### Mjerenje uspješnosti investicijskih fondova

### Priprema podataka

Prilikom proučavanja podataka primjetili smo da vrijednost fonda ErsteAdriaticEquity za 24.1.2016. poprilično odskače od okolnih datuma. Pretragom na stranici Erste grupe ustvrdili smo pogrešku u unosu podataka te smo ručno ispravili vrijednost.

```
source_eval <- function(file) source(file, print.eval = TRUE)
source_eval('uncommon.r')
source('data_extraction.r')
xs <- read_normalize(CSV_DATA)</pre>
```

### Priprema i analiza podataka

#### Podjela prema tipovima fondova

```
investment_funds <- c("ERSTEAdriaticEquity", "OTPMeridian20", "ZBAktiv")
pension_funds <- c("RaiffeisenDMF", "ERSTEPlaviEXPERT", "ERSTEPlaviPROTECT")
all_funds <- c(investment_funds, pension_funds)
market_portfolio <- c("CROBEX")

xs.market_portfolio <- to_data_frame(xs, market_portfolio, xs.market_portfolio)
xs.investment <- to_data_frame(xs, investment_funds, xs.investment)
xs.pension <- to_data_frame(xs, pension_funds, xs.pension)

data_columns <- c(pension_funds, investment_funds, market_portfolio)
xs.funds <- xs[, data_columns]</pre>
```

#### Povrati

Računanje dnevnih povrata

```
diff_function_log <- function(St, St_minus_one) log(St) - log(St_minus_one)
xs.returns <- to_time_series_diff_df(xs, data_columns, diff_function_log)
#Postavljanje velikih skokova u 0
#xs.returns$ERSTEAdriaticEquity[2211:2212] <- 0
#diff_function_sub <- function(St, St_minus_one) St - St_minus_one
#xs.returns <- to_time_series_diff_df(xs, data_columns, diff_function_sub)</pre>
```

#### Sažeci

```
xs.summary <- summary(xs.funds)
xs.returns.summary <- summary(xs.returns[data_columns] * 365)
# xs.log_returns.summary <- summary(xs.log_returns[data_columns])</pre>
```

```
df_summary <- function(summary) {</pre>
 return(data.frame(unclass(summary), check.names = FALSE, stringsAsFactors = FALSE))
df_summary(xs.returns.summary)
                         ERSTEPlaviEXPERT ERSTEPlaviPROTECT
##
         RaiffeisenDMF
## 1 Min.
           :-5.79209
                              :-5.73634
                                                 :-2.06945
                       Min.
                                          Min.
## 2 1st Qu.:-0.18757
                       1st Qu.:-0.19025
                                          1st Qu.:-0.05239
## 3 Median : 0.02441
                       Median : 0.02279
                                          Median: 0.04456
## 4 Mean
           : 0.06451
                       Mean
                              : 0.07278
                                          Mean
                                                : 0.06709
## 5 3rd Qu.: 0.31443
                       3rd Qu.: 0.39346
                                          3rd Qu.: 0.20759
## 6 Max.
           : 8.91872
                              : 4.58776
                                                 : 3.22798
                       Max.
                                          Max.
    ERSTEAdriaticEquity
                              OTPMeridian20
                                                        ZBAktiv
## 1 Min.
           :-18.08756 Min.
                               :-23.51025
                                                   :-13.47776
                                           Min.
## 2 1st Qu.: -0.48492
                        1st Qu.: -0.35673
                                            1st Qu.: -0.41271
## 3 Median : 0.00000 Median : 0.00000
                                            Median: 0.00000
## 4 Mean
           : 0.01423
                        Mean : 0.01395
                                            Mean : 0.03645
## 5 3rd Qu.: 0.50246
                        3rd Qu.: 0.63048
                                            3rd Qu.: 0.61738
## 6 Max.
          : 21.67018
                        Max. : 13.60614
                                            Max. : 34.35281
##
                 CROBEX
           :-17.43339
## 1 Min.
## 2 1st Qu.: -0.58382
## 3 Median : 0.00000
## 4 Mean
           : -0.00203
## 5 3rd Qu.: 0.67653
## 6 Max. : 31.25453
```

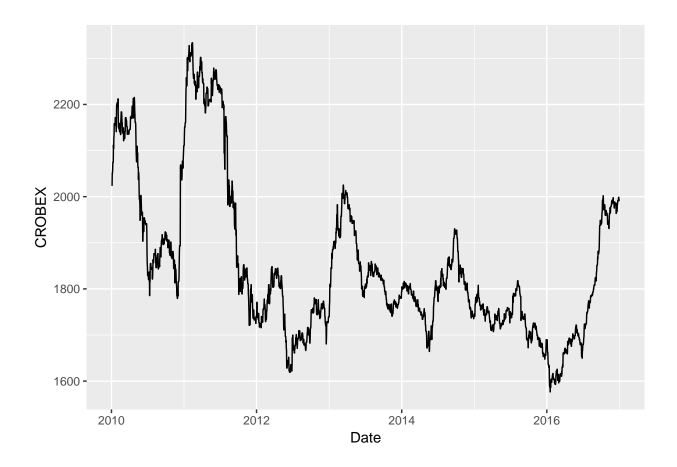
#### Mjere raspršenosti

```
apply(xs.returns[all_funds] * 365, 2, var, na.rm=T)
## ERSTEAdriaticEquity
                              OTPMeridian20
                                                          ZBAktiv
##
             2.6042430
                                   2.9791195
                                                        2.9481469
##
         RaiffeisenDMF
                           ERSTEPlaviEXPERT
                                               ERSTEPlaviPROTECT
                                  0.5900631
##
             0.4614040
                                                        0.1230300
apply(xs.returns[all_funds] * sqrt(365), 2, sd, na.rm=T)
## ERSTEAdriaticEquity
                              OTPMeridian20
                                                          ZBAktiv
##
            0.08446841
                                 0.09034363
                                                      0.08987277
                           ERSTEPlaviEXPERT
##
         {\tt RaiffeisenDMF}
                                               ERSTEPlaviPROTECT
##
            0.03555447
                                 0.04020710
                                                      0.01835943
```

### Grafički prikaz podataka

#### Prikaz vrijednosti CROBEX-a po danima

```
ggplot(xs, aes(Date, CROBEX)) + geom_line()
```



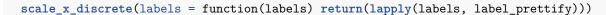
### Prikaz vrijednosti investicijskih i mirovinskih fondova po danima

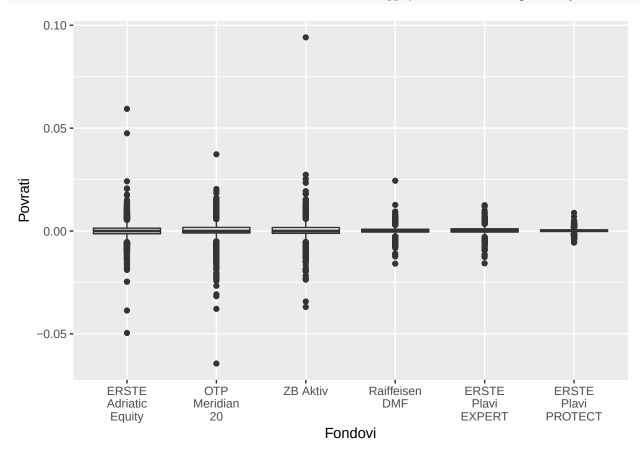


### Prikaz boxplotova za sve fondove

ylab("Povrati") +

Iz ovih se grafova vidi kako su investicijski fondovi (prva tri stupca) podložniji većim promjenama vrijednosti od mirovinskih na dnevnoj bazi.

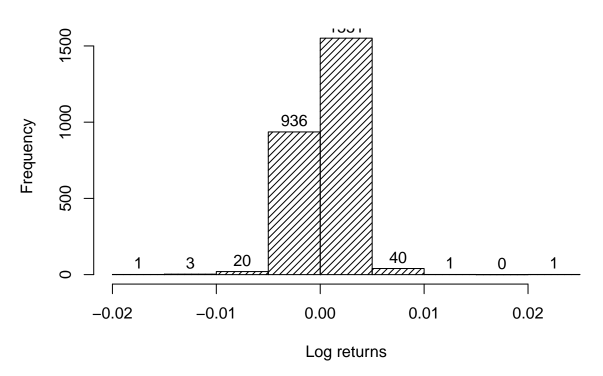




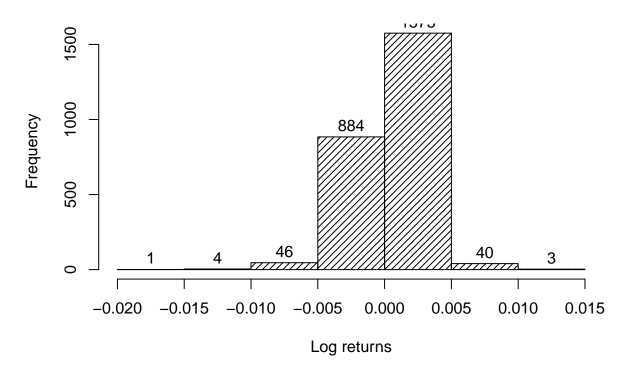
### Provjera normalnosti

Sljedećim QQ grafovima želimo ispitati normalnost distribucije burzovnog indeksa. Iz QQ grafa vidimo kako podaci nisu u potpunosti normalni, a iz histograma jasno je i zašto. Teške repove primjećujemo radi sitne granulacije, tj. dnevnog računanja prinosa; u tako kratkom roku zna se dogoditi da pojedina dionica ili naglo naraste ili naglo padne u vrijednosti.

