Análise Comparativa (TTests) Bairros

Análise dos Bairros

Agradável Geral

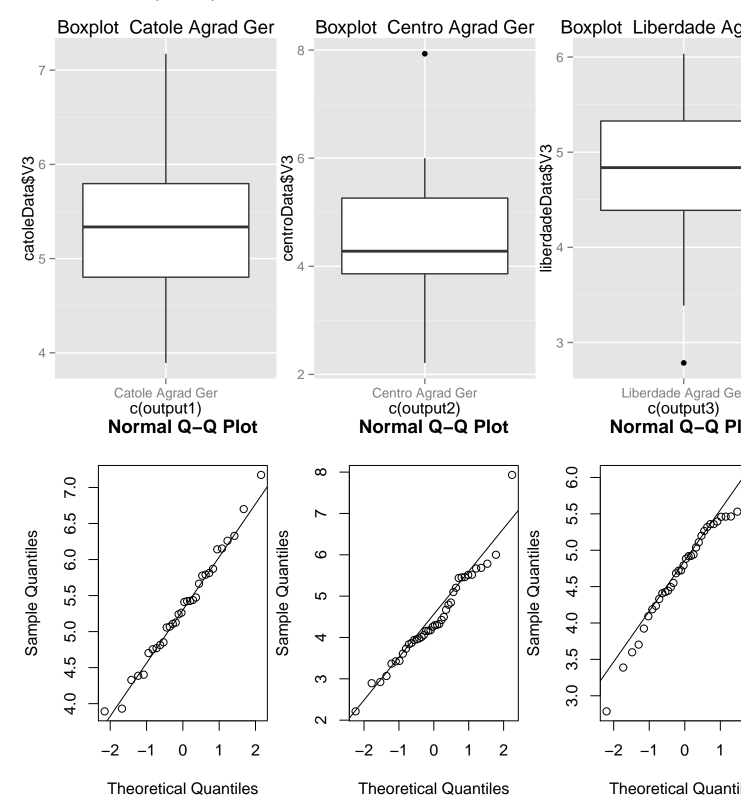
Catole x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                0.000114587931881113
                                                       two.sided"
## [1] "Welch Two Sample t-test 0.000120163479815907
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                0.999945564814282
## [1] "Welch Two Sample t-test 0.999939918260092
                                                     less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                                       greater"
                                5.72939659405565e-05
## [1] "Welch Two Sample t-test
                                6.00817399079537e-05
                                                        greater"
## pdf
##
```

Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                0.081394434970424
                                                    two.sided"
## [1] "Welch Two Sample t-test 0.156078593197446
                                                   two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                0.960214947928493
                                                    less"
## [1] "Welch Two Sample t-test 0.921960703401277
                                                     less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                0.040697217485212
                                                    greater"
## [1] "Welch Two Sample t-test
                               0.0780392965987232
                                                      greater"
## pdf
##
```

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                 0.00415494064548917
                                                       two.sided"
## [1] "Welch Two Sample t-test
                                0.00169905602688966
                                                        two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                 0.998005842238846
## [1] "Welch Two Sample t-test
                                0.999150471986555
                                                      less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                 0.00207747032274459
                                                       greater"
## [1] "Welch Two Sample t-test
                                0.00084952801344483
                                                        greater"
