











# 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`
-  feather for large binary files
-  Handling large data sets by constructing a small database: `sqlite`
-  Web format (json) data, `jsonlite` (crossrates)
-  Web scraping?

# Shape files

Download the Australian electorate shape files from [\[http://www.aec.gov.au/Electorates/gis/gis\\_datadownload.htm\]](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
.. ..$ State          : Factor w/ 8 levels "ACT","NSW","NT",...: 3 3 6 6 6 6 6 4 4
.. ..$ 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 0 0 ...
.. ..$ Projected      : int [1:150] 0 0 0 0 0 0 0 0 0 0 0 ...
.. ..$ Total_Population : int [1:150] 0 0 0 0 0 0 0 0 0 0 0 ...
.. ..$ Australians_Over_18: int [1:150] 0 0 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 4
..@ polygons   : List of 150
.. ..$ : Formal class 'Polygons' [package "sp"] with 5 slots
.. ..$ : Formal class 'Polygons' [package "sp"] with 5 slots
```

# Your turn

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)
```

# Plot it



# Extract information on each electorate

```

nat_data <- sf@data
nat_data$id <- row.names(nat_data)
head(nat_data)

```

	Elect_div	State	Numccds	Actual	Projected	Total_Population
1	Lingiari	NT	335	0	0	0
2	Solomon	NT	180	0	0	0
3	Bass	TAS	208	0	0	0
4	Braddon	TAS	226	0	0	0
5	Denison	TAS	197	0	0	0
6	Franklin	TAS	179	0	0	0

	Australians_Over_18	Area_SqKm	Sortname	id
1	0	1352034.0451	Lingiari	1
2	0	336.6861	Solomon	2
3	0	7378.7516	Bass	3
4	0	20826.1840	Braddon	4
5	0	288.7177	Denison	5
6	0	6514.2083	Franklin	6


# Get map into tidy form

```
nat_map <- ggplot2::fortify(sFsmall)
head(nat_map)
```

	long	lat	order	hole	piece	id	group
1	137.9982	-23.52089	1	FALSE	1	1	1.1
2	137.9984	-23.58319	2	FALSE	1	1	1.1
3	137.9984	-23.66652	3	FALSE	1	1	1.1
4	137.9985	-23.74985	4	FALSE	1	1	1.1
5	137.9985	-23.83318	5	FALSE	1	1	1.1
6	137.9985	-23.91651	6	FALSE	1	1	1.1



# 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=".")
nat_map$piece <- paste("p",nat_map$piece,sep=".")
nms <- sFsmall@data %>% select(Elect_div, State)
nms$id <- as.character(1:150)
nat_map <- left_join(nat_map, nms, by="id")
head(nat_map)
```

	long	lat	order	hole	piece	id	group	Elect_div	State
1	137.9982	-23.52089	1	FALSE	p.1	1	g.1.1	Lingiari	NT
2	137.9984	-23.58319	2	FALSE	p.1	1	g.1.1	Lingiari	NT
3	137.9984	-23.66652	3	FALSE	p.1	1	g.1.1	Lingiari	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)
```

# 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)
head(nat_data)

```

	Elect_div	State	Numccds	Actual	Projected	Total_Population
1	Lingiari	NT	335	0	0	0
2	Solomon	NT	180	0	0	0
3	Bass	TAS	208	0	0	0
4	Braddon	TAS	226	0	0	0
5	Denison	TAS	197	0	0	0
6	Franklin	TAS	179	0	0	0





  

	Australians_Over_18	Area_SqKm	Sortname	id	long_c	lat_c
1	0	1352034.0451	Lingiari	1	133.3706	-19.48052
2	0	336.6861	Solomon	2	130.9355	-12.42392
3	0	7378.7516	Bass	3	147.5081	-41.15828
4	0	20826.1840	Braddon	4	145.4985	-41.75995
5	0	288.7177	Denison	5	147.2439	-42.88836
6	0	6514.2083	Franklin	6	146.6272	-43.24309

and plotted as is, or spread out