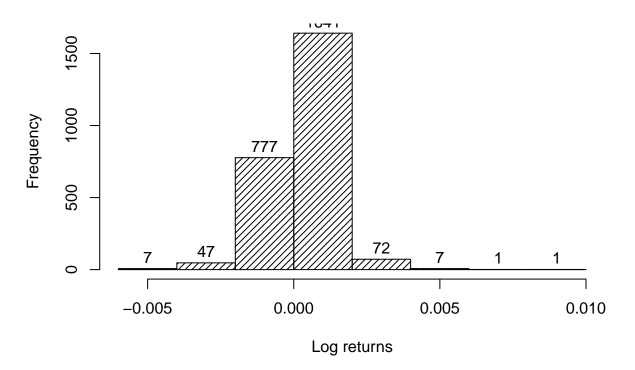
# RaiffeisenDMF



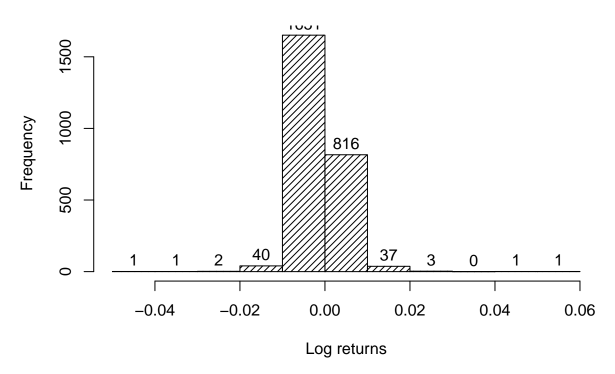
### **ERSTEPlaviEXPERT**



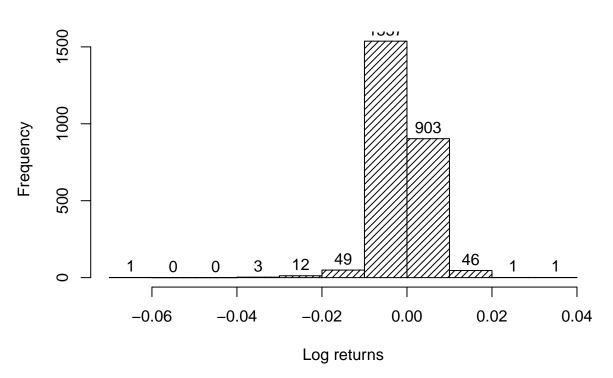
# **ERSTEPlaviPROTECT**



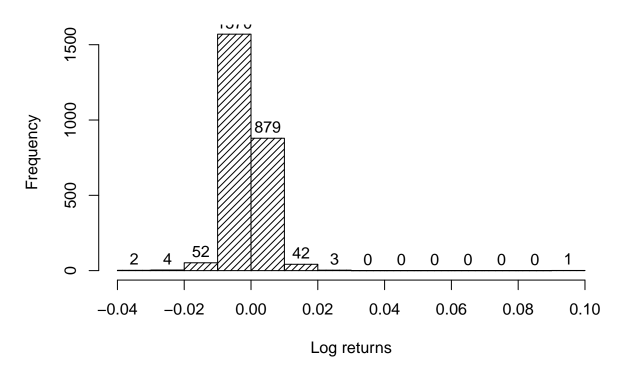
# **ERSTEAdriaticEquity**



# OTPMeridian20

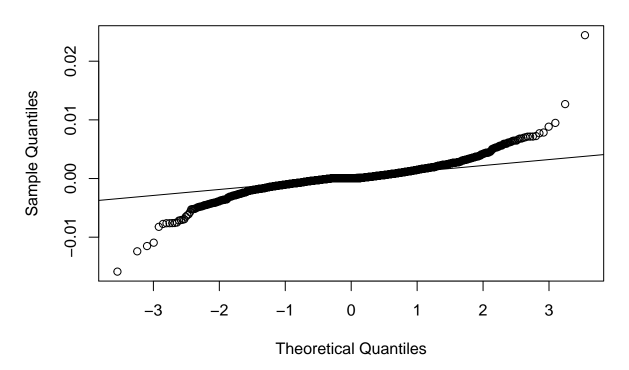


### **ZBAktiv**

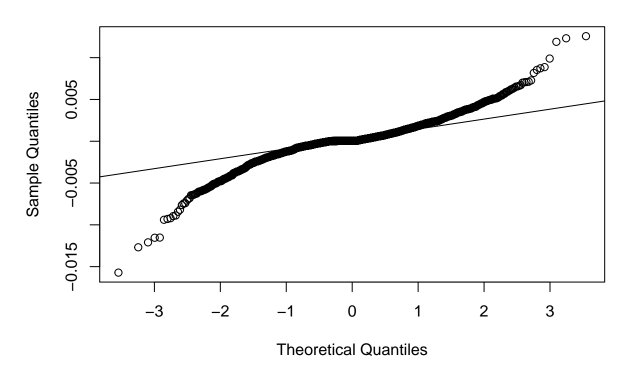


### TODO: Kolmogorov-smirnov

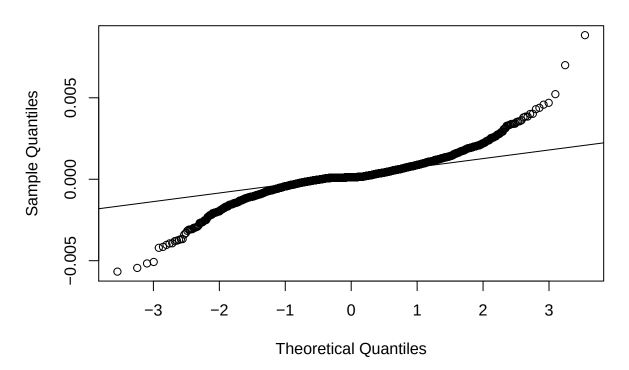
# RaiffeisenDMF



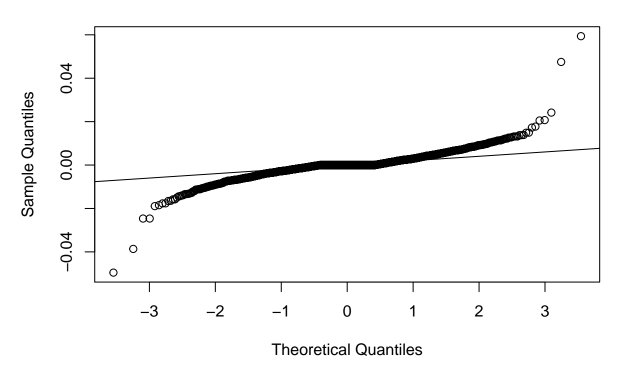
# **ERSTEPlaviEXPERT**



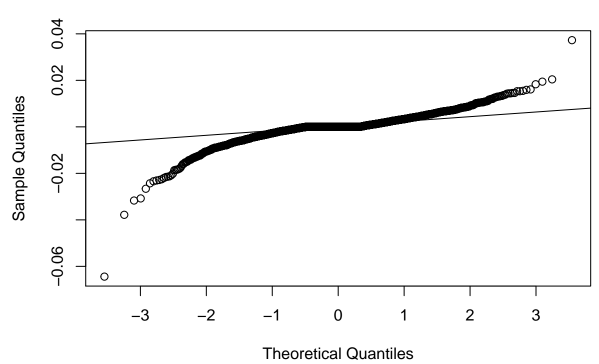
# **ERSTEPlaviPROTECT**



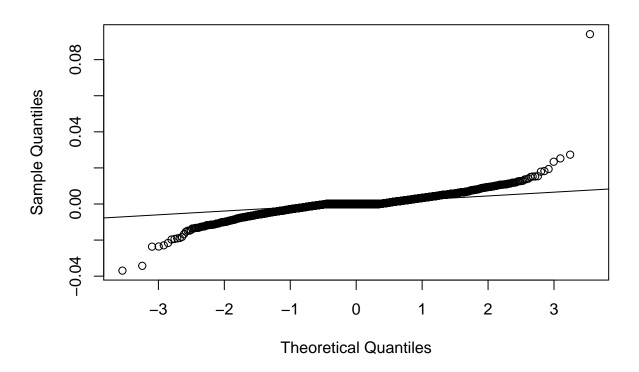
# **ERSTEAdriaticEquity**



# OTPMeridian20



### **ZBAktiv**



### Testovi fondova

Iako QQ grafovi pokazuju da povrati nisu normalno raspodijeljeni, radimo tu pretpostavku s obzirom na robusnost T-testa. Jasno je da globalni događaji (kriza, teroristički napadi,...) često utječu na cijelo tržište odjednom, pa koristimo T-testove za uparene podatke.

