## 2005-2006

#pca elite x pca povo

> pcaelite

Principal Components Analysis

Call: psych::principal(r = df[, 1:4], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

p60b 0.86 -0.12 0.76 0.241 1.0

p64 0.75 0.31 0.65 0.348 1.3

p65 0.68 0.15 0.49 0.512 1.1

proMercado 0.10 0.97 0.96 0.044 1.0

RC1 RC2

SS loadings 1.78 1.08

Proportion Var 0.44 0.27

> pcapovo

Principal Components Analysis

Call: psych::principal(r = povo[, 1:5], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

F118 0.72 -0.15 0.54 0.463 1.1

F120 0.64 0.08 0.42 0.584 1.0

F028 0.43 0.16 0.21 0.789 1.3

F121 0.71 0.01 0.50 0.497 1.0

proMercado 0.04 0.98 0.96 0.042 1.0

RC1 RC2

SS loadings 1.62 1.01

Proportion Var 0.32 0.20

#povo

> summary(povo)

partido proMercado fundamentalismo

PDT : 33 Min. :0.0000 Min. :0.0000

PFL : 53 1st Qu.:0.2500 1st Qu.:0.5249

PMDB:168 Median :0.5000 Median :0.6755

PSDB:154 Mean :0.4899 Mean :0.6657

PT :537 3rd Qu.:0.7500 3rd Qu.:0.8301

PTB : 19 Max. :1.0000 Max. :1.0000

#elite

> summary(df)

partido proMercado fundamentalismo

PDT : 3 Min. :0.0000 Min. :0.0000

PFL :16 1st Qu.:0.5000 1st Qu.:0.2681

PMDB:15 Median :0.5000 Median :0.3865

PSDB:10 Mean :0.5867 Mean :0.4180

PT :20 3rd Qu.:0.7500 3rd Qu.:0.5369

PTB :11 Max. :1.0000 Max. :1.0000

#comparador medias e medianas

> #comparador medias e medianas

> #media

> tapply(povo$proMercado, povo$partido, mean)#povo

PDT PFL PMDB PSDB PT PTB

0.6590909 0.5943396 0.4851190 0.5600649 0.4529795 0.4210526

> tapply(df$proMercado, df$partido, mean)#elite

PDT PFL PMDB PSDB PT PTB

0.4166667 0.6875000 0.7666667 0.5500000 0.3125000 0.7727273

> #mediana

> tapply(povo$proMercado, povo$partido, median)#povo

PDT PFL PMDB PSDB PT PTB

0.75 0.75 0.50 0.50 0.50 0.50

> tapply(df$proMercado, df$partido, median)#elite

PDT PFL PMDB PSDB PT PTB

0.50 0.75 0.75 0.50 0.25 0.75

> #media

> tapply(povo$fundamentalismo, povo$partido, mean)#povo

PDT PFL PMDB PSDB PT PTB

0.6646260 0.6531939 0.7019881 0.6371974 0.6653387 0.6222627

> tapply(df$fundamentalismo, df$partido, mean)#elite

PDT PFL PMDB PSDB PT PTB

0.2576862 0.3910298 0.4586420 0.3396302 0.3962985 0.5559502

> #mediana

> tapply(povo$fundamentalismo, povo$partido, median)#povo

PDT PFL PMDB PSDB PT PTB

0.6438292 0.6755335 0.6960000 0.6372887 0.6782289 0.6363748

> tapply(df$fundamentalismo, df$partido, median)#elite

PDT PFL PMDB PSDB PT PTB

0.2960287 0.3865293 0.4021767 0.3133680 0.4367427 0.4770298

#microgap

summary(povo$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.08667 0.16333 0.33667 0.32191 0.41333 0.58667

> summary(povo$microGap\_fundamentalismo)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.0006147 0.1452102 0.2647098 0.2785570 0.4121933 0.5820415

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## 2014-2014

#pca elite x pca povo

> pcaelite#PRA TESTAR

Principal Components Analysis

Call: psych::principal(r = df[, 1:3], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