```
p1 <- 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() + theme(legend.position="none") +  
  geom_point(data=nat_data, aes(x=long_c, y=lat_c), colour="orange")  
p2 <- 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() + theme(legend.position="none") +  
  geom_jitter(data=nat_data, aes(x=long_c, y=lat_c),  
             colour="orange", width=2, height=2)  
grid.arrange(p1, p2, ncol=2)
```

# Excel spreadsheets

-  Often data comes in multiple excel format files
-  It is 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](http://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()
download.file(fl[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  TAS      7021      1440      360.0
2   WILMOT ROAD    HUONVILLE  TAS      7109      1180      295.0
3   FOREST ROAD WEST HOBART  TAS      7000       350       87.5
4   FOREST ROAD WEST HOBART  TAS      7000       350       87.5
5   CENTRAL AVE      MOONAH    TAS      7009       800      200.0
6   CHARLES ST       MOONAH    TAS      7009      1200      300.0
7 SPINIFEX ROAD RISKON VALE  TAS      7016      1080      270.0
8  GARDENIA ROAD RISKON VALE  TAS      7016       780      195.0
9 BRITTEN STREET NEW NORFOLK  TAS      7140      1140      285.0
10  BOXHILL RD       CLAREMONT  TAS      7011       600      150.0
# ... with 1,358 more rows, and 5 more variables: `Bond Lodgement date
#   (DD/MM/YYYY)` <dtm>, `Bond Activation date (DD/MM/YYYY)` <dtm>, `No
#   of Bedrooms` <dbl>, `Dwelling/Premises Type` <chr>, `Length of Tenancy
#   (In Months)` <dbl>

