Análise Comparativa (TTests) Bairros - Conhece x Não Conhece

Conhece Agradável

Catole x Centro

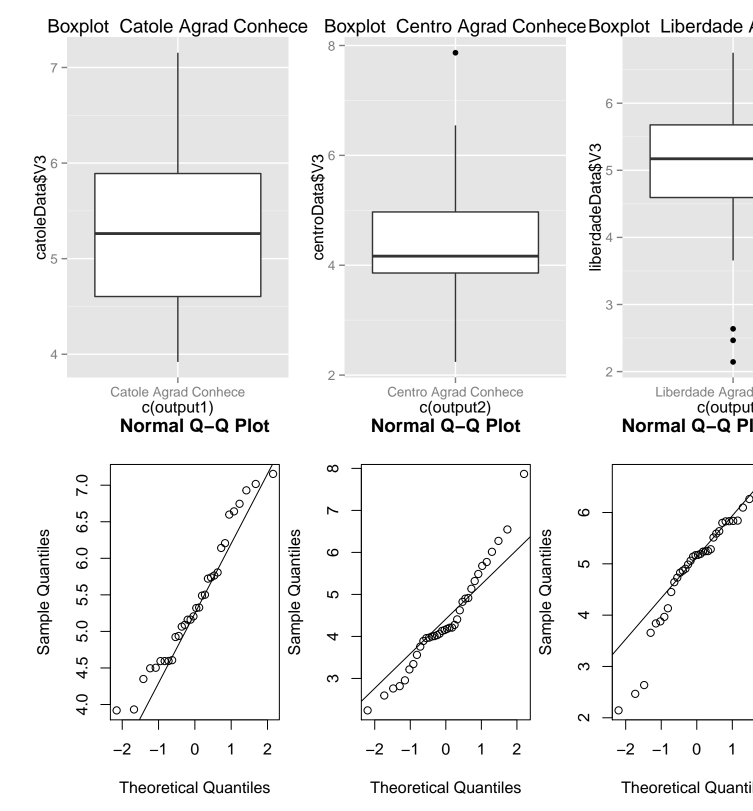
```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               6.82201502334292e-05
                                                      two.sided"
## [1] "Welch Two Sample t-test 0.000156922806661853
                                                      two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                               0.999967807840607
## [1] "Welch Two Sample t-test 0.999921538596669
                                                   less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                               3.41100751167146e-05
## [1] "Welch Two Sample t-test 7.84614033309265e-05 greater"
## pdf
##
```

Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test 0.0128097055783681 two.sided"
## [1] "Welch Two Sample t-test 0.0371566527807551 two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                0.993802058417819
## [1] "Welch Two Sample t-test 0.981421673609622
                                                    less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                0.00640485278918406
                                                     greater"
## [1] "Welch Two Sample t-test
                               0.0185783263903776
                                                     greater"
## pdf
```

Catole x Liberdade

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test 0.252432006956776
                                                   two.sided"
## [1] "Welch Two Sample t-test 0.0624727395264537
                                                     two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                0.87631800729799 less"
## [1] "Welch Two Sample t-test 0.968763630236773
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                0.126216003478388
                                                   greater"
## [1] "Welch Two Sample t-test 0.0312363697632269
                                                     greater"
## pdf
##
```



