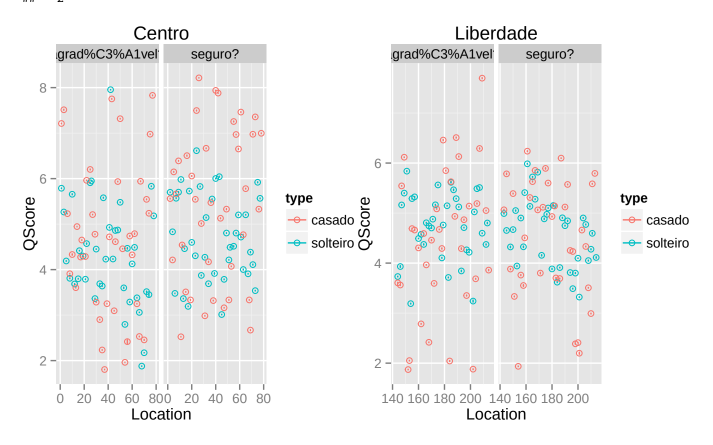
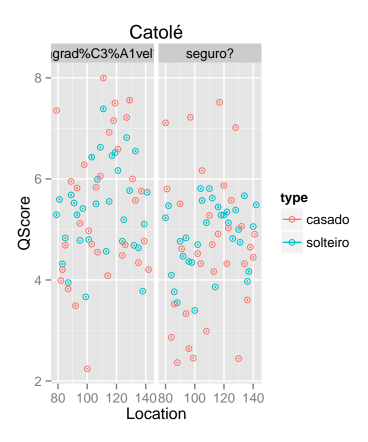
IC por Ponto, KrippAlpha e Kendall

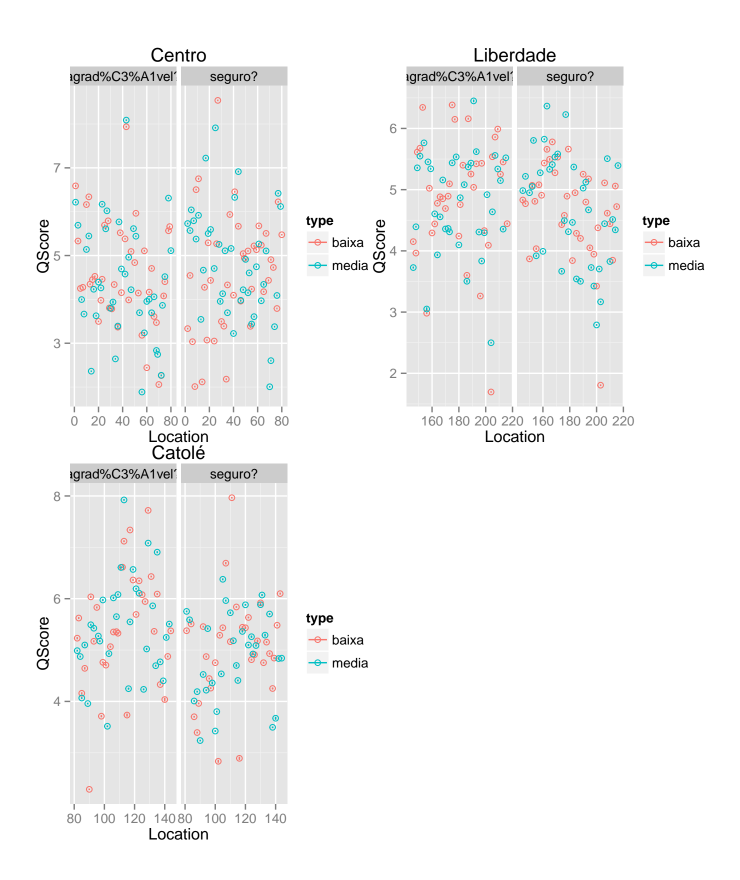
Intervalos de Confiança por Ponto Geográfico Analisado

