 | 155790 | -190.000 | -190.000 | 20.00 | -0.0012 | -0.0012 | 0.0001 | -19.0000 | -19.0000 | 2.000 |
| 13 | 2002-10-30 14:30:00 | 2002-10-31 22:30:00 | 100000 | 100000 | 2 | 155900 | 450.000 | 0.000 | 670.00 | 0.0029 | 0.0000 | 0.0043 | 45.0000 | 0.0000 | 67.000 |
| 14 | 2002-11-01 00:00:00 | 2002-11-01 01:30:00 | -100000 | -100000 | 2 | -156240 | -390.600 | -390.600 | 0.00 | -0.0025 | -0.0025 | 0.0000 | -39.0600 | -39.0600 | 0.000 |
| 15 | 2002-11-03 21:00:00 | 2002-11-04 17:00:00 | -100000 | -100000 | 2 | -156090 | 340.000 | 0.000 | 840.00 | 0.0022 | 0.0000 | 0.0054 | 34.0000 | 0.0000 | 84.000 |

- perTradeStats() collects statistics on flat-to-flat trades
- called by charts.ME for the raw data those charts draw from
- you could use these individual 'trades' as input to a Monte Carlo analysis of your strategy

quantstrat::save.strategy()

Save strategy, so we can load it later and add more components, or apply to different scenarios

save.strategy(strategy.st)

jan@fuga:~/R/luxor\$ ls -l luxor.RData -rw-r--r-- 1 jan users 22450 Apr 7 22:53 *luxor.RData*

• load.strategy(strategy.st)

quantstrat

Optimizing parameters

Parameter Optimization

- all strategies have parameters: What are the right ones?
- larger numbers of free parameters vastly increase the amount of data you need, lowering your degrees of freedom and increasing your chance of overfitting
- even your initial parameter choices are an optimization, you've chosen values you believe may be optimal
- parameter optimization just adds process and tools to your investment decision

Parameter sets

Optimizing strategy parameters

- Parameter sets are part of strategy
 - paramset.label
 - 'SMA'
 - distributions
 - FastSMA range from 1 to 30
 - SlowSMA range from 20 to 80
 - constraints
 - FastSMA < SlowSMA</p>
- apply.paramset()
 - calls applyStrategy()
 - random selection or all combos

Optimizing Luxor SMA values

```
.FastSMA = (1:30)
                                                                         add.constraint(s,
.SlowSMA = (20:80)
                                                                             paramset.label = 'SMA',
                                                                             distribution.label.1 = 'nFAST',
load.strategy(strategy.st)
                                                                             distribution.label.2 = 'nSLOW',
                                                                             operator = '<',
add.distribution(strategy.st,
                                                                             label = 'SMA')
   paramset.label = 'SMA',
   component.type = 'indicator',
                                                                         save.strategy(strategy.st)
   component.label = 'nFast',
   variable = list(n = .FastSMA),
   label = 'nFAST')
add.distribution(strategy.st,
   paramset.label = 'SMA',
   component.type = 'indicator',
   component.label = 'nSlow',
                                                                         ### want to delete this paramset?
   variable = list(n = .SlowSMA),
   label = 'nSLOW')
                                                                         delete.paramset(strategy.st, 'SMA')
```

foreach package

- hybrid of the standard 'for' loop and 'lapply' function
- facilitates parallelization
- returns a value
 - .combine function
 - default a list
- some parallel backends:
 - registerDoSEQ(): default backend (sequential)
 - doMC/doParallel: multiple CPUs or cores
 - doRedis:cross-platform backend
 - Redis server
 - Redis workers

apply.paramset()

- creates param.combos from distributions and constraints
- runs applyStrategy() on portfolio for each param. combo
- nsamples: draws random selection
- audit: file name to store all portfolios and orderbooks

SMA paramset tradeStats()

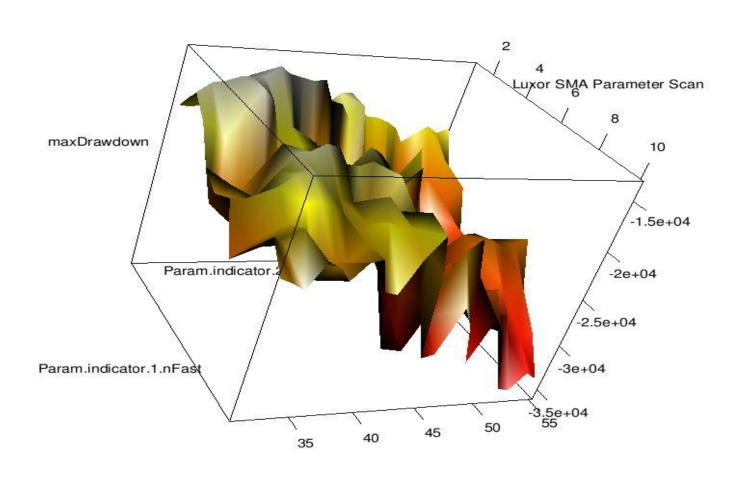
View(t(results\$tradeStats))