VAL2 -0.62 0.54 0.68 0.318 2

VAL6 -0.14 0.95 0.92 0.082 1

proMercado 0.94 -0.10 0.89 0.111 1

RC1 RC2

SS loadings 1.29 1.20

Proportion Var 0.43 0.40

> pcapovo

Principal Components Analysis

Call: psych::principal(r = povo[, 1:5], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

F118 0.70 -0.08 0.50 0.501 1.0

F120 0.63 0.11 0.41 0.585 1.1

F028 0.53 0.11 0.30 0.705 1.1

F121 0.68 -0.30 0.55 0.454 1.4

proMercado 0.03 0.96 0.92 0.078 1.0

RC1 RC2

SS loadings 1.64 1.04

Proportion Var 0.33 0.21

#povo

> summary(povo)

partido proMercado fundamentalismo

PDT : 24 Min. :0.0000 Min. :0.0000

PMDB: 94 1st Qu.:0.0000 1st Qu.:0.4503

PSB : 19 Median :0.5000 Median :0.5933

PSDB: 58 Mean :0.5031 Mean :0.6021

PT :208 3rd Qu.:1.0000 3rd Qu.:0.7748

Max. :1.0000 Max. :1.0000

#elite

> summary(df)

partido proMercado fundamentalismo

PDT : 5 Min. :0.0000 Min. :0.0000

PMDB:14 1st Qu.:0.2222 1st Qu.:0.1978

PSB : 5 Median :0.4444 Median :0.3948

PSDB:22 Mean :0.4559 Mean :0.4084

PT :22 3rd Qu.:0.6667 3rd Qu.:0.5988

Max. :1.0000 Max. :1.0000

#comparador medias e medianas

> #media

> tapply(povo$proMercado, povo$partido, mean)#povo

PDT PMDB PSB PSDB PT

0.5520833 0.4867021 0.5131579 0.5603448 0.4879808

> tapply(df$proMercado, df$partido, mean)#elite

PDT PMDB PSB PSDB PT

0.4666667 0.5952381 0.3555556 0.6363636 0.2070707

> #mediana

> tapply(povo$proMercado, povo$partido, median)#povo

PDT PMDB PSB PSDB PT

0.5 0.5 0.5 0.5 0.5

> tapply(df$proMercado, df$partido, median)#elite

PDT PMDB PSB PSDB PT

0.3333333 0.5555556 0.4444444 0.6666667 0.2222222

#

> #media

> tapply(povo$fundamentalismo, povo$partido, mean)#povo

PDT PMDB PSB PSDB PT

0.7017480 0.6350726 0.5623510 0.5750357 0.5869535

> tapply(df$fundamentalismo, df$partido, mean)#elite

PDT PMDB PSB PSDB PT

0.4508760 0.5636353 0.4529574 0.5000787 0.1982296

> #mediana

> tapply(povo$fundamentalismo, povo$partido, median)#povo

PDT PMDB PSB PSDB PT

0.6449804 0.6019868 0.5572881 0.5820675 0.5908957

> tapply(df$fundamentalismo, df$partido, median)#elite

PDT PMDB PSB PSDB PT

0.4748303 0.5508471 0.5459047 0.5308287 0.1166009

#microgap

> summary(povo$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.04412 0.20588 0.45588 0.34820 0.54412 0.54412

> summary(povo$microGap\_fundamentalismo)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.0001496 0.1276972 0.2575520 0.2566731 0.3834036 0.5915758

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## 2017-2018

#pca elite x pca povo

> pcaelite

Principal Components Analysis

Call: psych::principal(r = df[, 1:3], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

casament\_invertido 0.82 -0.22 0.73 2.7e-01 1.1

aborto 0.82 -0.21 0.73 2.7e-01 1.1

proMercado 0.54 0.84 1.00 2.4e-05 1.7

RC1 RC2

SS loadings 1.66 0.80

Proportion Var 0.55 0.27

> pcapovo

Principal Components Analysis

Call: psych::principal(r = povo[, 1:5], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

