Moran_Corr_Reg

Moran Geral (simulações)

```
## Loading required package: lpSolve
## Version: 1.35
## Date: 2015-04-25
## Author: Philip Leifeld (University of Konstanz)
##
## Please cite the JSS article in your publications -- see citation("texreg").
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0718523955305738 -0.00934579439252336 1.07744878548033e-05"
## [1] ">> Seguro observed expected p.value"
## [1] "0.0370928696855144 -0.00934579439252336 0.0124175934524489"
```

Moran por grupo

Adulto

```
## [1] ">> Agradavel observed expected p.value"
## [1] "-0.0122504656319775 -0.00943396226415094 0.880566021548225"
## [1] ">> Seguro observed expected p.value"
## [1] "0.0373200903120271 -0.00943396226415094 0.013010658136803"
```

Jovem

Baixa

```
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0638593028699875 -0.00934579439252336 7.75607267096134e-05"
## [1] ">> Seguro observed expected p.value"
## [1] "0.04441265955983 -0.00934579439252336 0.00352190988759782"
```

Média

```
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0658275041330067 -0.00934579439252336 4.95164924394498e-05"
## [1] ">> Seguro observed expected p.value"
## [1] "0.0280438852345186 -0.00934579439252336 0.0438591463419458"
```

Feminino

Masculino

```
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0750350166223629 -0.00934579439252336 5.11313552142845e-06"
## [1] ">> Seguro observed expected p.value"
## [1] "0.0430306720104248 -0.00934579439252336 0.0049235064954396"
```

Solteiro

```
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0910410966135495   -0.00934579439252336    5.90095785568678e-08"
## [1] ">> Seguro observed expected p.value"
## [1] "0.0210873837475332   -0.00934579439252336    0.100146357018499"
```

Casado

```
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0194665148288859 -0.00934579439252336 0.119781731000073"
## [1] ">> Seguro observed expected p.value"
## [1] "0.0210873837475332 -0.00934579439252336 0.100146357018499"
```

Medio

```
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0328012963371616 -0.01010101010101 0.0318974887622321"
## [1] ">> Seguro observed expected p.value"
## [1] "0.00931442941216964 -0.01010101010101 0.327752125992199"
```

Pos

Correlações

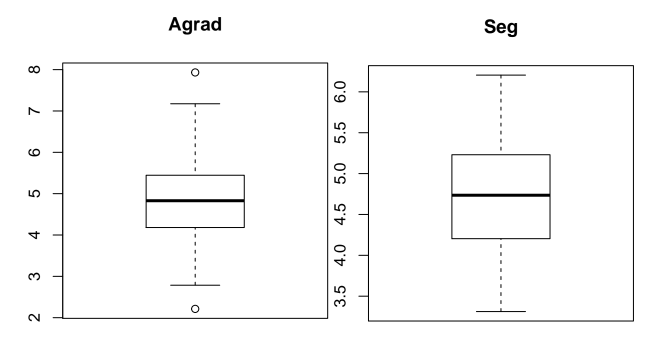
Geral

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
```

```
## [1] "0.608682634613002
                       -0.0497394419198415"
## [1] "Spearman green"
## [1] "Spearman blue"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.00697674188246
                      -0.258197503527831"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.163634828094016 -0.134993117115738"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.326155034456189 -0.0953764322979442"
## [1] "Kendall red"
## [1] "0.588104522734265
                      -0.0353063343717549"
## [1] "Kendall green"
## [1] "0.655589254896972
                      0.0290758047767394"
## [1] "Kendall blue"
## [1] "0.970351381336568 0.00242298373139495"
## [1] "Kendall diag"
## [1] "0.00824234374874362 -0.17710275219562"
## [1] "Kendall hor"
## [1] "0.164916532463506 -0.0908702973609777"
## [1] "Kendall ver"
## [1] "0.330394538426256 -0.0653502768801825"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "Spearman green"
## [1] "Spearman blue"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.917694771321905 0.010060512378654"
```

[1] "Spearman hor"

