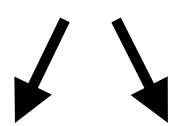




Why do people trade?

What is trading?

The act of BUYING or SELLING an asset



tangible product financial security

Cash \rightarrow product \rightarrow cash (hopefully making a profit!)



Why Do People Trade?

- To make a profit
- To take on, offload, and hedge financial risk
- To protect a company from commodity price movements



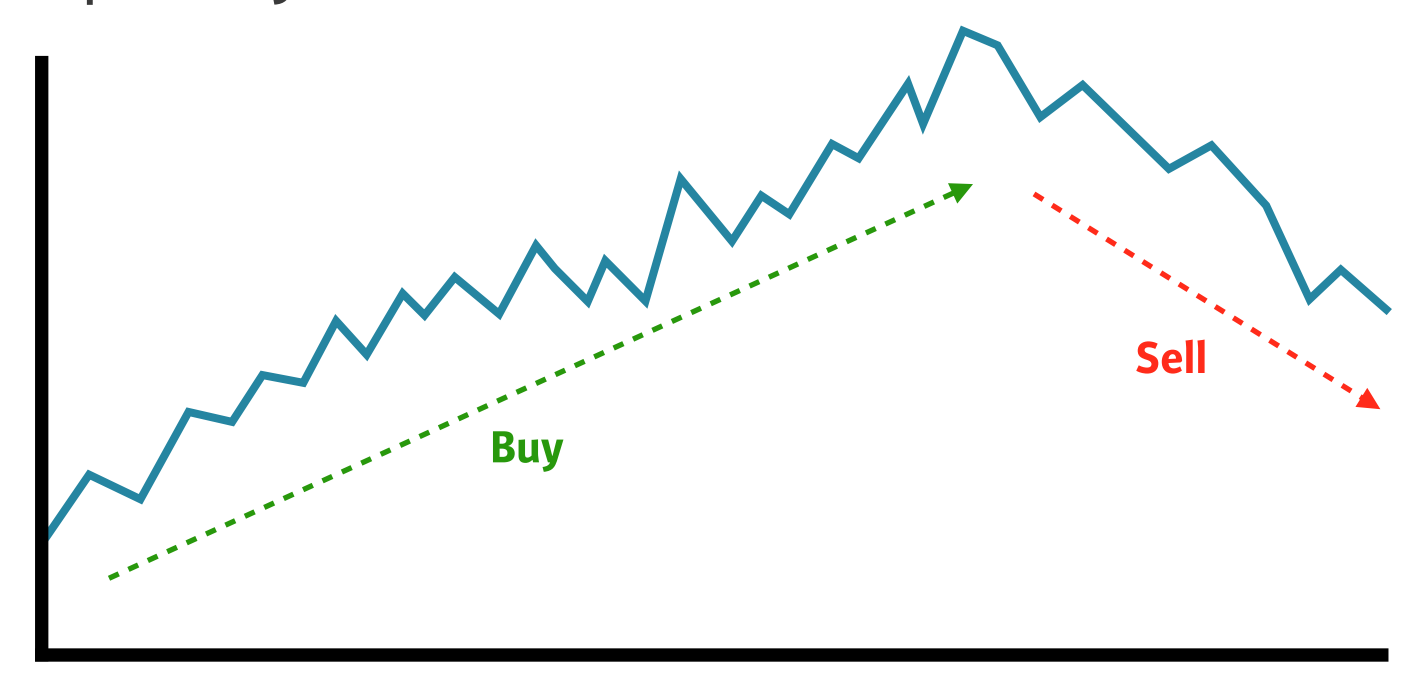


 Systematic trading: risk/reward payoff is favorable enough to bear the risk



Types of Trading

• Divergence (or momentum, trend trading): The movement of a quantity will continue in its current direction

