

Introduction to indicators

FINANCIAL TRADING IN R



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Why use indicators?

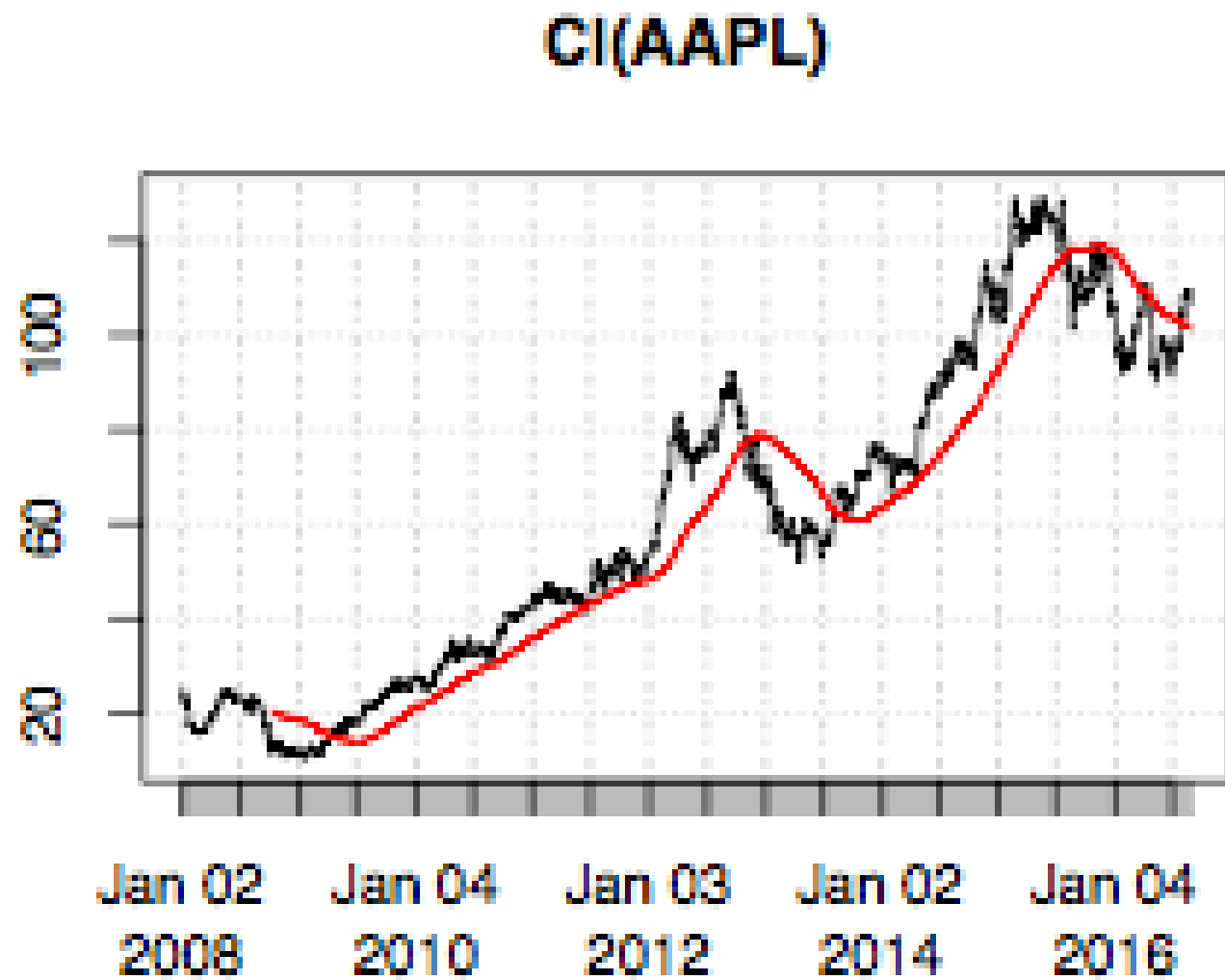
- Market data are exceptionally noisy
- In order to gain insights, you need to transform the data through indicators

What are indicators?