F118 0.72 -0.01 0.52 0.477 1.0

F120 0.68 0.01 0.46 0.538 1.0

F028 0.47 -0.14 0.24 0.761 1.2

F121 0.76 0.07 0.58 0.420 1.0

proMercado -0.02 0.99 0.98 0.019 1.0

RC1 RC2

SS loadings 1.78 1.00

Proportion Var 0.36 0.20

#povo

> summary(povo)

partido proMercado fundamentalismo

PMDB: 20 Min. :0.0000 Min. :0.0000

PSDB: 55 1st Qu.:0.1111 1st Qu.:0.4083

PSOL: 20 Median :0.5556 Median :0.6029

PT :304 Mean :0.5263 Mean :0.5892

3rd Qu.:1.0000 3rd Qu.:0.7554

Max. :1.0000 Max. :1.0000

#elite

> summary(df)

partido proMercado fundamentalismo

PMDB:15 Min. :0.0000 Min. :0.0000

PSDB:21 1st Qu.:0.5000 1st Qu.:0.1404

PSOL: 4 Median :0.7500 Median :0.3019

PT :16 Mean :0.6875 Mean :0.3544

3rd Qu.:1.0000 3rd Qu.:0.5055

Max. :1.0000 Max. :1.0000

#comparador medias e medianas

> #media

> tapply(povo$proMercado, povo$partido, mean)#povo

PMDB PSDB PSOL PT

0.6055556 0.6020202 0.7000000 0.4959795

> tapply(df$proMercado, df$partido, mean)#elite

PMDB PSDB PSOL PT

0.8500000 0.8333333 0.1250000 0.4843750

> #mediana

> tapply(povo$proMercado, povo$partido, median)#povo

PMDB PSDB PSOL PT

0.6666667 0.5555556 0.8333333 0.5555556

> tapply(df$proMercado, df$partido, median)#elite

PMDB PSDB PSOL PT

1.0 1.0 0.0 0.5

> #media

> tapply(povo$fundamentalismo, povo$partido, mean)#povo

PMDB PSDB PSOL PT

0.6458073 0.5835786 0.4700733 0.5943019

> tapply(df$fundamentalismo, df$partido, mean)#elite

PMDB PSDB PSOL PT

0.46098124 0.48097872 0.02081934 0.17161470

> #mediana

> tapply(povo$fundamentalismo, povo$partido, median)#povo

PMDB PSDB PSOL PT

0.6449779 0.5560862 0.4952086 0.6058294

> tapply(df$fundamentalismo, df$partido, median)#elite

PMDB PSDB PSOL PT

0.4782234 0.3949461 0.0000000 0.1768608

#microgap

> summary(povo$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.02083 0.13194 0.31250 0.35375 0.57639 0.68750

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## 2021-2019

#pca elite x pca povo

> pcaelite

Principal Components Analysis

Call: psych::principal(r = df[, 1:4], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

aborto 0.85 0.08 0.73 0.269 1.0

valcrist 0.83 0.09 0.69 0.307 1.0

casament\_invertido 0.77 0.26 0.66 0.339 1.2

proMercado 0.16 0.98 0.99 0.012 1.1

RC1 RC2

SS loadings 2.03 1.04

Proportion Var 0.51 0.26

> pcapovo

Principal Components Analysis

Call: psych::principal(r = povo[, 1:4], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

freqigreja\_invertido 0.65 -0.08 0.43 0.573 1.0

temas7 0.72 0.16 0.55 0.449 1.1

temas2 0.74 -0.12 0.57 0.431 1.1

econger -0.03 0.98 0.97 0.033 1.0

RC1 RC2

SS loadings 1.50 1.01

Proportion Var 0.38 0.25

#povo

> summary(povo)

partido proMercado fundamentalismo

MDB: 19 Min. :0.0000 Min. :0.0000

PSL: 36 1st Qu.:0.1111 1st Qu.:0.4006

PT :219 Median :0.4444 Median :0.7242

Mean :0.4554 Mean :0.6468

3rd Qu.:0.7778 3rd Qu.:0.9448

Max. :1.0000 Max. :1.0000

#elite

> summary(df)

