# Asset-allocation

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# Asset Allocation Problem

Problema

Revisão Bibliográfica

Base de Dados

### Importando os dados da Economatica

A FGV disponibiliza aos alunos o acesso à base de dados economatica. Para esse trabalho temos o interesse em obter as cotações do fundo analisado (JGP Strategy...) e dos índices que servirão como proxy para os fatores de risco.

Entretanto, para trabalhar esse conjunto de dados como cross-sectional devemos utilizar os retornos ao invés dos níveis de preço.

```
# Selecionar janelas de interesse
index(dat) <- as.Date(index(dat))</pre>
## Janela 1: janela de 70 dias até 2016-07-01
end_date <- index(dat[index(dat)>='2016-07-01',][1,])
start_date <- index(dat)[match(end_date,index(dat))-69]</pre>
jan1 <- window(dat, start = start_date, end = end_date)</pre>
str(jan1)
## 'zoo' series from 2016-03-28 to 2016-07-01
   Data: num [1:70, 1:22] 7.34 7.34 7.33 7.3 7.31 ...
##
## - attr(*, "dimnames")=List of 2
    ..$ : NULL
##
     ..$ : chr [1:22] "Cota" "Fechamento.ibov" "Fechamento.snp" "Fechamento.imab5" ...
##
     Index: Date[1:70], format: "2016-03-28" "2016-03-29" "2016-03-30" "2016-03-31" "2016-04-01" ...
## Janela 2: janela de 70 dias até 2018-07-01
end_date <- index(dat[index(dat)>='2018-07-01',][1,])
start_date <- index(dat)[match(end_date,index(dat))-69]</pre>
jan2 <- window(dat, start = start date, end = end date)</pre>
str(jan2)
```

## 'zoo' series from 2018-03-27 to 2018-07-02

```
Data: num [1:70, 1:22] 9.52 9.51 9.55 9.55 9.51 ...
## - attr(*, "dimnames")=List of 2
##
    ..$: NULL
     ..$ : chr [1:22] "Cota" "Fechamento.ibov" "Fechamento.snp" "Fechamento.imab5" ...
##
     Index: Date[1:70], format: "2018-03-27" "2018-03-28" "2018-03-29" "2018-03-30" "2018-04-02" ...
## Janela 3: janela de 70 dias até 2020-07-01
end date <-index(dat[index(dat)>='2020-07-01',][1,])
start_date <- index(dat)[match(end_date,index(dat))-69]</pre>
jan3 <- window(dat, start = start_date, end = end_date)</pre>
str(jan3)
## 'zoo' series from 2020-03-26 to 2020-07-01
   Data: num [1:70, 1:22] 10.2 10 10.2 10 9.8 ...
## - attr(*, "dimnames")=List of 2
     ..$: NULL
##
    ..$ : chr [1:22] "Cota" "Fechamento.ibov" "Fechamento.snp" "Fechamento.imab5" ...
     Index: Date[1:70], format: "2020-03-26" "2020-03-27" "2020-03-30" "2020-03-31" "2020-04-01" ...
#Para c/ janela de tempo de cada fator calculamos as estatiscas descritivas.
## Janela 1:
media1 <- with(jan1, cbind(mean(Ret.verde), mean(Ret.ibov), mean(Ret.snp), mean(Ret.imab5), mean(Ret.im
ep1 <- with(jan1, cbind(sd(Ret.verde), sd(Ret.ibov), sd(Ret.snp), sd(Ret.imab5), sd(Ret.imab5p), sd(Ret.
skew1 <- with(jan1, cbind(skewness(Ret.verde), skewness(Ret.ibov), skewness(Ret.snp), skewness(Ret.imab
kurt1 <- with(jan1, cbind(kurtosis(Ret.verde), kurtosis(Ret.ibov), kurtosis(Ret.snp), kurtosis(Ret.imab</pre>
corr1 <- with(jan1, cbind(cor(Ret.verde,Ret.verde), cor(Ret.verde,Ret.ibov), cor(Ret.verde,Ret.snp), cor</pre>
## Janela 2:
media2 <- with(jan2, cbind(mean(Ret.verde), mean(Ret.ibov), mean(Ret.snp), mean(Ret.imab5), mean(Ret.im
ep2 <- with(jan2, cbind(sd(Ret.verde), sd(Ret.ibov), sd(Ret.snp), sd(Ret.imab5), sd(Ret.imab5p), sd(Ret.
skew2 <- with(jan2, cbind(skewness(Ret.verde), skewness(Ret.ibov), skewness(Ret.snp), skewness(Ret.imab
kurt2 <- with(jan2, cbind(kurtosis(Ret.verde), kurtosis(Ret.ibov), kurtosis(Ret.snp), kurtosis(Ret.imab</pre>
corr2 <- with(jan2, cbind(cor(Ret.verde,Ret.verde), cor(Ret.verde,Ret.ibov), cor(Ret.verde,Ret.snp), cor</pre>
## Warning in cor(Ret.verde, Ret.di17): the standard deviation is zero
## Janela 3:
media3 <- with(jan3, cbind(mean(Ret.verde), mean(Ret.ibov), mean(Ret.snp), mean(Ret.imab5), mean(Ret.im
ep3 <- with(jan3, cbind(sd(Ret.verde), sd(Ret.ibov), sd(Ret.snp), sd(Ret.imab5), sd(Ret.imab5p), sd(Ret.
```

```
skew3 <- with(jan3, cbind(skewness(Ret.verde), skewness(Ret.ibov), skewness(Ret.snp), skewness(Ret.imab
kurt3 <- with(jan3, cbind(kurtosis(Ret.verde), kurtosis(Ret.ibov), kurtosis(Ret.snp), kurtosis(Ret.imab
corr3 <- with(jan3, cbind(cor(Ret.verde,Ret.verde), cor(Ret.verde,Ret.ibov), cor(Ret.verde,Ret.snp), cor</pre>
```