| | row.names | 1 | 50 | 99 | 148 | 197 | 246 | 295 | 344 | 393 | 442 | 491 | 540 |
|----|--------------------|-------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------|
| 1 | StopLossLONG | 0.0005 | 0.0010 | 0.0015 | 0.0020 | 0.0025 | 0.0030 | 0.0035 | 0,0040 | 0.0045 | 0.0050 | 0.0055 | 0.0060 |
| 2 | StopLossSHORT | 0.0005 | 0.0010 | 0.0015 | 0.0020 | 0.0025 | 0.0030 | 0.0035 | 0.0040 | 0.0045 | 0.0050 | 0.0055 | 0.0060 |
| 3 | Portfolio | forex,1 | forex.50 | forex,99 | forex,148 | forex,197 | forex,246 | forex,295 | forex,344 | forex,393 | forex,442 | forex.491 | forex.540 |
| 4 | Symbol | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD |
| 5 | Num.Txns | 3188 | 3188 | 3188 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 |
| 6 | Num.Trades | 1594 | 1594 | 1594 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 |
| 7 | Net.Trading.PL | -89410,726 | -44186,223 | 1139,573 | 34354,403 | 55205,610 | 54165,462 | 61243,988 | 60672,648 | 59776,311 | 52253,139 | 53657,860 | 51535,035 |
| 8 | Avg.Trade.PL | -56,092049 | -27,720341 | 0.714914 | 21,702701 | 34,791971 | 34,139022 | 38,582541 | 38,223884 | 37,661212 | 32,938568 | 33,820377 | 32,487781 |
| 9 | Med.Trade.PL | -104,8628 | -190,7764 | -272,8800 | -327.5400 | -266,0000 | -226,0000 | -206,0000 | -196,0000 | -196,0000 | -196,0000 | -196,0000 | -196,0000 |
| 10 | Largest.Winner | 4994 | 4994 | 5124 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 |
| 11 | Largest,Loser | -1498,045 | -1498,045 | -1498,045 | -1498,045 | -1498,045 | -1464.864 | -1412,136 | -1412,136 | -1412,136 | -1751,000 | -1751,000 | -1751,000 |
| 12 | Gross.Profits | 208486 | 286906 | 363053 | 420426 | 462955 | 472321 | 486143 | 491917 | 495512 | 495512 | 499629 | 499629 |
| 13 | Gross,Losses | -297896.7 | -331092,2 | -361913.4 | -385853.6 | -407531.4 | -417937.5 | -424681.0 | -431026.4 | -435517.7 | -443040.9 | -445753.1 | -447876.0 |
| 14 | Std.Dev.Trade.PL | 541.6761 | 606,2002 | 683,5233 | 748.7764 | 790.9457 | 803,3402 | 822,3976 | 832,7906 | 840.4954 | 847.0377 | 854.0916 | 856,6080 |
| 15 | Percent,Positive | 13,48808 | 20,38896 | 26,72522 | 31,19900 | 34.08663 | 35,34212 | 36.03264 | 36,34652 | 36,47207 | 36,47207 | 36.59761 | 36.59761 |
| 16 | Percent.Negative | 86.51192 | 79,61104 | 73.27478 | 68.80100 | 65,91337 | 64.65788 | 63.96736 | 63,65348 | 63,52793 | 63,52793 | 63,40239 | 63.40239 |
| 17 | Profit.Factor | 0,6998600 | 0,8665441 | 1,0031487 | 1,0895998 | 1,1359984 | 1,1301234 | 1,1447251 | 1,1412690 | 1,1377540 | 1,1184341 | 1,1208648 | 1,1155522 |
| 18 | Avg.Win.Trade | 969,7023 | 882,7877 | 852,2371 | 845,9276 | 852,5875 | 838,9361 | 846,9390 | 849,5976 | 852,8606 | 852,8606 | 856,9966 | 856,9966 |
| 19 | Med.Win.Trade | 704.0 | 634.0 | 575.5 | 564.0 | 564.0 | 554.0 | 564,0 | 564.0 | 564.0 | 564.0 | 572.0 | 572.0 |
| 20 | Avg.Losing.Trade | -216,0237 | -260,9080 | -309,8574 | -352,0562 | -388,1251 | -405.7646 | -416,7625 | -425.0753 | -430,3534 | -437.7874 | -441,3397 | -443,4415 |
| 21 | Med.Losing.Trade | -108,2270 | -200,6220 | -285,0375 | -369,9800 | -445,8125 | -476,0000 | -406,0000 | -386,0000 | -386,0000 | -386,0000 | -384,5000 | -379,5000 |
| 22 | Avg.Daily.PL | -87,486033 | -43,108510 | 1,083244 | 31,893360 | 50,111763 | 48,905991 | 54,439316 | 53,742849 | 52,811894 | 46,230078 | 47,425933 | 45,557249 |
| 23 | Med.Daily.PL | -180,1375 | -198.8600 | -271,9075 | -296,0000 | -216,0000 | -156.5000 | -146,0000 | -136,0000 | -136,0000 | -136,0000 | -136,0000 | -136,0000 |
| 24 | Std.Dev.Daily.PL | 644,2032 | 723,4102 | 809,1650 | 886,5554 | 919,8179 | 935,4111 | 947,4436 | 959,2027 | 968,8617 | 981,2656 | 984,0928 | 986,3786 |
| 25 | Max.Drawdown | -91149,20 | -48222,27 | -29710,20 | -16165,66 | -14881,30 | -16481.47 | -17290,09 | -18675,61 | -19372,61 | -20726.00 | -21634,22 | -20242,64 |
| 26 | Profit.To.Max.Draw | -0,98092711 | -0.91630329 | 0.03835629 | 2,12514690 | 3,70973008 | 3,28644549 | 3,54214388 | 3,24876374 | 3,08560944 | 2,52113959 | 2,48023085 | 2,5458653 |
| 27 | Avg.WinLoss.Ratio | 4,488869 | 3,383521 | 2,750417 | 2,402820 | 2,196682 | 2,067544 | 2,032186 | 1,998699 | 1,981768 | 1.948116 | 1,941807 | 1,932603 |
| 28 | Med.WinLoss.Ratio | 6,504846 | 3,160172 | 2,019033 | 1,524407 | 1,265106 | 1,163866 | 1,389163 | 1,461140 | 1.461140 | 1,461140 | 1,487646 | 1,507246 |
| 29 | Max.Equity | 1738,479 | 2451,558 | 27939,164 | 47163,523 | 64703,829 | 65291,513 | 70979,005 | 68556,282 | 67168,639 | 59807,182 | 61065,593 | 59563,060 |
| 30 | Min.Equity | -89410,726 | -45770,710 | -1771.033 | -1774,940 | -2087,950 | -1903,540 | -1685,910 | -1746,000 | -1746,000 | -1746,000 | -1746,000 | -1746,000 |
| 31 | End.Equity | -89410,726 | -44186,223 | 1139,573 | 34354.403 | 55205.610 | 54165.462 | 61243,988 | 60672,648 | 59776.311 | 52253.139 | 53657.860 | 51535.035 |