Solteiros x Casados

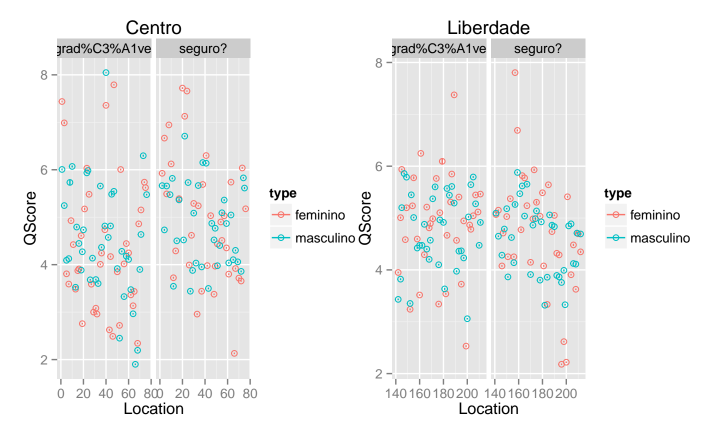


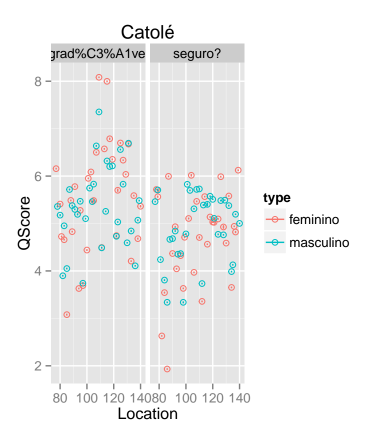


Baixa x Media

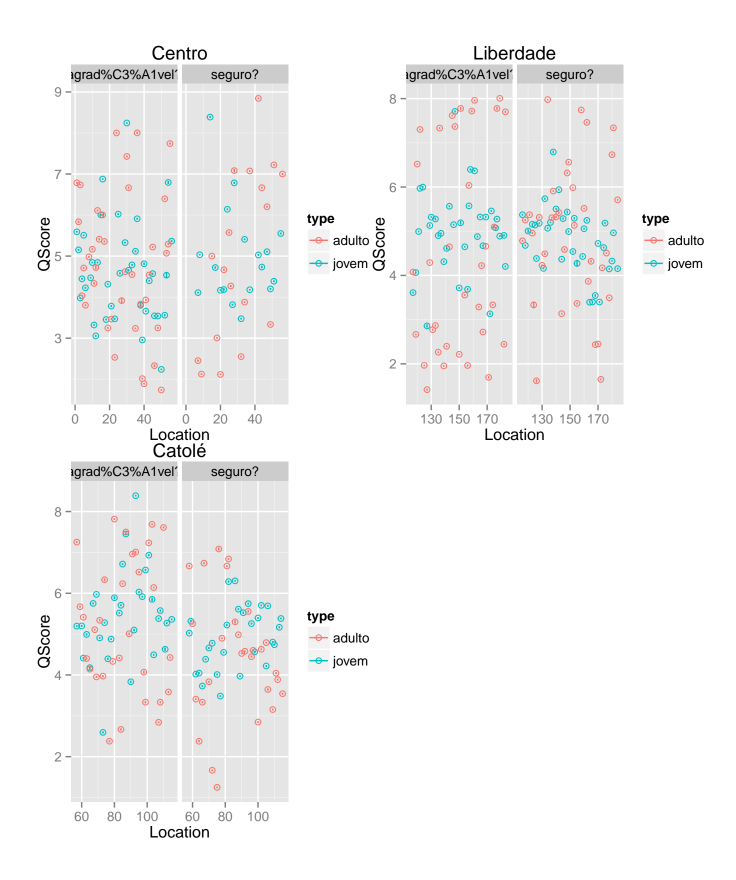


Feminino x Masculino

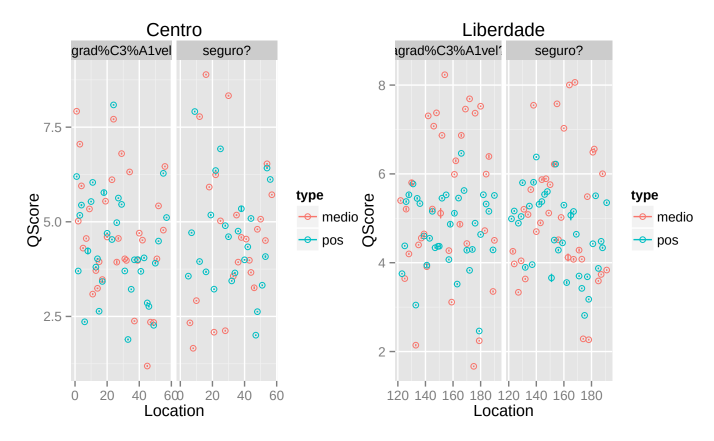


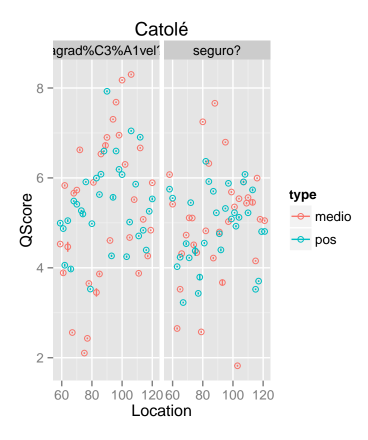


Jovem x Adulto



Medio x Pos





Krippendorf

Geral

```
## Loading required package: lpSolve
## [1] ">>> Agra"
   Krippendorff's alpha
##
##
    Subjects = 1363
##
##
      Raters = 135
##
       alpha = 0.359
## [1] ">>> Seg"
##
   Krippendorff's alpha
##
##
    Subjects = 1363
##
      Raters = 135
##
       alpha = 0.233
Adulto
```