## Warning in cor(Ret.verde, Ret.di17): the standard deviation is zero

# Estatisticas Janela 1:

Fator	Mean	Standard Deviation	Skewness	Kurtosis	Corr(Ret.verde)
Ret.verde	$7.29148 \times 10^{-4}$	0.0025	0.17683	-0.11601	1
Ret.ibov	$7.22502 \times 10^{-4}$	0.01675	0.08879	-0.32057	0.30804
Ret.snp	$4.62621 \times 10^{-4}$	0.00834	-1.10564	4.33331	0.26019
Ret.imab5	$4.73732 \times 10^{-4}$	0.00153	-0.33008	0.37232	0.51465
Ret.imab5p	0.00108	0.00638	-0.13693	0.28799	0.46484
Ret.dolar	-0.00237	0.01279	-0.22905	-0.3774	-0.20607
Ret.di17	$-4.68077 \times 10^{-4}$	0.00633	-0.14933	-0.17146	-0.36593
Ret.di21	-0.00238	0.01497	-1.30217	5.17812	-0.06382

# Estatisticas Janela 2:

Fator	Mean	Standard Deviation	Skewness	Kurtosis
Ret.verde	$-1.5308 \times 10^{-4}$	0.00261	0.56725	0.74125
Ret.ibov	-0.00222	0.01394	-0.55792	0.33693
Ret.snp	$3.61641 \times 10^{-4}$	0.008	-0.56696	0.6379
Ret.imab5	$-6.00189 \times 10^{-5}$	0.0025	-0.80765	4.94592
Ret.imab5p	$-9.49613 \times 10^{-4}$	0.00501	0.11619	0.56857
Ret.dolar	0.0022	0.01026	-1.92269	8.88002
Ret.di19	0.00214	0.01822	1.26345	3.67099
Ret.di23	0.00245	0.01381	0.55181	1.68525