### Testovi povrata investicijskih fondova u odnosu na CROBEX

```
## parameter
               2552
                                        2552
## p.value
               0.6331126
                                        0.6682005
## conf.int
                                        Numeric, 2
              Numeric, 2
              -4.454166e-05
                                        -4.377476e-05
## estimate
## null.value 0
## alternative "two.sided"
                                        "two.sided"
## method
              "Paired t-test"
                                        "Paired t-test"
              "index and fund.returns" "index and fund.returns"
## data.name
##
               ZBAktiv
              -0.8207028
## statistic
## parameter
              2552
## p.value
              0.4118922
## conf.int
              Numeric,2
## estimate
              -0.0001054245
## null.value 0
## alternative "two.sided"
## method
               "Paired t-test"
## data.name
               "index and fund.returns"
```

### Testovi povrata mirovinskih fondova u odnosu na CROBEX

```
mapply(compare.to.index(xs.returns$CROBEX), xs.returns[pension_funds])
```

```
RaiffeisenDMF
                                        ERSTEPlaviEXPERT
                                        -2.125481
## statistic
               -1.789106
## parameter
               2552
                                        2552
## p.value
               0.07371632
                                        0.03364232
                                        Numeric,2
## conf.int
               Numeric, 2
## estimate
               -0.0001823123
                                        -0.0002049503
## null.value 0
## alternative "two.sided"
                                        "two.sided"
               "Paired t-test"
                                        "Paired t-test"
## method
## data.name
               "index and fund.returns" "index and fund.returns"
##
               ERSTEPlaviPROTECT
## statistic
               -1.711485
               2552
## parameter
## p.value
               0.08711319
## conf.int
               Numeric, 2
## estimate
               -0.0001893649
## null.value 0
## alternative "two.sided"
## method
              "Paired t-test"
## data.name
               "index and fund.returns"
```

#### Test povrata investicijskih fondova u odnosu na mirovinske fondove

Izračunate su sredine mirovinskih i investicijskih fondova pa je sproveden test njihovih vrijednosti. Dobivamo izrazito malu p-vrijednost, stoga uz relativno veliku sigurnost zaključujemo da možemo odbaciti nul-hipotezu koja tvrdi da su sredine jednake.

```
MeansInvestment = rowMeans(xs.returns[investment_funds]))
t.test(grouped.return.means$MeansPension, grouped.return.means$MeansInvestment, paired = TRUE)

##
## Paired t-test
##
## data: grouped.return.means$MeansPension and grouped.return.means$MeansInvestment
## t = 2.1921, df = 2552, p-value = 0.02846
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 1.346169e-05 2.417960e-04
## sample estimates:
## mean of the differences
## mean of the differences
## 0.0001276289
```

### CAPM model

```
dates <- xs.returns$Date
year <- function(date) format(date, "%Y")</pre>
get_for_year <- function(df, dates, desired_year) df[year(dates) == desired_year, ]</pre>
xs.2010 <- get_for_year(xs.returns, xs.returns$Date, 2010)</pre>
zbaktiv.2010 <- xs.2010$ZBAktiv #xs.2010[c('Date', 'ZBAktiv')]
capm.market.2010 <- xs.2010$CROBEX #xs.2010[c('Date', 'CROBEX')]</pre>
capm.risk_free.2010 <- xs.2010$InterestRate.daily #[c('Date', 'InterestRate.daily')]</pre>
zbaktiv.model <- lm(formula = (zbaktiv.2010 - capm.risk_free.2010) ~ (capm.market.2010 - capm.risk_free
head(zbaktiv.model)
## $coefficients
##
        (Intercept) capm.market.2010
##
       8.227786e-05
                         2.194613e-01
##
## $residuals
##
    3.025737e-03 -4.470165e-04 -1.125709e-03 -4.469784e-03
##
                                                             5.749055e-03
                                             8
               6
                              7
                                                           9
##
   -1.422779e-04 -4.060959e-03 -1.413468e-02
                                               1.628328e-03
                                                              1.153703e-03
              11
                             12
                                            13
                                                          14
   -3.923409e-03
                 1.799371e-03 -1.422779e-04 -1.148207e-04
##
                                                               3.090839e-03
##
                             17
                                            18
                                                          19
   -9.275865e-03 -1.312774e-02 -1.015904e-03 -6.830567e-03 -1.422779e-04
##
##
              21
                             22
                                            23
                                                          24
    1.360527e-03 -3.813505e-03 -3.062942e-03
##
                                               4.800227e-03 -4.606474e-03
##
              26
                             27
                                            28
                                                          29
                                                                         30
    1.163421e-02 -1.422779e-04
                                7.209681e-04
                                                4.670183e-03 -5.655227e-03
##
##
              31
                             32
                                            33
                                                          34
## -1.558577e-02 6.086355e-04 2.601787e-03 -1.422779e-04
                                                              1.641154e-04
##
              36
                             37
                                            38
                                                          39
                                                                         40
```

