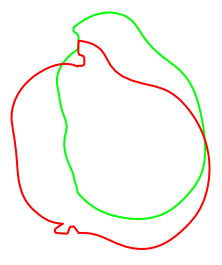
stampr analysis

Colin Robertson 2016-10-25

Introduction to analysis of moving polygons in space-time using the stampr package.

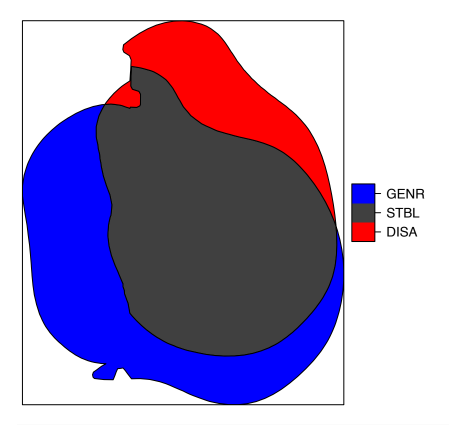
```
library(stampr)
library(sp)
library(igraph)
##
## Attaching package: 'igraph'
## The following objects are masked from 'package:stats':
##
##
       decompose, spectrum
## The following object is masked from 'package:base':
##
       union
data('katrina')
class(katrina)
## [1] "SpatialPolygonsDataFrame"
## attr(,"package")
## [1] "sp"
head(katrina@data)
##
    Ιd
                   DateTime
## 0 0 2005-08-25 21:00:00
## 1 1 2005-08-26 00:00:00
## 2 2 2005-08-26 03:00:00
## 3 3 2005-08-26 06:00:00
## 4 4 2005-08-26 09:00:00
## 5 5 2005-08-26 12:00:00
```

Simple two-time period change detection using overlay



The change we want to detect is the proportion of overlap, green only, and red only areas, representing stability, contraction and expansion events respectively.

```
ch <- stamp(T1, T2, dc = 0, direction = TRUE, distance = TRUE)
stamp.map(ch)</pre>
```



head(ch@data)

Multiple time period polygon change analysis using overlay

```
T3 <- katrina[3, ]
T3$ID <- T3$Id
ch2 <- stamp(T2, T3, dc = 0, direction = TRUE, distance = TRUE)
head(ch2@data)

## ID1 ID2 LEV1 LEV2 LEV3 LEV4 GROUP AREA CENDIR CENDIST
## 0 1 NA DISA CONT CONT N/A 1 11380288226 26.73386 40083.40
## 1 1 2 STBL STBL STBL N/A 1 17378708253 206.73386 26248.25
## 2 NA 2 GENR EXPN EXPN N/A 1 10942651871 231.35732 101808.65
```

Multiple time period polygon change analysis using overlay

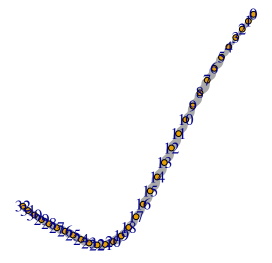
Get summaries from multiple change events

```
STGROUP nEVENTS
                            AREA nCONV nCONC nCONT nDISP1 nDISA nSTBL nEXPN
##
## 1
                  3 33721067276
         11
                                     0
                                          0
                                                1
                                                       0
                                                                         1
## 2
         21
                  3 39701648350
                                     0
                                           0
                                                1
                                                       0
                                                             0
                                                                         1
## 3
         31
                  3 37586522910
                                     0
                                          0
                                                1
                                                       0
                                                             0
                                                                         1
                                                                   1
         41
                  3 67472954921
                                          0
                                                       0
                                                1
                  3 107975540054
## 5
         51
                                    0
                                          0
                                                1
                                                       0
                                                             0
                                                                         1
                  3 112036033057
## 6
         61
                                    0
                                                1
                                                       0
    nFRAG nDIVR nDISP2 nGENA aCONV aCONC
                                              aCONT aDISP1 aDISA
           0 0
                              0 0 4962070798
## 1
## 2
              0
                     0
                                 0
                                      0 11380288226
        0
                           0
```

```
## 3
                      0
                            0
                                  0
                                        0 13307530739
## 4
         0
               0
                      0
                            0
                                   0
                                        0 1320338249
                                                            0
                                                                   0
## 5
                                        0 11840390904
         0
               0
                      0
                            0
                                   0
                                                            0
                                                                   0
## 6
                                                                   0
         0
               0
                      0
                            0
                                   0
                                        0 10405856472
                                                            0
           aSTBL
                       aEXPN aFRAG aDIVR aDISP2 aGENA
## 1 17555946174 11203050305
                                 0
                                        0
                                                     0
## 2 17378708253 10942651871
                                 0
                                        0
                                               0
                                                     0
## 3 15013829385 9265162785
                                 0
                                        0
                                               0
                                                     0
## 4 22958653921 43193962751
                                0
                                        0
                                               0
                                                     0
                                 0
                                        0
                                                     0
## 5 54312225768 41822923382
                                               0
## 6 85729292679 15900883906
                                 0
                                        0
                                               0
                                                     0
```