# Estatisticas Janela 3:

		~	~-	
Fator	Mean	Standard Deviation	Skewness	Kurtosis
Ret.verde	0.00196	0.00946	0.69417	2.96592
Ret.ibov	0.00357	0.02285	-0.15094	0.23776
Ret.snp	0.00329	0.02117	$-8.34192 \times 10^{-4}$	1.53933
Ret.imab5	$7.55271 \times 10^{-4}$	0.00263	-3.06574	17.47893
Ret.imab5p	0.0012	0.01172	-1.69967	10.64168
Ret.dolar	$8.18726 \times 10^{-4}$	0.0169	-0.23034	-0.84309
Ret.di21	-0.00747	0.03095	0.76854	4.96674
Ret.di25	-0.00443	0.03091	1.88079	11.25917

### Matriz de correlacoes entre os fatores Janela 1:

Fator	Ret.ibov	Ret.snp	Ret.imab5	Ret.imab5p	Ret.dolar	Ret.di17	Ret.di21
Ret.ibov	1	0.50746	0.24343	0.44399	-0.33297	-0.37188	-0.07136
Ret.snp	0.50746	1	-0.16683	0.01784	-0.30857	0.01393	0.08797
Ret.imab5	0.24343	-0.16683	1	0.80795	0.04429	-0.75792	-0.09329
Ret.imab5p	0.44399	0.01784	0.80795	1	-0.15847	-0.68497	-0.19831
Ret.dolar	-0.33297	-0.30857	0.04429	-0.15847	1	-0.03542	0.11565
Ret.di17	-0.37188	0.01393	-0.75792	-0.68497	-0.03542	1	0.05042
Ret.di21	-0.07136	0.08797	-0.09329	-0.19831	0.11565	0.05042	1

#### Matriz de correlacoes entre os fatores Janela 2:

Fator	Ret.ibov	Ret.snp	Ret.imab5	Ret.imab5p	Ret.dolar	Ret.di19	Ret.di23
Ret.ibov	1	0.27338	0.38453	0.44793	-0.23299	-0.40104	-0.30494
Ret.snp	0.27338	1	0.09631	0.18585	-0.09519	-0.02541	-0.02289
Ret.imab5	0.38453	0.09631	1	0.79508	-0.56285	-0.91074	-0.66136
Ret.imab5p	0.44793	0.18585	0.79508	1	-0.59193	-0.7545	-0.72291
Ret.dolar	-0.23299	-0.09519	-0.56285	-0.59193	1	0.5842	0.42331
Ret.di19	-0.40104	-0.02541	-0.91074	-0.7545	0.5842	1	0.66667
Ret.di23	-0.30494	-0.02289	-0.66136	-0.72291	0.42331	0.66667	1