partido proMercado fundamentalismo

MDB: 9 Min. :0.0000 Min. :0.0000

PSL:10 1st Qu.:0.2500 1st Qu.:0.0000

PT :16 Median :0.7500 Median :0.1877

Mean :0.6143 Mean :0.2691

3rd Qu.:1.0000 3rd Qu.:0.4385

Max. :1.0000 Max. :1.0000

#comparador medias e medianas

> #media

> tapply(povo$proMercado, povo$partido, mean)#povo

MDB PSL PT

0.4269006 0.3888889 0.4687976

> tapply(df$proMercado, df$partido, mean)#elite

MDB PSL PT

0.8055556 0.8000000 0.3906250

> #mediana

> tapply(povo$proMercado, povo$partido, median)#povo

MDB PSL PT

0.4444444 0.4444444 0.4444444

> tapply(df$proMercado, df$partido, median)#elite

MDB PSL PT

1.000 0.875 0.250

>

> #media

> tapply(povo$fundamentalismo, povo$partido, mean)#povo

MDB PSL PT

0.7507331 0.7194202 0.6258782

> tapply(df$fundamentalismo, df$partido, mean)#elite

MDB PSL PT

0.24434987 0.59226794 0.08103106

> #mediana

> tapply(povo$fundamentalismo, povo$partido, median)#povo

MDB PSL PT

0.8344935 0.7793246 0.6212751

> tapply(df$fundamentalismo, df$partido, median)#elite

MDB PSL PT

0.18765088 0.53486043 0.03198595

#microgap

> summary(povo$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.05238 0.16984 0.38571 0.33480 0.50317 0.61429

### BLS 2021 – com partido que ingressou em jan de 2019 (não partido que estava em 2021) e ACD 2019

obs tudo relativo a descritiva de povo é igual acima (a base do povo não muda 2019 ACD)

> pcaelite

Principal Components Analysis

Call: psych::principal(r = df[, 1:4], nfactors = 2)

Standardized loadings (pattern matrix) based upon correlation matrix

RC1 RC2 h2 u2 com

aborto 0.83 0.11 0.71 0.294 1.0

valcrist 0.83 0.19 0.73 0.274 1.1

casament\_invertido 0.76 0.10 0.60 0.405 1.0

proMercado 0.14 0.99 1.00 0.002 1.0

RC1 RC2

SS loadings 1.99 1.04

Proportion Var 0.50 0.26

Cumulative Var 0.50 0.76

Proportion Explained 0.66 0.34

Cumulative Proportion 0.66 1.00

Mean item complexity = 1.1

Test of the hypothesis that 2 components are sufficient.

The root mean square of the residuals (RMSR) is 0.12

with the empirical chi square 5.85 with prob < NA

Fit based upon off diagonal values = 0.91

#elite

> summary(df)

partido proMercado fundamentalismo

MDB:10 Min. :0.0000 Min. :0.0000

PSL: 9 1st Qu.:0.2500 1st Qu.:0.0000

PT :16 Median :0.5000 Median :0.1873

Mean :0.5929 Mean :0.2910

3rd Qu.:1.0000 3rd Qu.:0.4582

Max. :1.0000 Max. :1.0000

#comparador de médias e medianas

> #media

> tapply(povo$proMercado, povo$partido, mean)#povo

MDB PSL PT

0.4269006 0.3888889 0.4687976

> tapply(df$proMercado, df$partido, mean)#elite

MDB PSL PT

0.7500000 0.7777778 0.3906250

> #mediana

> tapply(povo$proMercado, povo$partido, median)#povo

MDB PSL PT

0.4444444 0.4444444 0.4444444

> tapply(df$proMercado, df$partido, median)#elite

MDB PSL PT

1.00 0.75 0.25

>

> #media

> tapply(povo$fundamentalismo, povo$partido, mean)#povo

MDB PSL PT

0.7507331 0.7194202 0.6258782

> tapply(df$fundamentalismo, df$partido, mean)#elite

MDB PSL PT

0.2643250 0.6573924 0.1015447

> #mediana

> tapply(povo$fundamentalismo, povo$partido, median)#povo

MDB PSL PT

0.8344935 0.7793246 0.6212751

> tapply(df$fundamentalismo, df$partido, median)#elite

MDB PSL PT

0.2186449 0.6455282 0.0414090

#microgap

> summary(povo$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.0373 0.1484 0.3706 0.3276 0.4817 0.592