## pdf
##
     2
```



Seguranca Geral

Catole x Centro

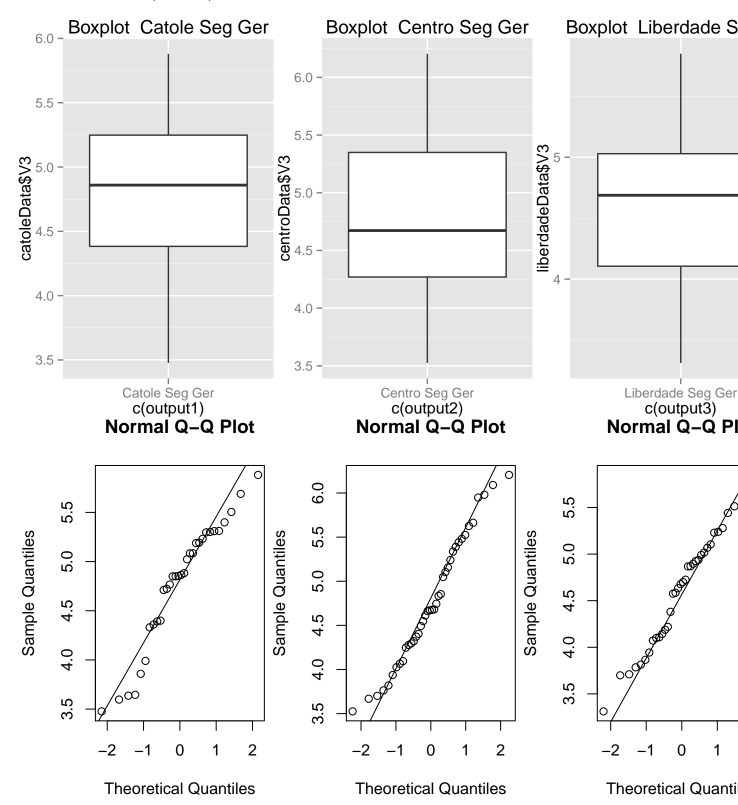
```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.739703078707714 two.sided"
## [1] "Welch Two Sample t-test 0.959281268297759 two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                               0.634394367271018
                                                 less"
## [1] "Welch Two Sample t-test 0.52035936585112
                                                 less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test 0.369851539353857
                                                   greater"
## [1] "Welch Two Sample t-test 0.47964063414888
                                                   greater"
## pdf
##
```

Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.52446534288727
                                                  two.sided"
## [1] "Welch Two Sample t-test 0.342322117915686
                                                  two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                               0.262232671443635
                                                  less"
## [1] "Welch Two Sample t-test 0.171161058957843
                                                   less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                               0.741133442534955
                                                   greater"
## [1] "Welch Two Sample t-test 0.828838941042157
                                                   greater"
## pdf
##
```

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.278839917588316
                                                   two.sided"
## [1] "Welch Two Sample t-test 0.313858008471645 two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                                   less"
                               0.863292306894674
## [1] "Welch Two Sample t-test 0.843070995764178
                                                    less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                               0.139419958794158
                                                   greater"
## [1] "Welch Two Sample t-test 0.156929004235822
                                                    greater"
## pdf
##
```

Normalidade Catole, Centro, Liberdade



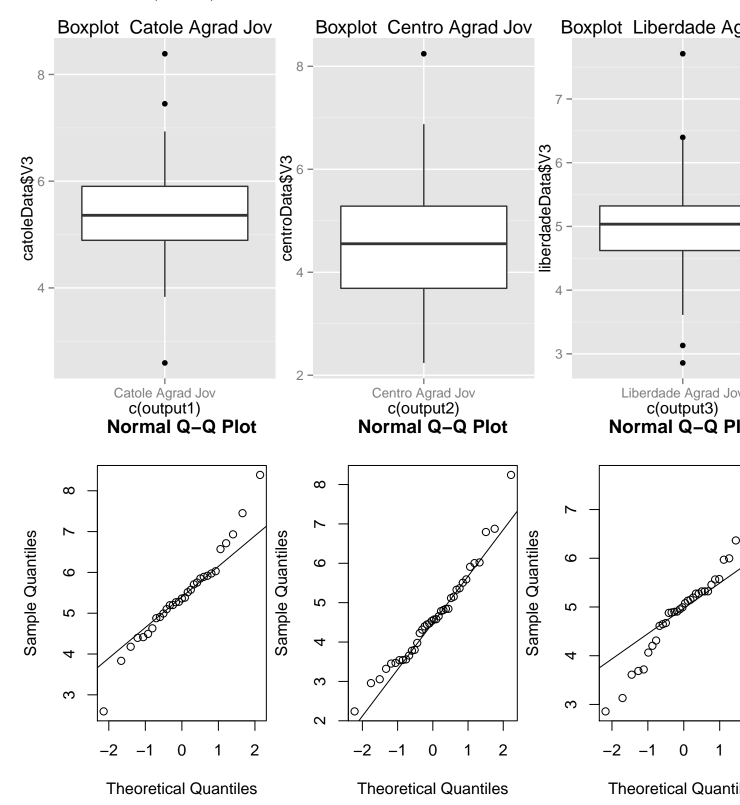
Jovem Agradável

Catole x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.00182272601687425
