Baixando e analisando dados de alta frequência

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6 knitr::opts_chunk$set(echo = TRUE, cache = FALSE, fig.height = 4, warning = FALSE, message = FALSE, error = FALSE, tidy = TRUE, tidy.opts = list(width.cutoff = 70))
```

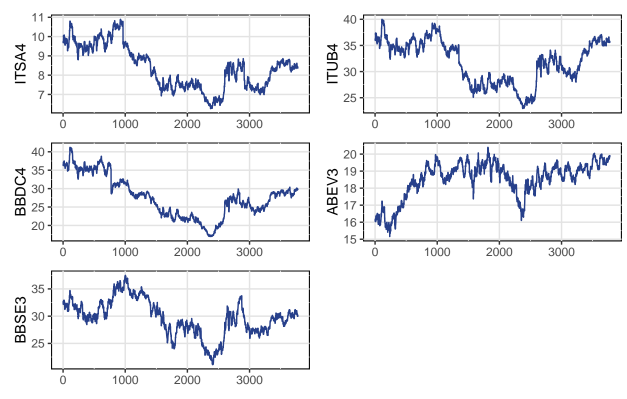
1 Ranking de negociações

```
library(GetHFData)
tickers_equity <- ghfd_get_available_tickers_from_ftp(my.date = "2016-10-30",
    type.market = "equity", max.dl.tries = 10)
##
## Reading ftp contents for equity (attempt = 1|10) - Error in reading ftp contents. Trying again...
## Reading ftp contents for equity (attempt = 2|10) Attempt 1 - File exists, skipping dl
head(tickers_equity, n = 10)
##
      tickers n.trades
                                            f.name
## 1
        PETR4
                 52393 ftp files/NEG_20161117.zip
## 2
        JBSS3
                 45174 ftp files/NEG_20161117.zip
## 3
                 39200 ftp files/NEG_20161117.zip
        ITSA4
                 30529 ftp files/NEG_20161117.zip
## 4
        ITUB4
## 5
        VALE5
                 30423 ftp files/NEG_20161117.zip
## 6
        BVMF3
                 29099 ftp files/NEG 20161117.zip
## 7
        BBDC4
                 26923 ftp files/NEG_20161117.zip
## 8
        ABEV3
                 26786 ftp files/NEG_20161117.zip
## 9
        BBAS3
                 26672 ftp files/NEG_20161117.zip
## 10
        RUM03
                 26274 ftp files/NEG 20161117.zip
    Criando um vetor com as 6 ações mais negociadas em 30/10/2016.
top 6 <- c(as.character(head(tickers equity$tickers)))</pre>
print(top_6)
## [1] "PETR4" "JBSS3" "ITSA4" "ITUB4" "VALE5" "BVMF3"
    Baixando os dados
dados_top6 <- ghfd_get_HF_data(top_6, type.market = "equity", first.date = as.Date("2014-11-03"),</pre>
    last.date = as.Date("2016-10-30"), first.time = "9:00:00", last.time = "18:00:00",
    type.output = "agg", agg.diff = "1 hour", dl.dir = "ftp files", max.dl.tries = 10,
    clean.files = FALSE)
```