```
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.00130660923621474
                              0.305444794744338"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.631531487663777
                            -0.0466647201850888"
## [1] "Kendall red"
                            0.0522672204915196"
## [1] "0.422692968746591
## [1] "Kendall green"
## [1] "0.169069207686406
                            0.089650398061613"
## [1] "Kendall blue"
                            0.102457597784701"
## [1] "0.116029880549152
## [1] "Kendall diag"
## [1] "0.849870245990684
                            0.0126884918323805"
## [1] "Kendall hor"
## [1] "0.00187491729219813
                              0.203459117035765"
## [1] "Kendall ver"
## [1] "0.625554757010602
                            -0.0327646593673244"
## pdf
##
     2
```



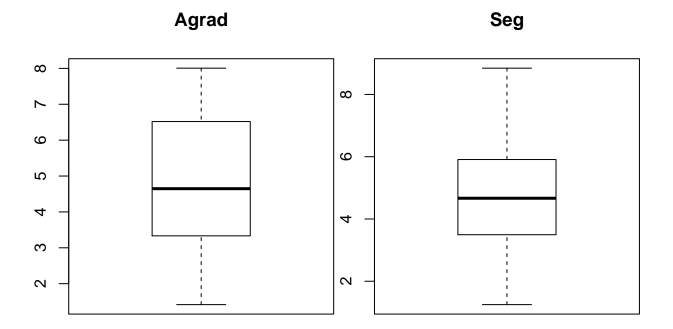
Adulto

[1] "Agradável"
[1] "Spearman red (p.value rho)"

Warning in cor.test.default(dataAgrad\$qscore, dataAgrad\$red, method =
"spearman"): Cannot compute exact p-value with ties

```
## [1] "0.163832472560354
                            -0.138214507352598"
## [1] "Spearman green"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$green, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.399436890281085
                           -0.0839039873590667"
## [1] "Spearman blue"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$blue, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.173187499068723
                          -0.135238137096128"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.00887366100780692 -0.256647260586155"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.946925937858496
                           0.00664006617234401"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.735062199142872 -0.0337458296216829"
## [1] "Kendall red"
## [1] "0.167828760065971
                          -0.0921817074306908"
## [1] "Kendall green"
## [1] "0.37396000786565
                          -0.0594229188396188"
## [1] "Kendall blue"
## [1] "0.182328352806401
                          -0.0891343782594283"
## [1] "Kendall diag"
## [1] "0.0109729114245629 -0.174669578513269"
## [1] "Kendall hor"
## [1] "0.920538590929352 0.00669220024712738"
## [1] "Kendall ver"
## [1] "0.703391614677903 -0.0262194623049138"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$red, method =
## "spearman"): Cannot compute exact p-value with ties
```