2.547114e-03 3.003235e-03 7.063579e-03 -3.612323e-03 2.360591e-03

```
42
                              43
            41
  -1.422779e-04 2.683753e-04 3.523494e-03 -9.437075e-04 -3.287487e-03
            46
                    47
                              48
                                          49
   3.689455e-03 6.840831e-04 -1.422779e-04 7.620623e-04 -8.011311e-03
##
##
            51
                        52
                                     53
                                                  54
   3.911053e-03 -5.823963e-04  8.150183e-03  6.414179e-05 -1.422779e-04
##
            56
                       57
                             58
                                                59
##
   -8.340212e-04 3.518260e-03 9.003503e-04 -6.551485e-03
                                                     4.532554e-03
##
            61
                         62
                                     63
                                                  64
   5.709594e-03 -1.422779e-04 -2.551600e-04 -2.693673e-03
                                                      1.644888e-03
            66
                        67
                             68
                                                  69
  -3.936817e-03 -2.757829e-03 -2.199680e-03 -1.422779e-04 -1.311595e-04
            71
                        72
                              73
                                                  74
   3.144101e-03 2.084115e-03 -6.736422e-03 1.892815e-03
                                                     4.760239e-04
            76
                        77
                              78
                                          79
##
   -1.422779e-04
                1.554342e-03 2.222416e-04 -5.274909e-04
                                                      3.821001e-03
                              83
##
            81
                        82
                                                 84
   2.621817e-03
               5.466834e-03 -1.422779e-04 4.284530e-04 -2.880095e-03
                        87
                                    88
                                                 89
##
            86
   2.930759e-03
               9.567567e-03 -6.452707e-04 4.175215e-03 -1.422779e-04
##
           91
                       92
                              93
                                                94
  -1.422779e-04 -9.864963e-04 5.257048e-03 3.830297e-03
                  97
                             98
            96
                                           99
##
  -5.477205e-03 -1.422779e-04 3.265466e-04 -8.945669e-03
                                                     1.245684e-02
           101
                       102
                                   103
                                            104
  -1.753043e-03 -4.178301e-03 -2.520872e-03 -1.422779e-04
                                                     2.327119e-03
           106
                       107
                                   108
                                                109
   4.479376e-03 -2.213307e-03 5.564066e-03 4.111644e-03
                                                     9.326233e-04
          111
                      112
                                   113
                                                114
## -1.422779e-04 -2.355763e-03 -6.856218e-03 2.781178e-03 9.708215e-03
##
           116
                117
                            118
## -3.532648e-03 2.400760e-03 -1.422779e-04 3.436363e-04 -1.081434e-02
          121
                 122
                                   123
                                          124
## -6.628933e-03 -8.098720e-03 -9.129489e-03 2.720435e-02 -1.422779e-04
                                   128
                 127
          126
                                          129
## -3.705188e-03 -9.529607e-03 2.195334e-02 -2.896920e-03 -5.148515e-03
                       132
                                   133
## -5.711107e-03 -1.422779e-04 2.663304e-03 -4.233461e-03 -1.211006e-02
                        137
                                   138
## -6.356160e-03 -3.078393e-03 -4.673230e-03 -1.422779e-04 1.063729e-03
          141
                    142
                                   143
                                                144
## -7.666737e-03 8.450477e-03 1.350024e-02 -1.992360e-03 -6.670915e-03
           146
                       147
                                   148
                                                 149
## -1.422779e-04
               1.633695e-03 4.627718e-04 1.518149e-02 -1.921379e-02
                       152
                                   153
           151
                                                154
  -8.263972e-04 -6.857526e-03 -1.422779e-04 4.507199e-03 5.261117e-03
##
           156
                       157
                                    158
                                                 159
   1.842133e-03
               6.062512e-03 1.037744e-03 3.683170e-04 -1.422779e-04
                       162
                                    163
                                                164
           161
  -3.524443e-03
               2.227869e-03 2.789750e-03 -1.465069e-03 -6.280174e-03
                                                169
##
           166
                       167
                                   168
   6.389691e-03 -1.422779e-04 5.236598e-04 -1.345533e-02 1.088195e-04
                        172
                            173 174
           171
## -1.804282e-04 4.177383e-03 -1.422779e-04 -1.422779e-04 1.946542e-03
```

```
176
                   177
                                178
## -1.433795e-02 5.475015e-03 -3.573459e-03 3.947895e-03 -1.372501e-02
           181
                      182
                                183
                                              184
  -1.422779 \\ e^{-04} \quad 2.827835 \\ e^{-04} \quad 1.012240 \\ e^{-03} \quad 1.256244 \\ e^{-03} \quad 1.602491 \\ e^{-04}
##
            186
                         187
                                       188
   2.919647e-03 -2.147027e-03 -1.422779e-04 4.575906e-03 4.245051e-03
##
           191
                         192
                                      193
                                                    194
##
    4.731801e-03 -1.045075e-02 -1.311676e-02 -8.247260e-03 -1.422779e-04
##
            196
                          197
                                        198
                                                      199
   6.078356e-04 6.072006e-03 -3.854281e-03 1.192621e-02 5.319148e-03
            201
                          202
                                        203
                                                      204
  -3.726342e-05 -1.422779e-04 2.539422e-03 -2.526232e-03 -6.536442e-03
            206
                          207
                                       208
                                                     209
  -1.104574e-03 4.254821e-04 1.025097e-02 -1.422779e-04 -1.705335e-03
                          212
                                       213
                                                     214
            211
   -5.434077e-03 -2.436291e-03 -1.194577e-03 -1.422779e-04
                                                          1.330631e-03
##
            216
                          217
                                       218
                                                     219
   -1.422779e-04 -4.137103e-04 -8.891545e-03 -5.873309e-03 8.942820e-03
            221
                         222
                                       223
                                                     224
##
##
   6.892917e-03 9.606738e-03 -1.422779e-04 -1.660525e-04
                                                          4.668321e-03
##
            226
                         227
                                      228
                                                     229
                1.887936e-03 3.795401e-03 8.813685e-04 -1.422779e-04
    4.298550e-03
                          232
                                       233
                                                     234
            231
##
   -5.437598e-04 -3.940435e-03 -1.326203e-03 -1.502456e-03
                                                          4.632617e-03
##
            236
                          237
                                        238
                                                     239
   3.242167e-03 -1.422779e-04 2.152822e-04 2.483562e-03
                                                          8.607901e-03
            241
                          242
                                        243
                                                      244
   -4.497131e-05 -2.835148e-04 -5.700936e-03 -1.422779e-04
                                                          1.408947e-03
                                      248
            246
                         247
                                                      249
  -7.952797e-03 6.378684e-03 2.539374e-03 1.801488e-03 5.979473e-03
##
            251
                          252
                                        253
                                                      254
## -1.422779e-04 -1.491068e-03 8.590525e-04 -1.488771e-03 -5.489203e-03
            256
                   257
                                258
                                                     259
## -3.639121e-03 3.394330e-03 -1.422779e-04 -7.560073e-04 -1.369226e-03
                                       263
            261
                         262
                                                     264
## -1.585540e-03 -1.103781e-02 4.775733e-03 6.709783e-04 -1.422779e-04
           266
                         267
                                       268
## -1.191407e-03 1.195004e-03 8.979011e-04 -4.279850e-03 1.921430e-03
                                        273
            271
                          272
                                                      274
  -3.803051e-03 -1.422779e-04 1.103877e-03 1.125771e-02 -2.868345e-03
            276
                          277
                                        278
                                                     279
  -6.645688e-03 -4.475437e-04 -1.422779e-04 -1.422779e-04 -5.374225e-04
            281
                          282
                                        283
                                                     284
   2.288253e-03
                1.156389e-02 -4.725935e-03 -4.903897e-03
                                                          3.093971e-03
            286
                         287
                                       288
                                                     289
                 3.744887e-05 -3.066246e-03 8.768418e-03
## -1.422779e-04
                                                           3.482126e-03
##
            291
                          292
                                        293
                                                      294
  -9.970657e-03
                9.641450e-03 -1.422779e-04 -1.645404e-04 -3.434870e-03
            296
                          297
                                       298
                                                     299
  -4.409031e-03
                5.384932e-03 -1.997990e-03 -1.453621e-03 -1.422779e-04
                                      303
##
            301
                          302
                                                     304
## -1.422779e-04
                 3.007639e-04 -1.689232e-03 2.917322e-03 -7.627164e-03
            306
                          307
                                308
                                                     309
##
   3.701935e-03 -1.422779e-04 5.693470e-04 4.465995e-03 2.048680e-03
```

```
##
             311
                            312
                                           313
                                                                         315
    4.475803e-03 -8.079041e-03 -3.776443e-03 -1.422779e-04
                                                                2.090019e-03
##
##
             316
                            317
                                           318
                                                          319
                                  1.868545e-02 -3.265047e-03 -2.151925e-03
##
   -9.689355e-03
                   1.309399e-03
##
             321
                            322
                                           323
                                                          324
##
   -1.422779e-04
                   1.186260e-03 -1.156389e-02
                                                 1.124880e-02
                                                                9.888699e-03
##
             326
                            327
                                           328
                                                          329
##
   -6.115202e-03
                   1.971143e-03 -1.422779e-04
                                                 5.559793e-04 -2.423560e-03
##
             331
                            332
                                           333
                                                          334
                                                                         335
##
    1.422789e-02
                   4.458778e-03
                                  5.019436e-03
                                                 4.157123e-03 -1.422779e-04
##
             336
                            337
                                           338
                                                          339
                                                                         340
##
   -3.464611e-04
                 -6.119012e-03
                                -9.105849e-03
                                                 5.169520e-03
                                                                3.956129e-03
##
                            342
                                           343
                                                          344
             341
                                                                         345
   -1.600784e-03
                 -1.422779e-04 -1.063484e-04 -1.050462e-02 -5.344082e-03
##
             346
                            347
                                           348
                                                          349
                                                                         350
##
    5.311828e-03
                   6.023031e-04 -7.996102e-03 -1.422779e-04
                                                                4.155997e-04
##
             351
                            352
                                           353
                                                          354
                                                                         355
    7.826397e-03
                  -3.884351e-03 -2.913583e-03 -1.270480e-03 -2.762494e-03
##
             356
                            357
                                           358
                                                          359
                                                                         360
##
   -1.422779e-04
                   1.475022e-03
                                 8.852416e-04
                                                8.396256e-04
                                                               5.108636e-03
##
             361
   -2.232326e-03
##
##
   $effects
##
##
        (Intercept) capm.market.2010
##
      -2.052668e-03
                         3.259172e-02
                                          -1.291820e-03
                                                            -4.646801e-03
##
       5.600903e-03
                        -2.904293e-04
                                          -4.280671e-03
                                                            -1.426820e-02
##
##
##
       1.433846e-03
                         1.001206e-03
                                          -4.121939e-03
                                                             1.651220e-03
##
##
      -2.904293e-04
                        -2.624708e-04
                                           2.947742e-03
                                                            -9.448987e-03
##
      -1.328114e-02
                        -1.134418e-03
                                          -6.978718e-03
                                                            -2.904293e-04
##
##
       1.239819e-03
                        -4.017206e-03
                                          -3.262512e-03
                                                             4.656307e-03
##
##
##
      -4.767359e-03
                         1.148606e-02
                                          -2.904293e-04
                                                             5.885807e-04
##
       4.524972e-03
                        -5.838021e-03
                                          -1.567252e-02
                                                             5.127553e-04
##
##
                        -2.904293e-04
##
       2.453636e-03
                                           2.155908e-05
                                                             2.377000e-03
##
                                          -3.768629e-03
##
       2.883789e-03
                         6.921115e-03
                                                             2.212440e-03
##
      -2.904293e-04
                         1.277229e-04
                                           3.387209e-03
                                                            -1.144381e-03
##
##
                                           5.359316e-04
##
      -3.451395e-03
                         3.518574e-03
                                                            -2.904293e-04
##
##
       6.304253e-04
                        -8.132671e-03
                                           3.762846e-03
                                                            -6.987358e-04
##
##
       8.011542e-03
                        -8.400969e-05
                                          -2.904293e-04
                                                            -9.948049e-04
##
##
       3.361727e-03
                         8.050524e-04
                                          -6.709185e-03
                                                             4.362279e-03
```