quantstrat::tradeGraphs()

- creates a 3-D rendering of the parameter surface
- ideally, the strategy will be 'parameter-robust'
 - relatively smooth
 - no huge peaks based on small changes
- tradeGraphs() can generate multiple charts with a single call
- requires 'rgl' package

quantstrat::tradeGraphs()



quantstrat

Exit and risk management

Order Sets

- set consisting of one or more OCO orders
- OCO one cancels other
 - o if one gets filled, all others are cancelled
- identified by orderset name tag
- eg. a Stop-Loss order + a Take-Profit order

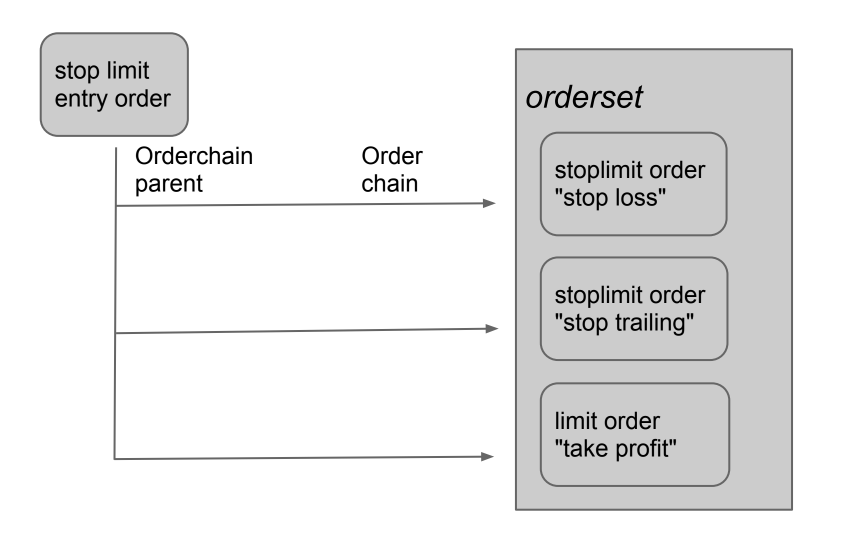
```
ruleSignal(..., orderset='ocolong', ...)
```

commonly combined with order chains

Order Chains

- rule type='chain'
- fill of one order creates new order(s)
- parent order identified by "label"
- child orders use "parent" parameter to refer to parent
- commonly combined with order sets

Ordersets & Orderchains



Rule for Stop-loss

```
add.rule(strategy.st, name = 'ruleSignal',
   arguments=list(sigcol='long', sigval=TRUE,
       replace=FALSE, orderside='long',
       ordertype='stoplimit', tmult=TRUE, threshold=quote(.stoploss),
       TxnFees=.txnfees, orderqty='all',
       orderset='ocolong'
   type='chain', parent='EnterLONG',
   label='StopLossLONG',
   enabled=FALSE
add.rule(strategy.st, name = 'ruleSignal',
   arguments=list(sigcol='short', sigval=TRUE,
       replace=FALSE, orderside='short',
       ordertype='stoplimit', tmult=TRUE, threshold=quote(.stoploss),
       TxnFees=.txnfees, orderqty='all',
       orderset='ocoshort'
   type='chain', parent='EnterSHORT',
   label='StopLossSHORT',
   enabled=FALSE
```

- chain order
 - type
 - parent
- threshold
 - tmult
 - threshold
 - quote()
- enabled
- replace
 - must be FALSE (ordersets)

Order Sizing

Order Sizing, like everything else in quantstrat, is modular. You can write your own order sizing functions. Included are:

- ruleSignal() includes an osFUN argument
- osNoOp()
 - no operation, the default
- osMaxPos()
 - implements simple levels based maximums
 - works with addPosLimit() and getPosLimit()

addPosLimit() & osMaxPos()

```
addPosLimit(
     portfolio=portfolio.st,
     symbol='GBPUSD',
     timestamp=initDate,
     maxpos=.orderqty
add.rule(strategy.st, name = 'ruleSignal',
   arguments=list(sigcol='long', sigval=TRUE,
       replace=FALSE,
       orderside='long',
       ordertype='stoplimit',
       prefer='High',
       threshold=.threshold.
       TxnFees=0.
       orderqty=+.orderqty,
       osFUN=osMaxPos,
       orderset='ocolong'
   type='enter',
   timespan = .timespan,
   label='EnterLONG'
```