- Indicators are transformations of market data
- Indicators gain smoothness and incur a lag penalty compared to raw market data
- Indicators can range from short term to very long term

Indicator examples

- *Trend* indicators: eg 200-day moving average



Indicator examples

- *Oscillation* indicators
 - Generate a signal of when it may be a good time to enter in short term position
 - often, scale of 0 to 100, -2 to 2,...
 - wait until price has pulled back with eye on future profit

In this class

- Combination of:
 - basic moving average crossover
 - oscillation indicator

Let's practice!

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Indicator mechanics

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Five steps to calling indicators

1. Write the `add.indicator()` function
2. Supply the strategy name (ex. `strategy.st`)
3. Name the function for calculating the indicator (ex. “SMA”)
4. Supply the inputs for the function as a list
5. Provide a label to your indicator (ex. “SMA200”)

Using add.indicator()

```
# Call add.indicator() with strategy, name, arguments, and  
add.indicator(strategy = strategy.st, name = "SMA",  
               arguments = list(x = quote(C1(mktdata)),  
                                n = 200), label = "SMA200"))
```

Another way to think about indicators

- Applying an indicator is similar to using the `apply()` command in R
- You pass in the name of a function along with arguments
- The key difference is the addition of a label for your indicators

Let's practice!

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Indicator structure review

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Review: using add.indicator()

```
add.indicator(strategy = strategy.st, name = "SMA",  
              arguments = list(x = quote(C1(mktdata)),  
                               n = 200),  
              label = "SMA200")
```

Naming indicators

- Provide indicators with descriptive names
 - Ex. Name your 200 day simple moving average “SMA200”, not just “SMA”
- Keep indicator names simple

applyIndicators()

- creates intermediate data set containing market data and indicators

```
test <- applyIndicators(strategy = strategy.st,  
                        mktdata = OHLC(LQD))  
  
head(test, n = 3)
```

```
      LQD.Open LQD.High LQD.Low LQD.Close SMA.SMA200  
SMA.SMA50 DVO.DVO_2_126  
2003-01-02 58.37216 58.37216 57.32224 57.49366      NA  
      NA      NA  
2003-01-03 57.63829 57.82042 57.45616 57.82042      NA  
      NA      NA  
2003-01-06 57.71864 57.79363 57.39724 57.79363      NA  
      NA      NA
```


applyIndicators() cont.

```
tail(test, n = 3)
```

```
      LQD.Open LQD.High LQD.Low LQD.Close SMA.SMA200
SMA.SMA50 DVO.DVO_2_126
2015-12-23 113.9586 114.1979 113.8888 114.178 115.1378
115.0177 65.873016
2015-12-24 114.3400 114.5500 114.2000 114.550 115.1258
114.9885 92.857143
2015-12-28 114.3600 114.5600 114.2100 114.410 115.1147
114.9575 80.952381
```

- In quantstrat, indicator labels take the form of the original name, a dot and your label

Further indicator mechanics

- `HLC()` returns the high, low, and close as a xts object

```
head(HLC(LQD))
```

```
      LQD.High  LQD.Low LQD.Close
2002-07-30 52.35639 51.97142 52.03302
2002-07-31 52.48472 52.12541 52.35126
2002-08-01 52.92102 52.51038 52.86456
2002-08-02 53.02368 52.58738 52.97235
2002-08-05 53.20334 52.61818 52.84402
2002-08-06 52.69004 52.40772 52.66437
```

Further indicator mechanics

- Use `object[date/date]` with `HLC()` to subset xts objects

```
HLC(LQD[ "2012-01-01/2012-01-07" ])
```

	LQD.High	LQD.Low	LQD.Close
2012-01-03	97.05994	96.63424	96.77897
2012-01-04	97.01737	96.58316	96.85560
2012-01-05	96.85560	96.37881	96.43841
2012-01-06	96.90669	96.54058	96.81303

Let's practice!

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