### robustez – somente uma issue para cada dimensão só aborto e só estado vs iniciativa privada (solo) -

##2005-06

#aborto

#descritivas basicas

> summary(df\_aborto)

contraaborto partido

Min. :0.0000 PDT : 3

1st Qu.:0.1389 PFL :16

Median :0.4444 PMDB:17

Mean :0.4377 PSDB:11

3rd Qu.:0.6667 PT :23

Max. :1.0000 PTB :12

> summary(povo\_aborto)

contraaborto partido

Min. :0.0000 PDT : 36

1st Qu.:0.7778 PFL : 58

Median :1.0000 PMDB:179

Mean :0.8489 PSDB:157

3rd Qu.:1.0000 PT :567

Max. :1.0000 PTB : 20

#media por partido comparador (da unica)

> tapply(povo\_aborto$contraaborto, povo\_aborto$partido, mean)#povo

PDT PFL PMDB PSDB PT PTB

0.8580247 0.8505747 0.8864060 0.8237792 0.8444053 0.8166667

> tapply(df\_aborto$contraaborto, df\_aborto$partido, mean)#elite

PDT PFL PMDB PSDB PT PTB

0.1481481 0.4375000 0.4901961 0.4545455 0.3623188 0.5648148

#microgap geral descritivas

> summary(povo\_aborto$microGap\_contraaborto)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.006775 0.340108 0.562331 0.457748 0.562331 0.562331

# economia (muito similar a outra)

#descritivas basicas

> summary(df\_merca)

proMercado partido

Min. :0.0000 PDT : 3

1st Qu.:0.5000 PFL :16

Median :0.5000 PMDB:20

Mean :0.5852 PSDB:12

3rd Qu.:0.7500 PT :23

Max. :1.0000 PTB :14

> summary(povo\_merca)

proMercado partido

Min. :0.0000 PDT : 36

1st Qu.:0.2500 PFL : 59

Median :0.5000 PMDB:177

Mean :0.4876 PSDB:157

3rd Qu.:0.7500 PT :563

Max. :1.0000 PTB : 20

#media por partido comparador (da unica)

> #media

> tapply(povo\_merca$proMercado, povo\_merca$partido, mean)#povo

PDT PFL PMDB PSDB PT PTB

0.6597222 0.5550847 0.4887006 0.5557325 0.4515986 0.4500000

> tapply(df\_merca$proMercado, df\_merca$partido, mean)#elite

PDT PFL PMDB PSDB PT PTB

0.4166667 0.6875000 0.7125000 0.5625000 0.3152174 0.7857143

#microgap geral descritivas

> summary(povo\_merca$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.08523 0.16477 0.33523 0.32431 0.41477 0.58523

##2014-14

#aborto

#descritivas basicas

> summary(df\_aborto)

contraaborto partido

Min. :0.0000 PDT : 5

1st Qu.:0.3333 PMDB:15

Median :0.7778 PSB : 6

Mean :0.6222 PSDB:22

3rd Qu.:1.0000 PT :22

Max. :1.0000

> summary(povo\_aborto)

contraaborto partido

Min. :0.0000 PDT : 27

1st Qu.:0.8889 PMDB: 96

Median :1.0000 PSB : 20

Mean :0.8706 PSDB: 63

3rd Qu.:1.0000 PT :225

Max. :1.0000

#media por partido comparador (da unica)