- separates maximum positions from the rules
- makes decisions based on current position, not open orders
- needed with ordersets
- other order sizing functions are possible, osMaxPos() is an example

Trade optimization approaches

- paramsets
 - o a "brute force" approach
 - covers a large part of the total parameter space
- MAE/MFE "graphs"
- quantiles "statistic"
 - use the data from a backtest or production trade to evaluate where stop loss or profit taking orders could be added

- walk forward
 - utilize an objective function to change parameters through time

Stop-loss using paramsets

```
.StopLoss = seg(0.05, 2.4, length.out=48)/100
add.distribution(strategy.st,
       paramset.label = 'StopLoss',
       component.type = 'chain',
       component.label = 'StopLossLONG',
       variable = list(threshold = .StopLoss),
       label = 'StopLossLONG'
add.distribution(strategy.st,
       paramset.label = 'StopLoss',
       component.type = 'chain',
       component.label = 'StopLossSHORT',
       variable = list(threshold = .StopLoss),
       label = 'StopLossSHORT'
add.constraint(strategy.st,
       paramset.label = 'StopLoss',
       distribution.label.1 = 'StopLossLONG',
       distribution.label.2 = 'StopLossSHORT',
       operator = '==',
       label = 'StopLoss'
```

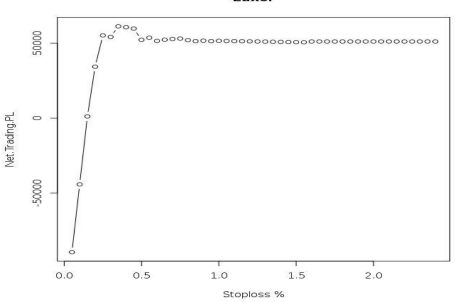
```
require(foreach)

require(doMC)
registerDoMC(cores=8)

results <- apply.paramset(strategy.st, paramset.label='StopLoss',
portfolio.st=portfolio.st, account.st=account.st, nsamples=80,
verbose=TRUE)

plot(100*results$trade$tats$StopLossLONG, stats$Net.Trading.PL, type='b',
xlab='Stoploss %', ylab='Net.Trading.PL', main='Luxor')</pre>
```

Luxor



Stop-loss paramset tradeStats()

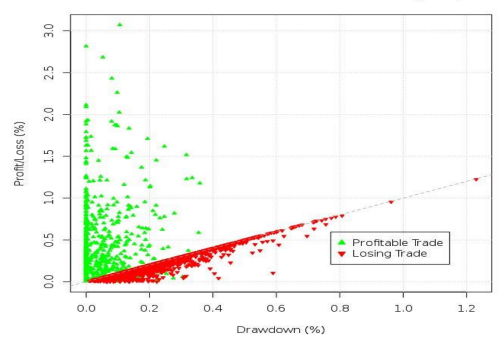
View(t(results\$tradeStats))