```
## [1] "0.117021919038707 -0.17552834121053"
## [1] "Spearman green"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$green, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.202585467924451 -0.143074117546153"
## [1] "Spearman blue"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$blue, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.193726971048279 -0.145897205895525"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.55238010077648
                          -0.0669889000905406"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0461644861550704
                            0.222218459443954"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.17353782412234
                          -0.152698672124853"
## [1] "Kendall red"
## [1] "0.147635321258826
                          -0.109686453755319"
## [1] "Kendall green"
## [1] "0.245062293324852 -0.0880581389303266"
## [1] "Kendall blue"
## [1] "0.235267633982462 -0.0899119944867545"
## [1] "Kendall diag"
## [1] "0.619580755725213 -0.0387817265884404"
## [1] "Kendall hor"
## [1] "0.0589019427123845 0.143678031901857"
## [1] "Kendall ver"
## [1] "0.177133969382441 -0.105658590481135"
## pdf
##
```

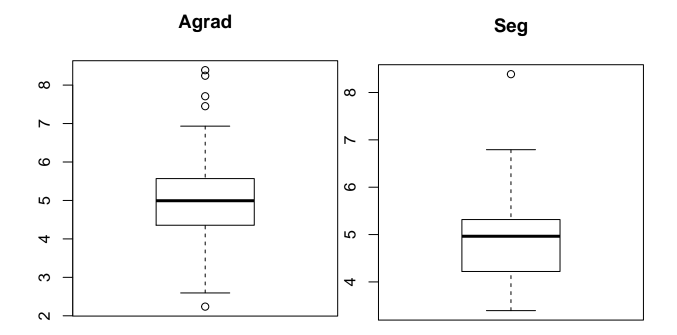


Jovem

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
## [1] "0.568161144057572 0.0568027061459386"
## [1] "Spearman green"
## [1] "0.140538224375723
                           0.146158239247902"
## [1] "Spearman blue"
## [1] "0.411425215963405
                            0.0816895839739929"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.019191368313404
                           -0.230441357942875"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.23830252774605
                           -0.117223521556362"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.462394808614511
                           -0.0732089637127119"
## [1] "Kendall red"
## [1] "0.602040998090463
                            0.0348372358652199"
## [1] "Kendall green"
## [1] "0.165218974613476
                          0.0927089282314868"
```

```
## [1] "Kendall blue"
## [1] "Kendall diag"
## [1] "0.0224217836308161 -0.156715378321073"
## [1] "Kendall hor"
## [1] "0.244896338533909 -0.0779747981458394"
## [1] "Kendall ver"
## [1] "0.41785889653131 -0.0557637265023372"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "0.334801968483967
                        0.108378500451671"
## [1] "Spearman green"
## [1] "0.175566262743566 0.151874435411021"
## [1] "Spearman blue"
## [1] "0.161430053536347
                        0.156955736224029"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.824216125330554
                        0.0250663461369609"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.779906585962367 -0.0315313403377876"
## [1] "Kendall red"
## [1] "0.352434933250237
                        0.0703703703703704"
## [1] "Kendall green"
## [1] "0.221132614862302
                       0.0925925925925926"
## [1] "Kendall blue"
## [1] "Kendall diag"
## [1] "Kendall hor"
## [1] "0.0238196224923439 0.171731313362942"
## [1] "Kendall ver"
## [1] "0.739694094477539 -0.0259850933233846"
## pdf
```