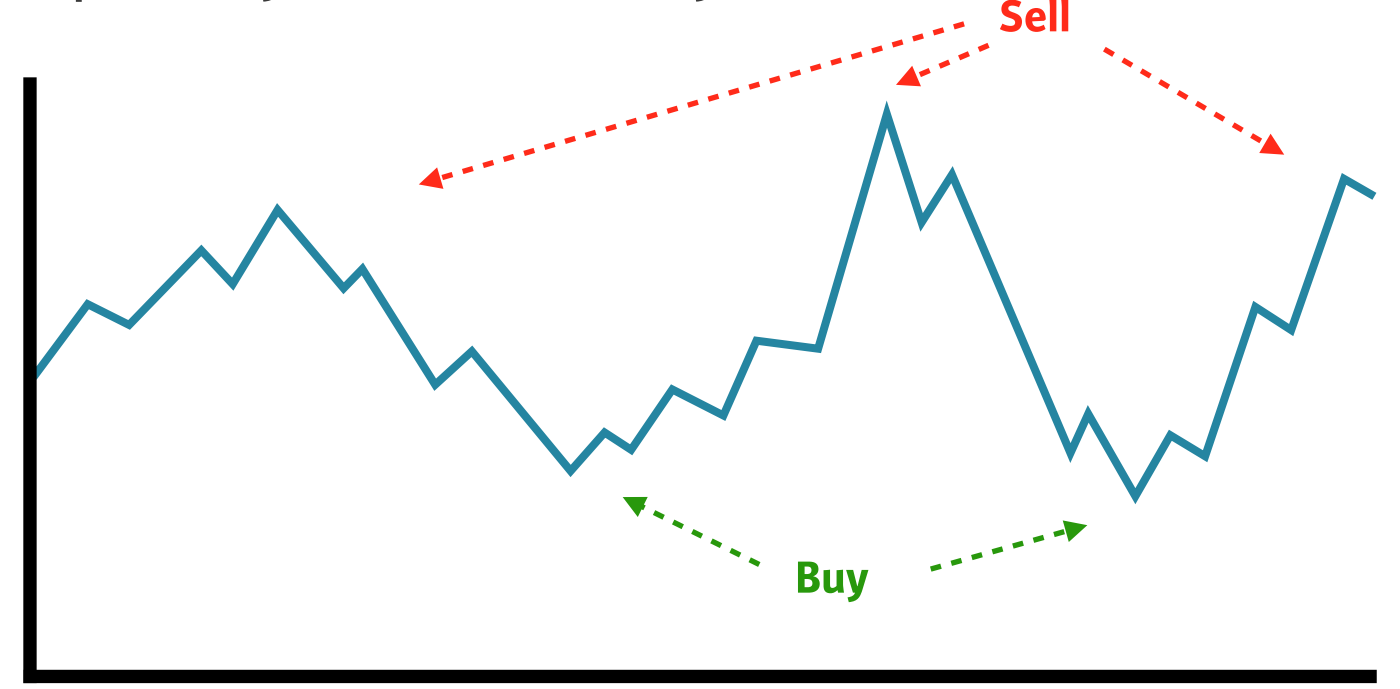


eg CTA (commodity trading advisors)



Types of Trading

• Convergence (or reversion, cycle trading): The movement of a quantity will eventually reverse



eg Warren Buffett





Let's practice!





Pitfalls of Various Trading Systems



Pitfalls in trading system development

- Market data is a mix of fear, greed, and noise of million of people
- "Past performance is not indicative of future results."
- Overfit on past (in-sample) data means bad performance on future (out-of-sample) data



How to not overfit

- Can cause a system to fail in the future
- Minimize the number of moving objects!
- GOOD strategy