> #

> #media

> tapply(povo\_aborto$contraaborto, povo\_aborto$partido, mean)#povo

PDT PMDB PSB PSDB PT

0.8724280 0.8969907 0.8722222 0.8042328 0.8775309

> tapply(df\_aborto$contraaborto, df\_aborto$partido, mean)#elite

PDT PMDB PSB PSDB PT

0.7111111 0.5925926 0.8148148 0.7474747 0.4444444

#microgap geral descritivas

> summary(povo\_aborto$microGap\_contraaborto)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.04444 0.37778 0.37778 0.34684 0.37778 0.62222

# economia (muito similar a outra)

#descritivas basicas

> summary(df\_merca)

proMercado partido

Min. :0.0000 PDT : 5

1st Qu.:0.2222 PMDB:15

Median :0.4444 PSB : 6

Mean :0.4556 PSDB:22

3rd Qu.:0.6667 PT :22

Max. :1.0000

> summary(povo\_merca)

proMercado partido

Min. :0.0000 PDT : 26

1st Qu.:0.0000 PMDB: 95

Median :0.5000 PSB : 20

Mean :0.4988 PSDB: 60

3rd Qu.:1.0000 PT :216

Max. :1.0000

#media por partido comparador (da unica)

> tapply(povo\_merca$proMercado, povo\_merca$partido, mean)#povo

PDT PMDB PSB PSDB PT

0.5384615 0.4815789 0.4875000 0.5583333 0.4861111

> tapply(df\_merca$proMercado, df\_merca$partido, mean)#elite

PDT PMDB PSB PSDB PT

0.4666667 0.6000000 0.3333333 0.6363636 0.2070707

#microgap geral descritivas

##2018-2018

#aborto

#descritivas basicas

> summary(df\_aborto)

contraaborto partido

Min. :0.0000 PMDB:15

1st Qu.:0.0000 PSDB:22

Median :0.2500 PSOL: 4

Mean :0.3377 PT :16

3rd Qu.:0.7500

Max. :1.0000

> summary(povo\_aborto)

contraaborto partido

Min. :0.0000 PMDB: 26

1st Qu.:0.5556 PSDB: 61

Median :1.0000 PSOL: 21

Mean :0.8192 PT :361

3rd Qu.:1.0000

Max. :1.0000

#media por partido comparador (da unica)

> tapply(povo\_aborto$contraaborto, povo\_aborto$partido, mean)#povo

PMDB PSDB PSOL PT

0.8076923 0.8251366 0.7037037 0.8257926

> tapply(df\_aborto$contraaborto, df\_aborto$partido, mean)#elite

PMDB PSDB PSOL PT

0.4166667 0.4431818 0.0000000 0.2031250

#microgap geral descritivas

> summary(povo\_aborto$microGap\_contraaborto)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.004386 0.337719 0.662281 0.528414 0.662281 0.662281

# economia (muito similar a outra)

#descritivas basicas

> summary(df\_merca)

proMercado partido

Min. :0.0000 PMDB:16

1st Qu.:0.5000 PSDB:21

Median :0.7500 PSOL: 4

Mean :0.6842 PT :16

3rd Qu.:1.0000

Max. :1.0000

> summary(povo\_merca)

proMercado partido

Min. :0.0000 PMDB: 25

1st Qu.:0.1111 PSDB: 61

Median :0.5556 PSOL: 21

Mean :0.5302 PT :348

3rd Qu.:1.0000

Max. :1.0000

#media por partido comparador (da unica)

> tapply(povo\_merca$proMercado, povo\_merca$partido, mean)#povo

PMDB PSDB PSOL PT

0.6488889 0.6047359 0.6931217 0.4987229

> tapply(df\_merca$proMercado, df\_merca$partido, mean)#elite

PMDB PSDB PSOL PT

0.8281250 0.8333333 0.1250000 0.4843750

#microgap geral descritivas

> summary(povo\_merca$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.01754 0.12865 0.31579 0.35247 0.57310 0.68421

