## Postprocessing zoning: transition zones

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## Contents

## library(geozoning)

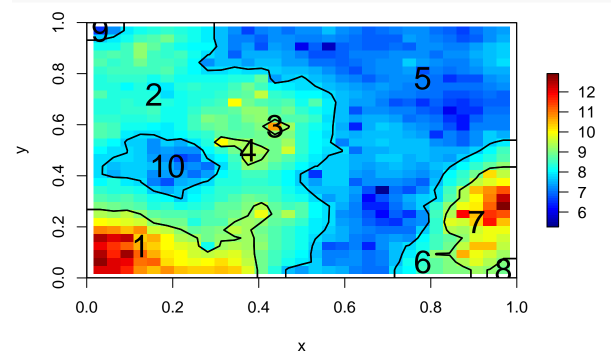
This vignette shows how to find Transition zones: 2 treatments are done depending if zone is near or far from map boundary.

First case: zone is near boundary

```
seed=2
map=genMap(DataObj=NULL, seed=seed, disp=FALSE, krig=2)
```

## [1] "DataObj=NULL, generating DataObj-seed= 2"
## [inverse distance weighted interpolation]

```
ZK=initialZoning(qProb=c(0.45,0.85),map)
Z=ZK$resZ$zonePolygone # list of zones
lab = ZK$resZ$lab # label of zones
plotM(map = map,Z = Z,lab = lab, byLab = FALSE)
```



```
# zone 6 is a transition zone that has a common boundary with the map
numZ = 6
Estimation = Transition_Zone_Near_Boundary(map = map, Z = Z, numZ = numZ)
# compute the cost
cL = Cost_By_Laplace(map = map, Z = Z, numZ = numZ, Estimation = Estimation)
```

```
cM = Cost_By_Mean(map = map, Z = Z, numZ = numZ)
print(cL$cost_Laplace)
## [1] 0.04234949
print(cM$cost_Mean)
## [1] 0.1402654
#zone 6 can be qualified as a zone with gradient, because cost Laplace is much smaller than cost Mean.
Second case: zone is far from boundary
seed=9
map=genMap(DataObj=NULL, seed=seed, disp=FALSE, krig=2)
## [1] "DataObj=NULL, generating DataObj-seed= 9"
## [inverse distance weighted interpolation]
ZK=initialZoning(qProb=c(0.65,0.8),map)
Z=ZK$resZ$zonePolygone # list of zones
lab = ZK$resZ$lab # label of zones
plotM(map = map,Z = Z,lab = lab, byLab = FALSE)
     \infty
                                                                                    12
     9.0
                                                                                    10
     0.4
                                                                                   8
     ^{\circ}
     0.0
        0.0
                     0.2
                                  0.4
                                               0.6
                                                            8.0
                                                                         1.0
                                          Χ
# zone 7 is a transition zone that is far from map boundary
numZ = 7
Estimation = Transition_Zone_Far_Boundary(map = map, Z = Z, numZ = numZ)
# compute the cost
cL = Cost_By_Laplace(map = map, Z = Z, numZ = numZ, Estimation = Estimation)
cM = Cost_By_Mean(map = map, Z = Z, numZ = numZ)
print(cL$cost_Laplace)
```

## [1] 0.02543495
print(cM\$cost\_Mean)

```
## [1] 0.04565793
```

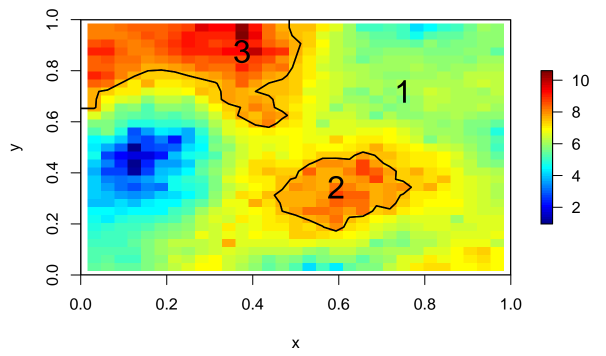
```
# zone 7 is a zone with gradient.
```

```
Example of extreme zone detection
```

```
seed=6
map=genMap(DataObj=NULL, seed=seed, disp=FALSE, krig=2)
```