```
save(dados_top6, file = "dados_top6.Rda")
head(dados_top6, n = 6)
load("dados_top6.Rda")
dim(dados_top6)
## [1] 22667
                13
str(dados_top6)
## 'data.frame':
                    22667 obs. of 13 variables:
## $ InstrumentSymbol: chr "ABEV3" "ABEV3" "ABEV3" "ABEV3" ...
## $ SessionDate
                    : Date, format: "2014-11-03" "2014-11-03" ...
## $ TradeDateTime : POSIXct, format: "2014-11-03 10:00:00" "2014-11-03 11:00:00" ...
## $ n.trades
                     : int 1607 2055 3417 3686 3978 4707 5168 250 1602 1203 ...
## $ last.price
                    : num 16.1 16.1 16.2 16.1 16.1 ...
## $ weighted.price : num 16.1 16.1 16.2 16.2 16.1 ...
                 : num -0.00864 0.00124 0.0056 -0.00124 -0.00372 ...
## $ period.ret
## $ period.ret.volat: num 0.000325 0.000324 0.000278 0.000235 0.000263 ...
                 : num 824900 926700 1408500 1034900 1141100 ...
## $ sum.qtd
                     : num 13291157 14907444 22757436 16729199 18362060 ...
## $ sum.vol
                     : int 579 1113 1888 2265 1972 1878 2309 23 659 526 ...
## $ n.buys
## $ n.sells
                     : int 1028 942 1529 1421 2006 2829 2859 227 943 677 ...
## $ Tradetime
                      : chr "10:00:00" "11:00:00" "12:00:00" "13:00:00" ...
    Agora irei criar um banco de dados para cada ação e depois obter os log retornos.
library(dplyr)
dados_ITSA4 <- filter(dados_top6, InstrumentSymbol == "ITSA4") %>%
    select(SessionDate, weighted.price) %>% mutate(log_retorno = log(weighted.price) -
    lag(log(weighted.price)))
dados_PETR4 <- filter(dados_top6, InstrumentSymbol == "PETR4") %>%
    select(SessionDate, weighted.price) %>% mutate(log_retorno = log(weighted.price) -
    lag(log(weighted.price)))
dados_ITUB4 <- filter(dados_top6, InstrumentSymbol == "ITUB4") %>%
    select(SessionDate, weighted.price) %>% mutate(log retorno = log(weighted.price) -
    lag(log(weighted.price)))
dados BBDC4 <- filter(dados top6, InstrumentSymbol == "BBDC4") %>%
    select(SessionDate, weighted.price) %>% mutate(log_retorno = log(weighted.price) -
    lag(log(weighted.price)))
dados ABEV3 <- filter(dados top6, InstrumentSymbol == "ABEV3") %>%
    select(SessionDate, weighted.price) %>% mutate(log retorno = log(weighted.price) -
    lag(log(weighted.price))) %>% mutate(log_retorno = log(weighted.price) -
   lag(log(weighted.price)))
dados_BBSE3 <- filter(dados_top6, InstrumentSymbol == "BBSE3") %>%
    select(SessionDate, weighted.price) %>% mutate(log_retorno = log(weighted.price) -
    lag(log(weighted.price)))
    Removendo NAs.
dados_BBSE3 <- dados_BBSE3[2:3778, ]</pre>
dados_ABEV3 <- dados_ABEV3[2:3778, ]</pre>
dados_BBDC4 <- dados_BBDC4[2:3778, ]</pre>
dados_ITUB4 <- dados_ITUB4[2:3778, ]</pre>
dados_PETR4 <- dados_PETR4[2:3777, ]</pre>
dados_ITSA4 <- dados_ITSA4[2:3778, ]</pre>
```

2 Descrição dos Dados.

```
Representação dos preços.
```



summary(matriz_preco)

```
##
        ITSA4
                           ITUB4
                                            BBDC4
                                                             ABEV3
                              :22.93
##
    Min.
           : 6.268
                                        Min.
                                               :16.98
                                                         Min.
                                                                 :15.16
                      Min.
    1st Qu.: 7.429
                      1st Qu.:28.40
                                        1st Qu.:23.33
##
                                                         1st Qu.:18.15
##
    Median : 8.353
                      Median :32.66
                                        Median :27.61
                                                         Median :18.79
##
    Mean
           : 8.390
                      Mean
                              :31.81
                                        Mean
                                               :27.62
                                                         Mean
                                                                 :18.52
    3rd Qu.: 9.339
                      3rd Qu.:35.25
                                        3rd Qu.:31.15
                                                         3rd Qu.:19.26
##
           :10.897
                              :40.00
                                               :41.22
                                                                 :20.40
##
    Max.
                      Max.
                                        Max.
                                                         Max.
##
        BBSE3
##
    Min.
            :21.12
    1st Qu.:27.69
##
##
    Median :29.80
##
    Mean
           :29.71
##
    3rd Qu.:31.99
##
    Max.
            :37.50
```

cov(matriz_preco)