шш				
## ##	5.561443e-03	-2.904293e-04	-4.053728e-04	-2.817244e-03
## ##	1.465679e-03	-4.083060e-03	-2.961252e-03	-2.347832e-03
## ##	-2.904293e-04	-2.791080e-04	3.012763e-03	1.927909e-03
##	-6.877315e-03	1.764878e-03	3.278724e-04	-2.904293e-04
## ##	1.437173e-03	5.818563e-05	-6.657587e-04	3.668279e-03
##	2.473647e-03	5.318682e-03	-2.904293e-04	2.907238e-04
## ##	-3.031754e-03	2.771820e-03	9.413995e-03	-7.934222e-04
## ##	4.027063e-03	-2.904293e-04	-2.904293e-04	-1.150064e-03
## ##	5.074420e-03	3.687610e-03	4.956216e-03	-5.625356e-03
## ##	-2.904293e-04	1.869565e-04	-9.101995e-03	1.229056e-02
## ##	-1.923410e-03	-4.324390e-03	-2.669023e-03	-2.904293e-04
## ##	2.224062e-03	4.265842e-03	-2.374100e-03	5.493145e-03
## ##	3.922954e-03	7.844718e-04	-2.904293e-04	-2.544336e-03
## ##	-6.990922e-03	2.670248e-03	9.577305e-03	-3.649952e-03
## ##	2.252608e-03	-2.904293e-04	2.043582e-04	-1.090953e-02
## ##	-6.724769e-03	-8.225312e-03	-9.251043e-03	2.705620e-02
## ##	-2.904293e-04	-3.918403e-03	-9.626882e-03	2.178107e-02
## ##	-3.018206e-03	-5.261761e-03	-5.859258e-03	-2.904293e-04
## ##	2.566386e-03	-4.410740e-03	-1.224157e-02	-6.450590e-03
## ##	-3.182858e-03	-4.821381e-03	-2.904293e-04	9.376011e-04
## ##	-7.743787e-03	8.252617e-03	1.332250e-02	-2.170583e-03
## ##	-6.819066e-03	-2.904293e-04	1.517975e-03	3.443682e-04
## ##	1.505680e-02	-1.936194e-02	-9.870417e-04	-7.005677e-03
## ##	-2.904293e-04	4.443953e-03	5.158713e-03	1.658636e-03
## ##	5.896534e-03	8.980793e-04	2.201655e-04	-2.904293e-04
## ##	-3.734357e-03	2.085750e-03	2.637555e-03	-1.596528e-03
## ##	-6.432279e-03	6.241539e-03	-2.904293e-04	3.876693e-04

## ##	-1.360348e-02	-3.474665e-05	-3.330412e-04	4.029232e-03
##	-2.904293e-04	-2.904293e-04	1.836535e-03	-1.438574e-02
## ##	5.370285e-03	-3.704074e-03	3.838113e-03	-1.387316e-02
## ##	-2.904293e-04	1.423942e-04	8.658224e-04	1.120099e-03
## ##	-2.484161e-05	2.798515e-03	-2.295178e-03	-2.904293e-04
## ##	4.513915e-03	4.034846e-03	4.579121e-03	-1.066105e-02
## ##	-1.328972e-02	-8.395411e-03	-2.904293e-04	4.733822e-04
## ##	5.937883e-03	-4.003977e-03	1.177150e-02	5.176515e-03
## ##	-1.854149e-04	-2.904293e-04	2.440242e-03	-2.691051e-03
## ##	-6.707016e-03	-1.305012e-03	2.915525e-04	1.010282e-02
## ##	-2.904293e-04	-1.882029e-03	-5.596669e-03	-2.580297e-03
## ##	-1.342729e-03	-2.904293e-04	1.182480e-03	-2.904293e-04
## ##	-5.668185e-04	-9.058782e-03	-5.988236e-03	8.824628e-03
## ##	6.767129e-03	9.458586e-03	-2.904293e-04	-3.146381e-04
## ##	4.505436e-03	4.121952e-03	1.737359e-03	3.634800e-03
## ##	7.332170e-04	-2.904293e-04	-6.992428e-04	-4.054896e-03
## ##	-1.435750e-03	-1.662245e-03	4.470074e-03	3.094016e-03
## ##	-2.904293e-04	7.366020e-05	2.344140e-03	8.424685e-03
## ##	-2.171699e-04	-4.618736e-04	-5.849087e-03	-2.904293e-04
## ##	1.289123e-03	-8.085584e-03	6.189768e-03	2.366320e-03
## ##	1.640975e-03	5.831322e-03	-2.904293e-04	-1.663851e-03
## ##	7.291866e-04	-1.635915e-03	-5.641447e-03	-3.757099e-03
##	3.246178e-03	-2.904293e-04	-9.153663e-04	-1.530571e-03
## ##	-1.713917e-03	-1.118430e-02	4.611225e-03	5.228268e-04
## ##	-2.904293e-04	-1.358717e-03	1.030494e-03	7.465402e-04
## ## ##	-4.410862e-03	1.760850e-03	-3.951202e-03	-2.904293e-04
##		1.700050e-03 1.111791e-02		
##	9.784822e-04	1.111/916-02	-3.036812e-03	-6.766412e-03

```
##
      -5.956952e-04
                      -2.904293e-04
                                       -2.904293e-04
                                                      -6.927898e-04
##
##
                      1.139692e-02
                                       -4.860317e-03
                                                        -5.081747e-03
##
      2.177054e-03
##
      2.945819e-03
                      -2.904293e-04
                                       -1.074206e-04
                                                        -3.184631e-03
##
##
                                                        9.493299e-03
##
      8.646433e-03
                      3.330433e-03
                                       -1.010497e-02
##
##
     -2.904293e-04
                      -3.130984e-04
                                       -3.626645e-03
                                                        -4.574457e-03
##
      5.255072e-03
                      -2.095545e-03
                                       -1.601773e-03
                                                        -2.904293e-04
##
##
                       1.607029e-04
##
     -2.904293e-04
                                       -1.856414e-03
                                                         2.758772e-03
##
##
      -7.779216e-03
                        3.553784e-03
                                        -2.904293e-04
                                                         4.341907e-04
##
##
      4.341251e-03
                      1.944215e-03
                                       4.292897e-03
                                                        -8.232812e-03
##
##
      -3.924594e-03
                       -2.904293e-04
                                        1.982632e-03
                                                        -9.770171e-03
##
##
      1.085118e-03
                       1.852727e-02
                                        -3.391571e-03
                                                        -2.300076e-03
##
      -2.904293e-04
                      1.062369e-03
                                        -1.167840e-02
                                                        1.111427e-02
##
##
##
      9.753256e-03
                      -6.220363e-03
                                       1.822992e-03
                                                        -2.904293e-04
##
      4.205789e-04
                      -2.589489e-03
                                       1.406124e-02
                                                        4.335009e-03
##
##
##
      4.802087e-03
                      4.008971e-03
                                        -2.904293e-04
                                                        -4.983412e-04
##
##
     -6.285272e-03
                      -9.319001e-03
                                       4.962510e-03
                                                        3.784971e-03
##
     -1.748935e-03
                      -2.904293e-04
                                       -2.538437e-04
                                                        -1.099594e-02
##
##
##
     -5.504223e-03
                       5.222611e-03
                                        4.430402e-04
                                                        -8.144254e-03
##
##
     -2.904293e-04
                       2.776358e-04
                                       7.683870e-03
                                                        -4.049609e-03
##
     -3.103495e-03
                      -1.439234e-03
                                       -2.910645e-03
                                                        -2.904293e-04
##
##
      1.356405e-03
                      7.026966e-04
                                       6.722866e-04
                                                         4.938450e-03
##
##
##
     -2.399337e-03
##
## $rank
## [1] 2
##
## $fitted.values
                            2
                                           3
##
                                                         4
                                                                       5
   3.026752e-03 8.227786e-05 1.065709e-03 1.662949e-03 8.227786e-05
##
                            7
                                           8
                                                        9
   8.227786e-05 4.000959e-03 -7.192389e-04 2.619371e-03 3.202746e-04
##
##
```

```
2.841019e-03 8.227786e-05 8.227786e-05 5.482073e-05 -1.945191e-04
##
                                          18
                                                         19
              16
                            17
                                                            8.227786e-05
##
    1.449630e-03
                  3.694846e-04 -1.540716e-03 8.227786e-05
                            22
                                           23
                                                                        25
##
              21
                                                         24
##
   -1.420527e-03
                  3.124179e-03
                                2.898016e-03 -1.494100e-04
                                                             7.795969e-04
                                          28
##
              26
                            27
    8.227786e-05
                  8.227786e-05 -7.809681e-04 -7.877117e-05
##
              31
                            32
                                           33
                                                         34
##
   -3.279636e-03 -2.780123e-03 8.227786e-05
                                              8.227786e-05
                                                            -2.241154e-04
                            37
##
              36
                                           38
                                                         39
##
    1.284965e-03 -1.489670e-03 -2.291616e-04
                                               5.288101e-04
                                                             8.227786e-05
##
              41
                            42
                                           43
                                                         44
##
   8.227786e-05 -3.283753e-04 -5.675281e-04
                                               2.958397e-03
                                                             9.450918e-04
##
              46
                            47
                                           48
                                                         49
    1.326961e-03 8.227786e-05 8.227786e-05 -8.220623e-04
##
                                                            -1.384856e-03
##
              51
                            52
                                           53
                                                         54
                                                                        55
    8.532556e-05 -1.659763e-03 -4.385260e-04
                                               8.227786e-05
                                                             8.227786e-05
##
              56
                            57
                                           58
##
                 5.412107e-04 -2.812012e-03
##
    7.740212e-04
                                              6.051667e-04
                                                             1.293765e-03
##
              61
                            62
                                           63
##
   8.227786e-05
                  8.227786e-05
                                1.951600e-04 -1.263767e-03
                                                             1.783011e-03
##
              66
                            67
                                           68
   -2.222362e-05
                  3.108971e-03 8.227786e-05 8.227786e-05
                                                             7.115952e-05
##
##
              71
                            72
                                           73
##
   -8.384530e-04
                  5.233736e-04 -3.151758e-04 -1.024645e-03
                                                             8.227786e-05
##
              76
                            77
                                          78
                                                                        80
   8.227786e-05 -1.614342e-03
                               9.532162e-04 -4.589593e-04
                                                             3.325609e-04
##
##
              81
                            82
                                          83
                                                         84
    8.330302e-05
                  8.227786e-05
                                8.227786e-05 -4.884530e-04
##
                                                             2.743980e-04
##
              86
                            87
                                           88
                                                         89
##
    6.729943e-04
                  3.790865e-04
                                8.227786e-05
                                              8.227786e-05
                                                             8.227786e-05
##
              91
                            92
                                           93
                                                         94
##
    8.227786e-05
                  9.264963e-04
                                1.970231e-03 -2.169251e-04
                                                             5.581828e-04
                            97
##
              96
                                          98
                                                         99
    8.227786e-05
                  8.227786e-05 -3.865466e-04 5.299056e-04
                                                             1.075313e-03
##
                                         103
##
             101
                           102
                                                        104
##
    1.298799e-03 -3.067263e-05
                               8.227786e-05
                                              8.227786e-05 -2.387119e-03
##
             106
                           107
                                          108
                                                        109
                  7.745399e-04 -4.146888e-03 2.302141e-03 8.227786e-05
##
    3.662656e-03
##
             111
                           112
                                          113
                                                        114
                 2.295763e-03 -6.540669e-04 -1.956004e-03 -8.618680e-04
##
    8.227786e-05
##
             116
                           117
                                          118
                                                        119
##
   -1.606976e-03
                 8.227786e-05 8.227786e-05 -4.036363e-04 -2.817861e-03
##
             121
                           122
                                          123
                                                        124
   -2.782508e-03 -1.098348e-03 -1.374205e-03 8.227786e-05 8.227786e-05
##
             126
                           127
                                          128
                                                        129
##
    3.645188e-03 -2.703762e-03
                               1.402753e-03 -1.388923e-03 -1.829192e-03
             131
                           132
                                          133
                                                        134
   8.227786e-05 8.227786e-05 -2.723304e-03 1.677329e-03 -8.286803e-04
                           137
                                          138
                                                        139
##
             136
   -2.859550e-03 -2.310034e-03 8.227786e-05 8.227786e-05 -1.123729e-03
##
             141
                          142
                                          143
  -3.811282e-03 2.804327e-03 1.702539e-03 1.729025e-03 8.227786e-05
##
             146
                           147
                                          148
```

```
8.227786e-05 -1.693695e-03 -1.546733e-03 -1.202597e-03 8.227786e-05
##
             151
                            152
                                           153
                                                         154
##
    7.663972e-04
                 8.227786e-05 8.227786e-05 -4.567199e-03 -2.422865e-03
##
             156
                            157
                                           158
                                                         159
##
    2.017822e-03
                  1.058479e-03 -3.824727e-04
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                                                               8.227786e-05
             161
                            162
                                          163
##
                                                         164
##
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                                 3.037033e-04 -8.318406e-04
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##
             166
                            167
                                           168
                                                         169
                                                                        170
##
    8.227786e-05
                  8.227786e-05 -5.836598e-04 8.227786e-05 -1.688195e-04
##
             171
                            172
                                          173
                                                         174
                                                                        175
##
    3.265925e-04
                  8.227786e-05 8.227786e-05
                                               8.227786e-05 -2.006542e-03
##
             176
                            177
                                          178
                                                         179
                                                                        180
##
   -5.413844e-03 -2.295553e-03 -8.780165e-04 -2.018886e-03
                                                              8.227786e-05
##
             181
                           182
                                          183
    8.227786e-05 -3.427835e-04 -1.269295e-05 -5.752286e-04
##
                                                               2.105088e-03
##
             186
                            187
                                           188
                                                          189
                  8.227786e-05
                                8.227786e-05 -4.635906e-03
   -1.397285e-03
                                                               3.480365e-03
##
                            192
                                          193
##
             191
                                                         194
                                1.440999e-03 8.227786e-05
##
    3.302506e-04
                  3.485516e-03
                                                               8.227786e-05
##
             196
                            197
                                           198
                                                         199
##
   -6.678356e-04 -6.858933e-04
                                 1.668370e-04
                                                4.415883e-04 -2.198843e-04
##
             201
                            202
                                           203
                                                         204
    8.227786e-05
                  8.227786e-05 -2.599422e-03
                                                9.950252e-04
##
                                                               1.310107e-03
##
                            207
                                           208
##
    2.945514e-03 -6.965194e-04
                                8.227786e-05
                                               8.227786e-05
                                                              1.645335e-03
##
             211
                            212
                                          213
                                                         214
                                                                        215
    8.731007e-04 -1.447188e-04
                                 8.227786e-05
                                                8.227786e-05
                                                               8.227786e-05
##
##
             216
                            217
                                           218
                                                         219
                                 1.127428e-03 -1.737107e-03 -1.558353e-03
##
    8.227786e-05
                  3.537103e-04
##
             221
                            222
                                           223
                                                         224
##
   -1.142326e-03
                  8.227786e-05
                                 8.227786e-05
                                                1.060525e-04
                                                               8.890869e-04
##
             226
                            227
                                           228
                                                         229
                                                                        230
##
    1.640020e-03
                  2.151176e-04
                                 7.640193e-04
                                                8.227786e-05
                                                               8.227786e-05
                                           233
##
             231
                            232
                                                         234
                                                                        235
    4.837598e-04
                 -1.762631e-03 -2.031749e-03
                                                7.195767e-04
                                                               8.703927e-04
##
                                          238
##
             236
                            237
                                                         239
##
    8.227786e-05
                  8.227786e-05 -2.752822e-04 -3.957727e-04
                                                               2.002390e-03
                                           243
                                                         244
##
             241
                            242
                  1.736451e-03
                                 8.227786e-05
                                                8.227786e-05
##
    1.399113e-03
                                                             -1.468947e-03
##
             246
                            247
                                           248
                                                         249
   -7.590964e-04
                  2.314552e-03
                                 1.445939e-03
                                                7.592170e-04
                                                               8.227786e-05
##
             251
                            252
                                           253
                                                         254
                                                                        255
##
    8.227786e-05
                  1.431068e-03 -9.190525e-04
                                                2.708916e-05
                                                               3.063957e-04
##
             256
                            257
                                           258
                                                         259
   -1.570065e-03
                  8.227786e-05
                                 8.227786e-05
                                                6.960073e-04
                                                               8.047611e-04
             261
                            262
                                           263
                                                          264
                                                                        265
##
   -1.000607e-03 -9.071603e-06
                                 9.779406e-04
                                                8.227786e-05
                                                               8.227786e-05
             266
                            267
                                           268
                                                         269
                                                                        270
##
    1.131407e-03
                 9.780465e-04
                                 2.580277e-04 -8.563032e-04
                                                               7.628920e-04
             271
                            272
                                           273
                                                         274
                                                                        275
##
                  8.227786e-05 -1.163877e-03 -3.753501e-04
##
    8.227786e-05
                                                               1.194790e-03
##
             276
                            277
                                          278
                                                         279
##
   -1.419624e-03
                 8.227786e-05 8.227786e-05 8.227786e-05
                                                              4.774225e-04
##
             281
                            282
                                           283
                                                         284
                                                                        285
```

