Resultados

Moran Geral (simulações)

```
## Loading required package: lpSolve

## [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

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

```
## [1] ">> Agradavel observed expected p.value"
## [1] "0.0530337067816354 -0.00934579439252336 0.00078801558188113"
## [1] ">> Seguro observed expected p.value"
## [1] "0.0165539958181163 -0.00934579439252336 0.15477784097996"
```

Masculino

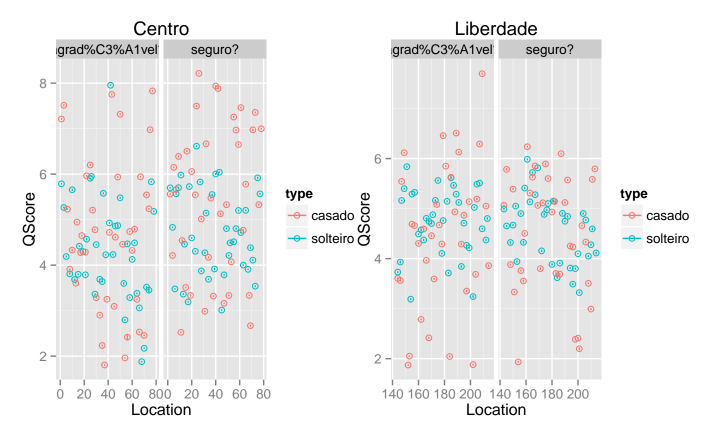
- ## [1] ">> Agradavel observed expected p.value"
 ## [1] "0.0750350166223629 -0.00934579439252336 5.11313552142845e-06"
 ## [1] ">> Seguro observed expected p.value"
 ## [1] "0.0430306720104248 -0.00934579439252336 0.0049235064954396"
- Solteiro
- ## [1] ">> Agradavel observed expected p.value"
 ## [1] "0.0910410966135495 -0.00934579439252336 5.90095785568678e-08"
 ## [1] ">> Seguro observed expected p.value"
 ## [1] "0.0210873837475332 -0.00934579439252336 0.100146357018499"

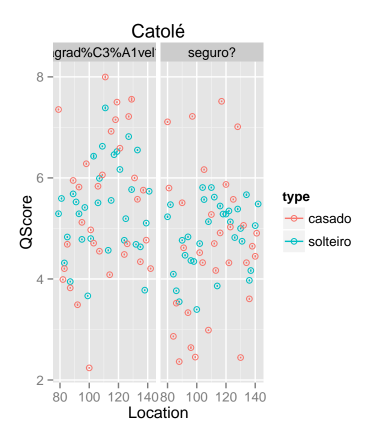