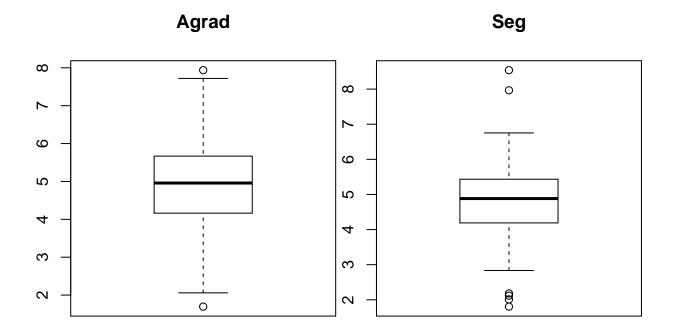
2



Baixa

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
## [1] "0.838701566969601 -0.0197871712061886"
## [1] "Spearman green"
## [1] "0.573164582655392
                            0.0547314870387836"
## [1] "Spearman blue"
## [1] "0.838165247320821
                            0.0198538588318233"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0118686893840161
                             -0.241323193554319"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.320750700701263
                           -0.096442711140987"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.37962781251682
                           -0.0853806072301123"
## [1] "Kendall red"
## [1] "0.815276240000268
                            -0.0152301834544825"
## [1] "Kendall green"
## [1] "0.625204006307289
                            0.0318449290411907"
```

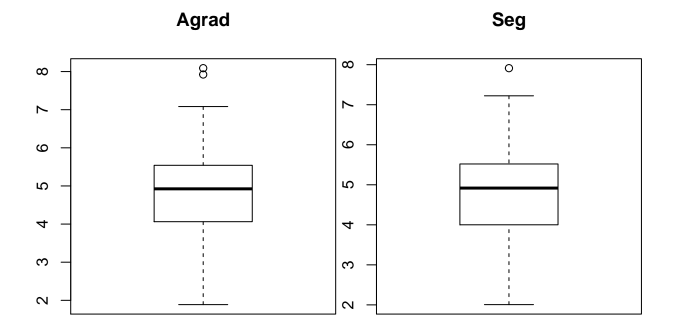
```
## [1] "Kendall blue"
## [1] "0.919642977378978 0.006576670128072"
## [1] "Kendall diag"
## [1] "0.0153773315978957
                         -0.162448437684984"
## [1] "Kendall hor"
## [1] "0.316802638614479 -0.0655030632984485"
## [1] "Kendall ver"
## [1] "0.360373479785524 -0.0614113560819249"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "0.0998237049544483
                         0.159183362390084"
## [1] "Spearman green"
## [1] "0.0370958988320391 0.201053664485029"
## [1] "Spearman blue"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.641120266072159
                        -0.0453583747261936"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0306049323422864
                           0.20819220112489"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.889698510098087
                         -0.0135015378787031"
## [1] "Kendall red"
## [1] "0.0954683159683616
                          0.108688127379716"
## [1] "Kendall green"
## [1] "0.0447443625790263
                         0.130841121495327"
## [1] "Kendall blue"
## [1] "0.0594395990415317 0.122879889235029"
## [1] "Kendall diag"
## [1] "0.621867920879484 -0.0330615632252167"
## [1] "Kendall hor"
## [1] "Kendall ver"
## [1] "0.84565607630072 -0.0130700553760365"
## pdf
##
    2
```



Media

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
## [1] "0.764595619058545
                           -0.0291043851877257"
## [1] "Spearman green"
## [1] "0.432352534018006
                           0.0762334829041508"
## [1] "Spearman blue"
## [1] "0.659923616230959
                            0.0427562948355197"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0159829544627987
                             -0.231372658259652"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.398696371273194
                            -0.0820268030243783"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0929082138105171
                             -0.162496723686438"
## [1] "Kendall red"
## [1] "0.790637577209311
                            -0.017307026652821"
## [1] "Kendall green"
## [1] "0.425771498882499
                           0.0519210799584631"
```

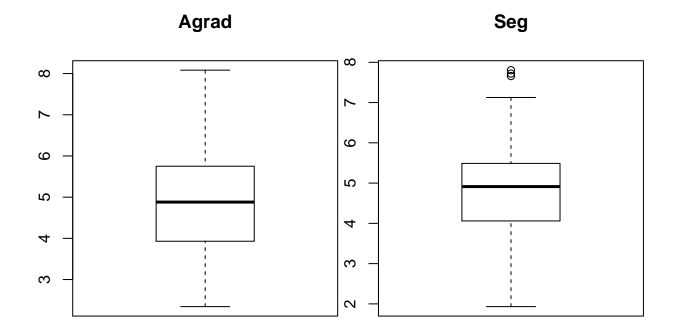
```
## [1] "Kendall blue"
## [1] "Kendall diag"
## [1] "0.0153773315978957 -0.162448437684984"
## [1] "Kendall hor"
## [1] "0.421075120144274 -0.0526456980886735"
## [1] "Kendall ver"
## [1] "0.0934819800503254 -0.112617326459273"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "0.974781734042332 -0.00307715758285937"
## [1] "Spearman green"
## [1] "Spearman blue"
## [1] "0.33846053553024
                       0.0928863357055074"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.471732733308714 -0.0699788967022817"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0124001551189693
                         0.239882426105617"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.389973153442001 -0.0835488364162465"
## [1] "Kendall red"
## [1] "0.923859075183448
                       -0.00623052959501558"
## [1] "Kendall green"
## [1] "0.483381322679301
                       0.0456905503634476"
## [1] "Kendall blue"
## [1] "Kendall diag"
## [1] "0.506801083806229 -0.044499076989616"
## [1] "Kendall hor"
## [1] "Kendall ver"
## [1] "0.386131429682177 -0.0581886027015323"
## pdf
##
    2
```



