CAPM Fitting and Testing

Thomas Fillebeen

February 16, 2014

${\bf Abstract}$

Standard Capital Asset Pricing Model (CAPM) fitting and testing using Quandl data.

CAPM Assumptions 1. Identical investors who are price takers; 2. Investment over the same time horizon; 3. No transaction costs or taxes; 4. Can borrow and lend at risk-free rate; 5. Investors only care about portfolio expected return and variance; 6. Market consists of all publicly traded assets.

The Consumption-Oriented CAPM is analogous to the simple form of the CAPM. Except that the growth rate of per capita consumption has replaced the rate of return on the market porfolio as the influence effecting returns.

Contents

1	Fitting CAPM		1
	1.1	Selected Returns Time Series	1
	1.2	Estimate Excess Returns	2
	1.3	Fitting CAPM Model: Univariate	3
	1.4	Fitting CAPM Model: Multiple Linear Model	4
2	Tes	Testing CAPM	
	2.1	Retrieve CAPM Statistics	7
	2.2	Estimate Significance and Test Beta Results	8
	2.3	Estimate Expected Returns and Plot	9
3	Cor	nsumption-Oriented CAPM	10
	3.1	Fitting C-CAPM	10

1 Fitting CAPM

1.1 Selected Returns Time Series

```
# 'Load the GARPFRM package and the CAPM dataset.
suppressMessages(library(GARPFRM))
options(digits = 3)
data(crsp.short)
data(cons)
stock.df <- largecap.ts[, 1:20]</pre>
cons <- xts(cons[, 2], index(largecap.ts))</pre>
colnames(cons) = c("CONS")
R.market <- largecap.ts[, "market"]</pre>
rfr <- largecap.ts[, "t90"]</pre>
colnames(stock.df)
## [1] "AMAT" "AMGN" "CAT"
                              "DD"
                                      "G"
                                             "GENZ" "GM"
## [11] "MSFT" "ORCL" "PG"
                               "PHA"
                                      "SO"
                                             "TXN"
                                                     "UTX"
                                                             "WM"
                                                                    "WYE"
                                                                            "YH00"
```

Summarize the first and last data values corresponding to the first 5 dates for the first 5 returns.

```
head(stock.df[, 1:5])
                TAMA
                        AMGN
                                 CAT
                                           DD
## 1997-01-31 0.3739 0.0368 0.03688 0.16467 0.0634
## 1997-02-28 0.0253 0.0843 0.00805 -0.01647 -0.0409
## 1997-03-31 -0.0840 -0.0859 0.02556 -0.01166 -0.0821
## 1997-04-30 0.1833 0.0537 0.11402 0.00118 0.1734
## 1997-05-30 0.1891 0.1359 0.09691 0.02949 0.0456
## 1997-06-30 0.0852 -0.1308 0.09987 0.15765 0.0661
tail(stock.df[, 1:5])
##
                         AMGN
                                   CAT
                                           DD
                                                    G
                 TAMA
## 2001-07-31 -0.06599 0.0335 0.10789 -0.1124 -0.0330
```

```
## 2001-08-31 -0.06040 0.0254 -0.09256 -0.0350 0.0997

## 2001-09-28 -0.33999 -0.0860 -0.10400 -0.0842 -0.0277

## 2001-10-31 0.19937 -0.0332 0.00603 0.0658 0.0487

## 2001-11-30 0.16505 0.1691 0.06038 0.1175 0.0518

## 2001-12-31 0.00906 -0.1504 0.10186 -0.0413 0.0214

# Count the number of rows

nrow(stock.df)

## [1] 60
```

1.2 Estimate Excess Returns

Estimate excess returns: subtracting off risk-free rate. To strip off the dates and just return a plain vector/matrix coredata() can be used.

```
# Excess Returns
exReturns <- Return.excess(stock.df, rfr)
colnames(exReturns) = c(colnames(stock.df))</pre>
```