##2021(partido eleito) – 2019

#aborto

#descritivas basicas

> summary(df\_aborto)

contraaborto partido

Min. :0.0000 MDB:10

1st Qu.:0.0000 PSL: 9

Median :0.2500 PT :16

Mean :0.3214

3rd Qu.:0.7500

Max. :1.0000

> summary(povo\_aborto)

contraaborto partido

Min. :0.0000 MDB: 24

1st Qu.:1.0000 PSL: 43

Median :1.0000 PT :289

Mean :0.8202

3rd Qu.:1.0000

Max. :1.0000

#media por partido comparador (da unica)

> tapply(povo\_aborto$contraaborto, povo\_aborto$partido, mean)#povo

MDB PSL PT

0.8541667 0.8488372 0.8131488

> tapply(df\_aborto$contraaborto, df\_aborto$partido, mean)#elite

MDB PSL PT

0.3500000 0.6666667 0.1093750

#microgap geral descritivas

> summary(povo\_aborto$microGap\_contraaborto)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.1786 0.6786 0.6786 0.5909 0.6786 0.6786

# economia (muito similar a outra)

#descritivas basicas

> summary(df\_merca)

proMercado partido

Min. :0.0000 MDB:10

1st Qu.:0.2500 PSL: 9

Median :0.5000 PT :16

Mean :0.5929

3rd Qu.:1.0000

Max. :1.0000

> summary(povo\_merca)

proMercado partido

Min. :0.0000 MDB: 24

1st Qu.:0.1111 PSL: 42

Median :0.4444 PT :255

Mean :0.4583

3rd Qu.:0.7778

Max. :1.0000

#media por partido comparador (da unica)

> tapply(povo\_merca$proMercado, povo\_merca$partido, mean)#povo

MDB PSL PT

0.4768519 0.4153439 0.4636166

> tapply(df\_merca$proMercado, df\_merca$partido, mean)#elite

MDB PSL PT

0.7500000 0.7777778 0.3906250

#microgap geral descritivas

> summary(povo\_merca$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.0373 0.1484 0.3706 0.3317 0.4817 0.5929

## 2021 (party\_survey) – 2019

#aborto

#descritivas basicas

> summary(df\_aborto)

contraaborto partido

Min. :0.0000 MDB: 9

1st Qu.:0.0000 PSL:10

Median :0.2500 PT :16

Mean :0.3429

3rd Qu.:0.7500

Max. :1.0000

> summary(povo\_aborto)

contraaborto partido

Min. :0.0000 MDB: 24

1st Qu.:1.0000 PSL: 43

Median :1.0000 PT :289

Mean :0.8202

3rd Qu.:1.0000

Max. :1.0000

#media por partido comparador (da unica)

> tapply(povo\_aborto$contraaborto, povo\_aborto$partido, mean)#povo

MDB PSL PT

0.8541667 0.8488372 0.8131488

> tapply(df\_aborto$contraaborto, df\_aborto$partido, mean)#elite

MDB PSL PT

0.3888889 0.6750000 0.1093750

#microgap geral descritivas

> summary(povo\_aborto$microGap\_contraaborto)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.1571 0.6571 0.6571 0.5756 0.6571 0.6571

# economia (muito similar a outra)

#descritivas basicas

> summary(df\_merca)

proMercado partido

Min. :0.0000 MDB: 9

1st Qu.:0.2500 PSL:10

Median :0.7500 PT :16

Mean :0.6143

3rd Qu.:1.0000

Max. :1.0000

> summary(povo\_merca)

proMercado partido

Min. :0.0000 MDB: 24

1st Qu.:0.1111 PSL: 42

Median :0.4444 PT :255

Mean :0.4583

3rd Qu.:0.7778

Max. :1.0000

#media por partido comparador (da unica)

> tapply(povo\_merca$proMercado, povo\_merca$partido, mean)#povo

MDB PSL PT

0.4768519 0.4153439 0.4636166

> tapply(df\_merca$proMercado, df\_merca$partido, mean)#elite

MDB PSL PT

0.8055556 0.8000000 0.3906250

#microgap geral descritivas

> summary(povo\_merca$microGap\_proMercado)#descritivas

Min. 1st Qu. Median Mean 3rd Qu. Max.

0.05238 0.16984 0.38571 0.33870 0.50317 0.61429