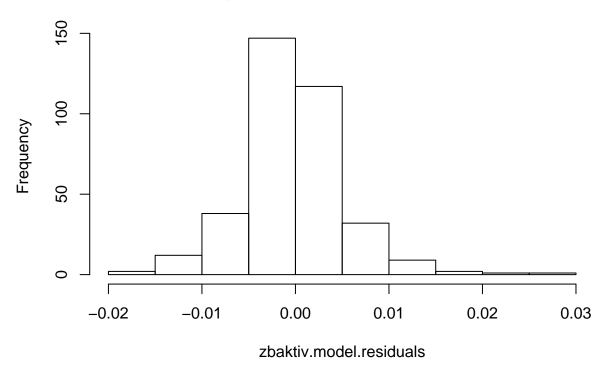
```
-1.941252e-03
                  1.112563e-03 -6.717083e-04
                                                1.708622e-03
##
              286
                             287
                                            288
                                                           289
                                                                          290
    8.227786e-05
                                                                2.762071e-04
##
                  -9.744887e-05
                                 -1.547726e-03 -1.350615e-03
                                            293
                                                                          295
##
             291
                             292
                                                           294
##
   -6.757203e-04
                   8.227786e-05
                                  8.227786e-05
                                                 1.045404e-04
                                                                2.471119e-03
##
             296
                                            298
                                                           299
                             297
                                                                          300
    1.028273e-03
                  -9.193549e-04
                                 -2.688389e-03
                                                 8.227786e-05
##
                                                                8.227786e-05
##
              301
                             302
                                            303
                                                           304
                                                                          305
##
    8.227786e-05
                  -3.607639e-04
                                  1.124411e-03
                                                 6.517138e-04
                                                                2.958735e-04
##
              306
                             307
                                            308
                                                           309
                                                                          310
##
    8.227786e-05
                   8.227786e-05
                                 -6.293470e-04
                                                -1.199546e-03
                                                               -2.309969e-03
##
              311
                                            313
                                                           314
                             312
                                                                          315
##
    1.985414e-03
                   3.900141e-04
                                  8.227786e-05
                                                 8.227786e-05
                                                               -2.150019e-03
##
              316
                             317
                                            318
                                                           319
                                                                          320
##
   -3.605084e-03
                   4.251177e-03
                                  6.314844e-04 -1.102066e-03
                                                                8.227786e-05
##
                             322
                                            323
                                                           324
                                                                          325
    8.227786e-05
                  -1.246260e-03 -1.760110e-03 -6.633952e-04
                                                               -6.136252e-04
##
##
              326
                             327
                                            328
                                                           329
                                                                          330
   -2.271909e-03
                   8.227786e-05
                                  8.227786e-05
                                                -6.159793e-04
                                                                1.055779e-03
##
##
             331
                             332
                                            333
                                                           334
                                                                          335
##
    1.095488e-03
                  -1.252903e-03
                                  3.871590e-03
                                                 8.227786e-05
                                                                8.227786e-05
##
              336
                             337
                                            338
                                                           339
                                                 3.305382e-03
##
    2.864611e-04
                   1.073908e-03
                                  3.641758e-03
                                                                1.342157e-03
##
                             342
                                                           344
                                                                7.388392e-04
                                  4.634838e-05
##
    8.227786e-05
                   8.227786e-05
                                                 1.887449e-02
##
              346
                             347
                                            348
                                                           349
                                                                          350
##
   -3.144979e-03
                   6.907463e-04
                                  8.227786e-05
                                                 8.227786e-05
                                                               -4.755997e-04
##
              351
                             352
                                            353
                                                           354
                                                                          355
##
   -2.257532e-04
                   1.019029e-03
                                  2.369110e-03
                                                 1.210480e-03
                                                                8.227786e-05
##
              356
                             357
                                            358
                                                           359
                                                                          360
##
    8.227786e-05 -1.535022e-03
                                 1.965686e-03
                                                1.132994e-03
                                                               1.288906e-03
##
             361
##
    1.114990e-03
##
## $assign
  [1] 0 1
```