| | row.names | 1 | 50 | 99 | 148 | 197 | 246 | 295 | 344 | 393 | 442 | 491 | 540 |
|----|--------------------|-------------|-------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 1 | StopLossLONG | 0.0005 | 0,0010 | 0.0015 | 0.0020 | 0.0025 | 0.0030 | 0.0035 | 0,0040 | 0.0045 | 0.0050 | 0.0055 | 0.0060 |
| 2 | StopLossSHORT | 0,0005 | 0,0010 | 0,0015 | 0,0020 | 0.0025 | 0.0030 | 0.0035 | 0,0040 | 0.0045 | 0,0050 | 0,0055 | 0,0060 |
| 3 | Portfolio | forex.1 | forex.50 | forex.99 | forex,148 | forex.197 | forex.246 | forex.295 | forex.344 | forex,393 | forex,442 | forex.491 | forex,540 |
| 4 | Symbol | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD | GBPUSD |
| 5 | Num.Txns | 3188 | 3188 | 3188 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 | 3187 |
| 6 | Num.Trades | 1594 | 1594 | 1594 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 | 1593 |
| 7 | Net.Trading.PL | -89410,726 | -44186,223 | 1139,573 | 34354,403 | 55205,610 | 54165,462 | 61243,988 | 60672,648 | 59776.311 | 52253,139 | 53657,860 | 51535,035 |
| 8 | Avg.Trade.PL | -56,092049 | -27,720341 | 0.714914 | 21,702701 | 34,791971 | 34,139022 | 38,582541 | 38,223884 | 37,661212 | 32,938568 | 33,820377 | 32,487781 |
| 9 | Med.Trade.PL | -104,8628 | -190,7764 | -272,8800 | -327.5400 | -266,0000 | -226,0000 | -206,0000 | -196,0000 | -196,0000 | -196,0000 | -196,0000 | -196,0000 |
| 10 | Largest.Winner | 4994 | 4994 | 5124 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 | 5674 |
| 11 | Largest,Loser | -1498,045 | -1498,045 | -1498,045 | -1498.045 | -1498,045 | -1464,864 | -1412,136 | -1412,136 | -1412,136 | -1751,000 | -1751,000 | -1751,000 |
| 12 | Gross.Profits | 208486 | 286906 | 363053 | 420426 | 462955 | 472321 | 486143 | 491917 | 495512 | 495512 | 499629 | 499629 |
| 13 | Gross,Losses | -297896.7 | -331092,2 | -361913.4 | -385853.6 | -407531.4 | -417937.5 | -424681.0 | -431026,4 | -435517.7 | -443040.9 | -445753.1 | -447876.0 |
| 14 | Std.Dev.Trade.PL | 541,6761 | 606,2002 | 683,5233 | 748,7764 | 790,9457 | 803,3402 | 822,3976 | 832,7906 | 840,4954 | 847.0377 | 854.0916 | 856,6080 |
| 15 | Percent, Positive | 13,48808 | 20,38896 | 26.72522 | 31,19900 | 34,08663 | 35,34212 | 36.03264 | 36,34652 | 36,47207 | 36,47207 | 36.59761 | 36.59761 |
| 16 | Percent,Negative | 86.51192 | 79,61104 | 73,27478 | 68.80100 | 65,91337 | 64,65788 | 63,96736 | 63,65348 | 63,52793 | 63,52793 | 63,40239 | 63.40239 |
| 17 | Profit.Factor | 0,6998600 | 0.8665441 | 1,0031487 | 1,0895998 | 1,1359984 | 1,1301234 | 1,1447251 | 1,1412690 | 1,1377540 | 1,1184341 | 1,1208648 | 1,1155522 |
| 18 | Avg.Win.Trade | 969,7023 | 882,7877 | 852,2371 | 845,9276 | 852,5875 | 838,9361 | 846.9390 | 849,5976 | 852,8606 | 852,8606 | 856,9966 | 856,9966 |
| 19 | Med.Win.Trade | 704.0 | 634.0 | 575.5 | 564.0 | 564.0 | 554.0 | 564.0 | 564.0 | 564.0 | 564.0 | 572.0 | 572.0 |
| 20 | Avg.Losing.Trade | -216,0237 | -260,9080 | -309,8574 | -352,0562 | -388,1251 | -405,7646 | -416,7625 | -425.0753 | -430,3534 | -437,7874 | -441.3397 | -443,4415 |
| 21 | Med.Losing.Trade | -108,2270 | -200,6220 | -285,0375 | -369,9800 | -445,8125 | -476,0000 | -406,0000 | -386,0000 | -386,0000 | -386,0000 | -384,5000 | -379,5000 |
| 22 | Avg.Daily.PL | -87.486033 | -43,108510 | 1,083244 | 31,893360 | 50,111763 | 48,905991 | 54,439316 | 53,742849 | 52,811894 | 46,230078 | 47.425933 | 45,557249 |
| 23 | Med.Daily.PL | -180,1375 | -198,8600 | -271,9075 | -296,0000 | -216,0000 | -156.5000 | -146,0000 | -136,0000 | -136,0000 | -136,0000 | -136,0000 | -136,0000 |
| 24 | Std.Dev.Daily.PL | 644.2032 | 723,4102 | 809,1650 | 886.5554 | 919.8179 | 935,4111 | 947.4436 | 959,2027 | 968.8617 | 981,2656 | 984,0928 | 986.3786 |
| 25 | Max.Drawdown | -91149,20 | -48222,27 | -29710,20 | -16165,66 | -14881,30 | -16481,47 | -17290.09 | -18675.61 | -19372,61 | -20726,00 | -21634,22 | -20242,64 |
| 26 | Profit.To.Max.Draw | -0,98092711 | -0.91630329 | 0.03835629 | 2,12514690 | 3,70973008 | 3,28644549 | 3,54214388 | 3,24876374 | 3.08560944 | 2,52113959 | 2,48023085 | 2,54586533 |
| 27 | Avg.WinLoss.Ratio | 4.488869 | 3,383521 | 2.750417 | 2,402820 | 2,196682 | 2.067544 | 2,032186 | 1,998699 | 1,981768 | 1.948116 | 1,941807 | 1,932603 |
| 28 | Med.WinLoss.Ratio | 6.504846 | 3,160172 | 2.019033 | 1.524407 | 1,265106 | 1.163866 | 1.389163 | 1,461140 | 1.461140 | 1.461140 | 1.487646 | 1,507246 |
| 29 | Max.Equity | 1738,479 | 2451,558 | 27939,164 | 47163,523 | 64703,829 | 65291,513 | 70979,005 | 68556,282 | 67168,639 | 59807,182 | 61065,593 | 59563,060 |
| 30 | Min.Equity | -89410,726 | -45770,710 | -1771.033 | -1774.940 | -2087,950 | -1903,540 | -1685,910 | -1746,000 | -1746,000 | -1746.000 | -1746,000 | -1746,000 |
| 31 | End.Equity | -89410,726 | -44186,223 | 1139,573 | 34354,403 | 55205,610 | 54165,462 | 61243,988 | 60672,648 | 59776.311 | 52253,139 | 53657.860 | 51535.035 |

MAE: Max Adverse Excursion

```
chart.ME(
     Portfolio='forex',
     Symbol='GBPUSD',
     type='MAE',
     scale='percent'
)
```

