ETC1010: Data Modelling and Computing

Lecture 5: Reading different data formats

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Week 5

Overview

- Shape files for maps
- **Excel spreadsheets**
- **Googlesheets**
- SPSS format (PISA data)
- Audio files
- read_csv **VS** read.csv
- ill feather for large binary files
- Handling large data sets by constructing a small database: sqlite
- Web format (json) data, jsonlite (crossrates)
- Web scraping?

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Shape files

Download the Australian electorate shape files from

[http://www.aec.gov.au/Electorates/gis/gis_datadownload.htm], 2016 national, mapinfo format. Its 11Mb.

```
OGR data source with driver: MapInfo File
Source: "data/national-midmif-09052016/COM ELB.TAB", layer: "COM ELB"
with 150 features
It has 9 fields
Formal class 'SpatialPolygonsDataFrame' [package "sp"] with 5 slots
  ..@ data :'data.frame': 150 obs. of 9 variables:
  ....$ Elect_div : Factor w/ 150 levels "Adelaide", "Aston",..: 90 135 7 17 4
                       : Factor w/ 8 levels "ACT","NSW","NT",..: 3 3 6 6 6 6 4 4
  .. ..$ State
  ...$ Numccds : int [1:150] 335 180 208 226 197 179 256 233 216 199 ... : Actual : int [1:150] 0 0 0 0 0 0 0 0 0 ...
  ....$ Projected : int [1:150] 0 0 0 0 0 0 0 0 0 ...
  ....$ Total_Population : int [1:150] 0 0 0 0 0 0 0 0 0 ...
  .. ..$ Australians Over 18: int [1:150] 0 0 0 0 0 0 0 0 0 ...
  ...$ Area_SqKm : num [1:150] 1352034 337 7379 20826 289 ...
  ....$ Sortname : Factor w/ 150 levels "Adelaide", "Aston", ..: 90 135 7 17
  ..@ polygons :List of 150
  ....$ :Formal class 'Polygons' [package "sp"] with 5 slots
  .. ..$ :Formal class 'Polygons' [package "sp"] with 5 slots
```



How many Federal electorates in Australia?

Thinning out space

- The shape object created is 46Mb. Too big!
- Want smaller data set, that still effectively describes the spatial domain.
- Thinning a map object can be tricky, want to thin long straight areas but keep twisty boundaries detailed.

```
library(rmapshaper)
sFsmall <- ms_simplify(sF, keep=0.05)</pre>
```

Plot it



Extract information on each electorate

```
nat data <- sF@data
nat_data$id <- row.names(nat_data)</pre>
head(nat data)
 Elect_div State Numccds Actual Projected Total_Population
1 Lingiari
              NT
                    335
                                                       0
   Solomon
              NT
                    180
                                                       0
      Bass
            TAS
                    208
                                                       0
  Braddon
            TAS 226
   Denison
            TAS
                 197
                                       0
  Franklin
            TAS
                    179
                                       0
 Australians_Over_18
                       Area_SqKm Sortname id
                   0 1352034.0451 Lingiari
1
                        336.6861 Solomon 2
3
                     7378.7516
                                     Bass 3
                      20826.1840 Braddon 4
                     288.7177 Denison 5
5
                     6514.2083 Franklin 6
```

Get map into tidy form

Be clear about id variables

- Ensure group and piece variables are treated as factors, not numbers
- Add electorate names to the polygons

```
nat_map$group <- paste("g",nat_map$group,sep=".")</pre>
nat_map$piece <- paste("p",nat_map$piece,sep=".")</pre>
nms <- sFsmall@data %>% select(Elect_div, State)
nms$id <- as.character(1:150)</pre>
nat_map <- left_join(nat_map, nms, by="id")</pre>
head(nat map)
      long
                lat order hole piece id group Elect_div State
                                  p.1 1 g.1.1 Lingiari
1 137,9982 -23,52089
                        1 FALSE
                                                            NT
                                  p.1 1 g.1.1 Lingiari
2 137.9984 -23.58319 2 FALSE
                                                            NT
                                  p.1 1 g.1.1 Lingiari
3 137.9984 -23.66652 3 FALSE
                                                            NT
4 137.9985 -23.74985 4 FALSE
                                  p.1 1 g.1.1 Lingiari
                                                            NT
5 137.9985 -23.83318 5 FALSE
                                  p.1 1 g.1.1 Lingiari
                                                            NT
6 137.9985 -23.91651
                        6 FALSE
                                  p.1 1 g.1.1 Lingiari
                                                            NT
```