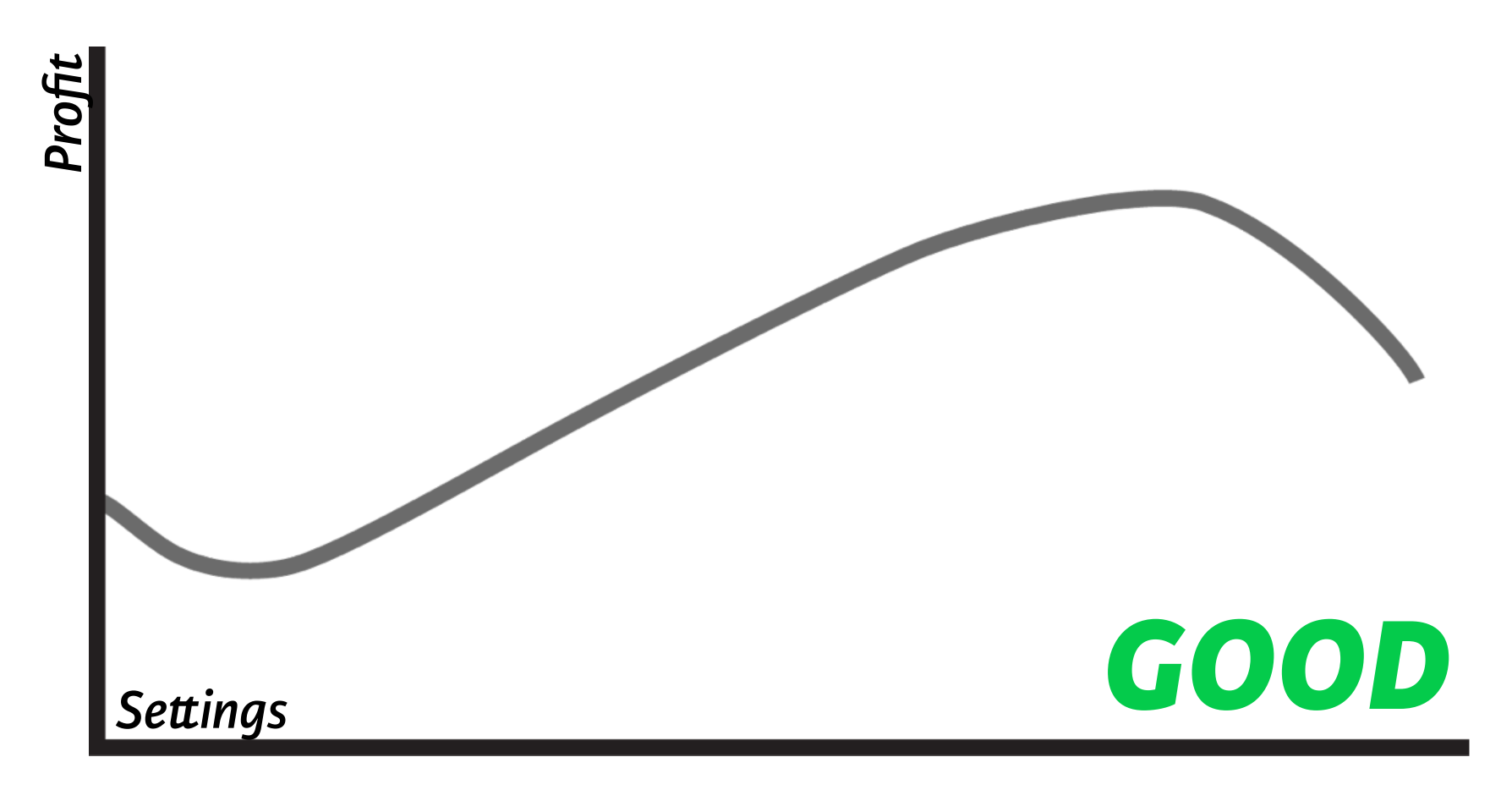


BAD strategy



Stability with system settings

System should behave similarly for similar settings levels

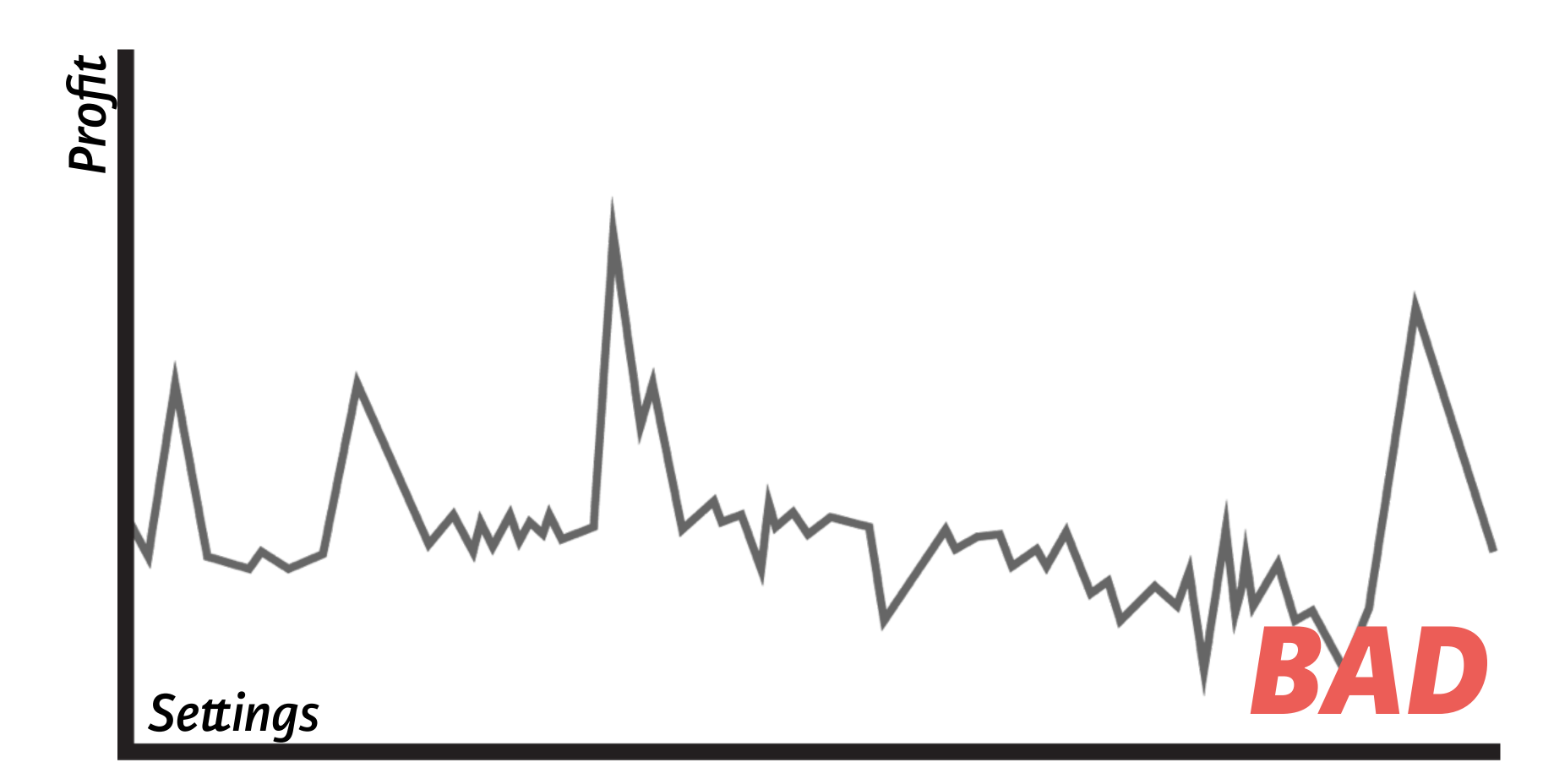




Financial Trading In R

Stability with system settings

System should behave similarly for similar settings levels





Hypothesis testing

- Perform hypothesis tests
 - Relationship between an indicator & future returns?
 - Signal process to generates outperformance?
- Most of these are beyond the scope of the course, but keep them in mind





Let's practice!





Getting financial data



Obtaining data from Yahoo!