1.3 Fitting CAPM Model: Univariate

Run CAPM regression for AMAT

```
# Univariate CAPM
uv <- CAPM(exReturns[, 1], R.market)
summary(uv)

##

## Call:
## lm(formula = R ~ Rmkt)

##

## Residuals:
## Min  1Q Median  3Q Max

## -0.2605 -0.0828 -0.0129  0.0730  0.3743

##

## Coefficients:</pre>
```

```
## Estimate Std. Error t value Pr(>|t|)

## (Intercept) 0.0158 0.0174 0.91 0.37

## Rmkt 2.2611 0.3192 7.08 2.1e-09 ***

## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

##

## Residual standard error: 0.133 on 58 degrees of freedom

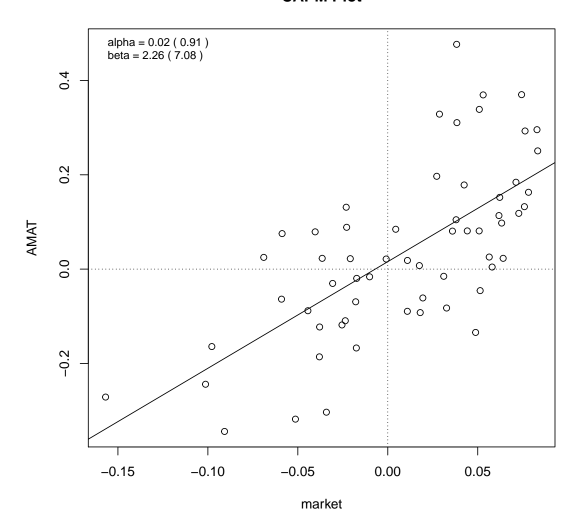
## Multiple R-squared: 0.464, Adjusted R-squared: 0.455

## F-statistic: 50.2 on 1 and 58 DF, p-value: 2.11e-09

# Plot data with regression line

plot(uv)
```

CAPM Plot



1.4 Fitting CAPM Model: Multiple Linear Model

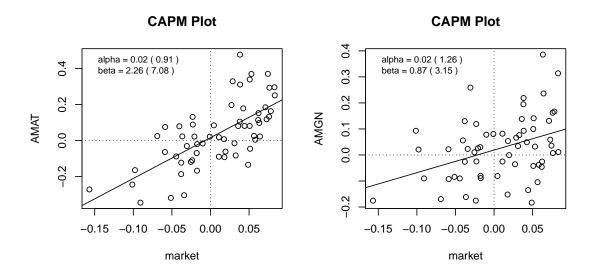
Run CAPM regression for AMAT

```
# MLM CAPM
mlm <- CAPM(exReturns[, 1:3], R.market)
summary(mlm)
## Response AMAT :
##
## Call:</pre>
```

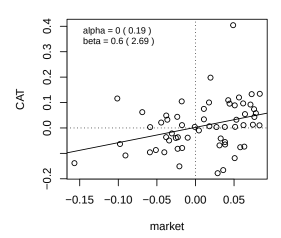
```
## lm(formula = AMAT ~ Rmkt)
##
## Residuals:
        AMAT
##
       -0.2605
## Min
## 1Q
        -0.0828
## Median -0.0129
## 3Q
        0.0730
## Max
        0.3743
##
## Coefficients:
            Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.0158 0.0174 0.91 0.37
## Rmkt
              2.2611 0.3192 7.08 2.1e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.133 on 58 degrees of freedom
## Multiple R-squared: 0.464, Adjusted R-squared: 0.455
## F-statistic: 50.2 on 1 and 58 DF, p-value: 2.11e-09
##
##
## Response AMGN :
##
## Call:
## lm(formula = AMGN ~ Rmkt)
##
## Residuals:
##
           AMGN
## Min
       -0.24430
## 1Q
        -0.07865
## Median -0.00936
## 3Q
        0.06893
## Max
        0.31173
```

```
## Coefficients:
           Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.0189
                      0.0150 1.26 0.2142
          ## Rmkt
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.115 on 58 degrees of freedom
## Multiple R-squared: 0.146, Adjusted R-squared: 0.131
## F-statistic: 9.9 on 1 and 58 DF, p-value: 0.0026
##
##
## Response CAT :
##
## Call:
## lm(formula = CAT ~ Rmkt)
##
## Residuals:
##
         CAT
## Min
       -0.19767
       -0.05650
## 1Q
## Median -0.00659
## 3Q
       0.05578
## Max 0.37262
##
## Coefficients:
           Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.00231 0.01220 0.19 0.8503
## Rmkt
       ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.0931 on 58 degrees of freedom
```

```
## Multiple R-squared: 0.111,Adjusted R-squared: 0.0954
## F-statistic: 7.22 on 1 and 58 DF, p-value: 0.00938
# Plot data with regression line
plot(mlm)
```



CAPM Plot



2 Testing CAPM

2.1 Retrieve CAPM Statistics

Estimating CAPM with $\alpha = 0$ & $\beta = 1$ for asset.

```
## Estimate Std. Error t value Pr(>|t|)
## alpha. AMAT   0.0158    0.0174   0.909   3.67e-01
## beta. AMAT   2.2611   0.3192   7.085   2.11e-09
```