```
## ITSA4 ITUB4 BBDC4 ABEV3 BBSE3
## ITSA4 1.2634470 4.1766452 5.701124 -0.2390199 3.0699712
```

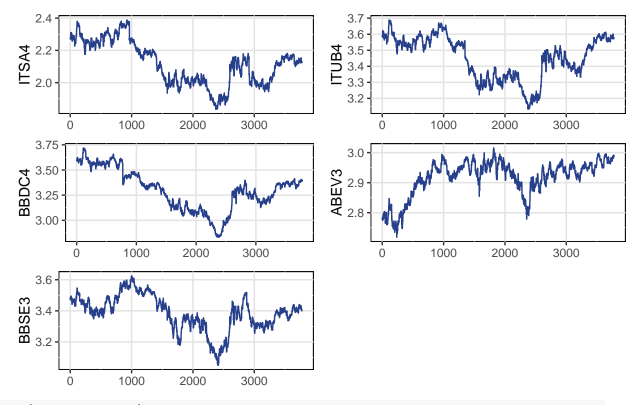
```
## ITUB4 4.1766452 16.6835114 19.773773 -0.1993035 10.9002367

## BBDC4 5.7011238 19.7737733 30.416024 -2.0025240 12.7153579

## ABEV3 -0.2390199 -0.1993035 -2.002524 1.1330387 0.3676802

## BBSE3 3.0699712 10.9002367 12.715358 0.3676802 10.7679356
```

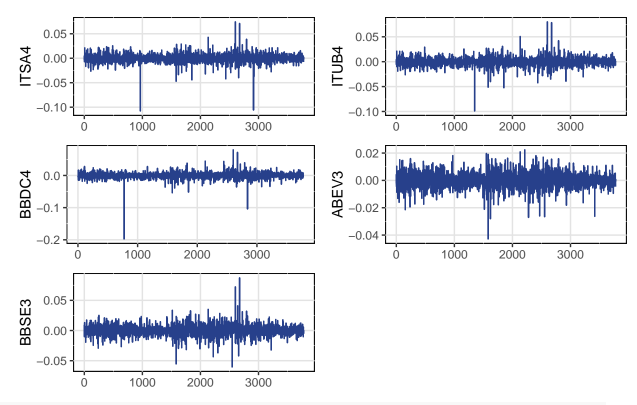
Criando matriz de log dos preços.



summary(matriz_logpreco)

```
ITUB4
##
        ITSA4
                                           BBDC4
                                                            ABEV3
           :1.835
                             :3.132
                                      Min.
                                              :2.832
                                                        Min.
                                                               :2.718
##
    Min.
                     Min.
##
    1st Qu.:2.005
                     1st Qu.:3.346
                                       1st Qu.:3.150
                                                        1st Qu.:2.898
    Median :2.123
                     Median :3.486
                                      Median :3.318
                                                        Median :2.933
##
##
    Mean
            :2.118
                     Mean
                             :3.451
                                      Mean
                                              :3.298
                                                        Mean
                                                               :2.917
##
    3rd Qu.:2.234
                     3rd Qu.:3.562
                                      3rd Qu.:3.439
                                                        3rd Qu.:2.958
##
    Max.
            :2.388
                     Max.
                             :3.689
                                      Max.
                                              :3.719
                                                        Max.
                                                               :3.016
        BBSE3
##
    Min.
            :3.050
    1st Qu.:3.321
##
    Median :3.395
##
##
    Mean
            :3.385
##
    3rd Qu.:3.465
##
    Max.
            :3.624
```

