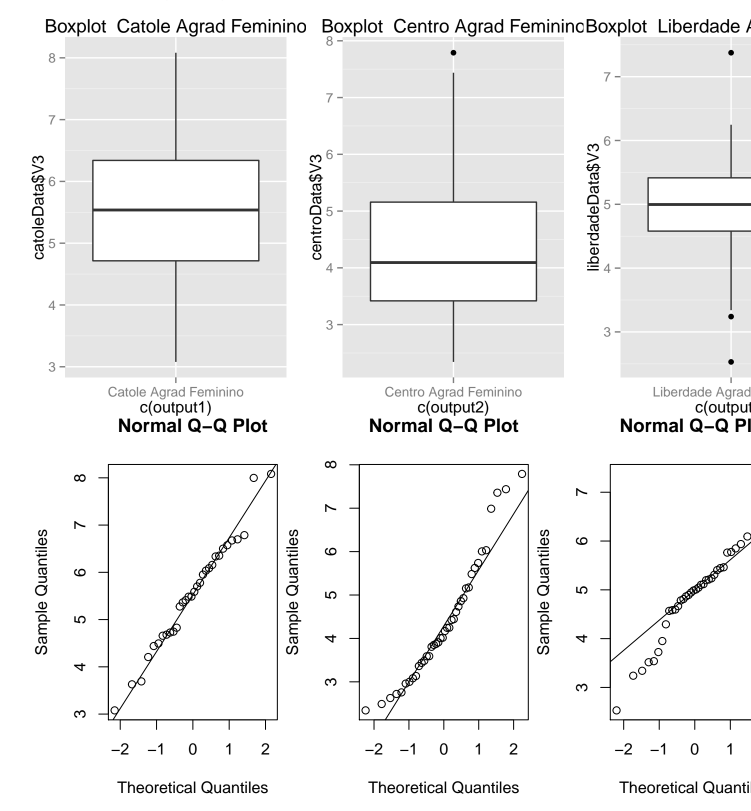
# Análise Comparativa (TTests) Bairros

# Feminino Agradável

### Catole x Centro

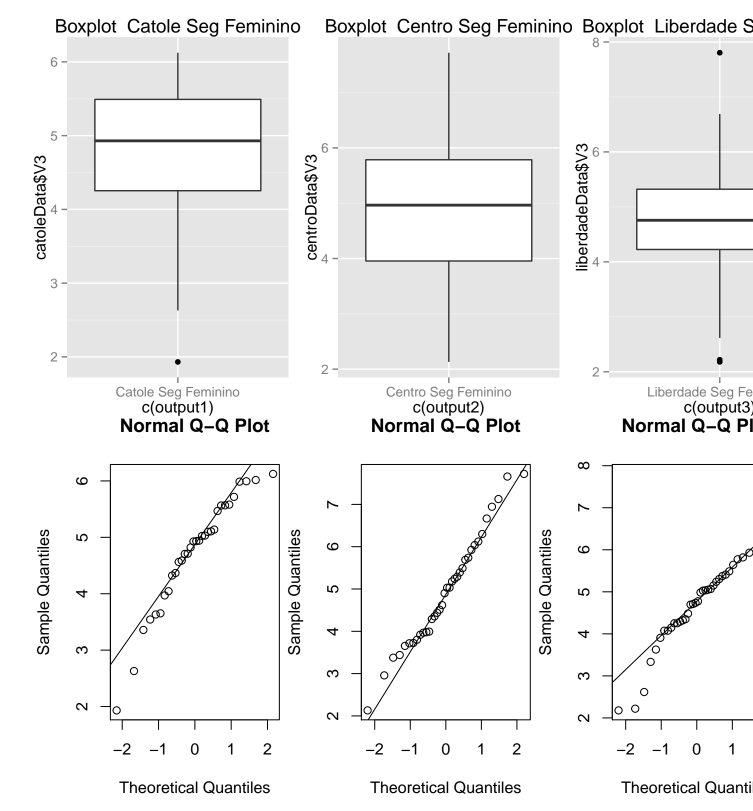
#### Liberdade x Centro



## Feminino Segurança

#### Catole x Centro

#### Liberdade x Centro



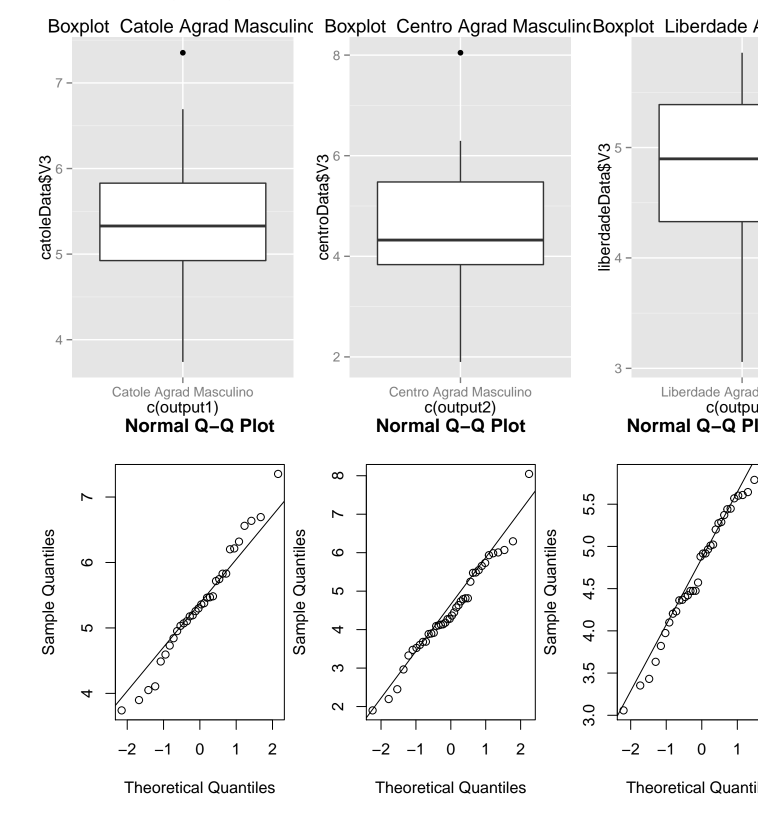
# Masculino Agradável

#### Catole x Centro

#### Liberdade x Centro

#### Catole x Liberdade

## [1] ">> Equal" ## [1] "Wilcoxon rank sum test 0.00508501877192857 two.sided" ## [1] "Welch Two Sample t-test 0.00239696098873273 two.sided" ## [1] ">> Less" ## [1] "Wilcoxon rank sum test 0.997557303463461 less" ## [1] "Welch Two Sample t-test 0.998801519505634 less" ## [1] ">> Greater" ## [1] "Wilcoxon rank sum test 0.00254250938596429 greater" ## [1] "Welch Two Sample t-test 0.00119848049436636 greater" ## pdf ##