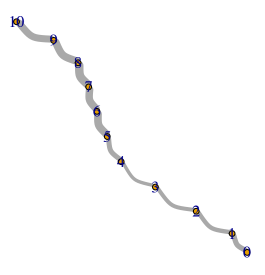
Do some more graphing of the topological relationships

```
df <- data.frame(from = outEvents$ID1, to = outEvents$ID2, stg = outEvents$STGROUP)
df <- df[complete.cases(df), ]
df <- merge(outSTGroup, df, by.x = "STGROUP", by.y = "stg")
df$weight <- (df$aSTBL/df$AREA) * 10
df <- data.frame(from = df$from, to = df$to, weight = df$weight)
g <- graph_from_data_frame(df, directed = TRUE, vertices = df$ID1)
E(g)$weight <- df$weight
plot(g, edge.width = E(g)$weight, layout = layout.fruchterman.reingold, edge.curved = TRUE,
    vertex.size = 5, edge.arrow.mode = "-")</pre>
```

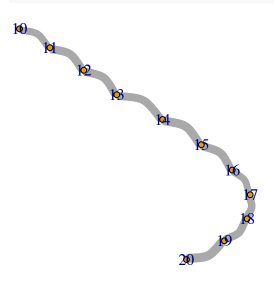


Lets look at T=1:10, and T=11:20, and T=21:32 separately to see if we can see any changes in space-time structure...

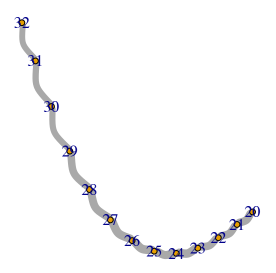
```
df2 <- df[1:10, ]
g <- graph_from_data_frame(df2, directed = TRUE, vertices = df2$ID1)
E(g)$weight <- df2$weight
plot(g, edge.width = E(g)$weight, layout = layout.fruchterman.reingold, edge.curved = TRUE,
    vertex.size = 5, edge.arrow.mode = "-")</pre>
```



```
df2 <- df[11:20, ]
g <- graph_from_data_frame(df2, directed = TRUE, vertices = df2$ID1)
E(g)$weight <- df2$weight
plot(g, edge.width = E(g)$weight, layout = layout.fruchterman.reingold, edge.curved = TRUE,
    vertex.size = 5, edge.arrow.mode = "-")</pre>
```



```
df2 <- df[21:32, ]
g <- graph_from_data_frame(df2, directed = TRUE, vertices = df2$ID1)
E(g)$weight <- df2$weight
plot(g, edge.width = E(g)$weight, layout = layout.fruchterman.reingold, edge.curved = TRUE,
    vertex.size = 5, edge.arrow.mode = "-")</pre>
```



Space-time Graph Clustering

```
data('mpb')
mpb$ID <- 1:nrow(mpb)
T1 <- subset(mpb, as.numeric(TGROUP)==1)
T2 <- subset(mpb, as.numeric(TGROUP)==2)
ch <- stamp(T1, T2, dc=2500, direction=TRUE, distance=TRUE)</pre>
```

Lets try it out, getting multiple change events for katrina data when each row is a polygon at a separate time period

```
rm(list=ls()) #need to rerun code above to create function after this
data("katrina")
katrina$ID <- katrina$Id
chng <- stamp.multichange(katrina, changeByRow = TRUE, stampArgs = list(0, TRUE, TRUE))
outSTGroup <- stamp.stgroup.summary(chng)
head(outSTGroup)</pre>
```

```
AREA nCONV nCONC nCONT nDISP1 nDISA nSTBL nEXPN
##
     STGROUP nEVENTS
## 1
               3 33721067276
         11
                                      0
                                                  1
## 2
          21
                  3 39701648350
                                      0
                                            0
                                                  1
                                                         0
                                                                0
                                                                      1
                                                                            1
## 3
          31
                  3 37586522910
                                      0
                                            0
                                                         0
                                                                            1
## 4
          41
                   3 67472954921
                                      0
                                                  1
                                                         0
                                                                0
## 5
          51
                   3 107975540054
                                      0
                                            0
                                                         0
                                                  1
                                                                0
                                                                            1
## 6
          61
                   3 112036033057
                                      0
                                                  1
                                                         0
    nFRAG nDIVR nDISP2 nGENA aCONV aCONC
                                                aCONT aDISP1 aDISA
## 1
         0
                                  0
                                        0 4962070798
               0
                      0
                            0
## 2
         0
               0
                      0
                            0
                                  0
                                        0 11380288226
                                                            0
## 3
               0
                      0
                            0
                                  0
                                                            0
                                                                  0
         0
                                        0 13307530739
         0
               0
                      0
                                  0
                                        0 1320338249
## 5
               0
                      0
                            0
                                  0
                                        0 11840390904
                                                           0
                                                                  0
         0
## 6
               0
                            0
                                  0
                                        0 10405856472
                                                                  0
                       aEXPN aFRAG aDIVR aDISP2 aGENA
##
           aSTBL
## 1 17555946174 11203050305
                                              0
## 2 17378708253 10942651871
                                 0
                                       0
                                                    0
```

```
## 3 15013829385 9265162785
                                               0
                                                     0
## 4 22958653921 43193962751
                                  0
                                        0
                                               0
## 5 54312225768 41822923382
                                  0
                                        0
                                               0
                                                     0
## 6 85729292679 15900883906
                                                     0
                                  0
                                        Λ
                                               Λ
```