                                                     two.sided"
## [1] "Welch Two Sample t-test 0.00506718695280677
                                                      two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test 0.999127540428747 less"
## [1] "Welch Two Sample t-test 0.997466406523597 less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test 0.000911363008437125
                                                      greater"
## [1] "Welch Two Sample t-test 0.00253359347640339
                                                      greater"
## pdf
##
```

Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.0591283561434439
                                                    two.sided"
## [1] "Welch Two Sample t-test 0.080629769716223 two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                               0.971323920396957
                                                   less"
## [1] "Welch Two Sample t-test 0.959685115141888
                                                   less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test 0.0295641780717219
                                                    greater"
## [1] "Welch Two Sample t-test 0.0403148848581115 greater"
## pdf
##
```



Jovem Segurança

Catole x Centro

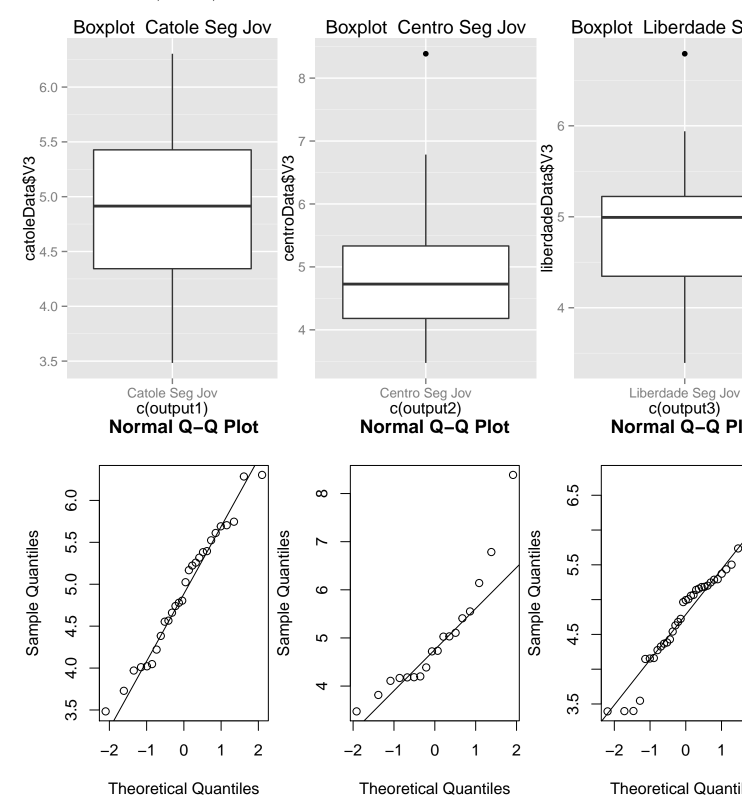
[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.6638828119612 two.sided" ## [1] "Welch Two Sample t-test 0.867959030243219 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.676119712042056 less" ## [1] "Welch Two Sample t-test 0.43397951512161 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.3319414059806 greater" ## [1] "Welch Two Sample t-test 0.56602048487839 greater" ## pdf

Liberdade x Centro

[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.859761640454994 two.sided" ## [1] "Welch Two Sample t-test 0.598448659286014 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.577412987076867 less" ## [1] "Welch Two Sample t-test 0.299224329643007 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.429880820227497 greater" ## [1] "Welch Two Sample t-test 0.700775670356993 greater" ## pdf

Catole x Liberdade

[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.47894451227645 two.sided" ## [1] "Welch Two Sample t-test 0.560141414972058 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test less" 0.764786174757147 ## [1] "Welch Two Sample t-test 0.719929292513971 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.239472256138225 greater" ## [1] "Welch Two Sample t-test 0.280070707486029 greater" ## pdf