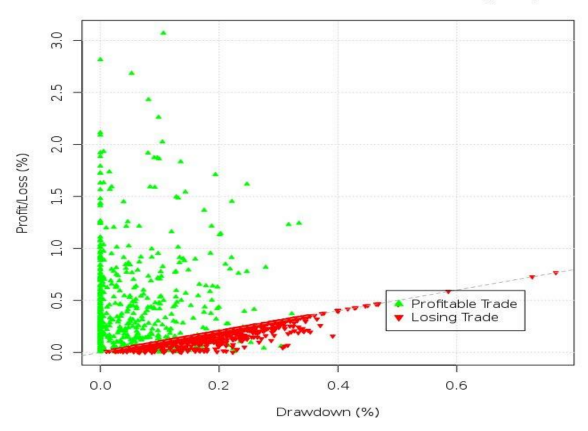
GBPUSD Maximum Adverse Excursion (MAE)



- trades on diagonal axis closed on their lows
- trades on vertical axis experienced no drawdown
- Chart.ME type
 - MAE
 - MFE
- scale
 - cash
 - percent
 - o tick

MAE using 0.4% stop-loss

GBPUSD Maximum Adverse Excursion (MAE)

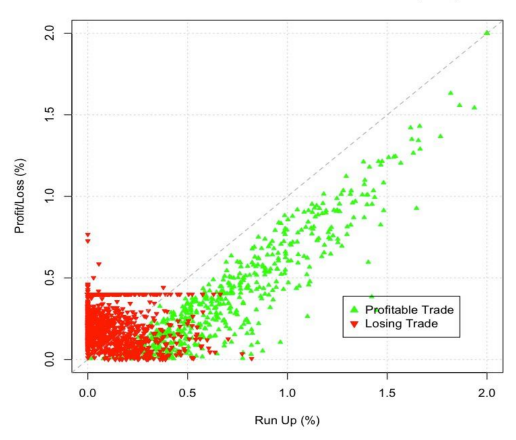


| | row.names | GBPUSD | | | |
|----|--------------------|-----------|--|--|--|
| 1 | Portfolio | forex | | | |
| 2 | Symbol | GBPUSD | | | |
| 3 | Num.Txns | 3357 | | | |
| 4 | Num.Trades | 1678 | | | |
| 5 | Net.Trading.PL | 79167,54 | | | |
| 6 | Avg.Trade.PL | 47,30962 | | | |
| 7 | Med.Trade.PL | -196 | | | |
| 8 | Largest.Winner | 4190.74 | | | |
| 9 | Largest.Loser | -1412,136 | | | |
| 10 | Gross.Profits | 512579,2 | | | |
| 11 | Gross.Losses | -433193,7 | | | |
| 12 | Std.Dev.Trade.PL | 823,4333 | | | |
| 13 | Percent.Positive | 35,39928 | | | |
| 14 | Percent.Negative | 64,60072 | | | |
| 15 | Profit.Factor | 1,183256 | | | |
| 16 | Avg.Win.Trade | 862,9279 | | | |
| 17 | Med.Win.Trade | 584 | | | |
| 18 | Avg.Losing.Trade | -399,6251 | | | |
| 19 | Med.Losing.Trade | -366 | | | |
| 20 | Avg.Daily.PL | 68,31802 | | | |
| 21 | Med.Daily.PL | -126 | | | |
| 22 | Std.Dev.Daily.PL | 969,0271 | | | |
| 23 | Max.Drawdown | -15088,95 | | | |
| 24 | Profit.To.Max.Draw | 5,246723 | | | |
| 25 | Avg.WinLoss.Ratio | 2,159343 | | | |
| 26 | Med.WinLoss.Ratio | 1,595628 | | | |
| 27 | Max.Equity | 86145.67 | | | |
| 28 | Min.Equity | -2135.2 | | | |
| 29 | End.Equity | 79167,54 | | | |

MFE: Max Favorable Excursion

chart.ME(Portfolio='luxor', Symbol='GBPUSD', type='MFE', scale='percent')

GBPUSD Maximum Favourable Excursion (MFE)

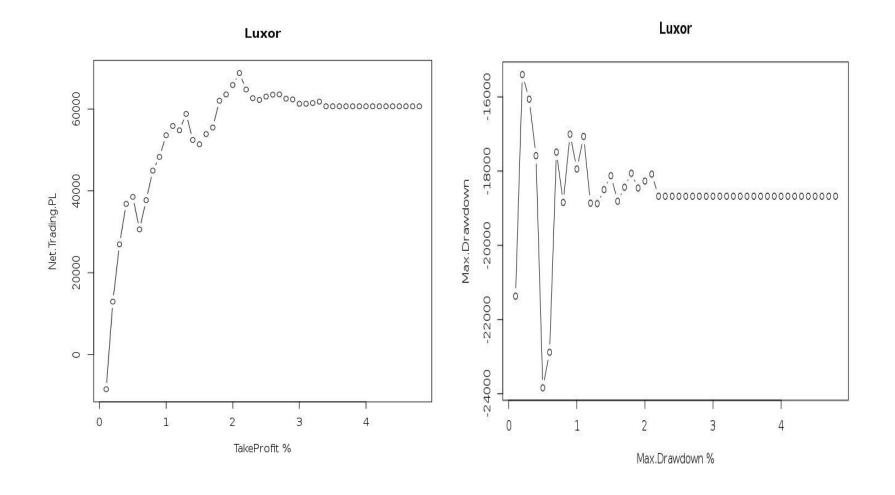


- trades on the diagonal axis closed on their highs
- trades on the vertical axis experienced no positive P&L
- the horizontal line demonstrates the influence of a stop in this data set