Feminino

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
## [1] "0.472743897410271 -0.0697266760029343"
## [1] "Spearman green"
## [1] "0.85674808488377
                           0.0175483723455943"
## [1] "Spearman blue"
## [1] "0.751015799970224
                           -0.0308382634542285"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.073412087311005
                           -0.172979608274803"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.205213571639764
                            -0.122868700011717"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0496639879043885
                             -0.189365884084084"
## [1] "Kendall red"
## [1] "0.53444850436641
                           -0.0404984423676012"
## [1] "Kendall green"
## [1] "0.786550681743704
                          0.0176531671858775"
```

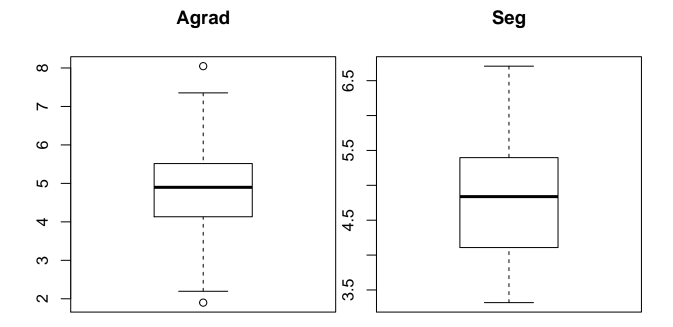
```
## [1] "Kendall blue"
## [1] "0.774325652423249 -0.0186915887850467"
## [1] "Kendall diag"
## [1] "0.0817047073032553 -0.116698382627386"
## [1] "Kendall hor"
## [1] "0.214965242310457 -0.0811403993643911"
## [1] "Kendall ver"
## [1] "0.0475570626414682 -0.133028097868426"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "0.691315108014627 -0.0393363917635762"
## [1] "Spearman green"
## [1] "0.95719185729765
                       0.00532380241118105"
## [1] "Spearman blue"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.00263548603248669
                          0.291968663754275"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.449551240318541 -0.074949398771849"
## [1] "Kendall red"
## [1] "0.665344924055913 -0.0287528005974608"
## [1] "Kendall green"
## [1] "0.977592462558021
                       -0.00186706497386109"
## [1] "Kendall blue"
## [1] "0.883878479005685
                       0.00970873786407767"
## [1] "Kendall diag"
## [1] "Kendall hor"
## [1] "Kendall ver"
## [1] "0.444655500528855 -0.0522893854945767"
## pdf
```



Masculino

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
## [1] "0.700907162013044 -0.0373260167481208"
## [1] "Spearman green"
## [1] "0.562914134075998
                           0.0561986148027475"
## [1] "Spearman blue"
## [1] "0.818299520529752
                            0.0223308277839702"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.013886784556238
                           -0.23612079932049"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.227135430830559
                            -0.117180466604172"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.282822768892918
                            -0.104277021030593"
## [1] "Kendall red"
## [1] "0.694382626098396
                            -0.0256143994461751"
## [1] "Kendall green"
## [1] "0.552056445926266
                           0.0387677397023191"
```

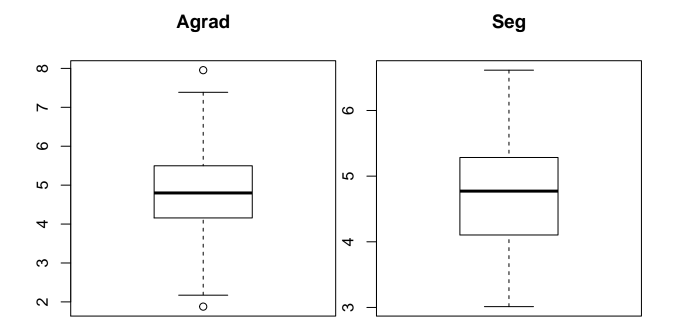
```
## [1] "Kendall blue"
## [1] "0.844252287213087
                        0.0128071997230876"
## [1] "Kendall diag"
## [1] "0.0160677768452628 -0.161376170769571"
## [1] "Kendall hor"
## [1] "0.216935907367965
                        -0.0807929030073702"
## [1] "Kendall ver"
## [1] "0.25042529580942 -0.0771670392749552"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "0.643569133156515
                         0.0458337778726128"
## [1] "Spearman green"
## [1] "Spearman blue"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.531414393146768
                        -0.062060360275362"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.00677522713732105
                           0.263974884335021"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.672237880589869
                        -0.0419753044918571"
## [1] "Kendall red"
## [1] "0.685875798771683
                        0.0268857356235997"
## [1] "Kendall green"
## [1] "0.306600851760261
                        0.0679611650485437"
## [1] "Kendall blue"
## [1] "0.288370621216832
                        0.0705750560119492"
## [1] "Kendall diag"
## [1] "0.551768093202309
                        -0.0406637782623249"
## [1] "Kendall hor"
## [1] "0.00676623202399229 0.180694933139876"
## [1] "Kendall ver"
## [1] "0.601814876595294 -0.0356957059649324"
## pdf
```



