

dossel

Table of contents

Análise de dossel de onze parcelas amostradas durante o inventário com imagem feita utilizando a câmera do celular Samsung S10e.

```
library( exiftoolr )  
library( coveR )  
library( raster )
```

Carregando pacotes exigidos: sp

```
files <- dir( getwd( ), pattern = "*.jpeg" )  
  
res <- NULL  
for ( i in 1:length( files ) ) {  
  
  cv <- coveR( files[ i ],  
              which.blue = 3,  
              method = "Minimum",  
              gapmethod = "alivernini",  
              k = 0.5,  
              export.image = FALSE,  
              exif = FALSE,  
              crop = NULL )  
  
  res <- rbind( res, cv )  
  
}
```

c("X10.jpeg", "X11.jpeg", "X12.jpeg", "X13.jpeg", "X15.jpeg", "X17.jpeg", "X20.jpeg",
 "X21.jpeg", "X4.jpeg", "X5.jpeg", "X6.jpeg"), c(0.5646630859375, 0.666078645833333,
 0.573038020833333, 0.637867838541667, 0.723902180989583, 0.593152604166667, 0.5149671875,
 0.617027083333333, 0.667499186197917, 0.565059895833333, 0.779176432291667), c(0.39230712890625,
 0.294076041666667, 0.383602083333333, 0.320765787760417, 0.242425944010417, 0.3601359375,
 0.443561979166667, 0.349783333333333, 0.294120279947917, 0.389827604166667, 0.18725341796875),
 c(0.04302978515625, 0.0398453125, 0.0433598958333333, 0.0413663736979167, 0.033671875,
 0.0467114583333333, 0.0414708333333333, 0.0331895833333333, 0.0383805338541667,
 0.0451125, 0.0335701497395833), c(0.4353369140625, 0.333921354166667, 0.426961979166667,
 0.362132161458333, 0.276097819010417, 0.406847395833333, 0.4850328125, 0.382972916666667,
 0.332500813802083, 0.434940104166667, 0.220823567708333), c(0.5646630859375, 0.666078645833333,
 0.573038020833333, 0.637867838541667, 0.723902180989583, 0.593152604166667, 0.5149671875,
 0.617027083333333, 0.667499186197917, 0.565059895833333, 0.779176432291667), c(0.60769287109375,
 0.705923958333333, 0.616397916666667, 0.679234212239583, 0.757574055989583, 0.6398640625,
 0.556438020833333, 0.650216666666667, 0.705879720052083, 0.610172395833333, 0.81274658203125),
 c(0.0708084415714854, 0.0564441991656915, 0.0703440012708241, 0.0609014872226807,
 0.0444469748320724, 0.0730021594756047, 0.0745291151586402, 0.0510438828082946,
 0.0543726257659516, 0.0739340230860301, 0.0413045720299229), c(1.66327006517855,
 2.19369956059781, 1.70212062296442, 2.0314920937658, 2.57400011870269, 1.79863422532575,
 1.4470774713879, 1.91958201193175, 2.20222594272832, 1.66509389788938, 3.02078246493158),
 c(3.21807048011032, 4.05836072502497, 3.27228119760141, 3.80167073946221, 4.71735058180304,
 3.34938923894605, 2.88965544925741, 3.86887963652474, 4.11089448487, 3.1784882775612,
 5.18009249003564), c(0.516853212339069, 0.540538337824644, 0.520163311213011, 0.534368237806195,
 0.545645288402302, 0.537003643652871, 0.500778551906517, 0.496159661781579, 0.535704808487188,
 0.523863469827542, 0.583152225706842), c(0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5, 0.5),
 c("alivernini", "alivernini", "alivernini", "alivernini", "alivernini", "alivernini", "alivernini",
 "alivernini", "alivernini", "alivernini", "alivernini"), c(NA, NA, NA, NA, NA, NA, NA, NA,
 NA, NA, NA, NA), c("Minimum", "Minimum", "Minimum", "Minimum", "Minimum", "Minimum",
 "Minimum", "Minimum", "Minimum", "Minimum", "Minimum", "Minimum"), c("3", "3",
 "3", "3", "3", "3", "3", "3", "3", "3")