Map it, using area of the electorate to colour. With joins to data from other sources, e.g. census, other variables could be mapped to colour.

```
ggplot(aes(map_id=id), data=nat_data) +
  geom_map(aes(fill=Area_SqKm), map=nat_map) +
  expand_limits(x=nat_map$long, y=nat_map$lat) +
  theme_map()
```

Interactivity

Mouseover names more effective

```
p <- ggplot(aes(map_id=id), data=nat_data) +
  geom_map(aes(fill=Area_SqKm, label=Elect_div), map=nat_map) +
  expand_limits(x=nat_map$long, y=nat_map$lat) +
  theme_map()
ggplotly(p)</pre>
```

Add centroids

Using the geographic centroid for each electorate is an alternative. It can also be extracted from the shape files.

```
centroid <- function(i, polys) {
   ctr <- Polygon(polys[i])@labpt
   data.frame(long_c=ctr[1], lat_c=ctr[2])
}
centroids <- seq_along(polys) %>% purrr::map_df(centroid, polys=polys)
head(centroids)
   long_c lat_c
1 133.3706 -19.48052
2 130.9355 -12.42392
3 147.5081 -41.15828
4 145.4985 -41.75995
5 147.2439 -42.88836
6 146.6272 -43.24309
```

joined to the other information about each electorate...

```
nat_data <- bind_cols(nat_data, centroids)</pre>
head(nat_data)
  Elect_div State Numccds Actual Projected Total_Population
1 Lingiari
              NT
                     335
                               0
2
   Solomon
              NT
                     180
                                         0
                                                          0
      Bass
            TAS
                     208
3
                                         0
   Braddon
            TAS
                     226
                                         0
                   197
            TAS
5
   Denison
                                         0
  Franklin
            TAS
                     179
 Australians_Over_18
                        Area_SqKm Sortname id long_c
                                                           lat c
                    0 1352034.0451 Lingiari 1 133.3706 -19.48052
1
2
                         336.6861 Solomon 2 130.9355 -12.42392
3
                        7378.7516
                                      Bass 3 147.5081 -41.15828
                       20826.1840 Braddon 4 145.4985 -41.75995
4
5
                         288.7177 Denison 5 147.2439 -42.88836
                        6514.2083 Franklin 6 146.6272 -43.24309
6
```