Adulto Agradável

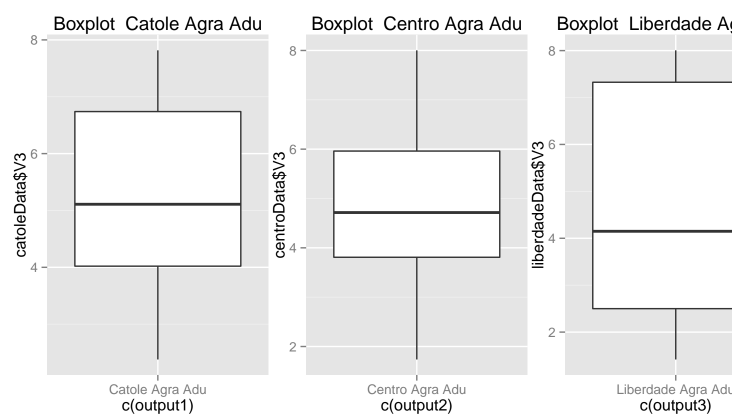
Catole x Centro

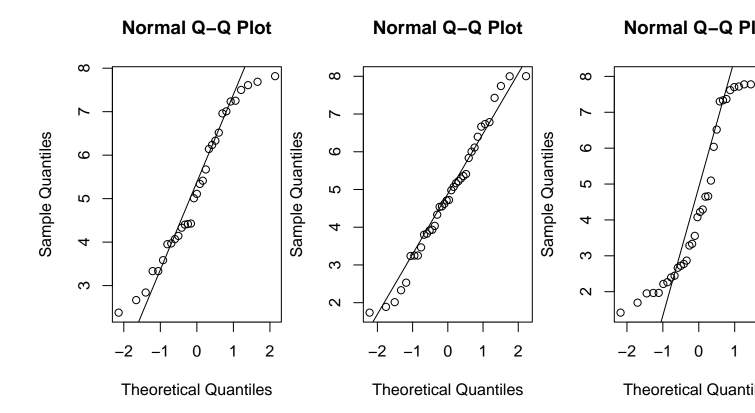
```
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.319620609412514 two.sided"
## [1] "Welch Two Sample t-test 0.28508704213688 two.sided"
## [1] ">> Less"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "1",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.843105000575636
                                                                              less"
## [1] "Welch Two Sample t-test 0.85745647893156
## [1] ">> Greater"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "g",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.159810304706257
                                                                              greater"
## [1] "Welch Two Sample t-test 0.14254352106844 greater"
## pdf
## 2
Liberdade x Centro
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.446426218964424 two.sided"
## [1] "Welch Two Sample t-test 0.628218387494861 two.sided"
## [1] ">> Less"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "1",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction
                                                           0.223213109482212
## [1] "Welch Two Sample t-test 0.314109193747431 less"
## [1] ">> Greater"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "g",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.780140066923255
## [1] "Welch Two Sample t-test 0.685890806252569 greater"
## pdf
## 2
```

Catole x Liberdade

```
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction
                                                            0.198017493672109
## [1] "Welch Two Sample t-test 0.18219893696742
                                                    two.sided"
## [1] ">> Less"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "1",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction
                                                            0.903260381572729
                                                                                less"
## [1] "Welch Two Sample t-test 0.90890053151629
## [1] ">> Greater"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "g",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.0990087468360546
                                                                                 greater"
## [1] "Welch Two Sample t-test 0.0910994684837099
## pdf
##
```