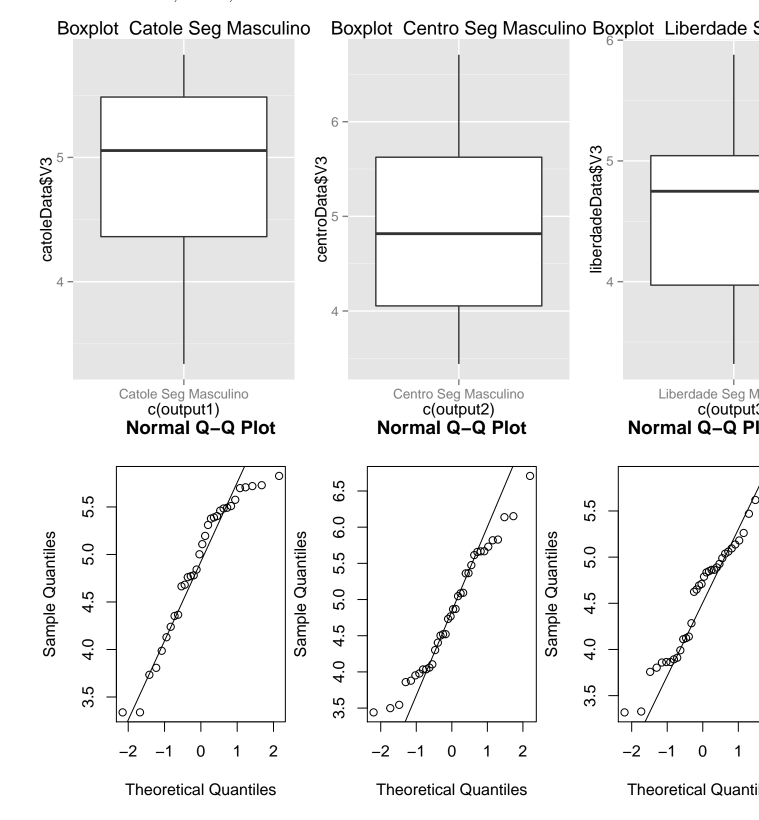


# Masculino Segurança

#### Catole x Centro

#### Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                               0.0573085363745733
                                                   two.sided"
## [1] "Welch Two Sample t-test 0.0742568871741145 two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                               0.972155467029524 less"
## [1] "Welch Two Sample t-test 0.962871556412943
                                                  less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test 0.0286542681872866
                                                   greater"
## [1] "Welch Two Sample t-test 0.0371284435870572 greater"
## pdf
##
```



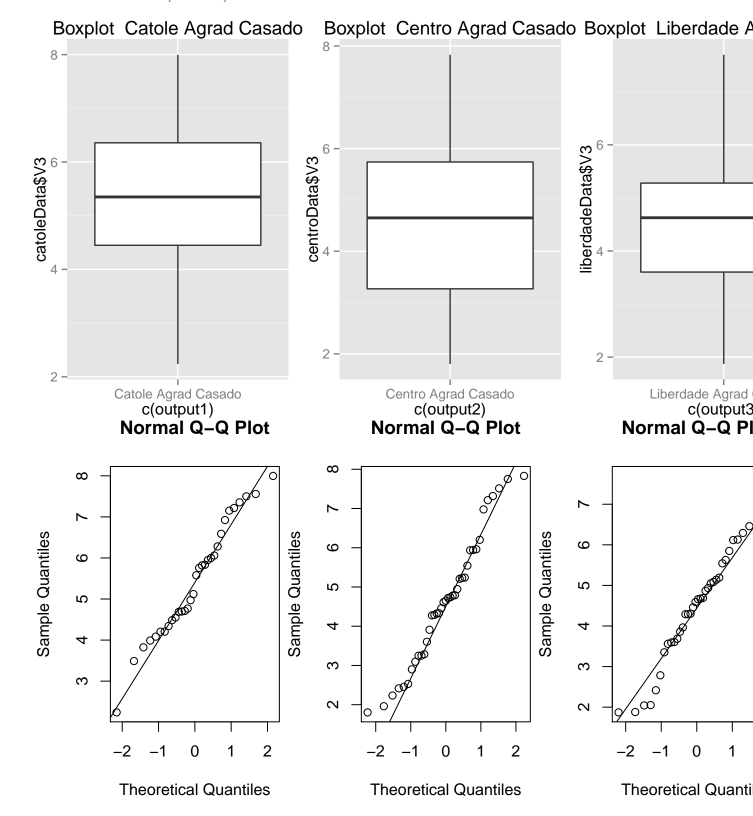
# Casado Agradável

#### Catole x Centro

- Liberdade x Centro

- ## [1] ">> Less"
- ## [1] "Wilcoxon rank sum test 0.377897702767064 less"
- ## [1] "Welch Two Sample t-test 0.310281578997994 less"
- ## [1] ">> Greater"
- ## [1] "Wilcoxon rank sum test 0.626104617384565 greater"
- ## [1] "Welch Two Sample t-test 0.689718421002006 greater"
- ## pdf
- ## 2

- ## [1] ">> Equal"
- ## [1] "Wilcoxon rank sum test 0.015082682933773 two.sided"
- ## [1] "Welch Two Sample t-test 0.00649984041415668 two.sided"
- ## [1] ">> Less"
- ## [1] "Wilcoxon rank sum test 0.992719218950109 less"
- ## [1] "Welch Two Sample t-test 0.996750079792922 less"
- ## [1] ">> Greater"
- ## [1] "Wilcoxon rank sum test 0.0075413414668865 greater"
- ## [1] "Welch Two Sample t-test 0.00324992020707834 greater"
- ## pdf
- ## 2



## Casado Segurança

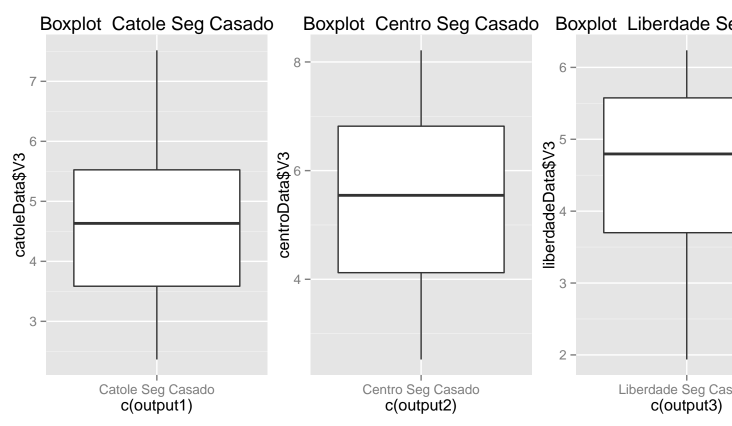
#### Catole x Centro

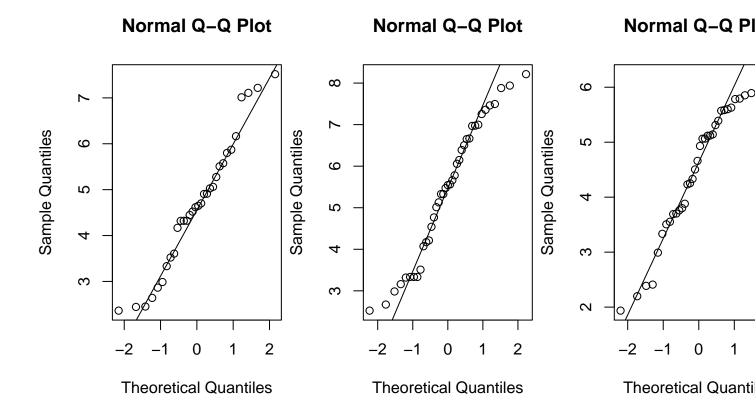
```
## [1] ">> Equal"
## Warning in wilcox.test.default(data1$V3, data2$V3, alternative = "t",
## paired = F): cannot compute exact p-value with ties
## [1] "Wilcoxon rank sum test with continuity correction 0.0535998686881398 two.sided"
## [1] "Welch Two Sample t-test 0.0405096993022658 two.sided"
## [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 0.0267999343440699
                                                                              less"