## [1] "DataObj=NULL, generating DataObj-seed= 6"
## [inverse distance weighted interpolation]

```
ZK=initialZoning(qProb=c(0.8),map)
Z=ZK$resZ$zonePolygone # list of zones
lab = ZK$resZ$lab # label of zones
plotM(map = map,Z = Z,lab = lab, byLab = FALSE)
```



```
# zone 2 is a zone with maximum label
numZ = 2
Estimation = Extreme_Zone(map = map, Z = Z, numZ = numZ, label.is.min = FALSE)
# compute the cost
cL = Cost_By_Laplace(map = map, Z = Z, numZ = numZ, Estimation = Estimation)
cM = Cost_By_Mean(map = map, Z = Z, numZ = numZ)
print(cL$cost_Laplace)
```

## [1] 0.2497524

print(cM\$cost\_Mean)

## [1] 0.1085486

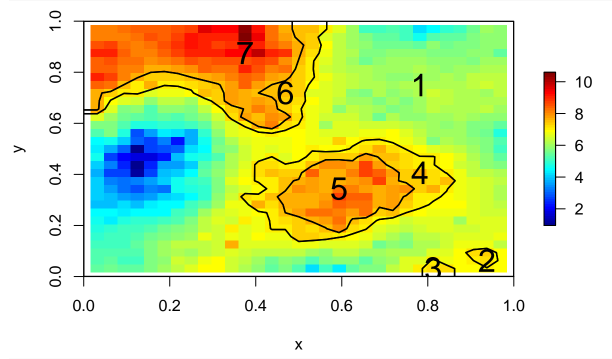
# zone 2 is not a zone with gradient.

Transition zones zith 2 neighbours each

```
seed=6
map=genMap(DataObj=NULL, seed=seed, disp=FALSE, krig=2)
```

```
## [1] "DataObj=NULL, generating DataObj-seed= 6"
## [inverse distance weighted interpolation]
```

```
ZK=initialZoning(qProb=c(0.67,0.8),map)
Z=ZK$resZ$zonePolygone # list of zones
lab = ZK$resZ$lab # label of zones
plotM(map = map,Z = Z,lab = lab, byLab = FALSE)
```



# zone 4 and 6 are transition zones and have exactly 2 neighbours with different labels.
list\_Zone\_2\_Neighbours(Z = Z, lab = lab)

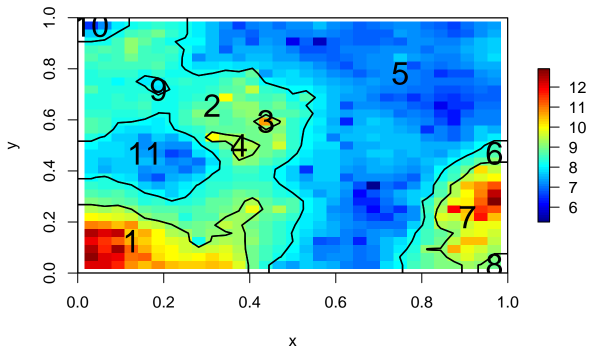
## ## [1] 4 6

View transition zone

```
seed=2
map=genMap(DataObj=NULL,seed=seed,disp=FALSE,krig=2)
```

## [1] "DataObj=NULL, generating DataObj-seed= 2"
## [inverse distance weighted interpolation]

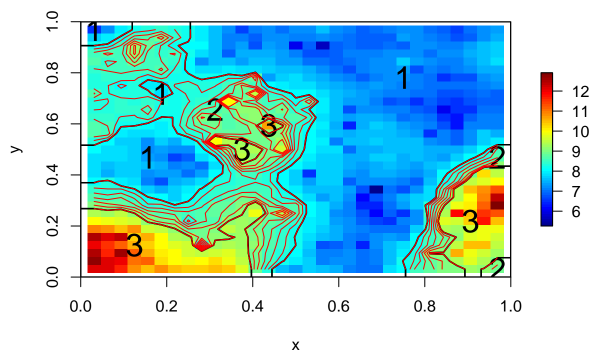
```
ZK=initialZoning(qProb=c(0.55,0.85),map)
Z=ZK$resZ$zonePolygone # list of zones
lab = ZK$resZ$lab # label of zones
plotM(map = map,Z = Z,lab = lab, byLab = FALSE)
```