#### Provjera reziduala

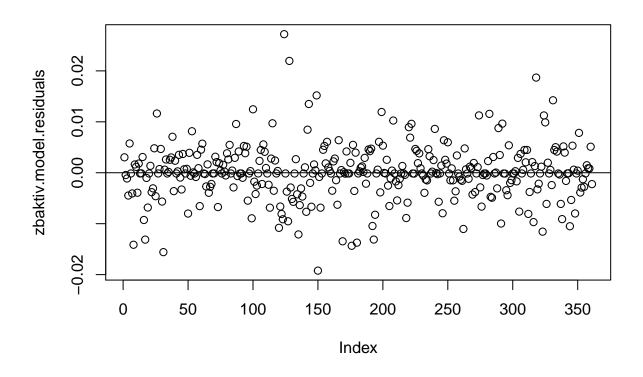
TODO: regresija / vrijednosti i raspodjela reziduala

```
# https://www.r-bloggers.com/r-tutorial-series-simple-linear-regression/
zbaktiv.model.summary <- summary(zbaktiv.model)
zbaktiv.model.residuals <- zbaktiv.model.summary$residuals
hist(zbaktiv.model.residuals)</pre>
```

# Histogram of zbaktiv.model.residuals

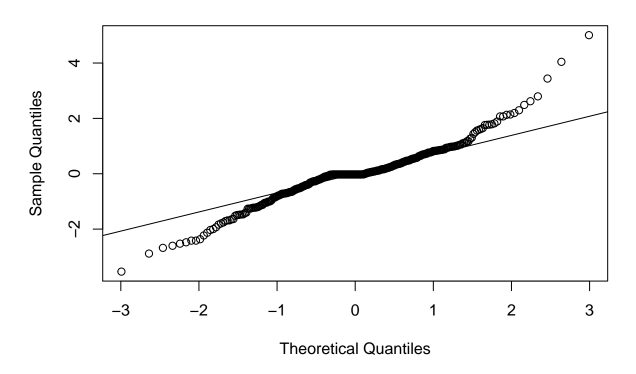


plot(zbaktiv.model.residuals)
abline(0,0)



qqnorm(rstandard(zbaktiv.model))
qqline(rstandard(zbaktiv.model))

### Normal Q-Q Plot



```
ks.test(rstandard(zbaktiv.model), 'pnorm')

## Warning in ks.test(rstandard(zbaktiv.model), "pnorm"): ties should not be
## present for the Kolmogorov-Smirnov test

##

## One-sample Kolmogorov-Smirnov test

##

## data: rstandard(zbaktiv.model)

## D = 0.11279, p-value = 0.000205

## alternative hypothesis: two-sided
```

### CAPM model 2

```
TODO: tablica modela (alpha / beta) <- VERIFY

require(quantmod)

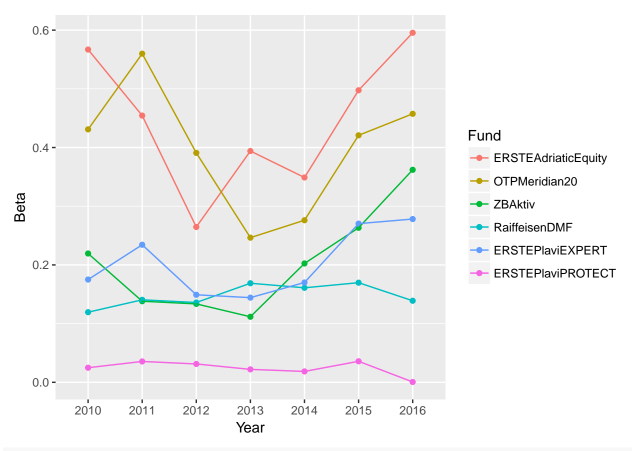
## Loading required package: quantmod

## Loading required package: xts
```

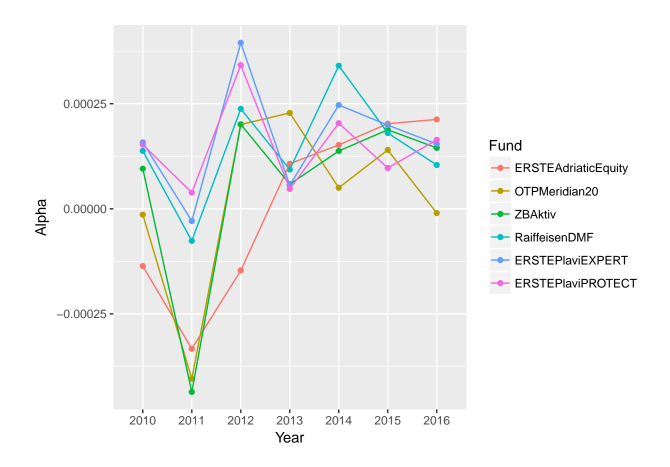
```
## Loading required package: zoo
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
```

```
##
##
       as.Date, as.Date.numeric
## Loading required package: TTR
## Version 0.4-0 included new data defaults. See ?getSymbols.
require(PerformanceAnalytics)
## Loading required package: PerformanceAnalytics
## Attaching package: 'PerformanceAnalytics'
## The following object is masked from 'package:graphics':
##
##
       legend
library(xts)
get capm for year <- function(df, fund, desired year){</pre>
  xs.year = get_for_year(df, df$Date, desired_year)
  fund.year <- xs.year[c('Date', fund)]</pre>
  fund.ts <- xts(fund.year[, -1], order.by=fund.year$Date)</pre>
  capm.index.year <- xs.year[c('Date', 'CROBEX')]</pre>
  capm.index.ts <- xts(capm.index.year[, -1], order.by=capm.index.year$Date)</pre>
  capm.risk_free.year <- xs.year[c('Date', 'InterestRate.daily')]</pre>
  capm.risk_free.year <- capm.risk_free.year[1, -1]</pre>
  data.frame(fund, as.factor(desired_year),
             CAPM.alpha(fund.ts, capm.index.ts, capm.risk_free.year),
             CAPM.beta(fund.ts, capm.index.ts, capm.risk_free.year))
}
xs.years = seq(from = 2010, by = 1, length = 7)
xs.fund.names = c(investment_funds, pension_funds)
xs.capm <- data.frame(matrix(ncol = 3, nrow = 0))</pre>
for (i in 1:length(xs.fund.names)){
 for (j in 1:length(xs.years)){
    xs.capm <- rbind(xs.capm, get_capm_for_year(xs.returns, xs.fund.names[i], xs.years[j]))</pre>
}
colnames(xs.capm) <- c("Fund", "Year", "Alpha", "Beta")</pre>
xs.capm
##
                     Fund Year
                                        Alpha
                                                       Beta
## 1 ERSTEAdriaticEquity 2010 -1.363158e-04 0.5669352275
## 2 ERSTEAdriaticEquity 2011 -3.331016e-04 0.4543998614
## 3 ERSTEAdriaticEquity 2012 -1.467188e-04 0.2646270122
## 4 ERSTEAdriaticEquity 2013 1.072103e-04 0.3940627807
## 5 ERSTEAdriaticEquity 2014 1.520230e-04 0.3489534496
## 6 ERSTEAdriaticEquity 2015 2.024548e-04 0.4975787045
```

```
ERSTEAdriaticEquity 2016 2.126424e-04 0.5955184335
## 8
            OTPMeridian20 2010 -1.401558e-05 0.4309319208
## 9
            OTPMeridian20 2011 -4.044461e-04 0.5599034422
## 10
            OTPMeridian20 2012 2.005561e-04 0.3908358348
## 11
            OTPMeridian20 2013
                                2.280547e-04 0.2464292424
## 12
            OTPMeridian20 2014
                                5.006249e-05 0.2761167134
## 13
            OTPMeridian20 2015
                                1.400398e-04 0.4208172130
            OTPMeridian20 2016 -1.026420e-05 0.4574313828
## 14
## 15
                  ZBAktiv 2010
                                9.544554e-05 0.2194612955
## 16
                  ZBAktiv 2011 -4.358250e-04 0.1381375343
## 17
                  ZBAktiv 2012 2.009252e-04 0.1336074631
## 18
                  ZBAktiv 2013 5.840394e-05 0.1116804387
## 19
                  ZBAktiv 2014
                                1.375125e-04 0.2024930920
## 20
                  ZBAktiv 2015
                                1.880294e-04 0.2632705419
## 21
                  ZBAktiv 2016
                               1.448745e-04 0.3620458129
## 22
            RaiffeisenDMF 2010
                                1.378239e-04 0.1194627941
## 23
            RaiffeisenDMF 2011 -7.635330e-05 0.1405371249
## 24
            RaiffeisenDMF 2012
                                2.378826e-04 0.1359857205
## 25
            RaiffeisenDMF 2013
                                9.345165e-05 0.1687797266
## 26
            RaiffeisenDMF 2014
                                3.404221e-04 0.1610284601
## 27
            RaiffeisenDMF 2015
                                1.803462e-04 0.1697165854
## 28
            RaiffeisenDMF 2016
                                1.041926e-04 0.1389678904
## 29
         ERSTEPlaviEXPERT 2010
                                1.580814e-04 0.1750763495
## 30
         ERSTEPlaviEXPERT 2011 -2.905792e-05 0.2343404356
         ERSTEPlaviEXPERT 2012
                                3.950473e-04 0.1491048287
## 31
## 32
         ERSTEPlaviEXPERT 2013
                                5.594323e-05 0.1442715157
## 33
         ERSTEPlaviEXPERT 2014
                                2.469191e-04 0.1700392710
## 34
         ERSTEPlaviEXPERT 2015
                                1.991195e-04 0.2703175563
## 35
         ERSTEPlaviEXPERT 2016
                                1.542028e-04 0.2781643675
## 36
        ERSTEPlaviPROTECT 2010
                                1.528344e-04 0.0248670367
## 37
        ERSTEPlaviPROTECT 2011
                                3.855290e-05 0.0355562101
## 38
        ERSTEPlaviPROTECT 2012
                                3.418137e-04 0.0312794690
## 39
        ERSTEPlaviPROTECT 2013
                                4.735975e-05 0.0220619941
## 40
        ERSTEPlaviPROTECT 2014
                                2.035929e-04 0.0185440353
        ERSTEPlaviPROTECT 2015
## 41
                                9.710402e-05 0.0358210528
## 42
        ERSTEPlaviPROTECT 2016
                                1.639057e-04 0.0005997816
ggplot(xs.capm, aes(Year, Beta, color= Fund, group = Fund)) +
geom_point() + geom_line()
```