- Every trading system relies on data (often costly)
- Yahoo! Finance has free data
- getSymbols()



2 ETFs in this course

LQD:

```
getSymbols("LQD", from = "1990-01-01", src = "yahoo", adjusted = TRUE)
           LQD.Open LQD.High LQD.Low LQD.Close LQD.Volume LQD.Adjusted
             101.30
2002-07-30
                      102.00
                               101.25
                                         101.37
                                                     21200
                                                                52.16892
2002-07-31
             101.80
                      102.25
                               101.55
                                         101.99
                                                    272000
                                                                52.48799
2002-08-01
            102.40
                      103.10
                               102.30
                                        102.99
                                                    111700
                                                                53.00263
2002-08-02
            102.90
                      103.30
                               102.45
                                         103.20
                                                     29200
                                                                53.11070
2002-08-05
             103.65
                      103.65
                               102.51
                                         102.95
                                                    166500
                                                                52.98204
2002-08-06
             102.50
                      102.65
                               102.10
                                         102.60
                                                    430100
                                                                52.80192
```

SPY: see exercises



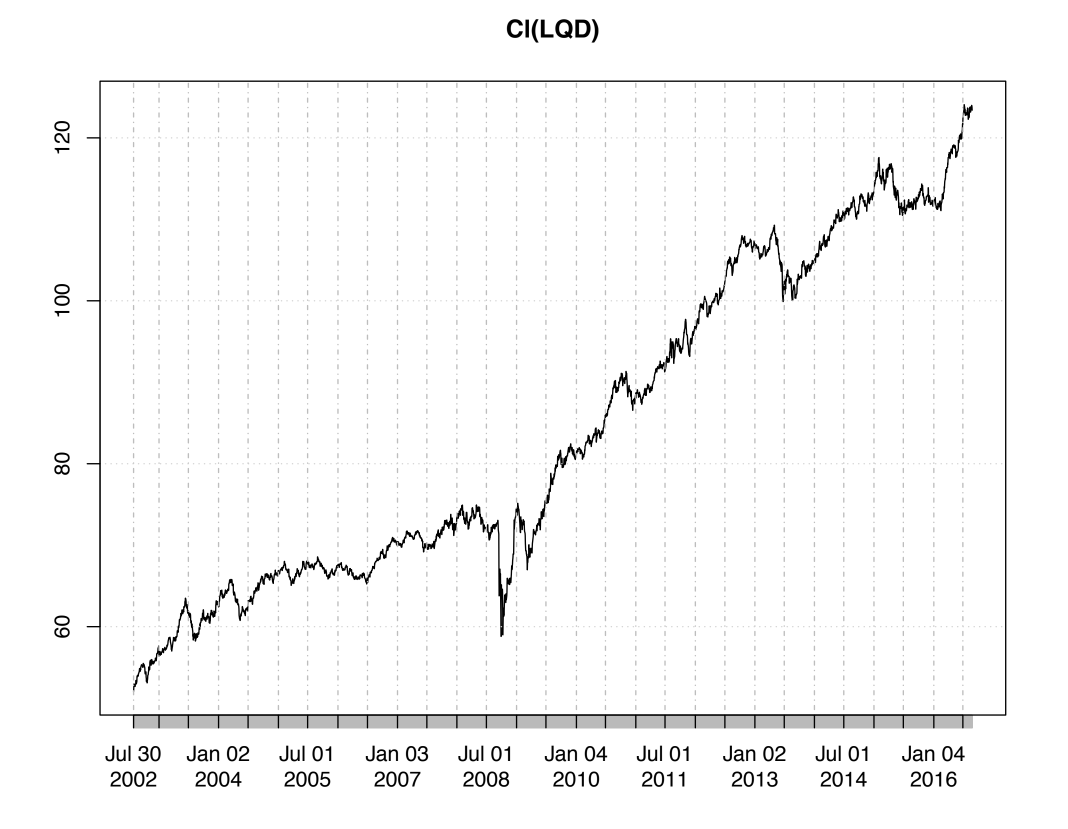
quantmod functions

- Op(): Opening day prices
- CI(): Last price that was traded
- Hi(): Maximum value traded during the day
- Lo(): Minimum value traded during the day
- Vo(): Number of trades that day
- Ad(): Adjusted closing price, adjust for dividends & splits



Plotting Financial Data

- > Plot data using the plot command
- > plot(Cl(LQD))







Let's practice!