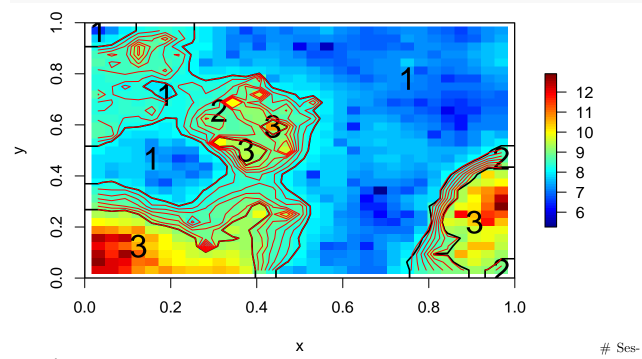
```
# zone 6 is a transition zone that has a common boundary with the map
numZ = 6
Estimation = Transition_Zone_Near_Boundary(map = map, Z = Z, numZ = numZ)

result = new_krigGrid_for_visualisation(map = map, Z = Z, numZ = numZ, solution = Estimation)
new_krigGrid = result$new_krigGrid
new_data = result$new_data
quant1 = quantile(map$krigData@data$var1.pred,probs = 0.55)
quant2 = quantile(map$krigData@data$var1.pred,probs = 0.85)

# plot initial isocontours
plotM(map = map, Z = Z,lab = lab, byLab = TRUE)
listContours = contourBetween(map = map, krigGrid = map$krigGrid, q1 = quant1, q2 = quant2)
for (i in 1:length(listContours)){
    plot(listContours[[i]]$contour,add=TRUE,col = "red")
}
```



```
# plot modified isocontours
plotM(map = map,Z = Z,lab = lab, byLab = TRUE)
listContours = contourBetween(map = map, krigGrid = new_krigGrid, q1 = quant1, q2 = quant2)
for (i in 1:length(listContours)){
   plot(listContours[[i]]$contour,add=TRUE,col = "red")
}
```



 $sion\ informations$ 

## R version 3.4.0 (2017-04-21)

## Platform: x86\_64-pc-linux-gnu (64-bit)

```
## Running under: Debian GNU/Linux 8 (jessie)
##
## Matrix products: default
## BLAS: /usr/lib/libblas/libblas.so.3.0
## LAPACK: /usr/lib/lapack/liblapack.so.3.0
##
## locale:
## [1] LC_CTYPE=fr_FR.utf8
                                  LC NUMERIC=C
   [3] LC_TIME=fr_FR.utf8
                                  LC_COLLATE=fr_FR.utf8
## [5] LC_MONETARY=fr_FR.utf8
                                  LC_MESSAGES=fr_FR.utf8
## [7] LC_PAPER=fr_FR.utf8
                                  LC_NAME=C
                                  LC_TELEPHONE=C
## [9] LC_ADDRESS=C
## [11] LC_MEASUREMENT=fr_FR.utf8 LC_IDENTIFICATION=C
##
## attached base packages:
## [1] stats
                 graphics grDevices utils
                                               datasets methods
                                                                   base
##
## other attached packages:
## [1] rgeos_0.3-23
                       sp_1.2-4
                                       ggplot2_2.2.1 geozoning_1.0.0
## [5] rmarkdown 1.6
##
## loaded via a namespace (and not attached):
## [1] Rcpp_0.12.11
                                 compiler_3.4.0
## [3] plyr_1.8.4
                                 tools 3.4.0
## [5] xts_0.9-7
                                 digest_0.6.12
## [7] gstat_1.1-5
                                 evaluate_0.10.1
## [9] tibble_1.3.1
                                 gtable_0.2.0
## [11] lattice_0.20-35
                                 rlang_0.1.1
## [13] yaml_2.1.14
                                 spam_1.4-0
## [15] stringr_1.2.0
                                 knitr_1.17
## [17] raster_2.5-8
                                 RandomFieldsUtils_0.3.25
## [19] fields_8.15
                                 maps_3.1.1
## [21] rprojroot_1.2
                                 grid_3.4.0
## [23] spacetime_1.2-0
                                 foreign_0.8-68
## [25] deldir 0.1-14
                                 magrittr 1.5
## [27] backports_1.1.0
                                 scales_0.4.1
## [29] htmltools 0.3.6
                                 intervals 0.15.1
## [31] RandomFields_3.1.50
                                 maptools_0.9-2
## [33] colorspace_1.3-2
                                 labeling_0.3
## [35] stringi_1.1.5
                                 lazyeval_0.2.0
## [37] munsell 0.4.3
                                 FNN 1.1
## [39] zoo_1.8-0
```