Normalidade Catole, Centro, Liberdade





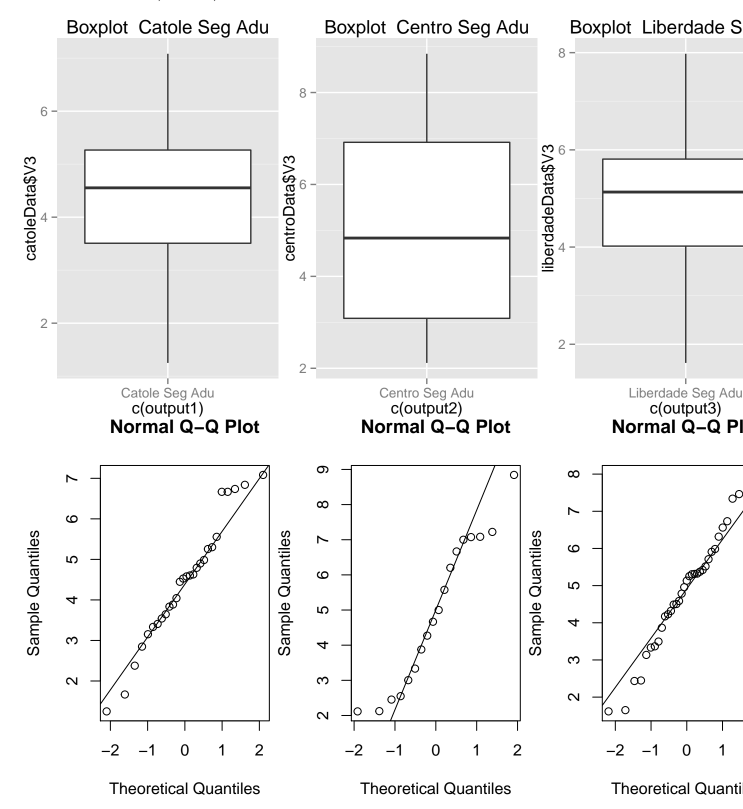
Adulto Seguranca

Catole x Centro

```
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction
                                                            0.450765555433291
## [1] "Welch Two Sample t-test 0.388950761748753
## [1] ">> Less"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "1",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction
                                                            0.225382777716645
## [1] "Welch Two Sample t-test
                                 0.194475380874377
## [1] ">> Greater"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "g",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction
                                                            0.781317637971475
## [1] "Welch Two Sample t-test 0.805524619125623
## pdf
     2
##
```

Liberdade x Centro

```
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 1 two.sided"
## [1] "Welch Two Sample t-test 0.943470715029986 two.sided"
## [1] ">> Less"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "1",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.5
                                                                less"
## [1] "Welch Two Sample t-test 0.471735357514993 less"
## [1] ">> Greater"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "g",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.507492327569573 greater"
## [1] "Welch Two Sample t-test 0.528264642485007 greater"
## pdf
## 2
Catole x Liberdade
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.228813778733926 two.sided"
## [1] "Welch Two Sample t-test 0.250883581104474 two.sided"
## [1] ">> Less"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "1",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction
                                                           0.114406889366963
## [1] "Welch Two Sample t-test 0.125441790552237 less"
## [1] ">> Greater"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "g",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.888245929814158 greater"
## [1] "Welch Two Sample t-test 0.874558209447763 greater"
## pdf
## 2
```



Baixa Agradável

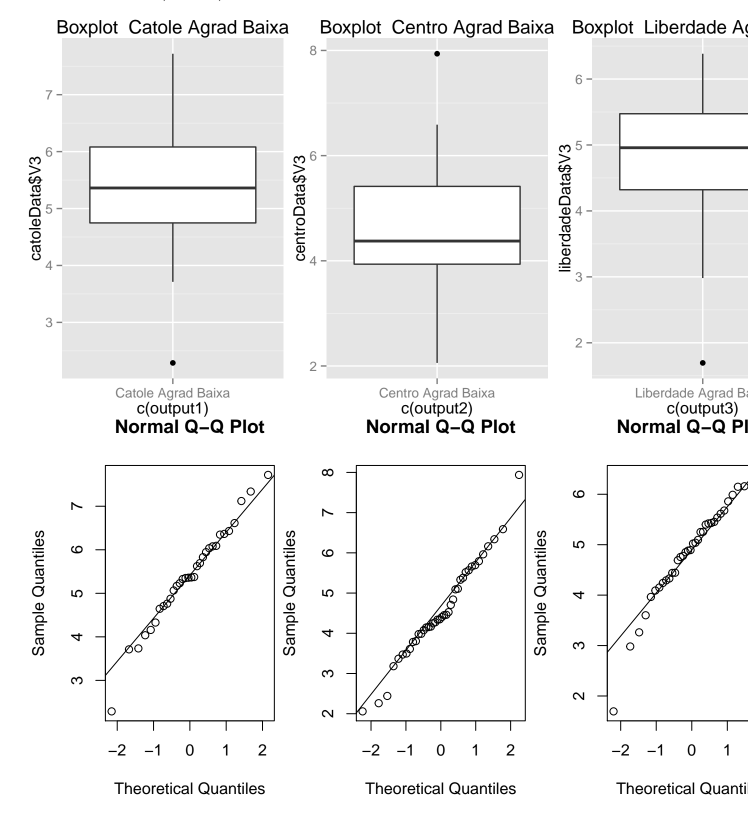
Catole x Centro

[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.00267544454534976 two.sided" ## [1] "Welch Two Sample t-test 0.00384667084044896 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.998713938418543 less" ## [1] "Welch Two Sample t-test 0.998076664579776 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.00133772227267488 greater" ## [1] "Welch Two Sample t-test 0.00192333542022448 greater" ## pdf

Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.128018272989658
                                                   two.sided"
## [1] "Welch Two Sample t-test 0.230421109475876
                                                    two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                               0.9372943726534 less"
## [1] "Welch Two Sample t-test
                               0.884789445262062
                                                    less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                0.0640091364948291
                                                    greater"
## [1] "Welch Two Sample t-test 0.115210554737938
                                                    greater"
## pdf
##
```

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.0624000196039645
                                                    two.sided"
## [1] "Welch Two Sample t-test 0.0485569488615314 two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                                 less"
                               0.969668312531373
## [1] "Welch Two Sample t-test 0.975721525569234
                                                    less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                               0.0312000098019822
                                                    greater"
## [1] "Welch Two Sample t-test 0.0242784744307657
                                                   greater"
## pdf
##
```



Baixa Segurança

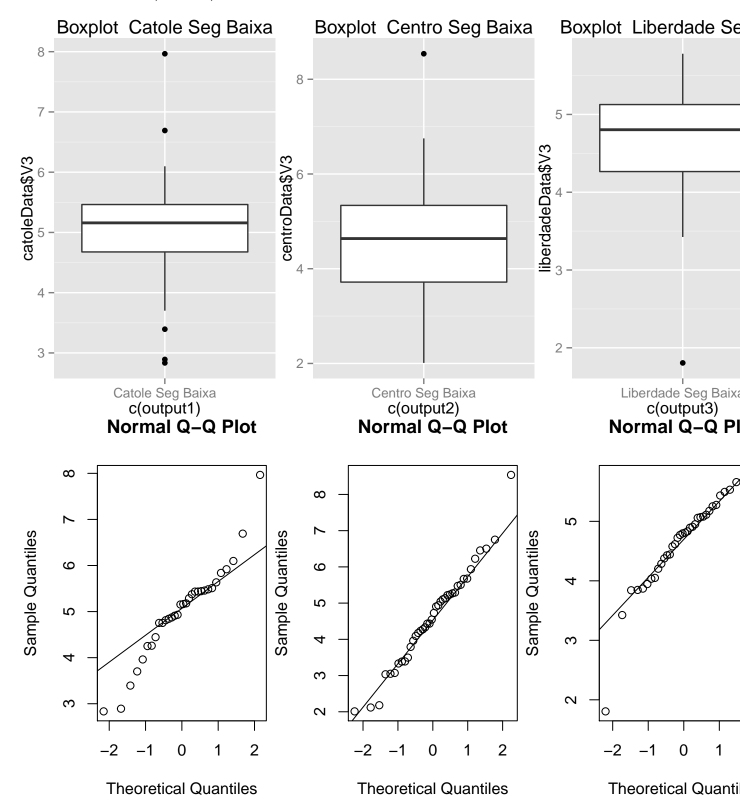
Catole x Centro

Liberdade x Centro

[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.832101330845719 two.sided" ## [1] "Welch Two Sample t-test 0.862070386002094 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.587979717879348 less" ## [1] "Welch Two Sample t-test 0.568964806998953 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.416050665422859 greater" ## [1] "Welch Two Sample t-test 0.431035193001047 greater" ## pdf

Catole x Liberdade

[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.0820918583067285 two.sided" ## [1] "Welch Two Sample t-test 0.116005948781824 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.960038662530997 less" ## [1] "Welch Two Sample t-test 0.941997025609088 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.0410459291533643 greater" ## [1] "Welch Two Sample t-test 0.0580029743909118 greater" ## pdf