Take-Profit using paramsets

plot(100*stats\$TakeProfitLONG, stats\$Net.Trading.PL, type='b', xlab='TakeProfit %', ylab='Net.Trading.PL', main='Luxor')

plot(100*stats\$TakeProfitLONG, stats\$Max.DrawdownL, type='b', xlab=Max.Drawdown %', ylab='Max.Drawdown', main='Luxor')



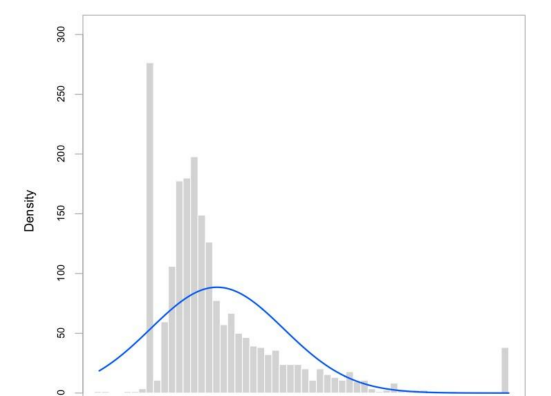
PerformanceAnalytics::chart.Histogram

> ps <- perTradeStats('forex', Symbol='GBPUSD')

-0.005

0.000

Luxor returns



0.005

Returns

0.010

0.015

0.020

Notice peaks:

- Stop Loss
- Take Profit

Other obs:

- Negative skew
- Excess positive kurtosis

> chart.Histogram(ps\$Pct.Net.Trading.PL, methods=c('add.normal'), main='Luxor returns')

blotter::tradeQuantiles()

> tradeQuantiles('forex', Symbol='GBPUSD', scale='percent', probs=c(.5,.9,.99))

forex.GBPUSD

| posPctPL 50% | 0.003148 |
|---------------|---------------|
| posPctPL 90% | 0.010359 |
| posPctPL 99% | 0.019000 |
| negPctPL 50% | -0.002500 |
| negPctPL 90% | -0.002500 |
| negPctPL 99% | -0.002500 |
| posPctMFE 50% | 0.006655 |
| posPctMFE 90% | 0.014280 |
| posPctMFE 99% | 0.019000 |
| posPctMAE 50% | -0.000297 |
| posPctMAE 90% | -0.001337 |
| posPctMAE 99% | -0.002050 |
| negPctMFE 50% | 0.000623 |
| negPctMFE 90% | 0.003038 |
| negPctMFE 99% | 0.005597 |
| negPctMAE 50% | -0.002500 |
| negPctMAE 90% | -0.002500 |
| negPctMAE 99% | -0.002500 |
| %MAE~max(cum | %PL) -0.00143 |
| | |

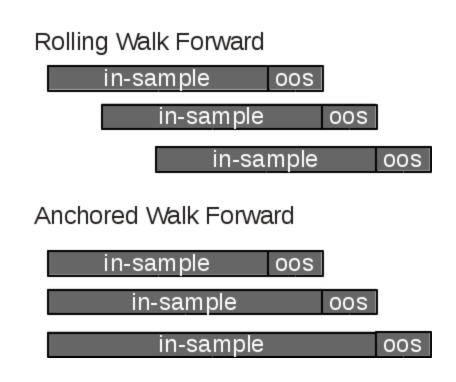
- tradeQuantiles() calculates and returns statistics for quantiles of
 - positive and negative
 - P&L
 - MAE
 - MFE
- %MAE~max line captures the peak of the distribution (with perfect hindsight)
- other options include quantiles as ticks, or cash P&L

quantstrat

Walk Forward Analysis

Walk Forward Analysis

- walk forward analysis periodically reparameterizes the strategy
- in production, this could be done daily, weekly, monthly, or quarterly
- rolling window analysis is the most common, assumes evolving parameter space
- anchored analysis
 assumes that the residual
 information from earlier
 periods helps you make
 decisions now



walk.forward()

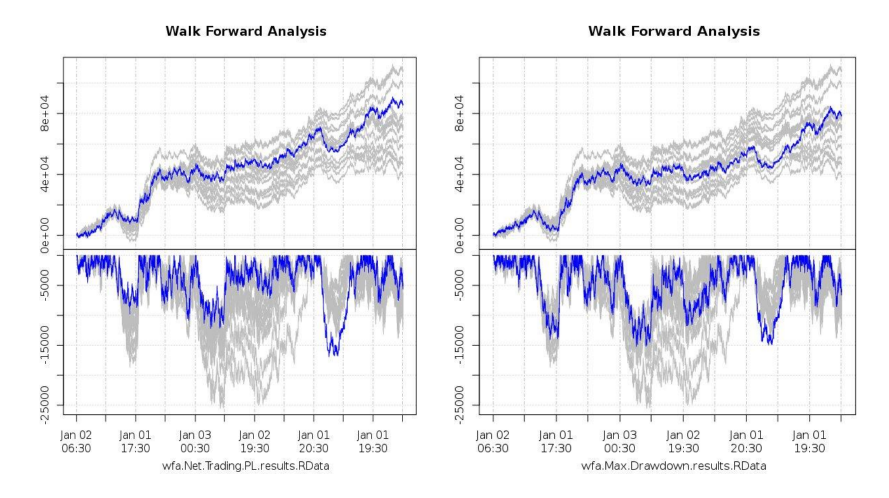
```
ess <- function(account.st, portfolio.st)
 require(robustbase, quietly=TRUE)
 require(PerformanceAnalytics, quietly=TRUE)
 portfolios.st <- ls(pos=.blotter, pattern=paste('portfolio', portfolio.st, '[0-9]*',sep='.'))
 pr <- PortfReturns(Account = account.st, Portfolios=portfolios.st)
 return(ES(R=pr, clean='boudt'))
my.obj.func <- function(x)
 return(which(max(x$GBPUSD)) == x$GBPUSD))
walk.forward(
   strategy.st, paramset.label='WFA',
   portfolio.st=portfolio.st, account.st=account.st,
   period='months', k.training=3, k.testing=1,
   obj.func=my.obj.func, obj.args=list(x=quote(result$apply.paramset)),
   user.func=ess, user.args=list("account.st'=account.st, 'portfolio.st'=portfolio.st),
   audit.prefix='wfa.ples',
   anchored=FALSE
chart.Posn(portfolio.st)
View(t(tradeStats(portfolio.st)))
```