2.2 Estimate Significance and Test Beta Results

Retrieve tstats from function for assets.

```
# For uv
getBetas(uv)
## Rmkt
## 2.26
getAlphas(uv)
## (Intercept)
## 0.0158
hypTest(uv, CI = 0.05)
## $alpha
## [1] FALSE
##
## $beta
## [1] FALSE
# For mlm
getBetas(mlm)
## beta. AMAT beta. AMGN beta. CAT
## 2.261 0.869 0.602
getAlphas(mlm)
## alpha. AMAT alpha. AMGN alpha. CAT
     0.01580 0.01887 0.00231
hypTest(mlm, CI = 0.05)
```

```
## $alpha
## alpha. AMAT alpha. AMGN alpha. CAT
## FALSE FALSE
##
## $beta
## beta. AMAT beta. AMGN beta. CAT
## TRUE FALSE FALSE
```

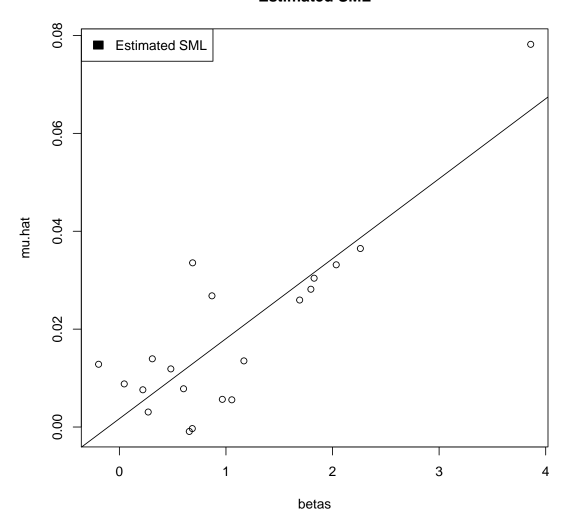
2.3 Estimate Expected Returns and Plot

Plot expected return versus beta. Estimate expected returns

```
# MLM CAPM
mlm <- CAPM(exReturns[, ], R.market)

# Plot expected returns versus betas
chartSML(mlm)</pre>
```

Estimated SML



${\bf 3}\quad {\bf Consumption\text{-}Oriented}\ {\bf CAPM}$

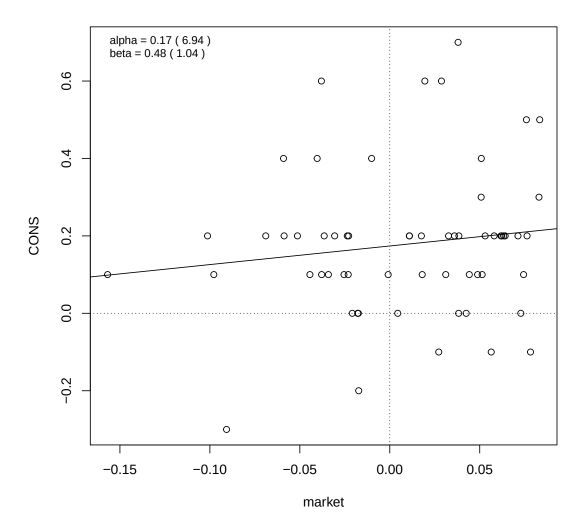
3.1 Fitting C-CAPM

Run C-CAPM regression for CONS (Consumption).

```
capm.cons = CAPM(cons, R.market)
summary(capm.cons)
##
## Call:
```

```
## lm(formula = R ~ Rmkt)
##
## Residuals:
## Min 1Q Median 3Q Max
## -0.4303 -0.0957 -0.0037 0.0516 0.5078
##
## Coefficients:
         Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.174 0.025 6.94 3.6e-09 ***
        0.481 0.460 1.04 0.3
## Rmkt
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.191 on 58 degrees of freedom
## Multiple R-squared: 0.0185, Adjusted R-squared: 0.00153
## F-statistic: 1.09 on 1 and 58 DF, \, p-value: 0.301
# Plot data with regression line
plot(capm.cons)
```

CAPM Plot



NOTE: Specific problems with CCAPM is that it suffers from two puzzles: the equity premium puzzle (EPP) and the risk-free rate puzzle (RFRP). EPP implies that investors are extremely risk averse to explain the existence of a market risk premium. While RFRP stipulates that investors save in TBills despite the low rate of return.