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
## Subjects = 1363
```

```
## Raters = 8
## alpha = 0.148
## [1] ">>> Seg"
## Krippendorff's alpha
##
## Subjects = 1363
## Raters = 8
## alpha = -0.0774
```

Jovem

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
## Subjects = 1363
##
     Raters = 38
       alpha = 0.4
##
## [1] ">>> Seg"
   Krippendorff's alpha
##
   Subjects = 1363
##
##
     Raters = 38
       alpha = 0.227
```

Baixa

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
  Subjects = 1363
##
     Raters = 37
       alpha = 0.371
##
## [1] ">>> Seg"
   Krippendorff's alpha
##
##
##
   Subjects = 1363
##
     Raters = 37
##
       alpha = 0.203
```

Media

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
## Subjects = 1363
## Raters = 53
## alpha = 0.388
## [1] ">>> Seg"
## Krippendorff's alpha
##
## Subjects = 1363
## Raters = 53
```

```
## alpha = 0.253
```

Feminino

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
## Subjects = 1363
     Raters = 28
##
##
       alpha = 0.392
## [1] ">>> Seg"
   Krippendorff's alpha
##
##
   Subjects = 1363
##
##
     Raters = 28
       alpha = 0.288
##
```

Masculino

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
## Subjects = 1363
     Raters = 53
##
##
       alpha = 0.388
## [1] ">>> Seg"
  Krippendorff's alpha
##
   Subjects = 1363
##
##
     Raters = 53
##
       alpha = 0.253
```

Solteiro

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
   Subjects = 1363
##
##
     Raters = 74
       alpha = 0.388
##
## [1] ">>> Seg"
   Krippendorff's alpha
##
   Subjects = 1363
##
     Raters = 74
##
##
       alpha = 0.234
```

Casado

```
## [1] ">>> Agra"
## Krippendorff's alpha
```

```
##
## Subjects = 1363
## Raters = 18
## alpha = 0.322
## [1] ">>> Seg"
## Krippendorff's alpha
##
## Subjects = 1363
## Raters = 18
## alpha = 0.154
```

Medio

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
## Subjects = 1363
##
     Raters = 13
      alpha = 0.208
##
## [1] ">>> Seg"
## Krippendorff's alpha
##
## Subjects = 1363
     Raters = 13
##
##
      alpha = 0.166
```

Pos

```
## [1] ">>> Agra"
## Krippendorff's alpha
##
## Subjects = 1363
## Raters = 53
## alpha = 0.388
## [1] ">>> Seg"
## Krippendorff's alpha
##
## Subjects = 1363
## Raters = 53
## alpha = 0.253
```

Kendall

Geral

Casado x Solteiro

Agradável

[1] 0.5087286

Seguranca

[1] 0.4768118

Casado x Geral e Solteiro x Geral

Agradável

[1] 0.464292

[1] 0.4567096

Seguranca

[1] 0.4493035

[1] 0.4866867

Baixa x Media

Agradável

[1] 0.4517134

Seguranca

[1] 0.4745587

Baixa x Geral e Media x Geral

Agradável

[1] 0.5136726

[1] 0.472828

${\bf Seguranca}$

[1] 0.4792316

Feminino x Masculino

Agradável

[1] 0.4813084

Seguranca

[1] 0.4953323

Feminino x Geral e Masculino x Geral

Agradável

[1] 0.42108

[1] 0.4108688

Seguranca

[1] 0.5013069

[1] 0.4761016

Jovem x Adulto

Agradável

[1] 0.5385494

Seguranca

[1] 0.479321

Jovem x Geral e Adulto x Geral

Agradável

[1] 0.4542166

[1] 0.5166571

Seguranca

[1] 0.4407407

Medio x Pos

Agradável

[1] 0.5335354

Seguranca

[1] 0.5062271

Medio x Geral e Pos x Geral

Agradável

[1] 0.4288889

[1] 0.4828283

Seguranca

[1] 0.5196581

[1] 0.4637363

Centro x Not Centro

Agradável

[1] 0.5142857

Seguranca

[1] 0.3684211

Catole x Not Catole

Agradável

[1] 0.3649194

Seguranca

[1] 0.5544355

Liberdade x Not Liberdade

Agradável

Seguranca