- paramset
- period
- objective function (runs on master)
- optional user function (runs on slaves)
- audit.prefix
- anchored

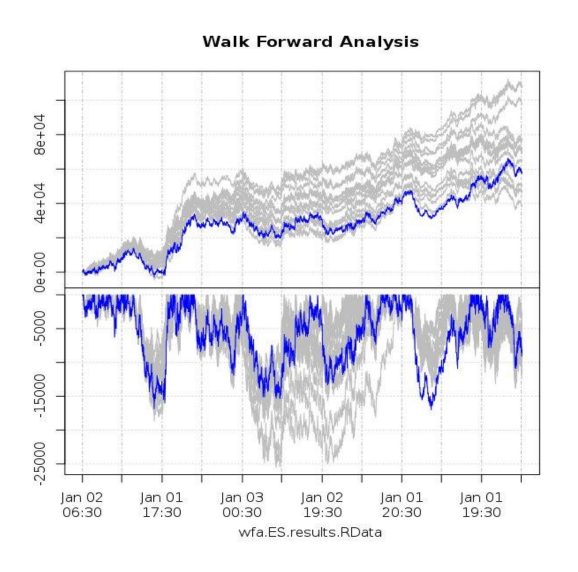
walk.forward() graphs

chart.forward.testing('wfa.Net.Trading.PL.results.RData') RData')

chart. forward. testing ('wfa. Max. Drawdown. results.



walk.forward() using ES



- choice of your objective function is very important to walk forward analysis
- in this case, the objective function chooses rather poor out-of-sample parameters
- chasing highest insample End.Eq doesn't work...

Appendix

Other Things we likely don't have time for

Speed: making it faster

 quantstrat's speed is a nearly linear function of the number of rule evaluations

- this means that you should take care not to add unnecessary rules
- you should also consider pre-processing your signals via 'logical and' type operations
- it is feasible to get speeds of 1 core minute per symbol per day on high frequency data

Analyzing Returns

- quantstrat (and blotter) work in "price and trade space"
- sometimes you need to do analysis in "returns space"
- function PortfReturns() generates returns from portfolio equity
- note that this is sensitive to starting equity
- see demo('rsi') and demo('faber') for examples
- makes all the returns based analysis of packages like
 PerformanceAnalytics or PortfolioAnalytics available

Rebalancing

- how do you allocate capital among different instruments in a strategy?
- periodically apply a rebalancing rule
- quantstrat includes special rule type 'rebalance' and a special version of applyStrategy(): applyStrategy. rebalancing()
- example rebalance rules rulePctEquity and ruleWeight are provided
- see demo('faber_rebal') for example
- allocation across strategies probably requires
 PortfolioAnalytics, not just rebalancing rules

Further Work

stuff we're working on or would like to

- compiled applyRules
 - move the path-dependent state machine loop to faster compiled code
- strategy initialization and wrapup
 - cuts down on 'boilerplate' code
 - would reduce code duplication in e.g. paramsets
- Monte Carlo or Burns-style random trades analysis
- generalized objective for walk forward analysis
- Encyclopedia of Trading Strategies
 - o get involved! write demos we can include in the package

Conclusion

- pursue a scientific approach to backtesting:
 - guess
 - build a model
 - test your hypothesis through experiment
- overfitting remains a danger
- try to make as many of your assumptions as possible <u>explicit</u> rather than <u>implicit</u>
- a backtest that makes money gives you a <u>possibility</u> of making money in production with your model,
- a losing backtest is almost a guarantee of <u>larger</u> production losses

Summary

- Strategy creation
- R tools
- Luxor strategy: simple implementation
- Optimizing parameters
- Exit and risk management
- Walk forward analysis
- Appendix

Thank You for Your Attention

Bios

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- computer scientist and software developer
- quantstrat package coauthor
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Brian G. Peterson

- Partner and Director of Quantitative Trading at DV Trading in Chicago
- author or co-author of over 10 R packages for Finance
- regularly writes and speaks on portfolio construction and risk
- brian@braverock.com

Resources

- R-Forge
 - https://r-forge.r-project.org/projects/blotter/
- R-SIG-Finance mailing list
 - https://stat.ethz.ch/mailman/listinfo/r-sig-finance
- Blogs
 - http://blog.fosstrading.com/
 - http://timelyportfolio.blogspot.com/
 - http://quantistat.blogspot.com/
- github, StackOverflow, etc.
- email us