## [1] "Welch Two Sample t-test 0.0202548496511329
## [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 0.973908044595729
                                                                              greater"
## [1] "Welch Two Sample t-test 0.979745150348867 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 0.0196371218749612 two.sided"
## [1] "Welch Two Sample t-test 0.00709030331925527 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 0.00981856093748059 less"
## [1] "Welch Two Sample t-test 0.00354515165962763 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 0.990456196680984
## [1] "Welch Two Sample t-test 0.996454848340372 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
                                                            0.96080152028575
## [1] "Welch Two Sample t-test 0.632673451002807
## [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
                                                            0.524493504840035
## [1] "Welch Two Sample t-test 0.683663274498597
## [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 0.480400760142875
                                                                               greater"
## [1] "Welch Two Sample t-test 0.316336725501403
## pdf
##
```

## Normalidade Catole, Centro, Liberdade





# Solteiro Agradável

### Catole x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                  4.45813127779142e-05
                                                         two.sided"
                                  4.98729415992059e-05
## [1] "Welch Two Sample t-test
                                                          two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                  0.999978918538355
                                                      less"
  [1] "Welch Two Sample t-test
                                  0.9999750635292
                                                     less"
  [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                 2.22906563889571e-05
                                                         greater"
  [1] "Welch Two Sample t-test
                                  2.49364707996029e-05
                                                          greater"
## pdf
##
     2
```