```
cov(matriz_logpreco)
                            ITUB4
                                         BBDC4
              ITSA4
                                                       ABEV3
                                                                    BBSE3
## ITSA4 0.01787547 0.0162354679 0.025154358 -0.0014471303 0.0128461741
## ITUB4 0.01623547 0.0175130525 0.024189973 -0.0002988126 0.0123718427
## BBDC4 0.02515436 0.0241899729 0.040909538 -0.0032696184 0.0173792039
## ABEV3 -0.00144713 -0.0002988126 -0.003269618 0.0035513228 0.0007159475
## BBSE3 0.01284617 0.0123718427 0.017379204 0.0007159475 0.0127852450
    Criando matriz com os dados log retorno.
matriz_logrtn <- data.frame(ITSA4 = dados_ITSA4$log_retorno, ITUB4 = dados_ITUB4$log_retorno,</pre>
   BBDC4 = dados_BBDC4$log_retorno, ABEV3 = dados_ABEV3$log_retorno, BBSE3 = dados_BBSE3$log_retorno)
summary(matriz_logrtn)
       ITSA4
                            ITUB4
                                                 BBDC4
##
##
   Min.
          :-1.079e-01
                        Min.
                               :-9.911e-02
                                                    :-1.976e-01
                                             Min.
##
  1st Qu.:-3.412e-03
                       1st Qu.:-3.276e-03
                                             1st Qu.:-3.698e-03
## Median :-1.467e-04 Median :-5.178e-05
                                             Median :-3.910e-06
## Mean
         :-4.198e-05
                        Mean
                              :-5.640e-06
                                             Mean
                                                   :-5.718e-05
   3rd Qu.: 3.154e-03
                        3rd Qu.: 3.205e-03
                                             3rd Qu.: 3.599e-03
## Max.
          : 7.451e-02
                        Max.
                               : 8.019e-02
                                             Max. : 7.990e-02
       ABEV3
                            BBSE3
## Min.
          :-4.289e-02
                               :-6.050e-02
                        Min.
##
  1st Qu.:-2.287e-03
                       1st Qu.:-3.531e-03
## Median : 7.486e-05 Median : 1.017e-05
## Mean
         : 5.483e-05
                        Mean
                              :-2.386e-05
## 3rd Qu.: 2.359e-03
                        3rd Qu.: 3.362e-03
## Max.
          : 2.241e-02
                        Max.
                               : 8.743e-02
cov(matriz_logrtn)
                            ITUB4
                                         BBDC4
                                                      ABEV3
## ITSA4 5.167608e-05 4.335244e-05 4.281033e-05 1.524743e-05 2.995500e-05
## ITUB4 4.335244e-05 5.104148e-05 4.627070e-05 1.615010e-05 3.064427e-05
## BBDC4 4.281033e-05 4.627070e-05 6.736253e-05 1.655762e-05 3.067263e-05
## ABEV3 1.524743e-05 1.615010e-05 1.655762e-05 2.114459e-05 1.369144e-05
## BBSE3 2.995500e-05 3.064427e-05 3.067263e-05 1.369144e-05 5.436357e-05
cor(matriz_logrtn)
                      ITUB4
                                BBDC4
                                          ABEV3
                                                    BBSE3
##
            ITSA4
## ITSA4 1.0000000 0.8441257 0.7255955 0.4612668 0.5651589
## ITUB4 0.8441257 1.0000000 0.7891058 0.4916024 0.5817463
## BBDC4 0.7255955 0.7891058 1.0000000 0.4387216 0.5068598
## ABEV3 0.4612668 0.4916024 0.4387216 1.0000000 0.4038272
## BBSE3 0.5651589 0.5817463 0.5068598 0.4038272 1.0000000
library(BMR)
gtsplot(matriz_logrtn)
```



head(matriz_logrtn)

```
## ITSA4 ITUB4 BBDC4 ABEV3 BBSE3
## 1 -0.0079058649 -0.0057653310 -0.004521064 -0.0016150278 -0.010986101
## 2 0.0050112343 0.0045462710 -0.002177734 0.0043904510 0.008955299
## 3 -0.0030588852 -0.0059963761 -0.001079848 0.0004751700 -0.004649955
## 4 -0.0036985681 -0.0022077264 -0.006330370 -0.0045601580 -0.009555026
## 5 0.0019715511 0.0028860314 0.003117587 -0.0008106029 0.013210150
## 6 0.0002158613 -0.0003814315 -0.004567171 -0.0029404438 -0.006192878
```

3 Testes de Estacionariedade

Tabela 1: Teste KPSS (preço)

	ITSA4	ITUB4	BBDC4	ABEV3	BBSE3	1 Pct	2.5 Pct	5 Pct	10 Pct
Time Trend:	11.18	12.47	15.64	7.35	6.16	0.22	0.18	$0.15 \\ 0.46$	0.12
No Trend:	39.72	20.86	37.71	22.77	25.09	0.74	0.57		0.35

Tabela 2: Teste ADF (preço)

	ITSA4	ITUB4	BBDC4	ABEV3	BBSE3	1 Pct	2.5 Pct	5 Pct	10 Pct
Time Trend:	-2.09	-1.73	-1.40	-3.10	-2.46	-3.96	-3.66	-3.41	-3.12
Constant:	-1.98	-1.94	-1.85	-2.81	-2.34	-3.43	-3.12	-2.86	-2.57
Neither:	-0.61	-0.30	-0.80	0.57	-0.45	-2.58	-2.23	-1.95	-1.62