```

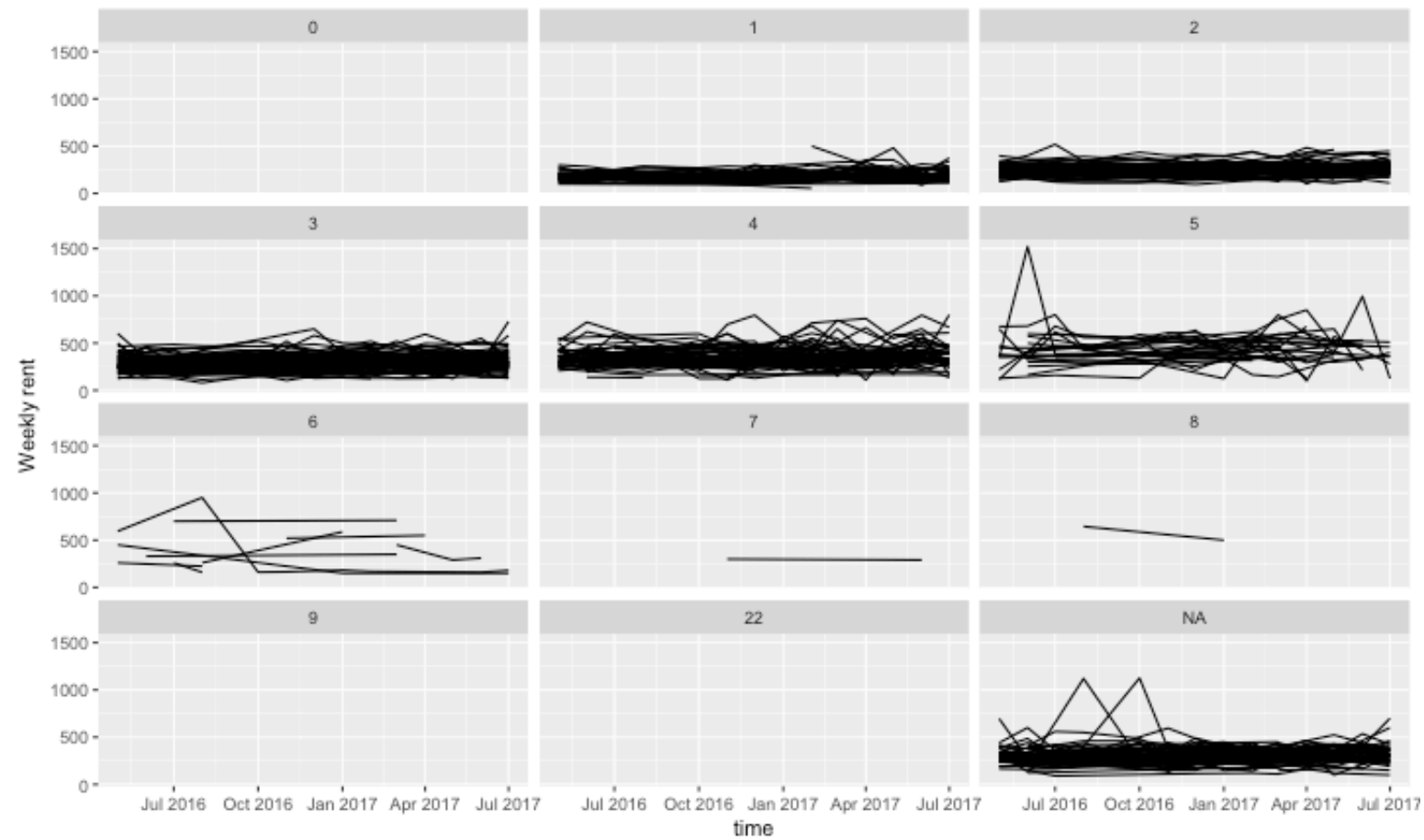


# Now pull all and merge

```
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
```

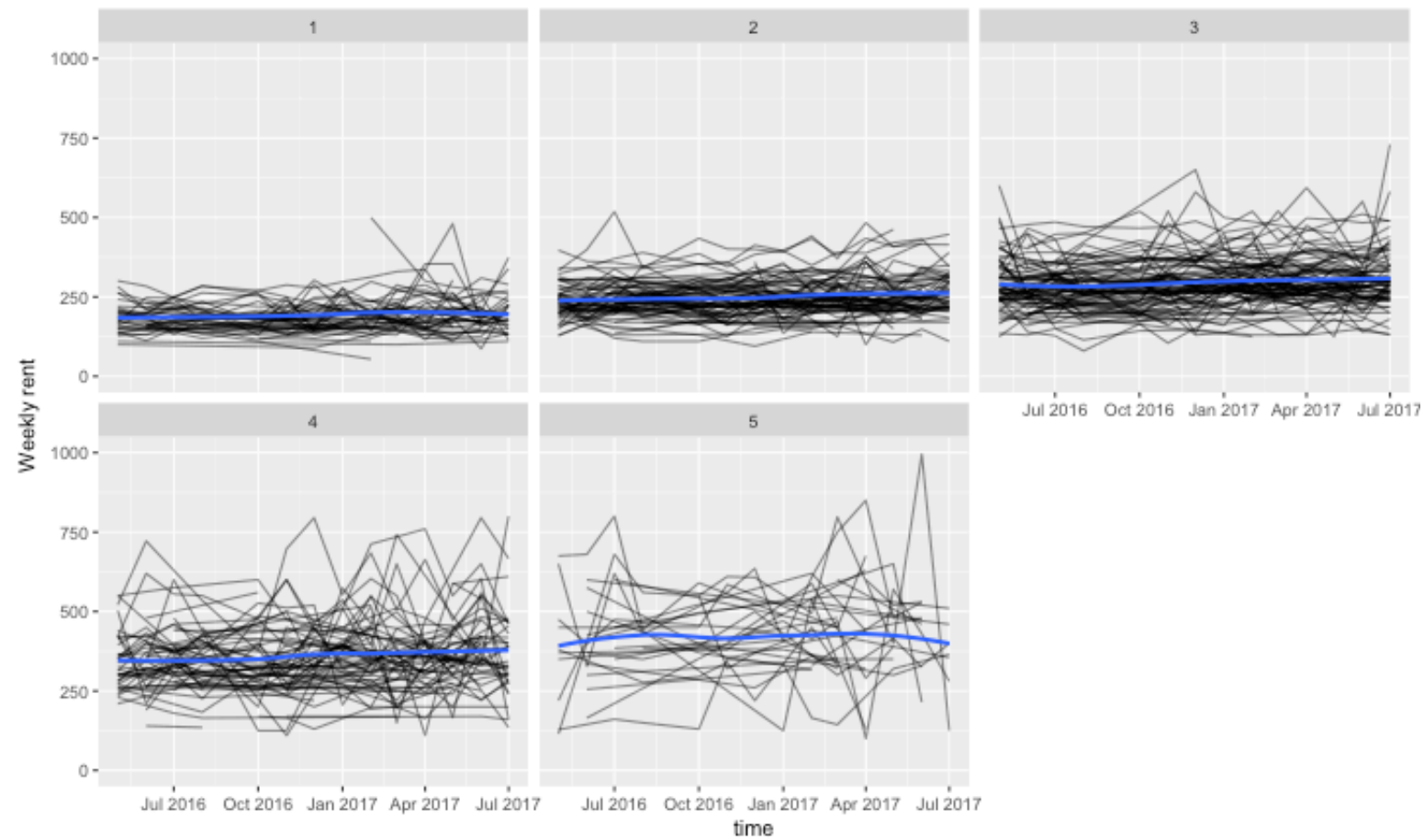
# How have rental rates changed over time

```
rentals %>%  
  mutate(month=month(`Bond Lodgement date (DD/MM/YYYY)`),  
         year=year(`Bond Lodgement date (DD/MM/YYYY)`)) %>%  
  group_by(Postcode, month, year, `No of Bedrooms`) %>%  
  summarise(rent=mean(`Weekly Rent`, na.rm=TRUE)) %>%  
  mutate(time=dmy(paste("01", month, year, sep="-"))) %>%  
  ggplot(aes(x=time, y=rent)) +  
    geom_line(aes(group=Postcode)) +  
    facet_wrap(~`No of Bedrooms`, ncol = 3) +  
    ylab("Weekly rent")
```