#### Matriz de correlacoes entre os fatores Janela 3:

Fator	Ret.ibov	Ret.snp	Ret.imab5	Ret.imab5p	Ret.dolar	Ret.di21	Ret.di25
Ret.ibov	1	0.5552	0.41902	0.63003	-0.56217	-0.30168	-0.45199
Ret.snp	0.5552	1	0.10655	0.21534	-0.32727	-0.01258	-0.12843
Ret.imab5	0.41902	0.10655	1	0.80462	-0.27185	-0.78478	-0.86603
Ret.imab5p	0.63003	0.21534	0.80462	1	-0.44815	-0.62987	-0.86414
Ret.dolar	-0.56217	-0.32727	-0.27185	-0.44815	1	0.14479	0.31295
Ret.di21	-0.30168	-0.01258	-0.78478	-0.62987	0.14479	1	0.69089
Ret.di25	-0.45199	-0.12843	-0.86603	-0.86414	0.31295	0.69089	1

```
##
## Call:
## lm(formula = Ret.verde ~ Ret.ibov + Ret.snp + Ret.imab5 + Ret.imab5p +
##
      Ret.dolar + Ret.di17 + Ret.di21, data = jan1)
## Residuals:
                         Median
                                                Max
                   1Q
                                       3Q
## -0.006060 -0.001411 0.000269 0.001361 0.004376
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 9.17e-05 2.72e-04
                                     0.34 0.73719
```

```
## Ret.ibov
             -3.24e-03
                         2.03e-02 -0.16 0.87382
             1.06e-01 3.68e-02 2.87 0.00562 **
## Ret.snp
## Ret.imab5
            1.19e+00 3.33e-01 3.58 0.00069 ***
## Ret.imab5p -2.33e-02 7.52e-02 -0.31 0.75744
## Ret.dolar -2.71e-02 2.13e-02 -1.27 0.20830
## Ret.di17
             5.06e-02 6.26e-02 0.81 0.42134
## Ret.di21 -5.14e-03 1.69e-02 -0.30 0.76251
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.00202 on 62 degrees of freedom
## Multiple R-squared: 0.415, Adjusted R-squared: 0.349
## F-statistic: 6.28 on 7 and 62 DF, p-value: 1.39e-05
## Regressão da janela 2 (2018)
regres2 <- lm(Ret.verde~Ret.ibov+Ret.snp+Ret.imab5+Ret.imab5p+
             Ret.dolar+Ret.di19+Ret.di23, data=jan2)
summary(regres2)
##
## Call:
## lm(formula = Ret.verde ~ Ret.ibov + Ret.snp + Ret.imab5 + Ret.imab5p +
      Ret.dolar + Ret.di19 + Ret.di23, data = jan2)
##
## Residuals:
        Min
                  1Q
                        Median
                                     3Q
                                              Max
## -0.002635 -0.000916 -0.000093 0.000549 0.006030
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 9.51e-05 1.98e-04 0.48 0.63260
             5.58e-02 1.55e-02 3.60 0.00063 ***
## Ret.ibov
              1.07e-01 2.49e-02 4.29 6.4e-05 ***
## Ret.snp
## Ret.imab5
             1.18e-01 1.96e-01 0.60 0.55022
## Ret.imab5p 3.25e-01 7.37e-02 4.41 4.1e-05 ***
## Ret.dolar 4.76e-02 2.34e-02
                                    2.04 0.04580 *
             4.26e-02 2.63e-02
## Ret.di19
                                    1.62 0.11069
## Ret.di23 -1.76e-02 2.03e-02 -0.86 0.39105
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.00154 on 62 degrees of freedom
## Multiple R-squared: 0.688, Adjusted R-squared: 0.652
## F-statistic: 19.5 on 7 and 62 DF, p-value: 1.61e-13
## Regressão da janela 3 (2020)
regres3 <- lm(Ret.verde~Ret.ibov+Ret.snp+Ret.imab5+Ret.imab5p+
              Ret.dolar+Ret.di21+Ret.di25, data=jan3)
summary(regres3)
##
## Call:
## lm(formula = Ret.verde ~ Ret.ibov + Ret.snp + Ret.imab5 + Ret.imab5p +
```

```
##
      Ret.dolar + Ret.di21 + Ret.di25, data = jan3)
##
## Residuals:
        Min
##
                    1Q
                          Median
                                        ЗQ
                                                 Max
## -0.008934 -0.002115 -0.000218 0.001651 0.014358
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.000711
                           0.000551
                                       1.29
                                                0.20
                                       5.44
                                            9.6e-07 ***
## Ret.ibov
                0.199721
                           0.036716
## Ret.snp
                0.248032
                           0.029575
                                       8.39
                                             8.5e-12 ***
## Ret.imab5
               -0.471024
                           0.459079
                                      -1.03
                                                0.31
## Ret.imab5p
               0.056476
                           0.106238
                                       0.53
                                                0.60
## Ret.dolar
                0.029659
                           0.037031
                                       0.80
                                                0.43
## Ret.di21
                0.016981
                           0.026720
                                       0.64
                                                0.53
## Ret.di25
               -0.026302
                           0.040191
                                      -0.65
                                                0.52
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.0042 on 62 degrees of freedom
## Multiple R-squared: 0.823, Adjusted R-squared: 0.803
## F-statistic: 41.2 on 7 and 62 DF, p-value: <2e-16
```

# Metodologia (OLS)

- 1. Relação Linear (nos coeficientes)
- 2. Média Condicional Zero
- 3. Amostra Aleatória (iid)
- 4. Multicolinearidade não-perfeita
- 5. Homocedasticidade

Report Results

Conclusão