```
kable(stat1$ADFLags, caption = "Defagens do teste ADF (preço)", format = "latex",
booktabs = TRUE, longtable = TRUE, digits = 2)
```

Tabela 3: Defagens do teste ADF (preço)

	Trend Model	Drift Model	None
ITSA4	1	1	1
ITUB4	1	1	1
BBDC4	1	1	1
ABEV3	3	3	3
BBSE3	1	1	1

```
stat2 <- stationarity(matriz_logpreco, 4, 8)</pre>
```

```
kable(stat2$KPSS, caption = "Teste KPSS (log preço)", format = "latex",
booktabs = TRUE, longtable = TRUE, digits = 2)
```

Tabela 4: Teste KPSS (log preço)

	ITSA4	ITUB4	BBDC4	ABEV3	BBSE3	1 Pct	2.5 Pct	5 Pct	10 Pct
Time Trend:	11.09	12.39	14.92	7.46	6.27	0.22	0.18	0.15	0.12
No Trend:	38.14	20.20	34.35	23.00	24.10	0.74	0.57	0.46	0.35

Tabela 5: Teste ADF (log preço)

	ITSA4	ITUB4	BBDC4	ABEV3	BBSE3	1 Pct	2.5 Pct	5 Pct	10 Pct
Time Trend:	-2.03	-1.71	-1.27	-3.06	-2.44	-3.96	-3.66	-3.41	-3.12
Constant:	-1.97	-1.91	-1.73	-2.80	-2.34	-3.43	-3.12	-2.86	-2.57
Neither:	-0.45	-0.12	-0.49	0.69	-0.25	-2.58	-2.23	-1.95	-1.62

```
kable(stat2$ADFLags, caption = "Defagens do teste ADF (log preço)", format = "latex",
booktabs = TRUE, longtable = TRUE, digits = 2)
```

Tabela 6: Defagens do teste ADF (log preço)

	Trend Model	Drift Model	None
ITSA4	1	1	1
ITUB4	1	1	1
BBDC4	1	1	1
ABEV3	3	3	3
BBSE3	1	1	1

```
stat3 <- stationarity(matriz_logrtn, 4, 8)</pre>
```

```
kable(stat3$KPSS, caption = "Teste KPSS (log retorno)", format = "latex",
booktabs = TRUE, longtable = TRUE, digits = 2)
```

Tabela 7: Teste KPSS (log retorno)

	ITSA4	ITUB4	BBDC4	ABEV3	BBSE3	1 Pct	2.5 Pct	5 Pct	10 Pct
Time Trend:	0.04	0.04	0.05	0.03	0.04	0.22	0.18	0.15	0.12
No Trend:	0.09	0.14	0.23	0.05	0.06	0.74	0.57	0.46	0.35

```
kable(stat3$ADF, caption = "Teste ADF (log retorno)", format = "latex",
booktabs = TRUE, longtable = TRUE, digits = 2)
```

Tabela 8: Teste ADF (log retorno)

	ITSA4	ITUB4	BBDC4	ABEV3	BBSE3	1 Pct	2.5 Pct	5 Pct	10 Pct
Time Trend:	-41.94	-40.48	-40.65	-37.49	-42.03	-3.96	-3.66	-3.41	-3.12
Constant:	-41.94	-40.47	-40.63	-37.49	-42.03	-3.43	-3.12	-2.86	-2.57
Neither:	-41.94	-40.48	-40.63	-37.49	-42.04	-2.58	-2.23	-1.95	-1.62

kable(stat3\$ADFLags, caption = "Defagens do teste ADF (log retorno)", format = "latex",
booktabs = TRUE, longtable = TRUE, digits = 2)

Tabela 9: Defagens do teste ADF (log retorno)

	Trend Model	Drift Model	None
ITSA4	1	1	1
ITUB4	1	1	1
BBDC4	1	1	1
ABEV3	2	2	2
BBSE3	1	1	1

library(BMR)
gacf(matriz_logrtn)