and plotted as is, or spread out

Excel spreadsheets

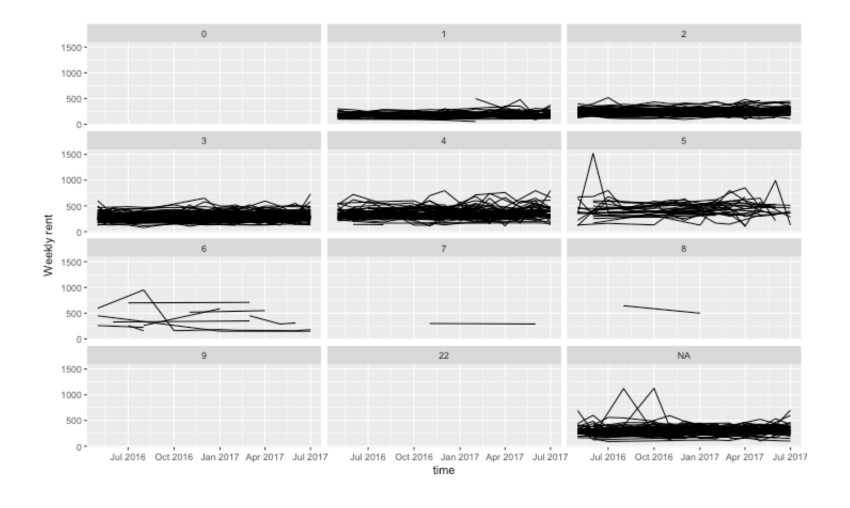
- Often data comes in multiple excel format files
- It it tedious, and inefficient to manually convert each to csv and read
- Easier to automate reading multiple files, in the original format
- Example: Rental market in Tasmania from data.gov.au

```
library(readxl)
library(sawfish) # devtools::install_github("AnthonyEbert/sawfish")
url<-"http://data.gov.au/dataset/rental-bond-and-rental-data-tasmania-2016-to
fls <- find files(url, "xlsx")
f1 <- tempfile()</pre>
download.file(fls[1], f1, mode="wb")
t1 <- read xlsx(path=f1, sheet=1)
t1
# A tibble: 1,368 x 11
     `Street Name` Suburb State Postcode `Bond Amount` `Weekly Rent`
             <chr> <chr> <chr>
                                        <dbl>
                                                       <dbl>
                                                                     <dbl>
 1 BANGALEE STREET LAUDERDALE
                                         7021
                                                                    360.0
                                 TAS
                                                       1440
       WILMOT ROAD
                   HUONVILLE
                                 TAS
                                         7109
                                                       1180
                                                                    295.0
                                 TAS
       FOREST ROAD WEST HOBART
                                         7000
 3
                                                        350
                                                                     87.5
                                 TAS
                                                                     87.5
      FOREST ROAD WEST HOBART
                                         7000
                                                        350
       CENTRAL AVE
                                 TAS
                                         7009
                                                        800
                                                                    200.0
 5
                        MOONAH
        CHARLES ST
                                 TAS
                                         7009
                                                                    300.0
                        MOONAH
                                                       1200
     SPINIFEX ROAD RISDON VALE
                                 TAS
                                         7016
                                                                    270.0
                                                       1080
    GARDENIA ROAD RISDON VALE
                                 TAS
                                         7016
                                                        780
                                                                    195.0
   BRITTEN STREET NEW NORFOLK
                                 TAS
                                         7140
                                                       1140
                                                                    285.0
        BOXHILL RD
                   CLAREMONT
                                 TAS
                                         7011
                                                        600
                                                                    150.0
10
# ... with 1,358 more rows, and 5 more variables: `Bond Lodgement date
    (DD/MM/YYYY)` <dttm>, `Bond Activation date (DD/MM/YYYY)` <dttm>, `No
   of Bedrooms' <dbl>, 'Dwelling/Premises Type' <chr>, 'Length of Tenancy
   (In Months) ` <dbl>
```

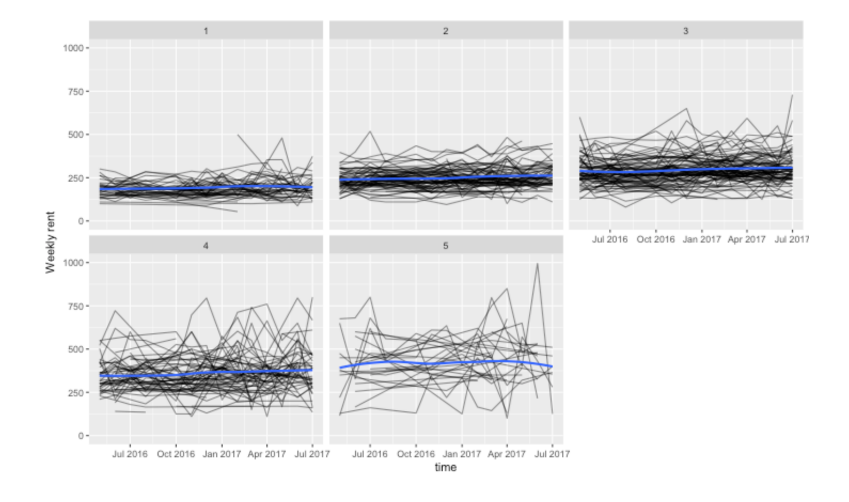
Now pull all and merge

```
rentals <- NULL
for (i in 1:length(fls)) {
   download.file(fls[i], f1, mode="wb")
   t1 <- read_xlsx(path=f1, sheet=1)
   rentals <- bind_rows(rentals, t1)
}
dim(rentals)
[1] 18263 12</pre>
```

How have rental rates changed over time



Clean data and re-plot



Googlesheets

- Google sheets are effectively excel spreadsheets
- We can read these directly also
- More efficient than download and read in

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