#### Liberdade x Centro

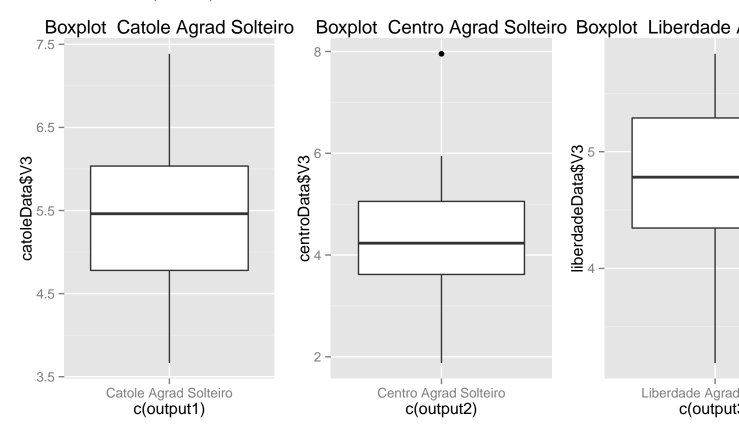
```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                 0.0487543525771993
                                                       two.sided"
## [1] "Welch Two Sample t-test
                                  0.0822107146120165
                                                        two.sided"
## [1] ">> Less"
                                                      less"
## [1] "Wilcoxon rank sum test
                                 0.976234102723025
      "Welch Two Sample t-test
                                  0.958894642693992
                                                       less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                 0.0243771762885997
                                                       greater"
## [1] "Welch Two Sample t-test
                                 0.0411053573060082
                                                        greater"
```

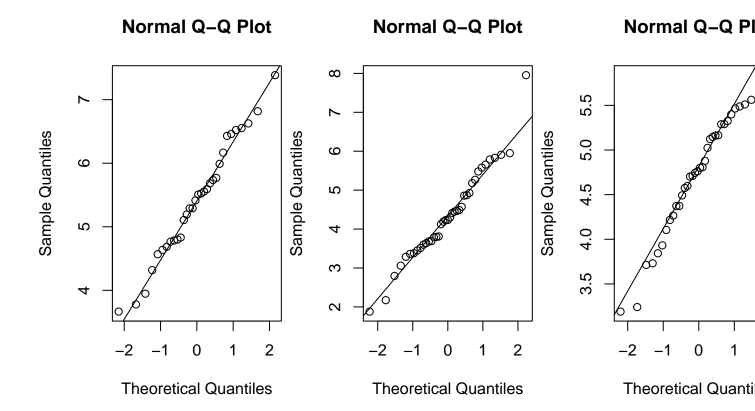
```
## pdf
## 2
```

### Catole x Liberdade

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                0.00161947521500355
                                                       two.sided"
## [1] "Welch Two Sample t-test
                                0.000996961322416917
                                                         two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                0.999225853301825
## [1] "Welch Two Sample t-test
                                0.999501519338791
                                                      less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                0.000809737607501773
                                                        greater"
## [1] "Welch Two Sample t-test
                                0.000498480661208458
                                                        greater"
## pdf
##
```

## Normalidade Catole, Centro, Liberdade





## Solteiro Segurança

### Catole x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                  0.53871273748979
                                                     two.sided"
## [1] "Welch Two Sample t-test
                                  0.455761002231471
                                                       two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                  0.734431340961134
                                                      less"
  [1] "Welch Two Sample t-test
                                  0.772119498884264
                                                       less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                 0.269356368744895
                                                      greater"
## [1] "Welch Two Sample t-test
                                  0.227880501115736
                                                       greater"
## pdf
##
     2
```

#### Liberdade x Centro

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                 0.684782392546442
                                                      two.sided"
## [1] "Welch Two Sample t-test
                                  0.527019336803738
                                                       two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                 0.342391196273221
                                                      less"
## [1] "Welch Two Sample t-test
                                  0.263509668401869
                                                       less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                 0.66147687662484
                                                     greater"
## [1] "Welch Two Sample t-test
                                 0.736490331598131
                                                       greater"
```

```
## pdf
## 2
```

### Catole x Liberdade

```
## [1] ">> Equal"
## [1] "Wilcoxon rank sum test
                                 0.0799226749380061
                                                      two.sided"
## [1] "Welch Two Sample t-test
                                 0.114964540114591
                                                      two.sided"
## [1] ">> Less"
## [1] "Wilcoxon rank sum test
                                 0.961100163954063
                                                     less"
## [1] "Welch Two Sample t-test
                                 0.942517729942704
                                                      less"
## [1] ">> Greater"
## [1] "Wilcoxon rank sum test
                                 0.0399613374690031
                                                      greater"
## [1] "Welch Two Sample t-test
                                0.0574822700572957
                                                       greater"
## pdf
##
```

## Normalidade Catole, Centro, Liberdade