Adding Indicators to Financial Data



Trading indicators

- TTR: toolbox of classical trading indicators
- SMA (Simple Moving Average)
- Popular for CTA's: 200-day moving average
 - Displays where prices have been over the past 10 months



Using SMA()

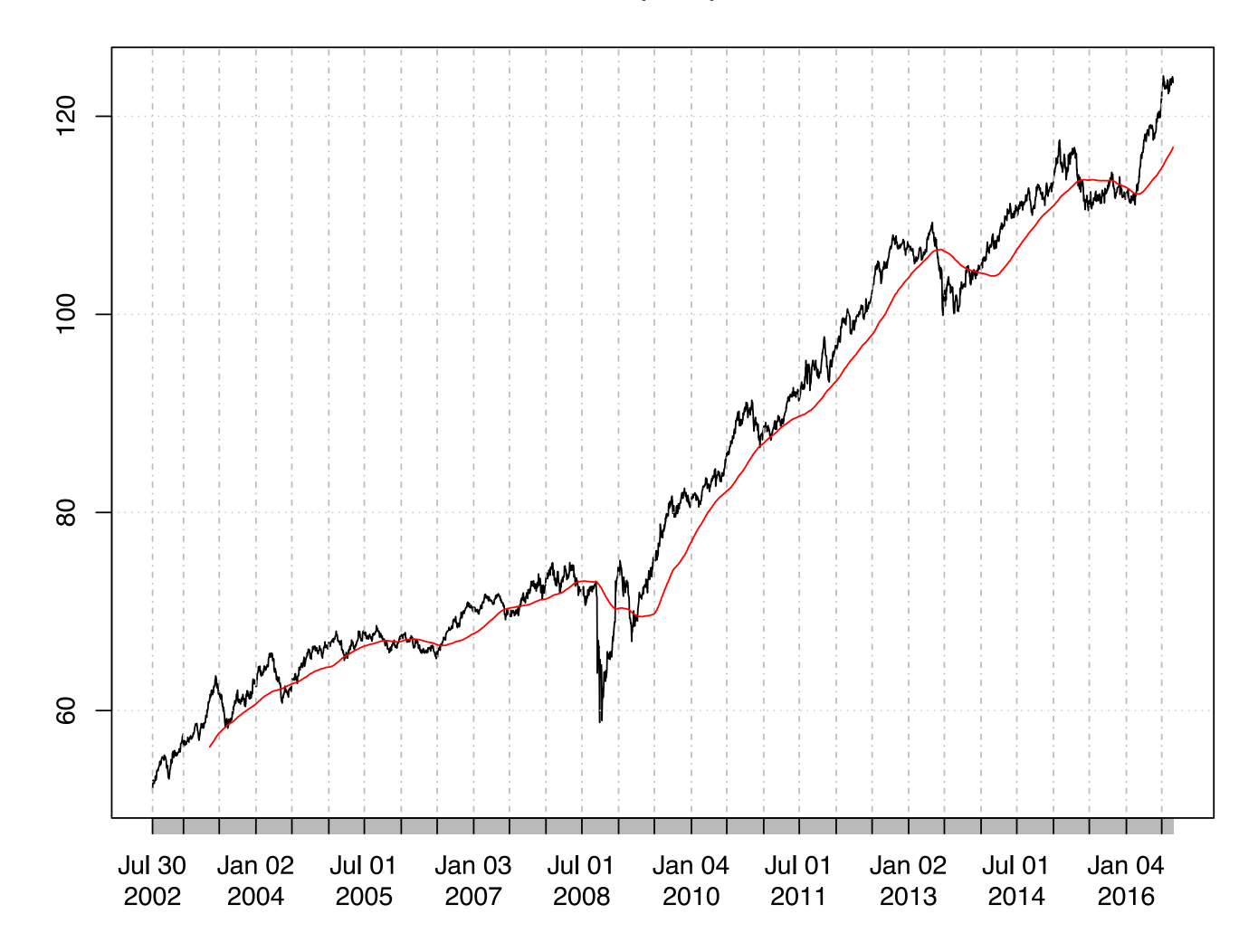
```
> # Compute a simple moving average (SMA) across 200 days
> sma <- SMA(x = Cl(LQD), n = 200)

> Add the SMA line to your plot of LQD closing price
> plot(Cl(LQD))
> lines(sma, col = "red")
```



The trend line

CI(LQD)







Let's practice!