# Clean data and re-plot

```
rentals %>%  
  mutate(month=month(`Bond Lodgement date (DD/MM/YYYY)`),  
         year=year(`Bond Lodgement date (DD/MM/YYYY)`)) %>%  
  group_by(Postcode, month, year, `No of Bedrooms`) %>%  
  summarise(rent=mean(`Weekly Rent`, na.rm=TRUE)) %>%  
  mutate(time=dmy(paste("01", month, year, sep="-"))) %>%  
  filter(!is.na(`No of Bedrooms`)) %>%  
  filter(`No of Bedrooms`<6, `No of Bedrooms`>0) %>%  
  ggplot(aes(x=time, y=rent)) +  
    geom_line(aes(group=Postcode), alpha=0.5) +  
    facet_wrap(~`No of Bedrooms`, ncol = 3) +  
    ylab("Weekly rent") + ylim(c(0, 1000)) +  
    geom_smooth(se=FALSE)
```



# Googlesheets

 Google sheets are effectively excel spreadsheets

 We can read these directly also

 More efficient than download and read in

```
library(readxl) # Read from moodle excel sheet
class <- read_xlsx("ETC1010 - S2 2017 Grades.xlsx")

library(google sheets) # Now get lab scores
gs_ls()
Waiting for authentication in browser...
Press Esc/Ctrl + C to abort
lss <- gs_title("ETC1010")
labs <- gs_read(lss, col_types=c("ccccddc"))

lab_scores <- full_join(class, labs[,c(1,5,6,7)],
                        by=c("ID number"="ID number")) %>%
  filter(!is.na(Surname)) %>%
  rename("Lab 1"="Lab 1(Out of 10)") %>%
  replace_na(list(`Lab 1`=0))
```

# Share and share alike



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