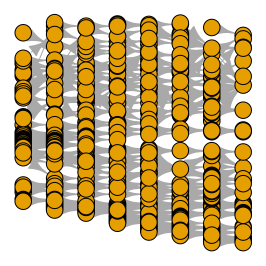
Now lets try the multichange function on the mpb data:

```
data("mpb")
mpb$ID <- nrow(mpb)
chng <- stamp.multichange(mpb, changeByRow = FALSE, changeByField=TRUE, changeField = "TGROUP", stampArgoutSTGroup <- stamp.stgroup.summary(chng)
head(outSTGroup)</pre>
```

```
##
     STGROUP nEVENTS
                         AREA nCONV nCONC nCONT nDISP1 nDISA nSTBL nEXPN
## 1
          11
                 1
                       740000 0
                                         0
                                               0
                                                       0
                                                             1
                                                                   0
## 2
          12
                   2 8810000
                                   0
                                         0
                                                             0
                                                                   0
                                                                          0
                                               0
                                                       1
## 3
          13
                   1 10880000
                                   0
                                         0
                                               0
                                                       0
                                                             1
                                                                   0
                                                                          0
          14
## 4
                   1 6880000
                                   Λ
                                         0
                                               0
                                                       0
                                                             1
                                                                   0
                                                                         Ω
## 5
          15
                   3 8515000
                                         0
          16
                   3 7906267
## 6
                                   0
                                         0
                                                             0
                                                                   1
                                               1
    nFRAG nDIVR nDISP2 nGENA aCONV aCONC
                                                aCONT aDISP1
                                                                  aDISA
##
## 1
         0
               0
                      Ω
                             0
                                   0
                                         0
                                               0.000
                                                             0
                                                                 740000
## 2
         0
               0
                      1
                             0
                                   0
                                         0
                                                0.000 4615000
                                                                               0
## 3
         0
               0
                      0
                             0
                                   0
                                         0
                                                0.000
                                                             0 10880000
                                                                               0
                                   0
                                         0
                                                             0 6880000
## 4
         0
               0
                      0
                             0
                                                0.000
## 5
         0
               0
                       0
                             0
                                   0
                                         0 745000.000
                                                             0
                                                                      0 1190000
## 6
         0
               0
                      0
                             0
                                   0
                                             1266.667
                                                             0
                                                                      0 4658733
       aEXPN aFRAG aDIVR aDISP2 aGENA
##
## 1
           0
                 0
                       0
                                0
## 2
           0
                 0
                       0 4195000
                                      0
## 3
           0
                 0
                       0
                                0
## 4
           0
                 0
                       0
                                0
                                      0
## 5 6580000
                 0
                       0
                                0
                                      0
## 6 3246267
```

Now lets try our previous s-t topology graphing with the more complex mpb dataset

```
expand.grid( ID = df$from[df$tg==2], Layer = 2),
  expand.grid( ID = df$to[df$tg==2], Layer = 3),
  expand.grid( ID = df$from[df$tg==3], Layer = 3),
  expand.grid( ID = df$to[df$tg==3], Layer = 4),
  expand.grid( ID = df$from[df$tg==4], Layer = 4),
  expand.grid( ID = df$to[df$tg==4], Layer = 5),
  expand.grid( ID = df$from[df$tg==5], Layer = 5),
  expand.grid( ID = df$to[df$tg==5], Layer = 6),
  expand.grid( ID = df$from[df$tg==6], Layer = 6),
  expand.grid( ID = df$to[df$tg==6], Layer = 7),
  expand.grid( ID = df$from[df$tg==7], Layer = 7),
  expand.grid( ID = df$to[df$tg==7], Layer = 8)
  ))
v_layers <- setNames( v_layers_df$Layer, v_layers_df$ID)</pre>
V(g)$layer <- v_layers[V(g)$name]</pre>
layout.k_partite <- function(g) {</pre>
  1 <- layout.sugiyama(g)$layout[,2:1]</pre>
  l[,1] \leftarrow V(g)$layer
 1[,2] \leftarrow -1[,2] + 1 + \max(1[,2])
 1
}
plot(g, layout = layout.k_partite(g), vertex.label=NA)
```



```
plot(g)
```