Solteiro

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
## [1] "0.743024553794045
                           0.032014733830992"
## [1] "Spearman green"
## [1] "0.173618833938951
                           0.132437939614804"
## [1] "Spearman blue"
## [1] "0.342321476299796
                            0.0925860616391387"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0171982480272949
                             -0.229925198431792"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.199489710791113
                           -0.125014085324621"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.199998535894436
                           -0.124873810459668"
## [1] "Kendall red"
## [1] "0.760981603913494
                            0.0199259389878328"
## [1] "Kendall green"
## [1] "0.184462826474306
                           0.0869335214247928"
```

```
## [1] "Kendall blue"
## [1] "Kendall diag"
## [1] "0.0172340737632663 -0.160409871016199"
## [1] "Kendall hor"
## [1] "0.188872577116023 -0.086395303466278"
## [1] "Kendall ver"
## [1] "0.190579469582137 -0.0883498100749713"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "0.135481055907207
                        0.145202688140442"
## [1] "Spearman green"
## [1] "0.0456653030909351 0.193763592546876"
## [1] "Spearman blue"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.603540926155805
                         0.0507680026793198"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.00650790750646108 0.261528778974945"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.918779251646992 -0.00997487834551404"
## [1] "Kendall red"
## [1] "0.152879733464721 0.0936342796684888"
## [1] "Kendall green"
## [1] "0.0516198497286839
                        0.127490742373479"
## [1] "Kendall blue"
## [1] "0.0415682036862859 0.133486157644155"
## [1] "Kendall diag"
## [1] "Kendall hor"
## [1] "0.00592922466440249 0.180902274690769"
## [1] "Kendall ver"
## [1] "0.871105337605129 -0.010950386755806"
## pdf
```

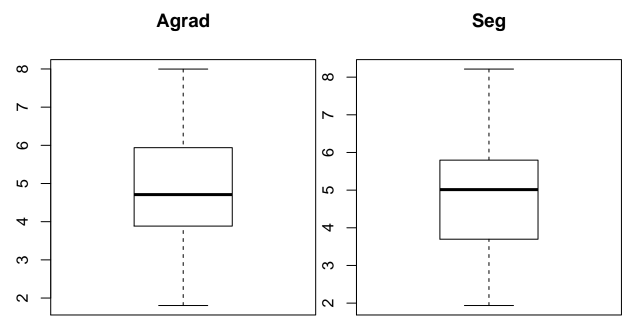


Casado

```
## [1] "Agradável"
## [1] "Spearman red (p.value rho)"
## [1] "Spearman green"
## [1] "0.105037556030862 -0.157546190168303"
## [1] "Spearman blue"
## [1] "0.0473336435345349
                          -0.192313720880111"
## [1] "Spearman diag"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.140086461191571 -0.143585237797407"
## [1] "Spearman hor"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.201753597655401
                          -0.124391929721493"
## [1] "Spearman ver"
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.195253753365826
                          -0.126191999415206"
## [1] "Kendall red"
## [1] "0.0116566695912444
                           -0.165226591430083"
## [1] "Kendall green"
## [1] "0.103389528255103
                         -0.10668312466937"
```