Casado

[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"

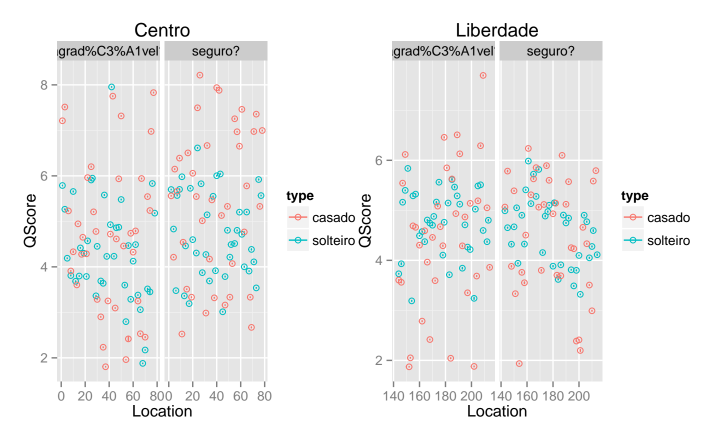
Intervalos de Confiança por Ponto Geográfico Analisado

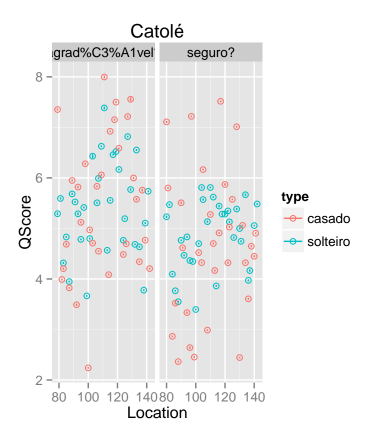
Solteiros x Casados



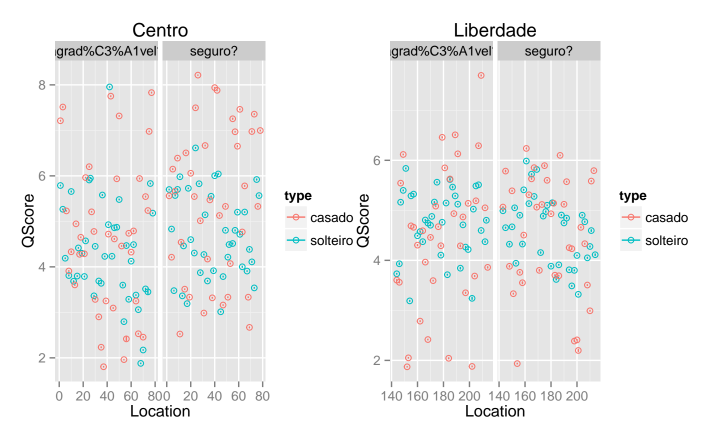


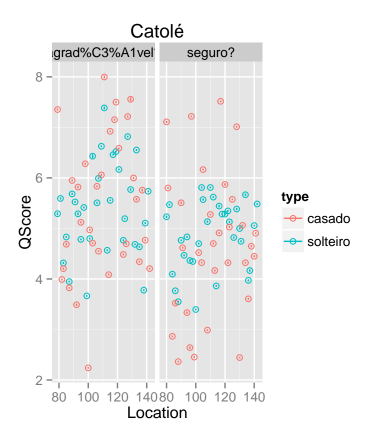
Baixa x Media



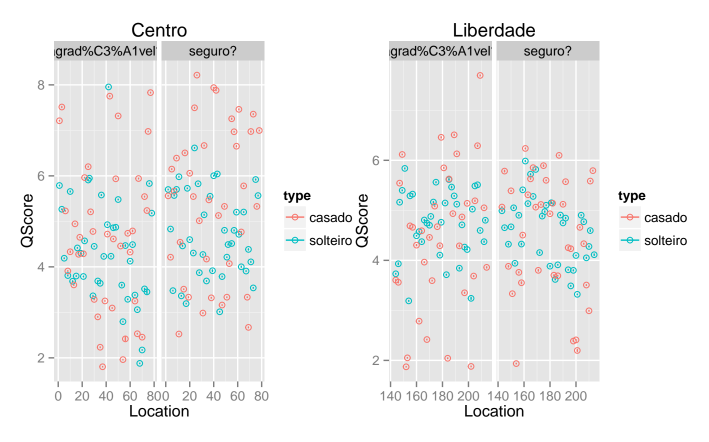


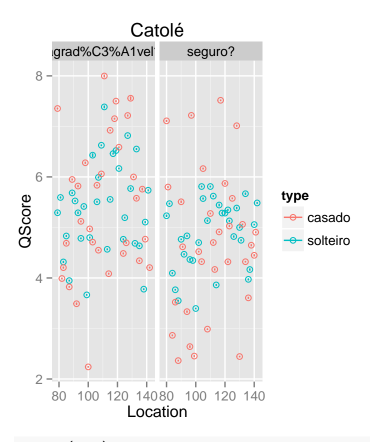
Feminino x Masculino





Jovem x Adulto

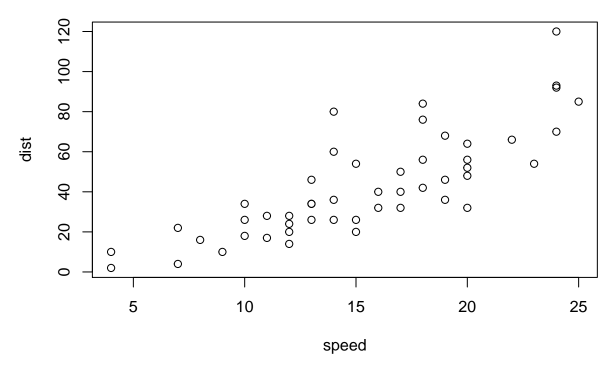




summary(cars)

##	speed	dist
##	Min. : 4.0	Min. : 2.00
##	1st Qu.:12.0	1st Qu.: 26.00
##	Median:15.0	Median : 36.00
##	Mean :15.4	Mean : 42.98
##	3rd Qu.:19.0	3rd Qu.: 56.00
##	Max. :25.0	Max. :120.00

You can also embed plots, for example:



Note that the $\mbox{echo} = \mbox{FALSE}$ parameter was added to the code chunk to prevent printing of the R code that generated the plot.