Media Agradável

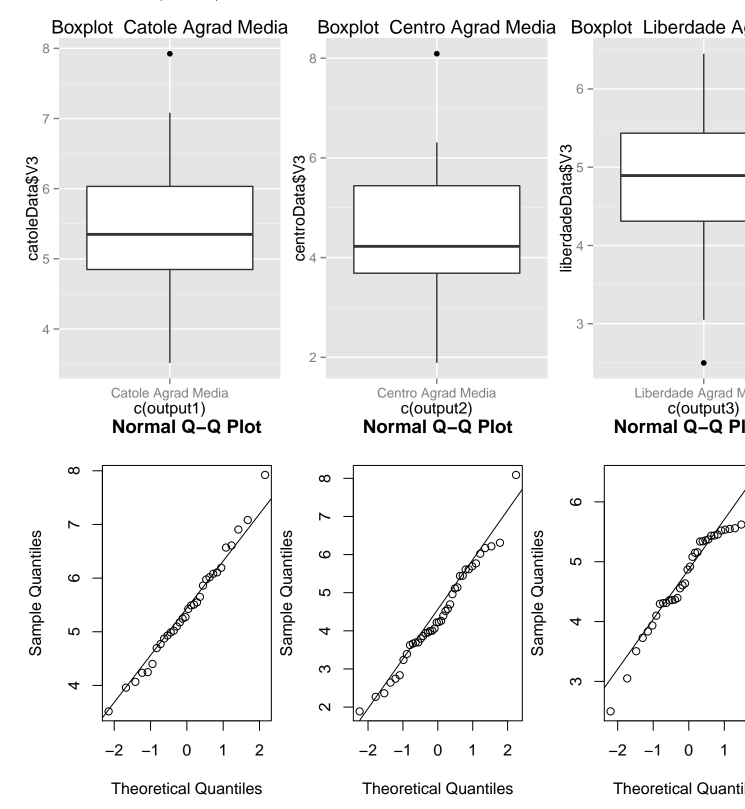
Catole x Centro

Liberdade x Centro

[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.108291283392432 two.sided" ## [1] "Welch Two Sample t-test 0.143731756341479 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.946998796895006 less" ## [1] "Welch Two Sample t-test 0.928134121829261 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.0541456416962162 greater" ## [1] "Welch Two Sample t-test 0.0718658781707394 greater" ## pdf

Catole x Liberdade

[1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.0126304016398283 two.sided" ## [1] "Welch Two Sample t-test 0.00485736791019851 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.993907977089582 less" ## [1] "Welch Two Sample t-test 0.997571316044901 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.00631520081991413 greater" ## [1] "Welch Two Sample t-test 0.00242868395509926 greater" ## pdf



Media Segurança

Catole x Centro

Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.565767516483361 two.sided"
## [1] "Welch Two Sample t-test 0.478729789733955
                                                   two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                               0.282883758241681
                                                   less"
## [1] "Welch Two Sample t-test 0.239364894866977
                                                   less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                               0.720611027190898
                                                   greater"
## [1] "Welch Two Sample t-test 0.760635105133023
                                                   greater"
## pdf
##
```

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.324825598122943
                                                   two.sided"
## [1] "Welch Two Sample t-test 0.302594116508331 two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                                   less"
                               0.840587387746233
## [1] "Welch Two Sample t-test 0.848702941745834
                                                   less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test 0.162412799061471
                                                   greater"
## [1] "Welch Two Sample t-test 0.151297058254166 greater"
## pdf
##
```