```
## [1] "Kendall blue"
## [1] "0.0426573527113995
                           -0.132780814671134"
## [1] "Kendall diag"
## [1] "0.15899500198743 -0.0948621371162763"
## [1] "Kendall hor"
## [1] "0.217520639854277 -0.0810841167777773"
## [1] "Kendall ver"
## [1] "0.196135185684374 -0.0872545644955295"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$red, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.0619961291633932
                           -0.181056694935707"
## [1] "Spearman green"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$green, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.148702674079908
                          -0.140566065631596"
## [1] "Spearman blue"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$blue, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.267120553274363
                          -0.108236262412732"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.863720673877417 -0.0167890789861942"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.00191855543877402
                             0.296638506051925"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.403868909935684 -0.0815196039614295"
## [1] "Kendall red"
## [1] "0.0853834860660355 -0.112778017791098"
## [1] "Kendall green"
## [1] "0.165610883432086 -0.0908930816313228"
## [1] "Kendall blue"
```

```
## [1] "0.273211905724519 -0.0718320082018415"
## [1] "Kendall diag"
## [1] "0.830862356560256 -0.0144062677003331"
## [1] "Kendall hor"
## [1] "0.00290123033967249 0.195943790498403"
## [1] "Kendall ver"
## [1] "0.463623775489058 -0.0495029117684663"
## pdf
## pdf
## 2
```



Medio

[1] "Agradável" ## [1] "Spearman red (p.value rho)" ## [1] "0.27051342940306 0.111131113111311" ## [1] "Spearman green" ## [1] "0.12446595699905 0.154599459945995" ## [1] "Spearman blue" ## [1] "0.202788082173995 0.128352835283528" ## [1] "Spearman diag" ## Warning in cor.test.default(dataAgrad\$qscore, dataAgrad\$diag, method = ## "spearman"): Cannot compute exact p-value with ties ## [1] "0.539644061374847 -0.0620561749435463" ## [1] "Spearman hor" ## Warning in cor.test.default(dataAgrad\$qscore, dataAgrad\$hor, method = ## "spearman"): Cannot compute exact p-value with ties ## [1] "0.178638037635653 -0.135578675808915" ## [1] "Spearman ver"

```
## Warning in cor.test.default(dataAgrad$qscore, dataAgrad$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.46332410439021
                           -0.0741698238471403"
## [1] "Kendall red"
                            0.075959595959596"
## [1] "0.262810971464905
## [1] "Kendall green"
## [1] "0.115847231174187
                            0.10666666666667"
## [1] "Kendall blue"
## [1] "0.184098805196301
                            0.0901010101010101"
## [1] "Kendall diag"
## [1] "0.535775405869911
                           -0.043197196274483"
## [1] "Kendall hor"
## [1] "0.157102607315347
                           -0.0963398671485527"
## [1] "Kendall ver"
## [1] "0.489713976911738
                           -0.0482055668570318"
## [1] "Segurança"
## [1] "Spearman red (p.value rho)"
## [1] "0.619213372207693
                            0.0526994744386049"
## [1] "Spearman green"
## [1] "0.490088169617681
                            0.0731485905398949"
## [1] "Spearman blue"
## [1] "0.566902979369938
                            0.0607103041885651"
## [1] "Spearman diag"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$diag, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.992736786804217
                            0.000967652730410695"
## [1] "Spearman hor"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$hor, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.73998720725067
                           0.0352661491883787"
## [1] "Spearman ver"
## Warning in cor.test.default(dataSeg$qscore, dataSeg$ver, method =
## "spearman"): Cannot compute exact p-value with ties
## [1] "0.94248626887498
                           0.00766878575664425"
## [1] "Kendall red"
## [1] "0.643497100124849
                            0.032967032967033"
## [1] "Kendall green"
## [1] "0.548542790587814
                            0.0427350427350427"
## [1] "Kendall blue"
## [1] "0.673261718603732
                            0.03003663003663"
## [1] "Kendall diag"
## [1] "0.936855046689205
                            0.0058069061481839"
## [1] "Kendall hor"
## [1] "0.80764779439447
                           0.0174106466238756"
## [1] "Kendall ver"
## [1] "0.969776833413657
                          -0.0027823044613877"
```

pdf ## 2