Conhece Segurança

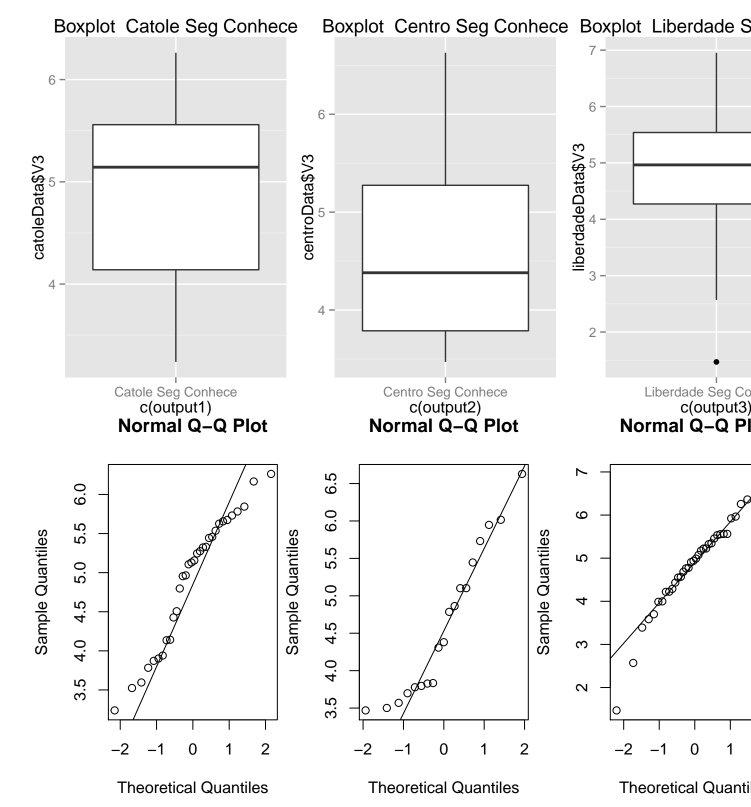
Catole x Centro

Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.263686360883959 two.sided"
## [1] "Welch Two Sample t-test 0.406089572505128
                                                   two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test 0.871909790092685
                                                  less"
## [1] "Welch Two Sample t-test 0.796955213747436
                                                   less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test 0.131843180441979
                                                   greater"
## [1] "Welch Two Sample t-test 0.203044786252564
                                                   greater"
## pdf
##
```

Catole x Liberdade

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test 0.849947363453388
                                                   two.sided"
## [1] "Welch Two Sample t-test 0.804173076898549
                                                   two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                                   less"
                               0.579804450608666
## [1] "Welch Two Sample t-test 0.597913461550725
                                                    less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test 0.424973681726694
                                                   greater"
## [1] "Welch Two Sample t-test 0.402086538449275
                                                   greater"
## pdf
##
```



Não Conhece Agradável

Catole x Centro

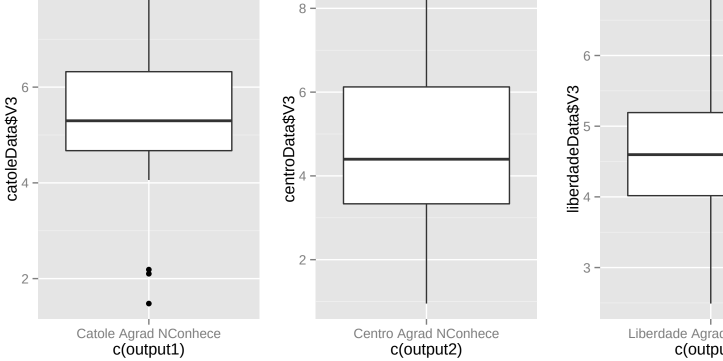
```
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.135428014051038 two.sided"
## [1] "Welch Two Sample t-test 0.177931115940129 two.sided"
## [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 0.933879523728809
                                                                              less"
## [1] "Welch Two Sample t-test 0.911034442029935 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 0.0677140070255189 greater"
## [1] "Welch Two Sample t-test 0.0889655579700646 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 0.739683675799521 two.sided"
## [1] "Welch Two Sample t-test 0.470182170549447 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
                                                           0.369841837899761
## [1] "Welch Two Sample t-test 0.235091085274724 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 0.634402270193746 greater"
## [1] "Welch Two Sample t-test 0.764908914725276 greater"
## pdf
## 2
```

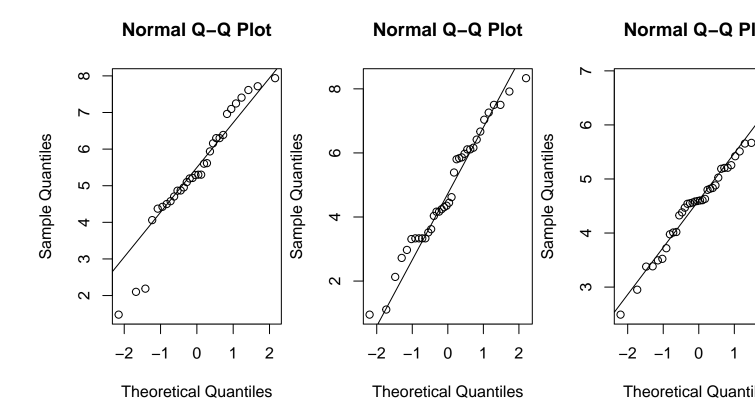
Catole x Liberdade

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                 0.00251262679548274
                                                        two.sided"
## [1] "Welch Two Sample t-test
                                  0.011740399700184
                                                       two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                 0.998796672598323
                                                      less"
## [1] "Welch Two Sample t-test
                                  0.994129800149908
                                                       less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                 0.00125631339774137
                                                        greater"
## [1] "Welch Two Sample t-test
                                 0.00587019985009201
                                                         greater"
## pdf
##
     2
```

Normalidade Catole, Centro, Liberdade

Boxplot Catole Agrad NConhect Boxplot Centro Agrad NConhect Boxplot Liberdade / 8 -8 6





Não Conhece Segurança

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
                                                            0.0229568118871652
## [1] "Welch Two Sample t-test 0.0574405010809001
## [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
                                                            0.989095362589351
                                                                                less"
## [1] "Welch Two Sample t-test
                                 0.97127974945955
## [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
                                                            0.0114784059435826
## [1] "Welch Two Sample t-test 0.0287202505404501
## 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 0.0341366283956177 two.sided"
## [1] "Welch Two Sample t-test 0.359199560919919 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 0.983667698718096
                                                                              less"
## [1] "Welch Two Sample t-test 0.82040021954004
## [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 0.0170683141978089 greater"
## [1] "Welch Two Sample t-test 0.17959978045996 greater"
## pdf
## 2
Catole x Liberdade
```