ggplot(xs.capm, aes(Year, Alpha, color= Fund, group = Fund)) +
geom\_point() + geom\_line()



#### PROVJERA NORMALNOSTI REZIDUALA

```
nrows = nrow(xs.capm)
#for(i in 1:361) {
# xs.capm[as.character(i)] <- as.vector(matrix(0,nrow=nrows))</pre>
#}
xs.capm["ks_p_val"] <- as.vector(0)</pre>
get_residuals_norm <- function(df, row) {</pre>
  xs.tmpYear <- get_for_year(xs.returns, xs.returns$Date, df[row,'Year'])</pre>
  fund <- as.character(df[row, 'Fund'])</pre>
  xs.tmpYearFund <- xs.tmpYear[,fund]</pre>
  capm.risk_free.year <- xs.tmpYear$InterestRate.daily #[c('Date', 'InterestRate.daily')]</pre>
  capm.market.year <- xs.tmpYear$CROBEX</pre>
  residuals.tmp <- vector(mode="numeric", length=length(xs.tmpYearFund))</pre>
  for (i in 1:length(xs.tmpYearFund)) {
    residuals.tmp[i] <- ((xs.tmpYearFund[i] - capm.risk_free.year[i]) -</pre>
    (df[row,3] + df[row, 4] * (capm.market.year[i] - capm.risk_free.year[i])))
  x<-ks.test(residuals.tmp, 'pnorm')</pre>
```

```
df[row, 'ks_p_val'] <- x$p.value
  return(df)
}

for(i in 1:nrows) {
    xs.capm <- get_residuals_norm(xs.capm, i)
}

xs.capm</pre>
```

```
##
                     Fund Year
                                        Alpha
                                                      Beta ks_p_val
      ERSTEAdriaticEquity 2010 -1.363158e-04 0.5669352275
##
      ERSTEAdriaticEquity 2011 -3.331016e-04 0.4543998614
                                                                   0
## 3
     ERSTEAdriaticEquity 2012 -1.467188e-04 0.2646270122
                                                                   0
     ERSTEAdriaticEquity 2013 1.072103e-04 0.3940627807
## 5
     ERSTEAdriaticEquity 2014
                                1.520230e-04 0.3489534496
## 6
      ERSTEAdriaticEquity 2015
                                2.024548e-04 0.4975787045
## 7
      ERSTEAdriaticEquity 2016 2.126424e-04 0.5955184335
                                                                   0
## 8
            OTPMeridian20 2010 -1.401558e-05 0.4309319208
## 9
            OTPMeridian20 2011 -4.044461e-04 0.5599034422
                                                                   0
## 10
            OTPMeridian20 2012
                                2.005561e-04 0.3908358348
## 11
            OTPMeridian20 2013 2.280547e-04 0.2464292424
## 12
            OTPMeridian20 2014 5.006249e-05 0.2761167134
## 13
            OTPMeridian20 2015
                                1.400398e-04 0.4208172130
                                                                   0
## 14
            OTPMeridian20 2016 -1.026420e-05 0.4574313828
## 15
                                9.544554e-05 0.2194612955
                                                                   0
                  ZBAktiv 2010
## 16
                  ZBAktiv 2011 -4.358250e-04 0.1381375343
                                                                   0
## 17
                  ZBAktiv 2012
                                2.009252e-04 0.1336074631
                                                                   0
## 18
                  ZBAktiv 2013
                                5.840394e-05 0.1116804387
                                                                   0
## 19
                  ZBAktiv 2014
                               1.375125e-04 0.2024930920
## 20
                  ZBAktiv 2015
                                                                   0
                               1.880294e-04 0.2632705419
## 21
                  ZBAktiv 2016
                                1.448745e-04 0.3620458129
## 22
            RaiffeisenDMF 2010
                                                                   0
                                1.378239e-04 0.1194627941
## 23
            RaiffeisenDMF 2011 -7.635330e-05 0.1405371249
## 24
            RaiffeisenDMF 2012
                                2.378826e-04 0.1359857205
                                                                   0
## 25
            RaiffeisenDMF 2013
                                9.345165e-05 0.1687797266
## 26
                                                                   0
            RaiffeisenDMF 2014
                                3.404221e-04 0.1610284601
## 27
            RaiffeisenDMF 2015
                                1.803462e-04 0.1697165854
## 28
            RaiffeisenDMF 2016
                                1.041926e-04 0.1389678904
                                                                   0
## 29
         ERSTEPlaviEXPERT 2010
                                1.580814e-04 0.1750763495
                                                                   0
                                                                   0
## 30
         ERSTEPlaviEXPERT 2011 -2.905792e-05 0.2343404356
## 31
         ERSTEPlaviEXPERT 2012
                                3.950473e-04 0.1491048287
                                                                   0
## 32
         ERSTEPlaviEXPERT 2013
                                5.594323e-05 0.1442715157
## 33
         ERSTEPlaviEXPERT 2014
                                2.469191e-04 0.1700392710
                                                                   0
## 34
         ERSTEPlaviEXPERT 2015
                                1.991195e-04 0.2703175563
                                                                   0
## 35
         ERSTEPlaviEXPERT 2016
                                1.542028e-04 0.2781643675
                                                                   0
## 36
        ERSTEPlaviPROTECT 2010
                                1.528344e-04 0.0248670367
                                                                   0
## 37
                                                                   0
        ERSTEPlaviPROTECT 2011
                                3.855290e-05 0.0355562101
## 38
        ERSTEPlaviPROTECT 2012
                                3.418137e-04 0.0312794690
                                                                   0
## 39
                                                                   0
        ERSTEPlaviPROTECT 2013
                                4.735975e-05 0.0220619941
## 40
        ERSTEPlaviPROTECT 2014
                                2.035929e-04 0.0185440353
                                                                   0
## 41
        ERSTEPlaviPROTECT 2015 9.710402e-05 0.0358210528
```

### ANOVA