1 R Programming

List

- [[idx]]: get element in a list
- str(ls): get structure of a list (similar to summary)
- saveRDS and loadRDS
- unlist: convert list to vector [IMPT]

Recycling Rule

- shorter vectors are recycled until they match the length of the longest vector
- the length of the longest vector must be a multiple of the shorter vector in arithmetic operations!

Useful functions

- sample(x, size, replace, prob)
 - size: length of output vector
 - replace: if TRUE, then sampling is with replacement
 - prob: a vector of probability weights
- any(duplicated(vec)): returns true or false if there are any duplicated elements in a vector
- rep(x, times, length.out)
- table()
- args(func): list the arguments of a function
- seq(from, to, by, length)
- paste(v1, v2, sep): concatenate vectors after converting them to characters
 - sep: separator between elements of v1 and v2
 - The recycling rule applies when length(v1) != length(v2)
- apply function family: apply function to each row (1) or column (2)
 - apply(X, margin, func, ...)
 - * Note that X must be a matrix or df in apply
 - sapply returns a vector or a matrix, input must be 1 dimensional!
 - lapply returns a list, useful when the output of the function may not be all of the same length/type, input must be 1 dimensional!
 - replicate(n, func): replicate anonymous function n number of times (especially useful for random number generations)
 - tapply(): used to apply function and then group them into a table using grouping index
 - mapply(func, arg1, arg2, arg3, ...):
 like sapply but takes multiple vectors containing
 arguments to func
 - vapply(): similar to sapply and lapply but we specify the output of operation on each element
- rev(): reverses elements in a data structure
- sort(): sort elements
- duplicated(): very useful in deleting second duplicated value
- case_when(): more powerful than if-else
- cut_interval(): [IMPT] cut a numeric vector into closed/half-open intervals (see tutorial 6)

Function debugging

- cat("..."): used to print statements
- browser(): debugging with breakpoint

Important classes

Strings

- Start by importing tidyverse and stringr
- Library functions
 - str_length: returns vector of string lengths
 - str_c(..., sep): concatenate strings with optional separator
 - str_sub(string, start, end): returns vector of substrings
- Regular expressions (str_view() to test out regex),
 Tidyverse Article
 - to match an a at the beginning of a string str_view(x, "^a")
 - to match an a at the end of a string str_view(x, "a\$")
 - to match an a or e at the end of a string
 str_view(x, "[ae]\$")
 - to match a string of 3 chars with a in the middle str_view(x, ".a.")
- str_detect(vec, regex): returns a boolean vector
 - $-\mid$: means or
 - str_detect(street_names, "Jurong|Boon Lay")
 - + : means modifier (pattern detected 1 or more times)
 - (): to group stuff
 - \\w: any word
 - [0-9]: can be 0 to 9
 - − \\d: any number
 - * $\d{3,6}$ to search for digits repeating between 3 and 6 times
 - [IMPT] ?about_search_regex for help
 - [IMPT] ?base::regex :help for regex from
 R base package; [:punct:], [:digit:],
 [:space:]
- str_extract(vec, regex): returns a vector of strings, particularly helpful for ".a." regex

```
# To find the number of eggs given
a sentence

str_extract(sent, "[0-9]+(?= eggs)"
)

# ?= is a look behind operator
# ?<= is a look ahead operator</pre>
```

- str_trim: to trim trailing whitespaces
- str_split
- str_replace

```
# to remove duplicate words
str_replace(sent_type, "\\b(\\w+)\\
b \\1", "\\1")
```

Note that \\b means word boundary and \\1 means | barplot() group boundary 1

str_match

[IMPT] USE vignette('stringr') and vignette('regular-expression [IMPT] lists all the default parameters for for help

- devtools::install_github("gadenbuie/regexplain") How to set graphical param? to install regexplain GUI, need to install devtools library first
- Also Tools \rightarrow Addins \rightarrow Browse Addins.. \rightarrow regexplain (cheatsheet/GUI)

Factors

factor(vec, levels=c(...)): convert vec to factors with fixes levels unique(vec): returns a vector with unique values

Date

- [IMPT] ?strftime for help page
- [IMPT] Important packages
 - lubridate
 - zoo
 - xts
- as.Date(x, format): convert string x to Date ob
 - e.g. as.Date("2014/02/22", "%Y/%m/%d")
- months(d): what month of the year is the date in?
- weekdays(d): what day of the week is the date on?
- Sys.Date()
- Sys.time(): class is POSIXct
- cut(x, breaks, labels): usually used to group dates that fall into a month/week/quarter
 - numeric vector/string ("month", - breaks: "week")
 - labels: if TRUE, return a label vector
- seq(d,d+365,by="1 week" or "1 quarter")

Basic Plotting

plot()

pch: abbr. for plotting character

```
# show all pch characters
example(pch)
```

col:

```
# show all preset colours
 colours()
 # set custom colour, alpha is
   transparency
col <- rgb(..., alpha=?)</pre>
```

- cex: abbr. for character expansion
- bty: change box borders
- [IMPT] ?par shows all parameters for plot()
- use points() or lines() to add more stuff to an existing plot
 - segments(x_)

- horiz=TRUE flip y and x axes
- las (under ?par)

plots (mar, mfrow etc.)

```
# 1 row 2 columns plot
2 opar <- par(mfrow=c(1,2))</pre>
3 # plot some stuff
 par(opar) # to set it back to
     default
```

hist()

• freq: makes the y-axis a proportion of all the total shit (count/total), not total count using integer

2 Stringr

(to convert numeric to string) Fixed vs scientific format

- Scientific: 1.989e+30 to denote 10³0
- format(x, scientific=TRUE) to format number to string by specifying digit numbers etc.

[IMPT] digits= will format the smallest number so that it only has the specified significant digit, and other numbers in the vector follows

```
format(c(0.0011, 0.011, 1),
 digits=1)
> [1] "0.001" "0.011" "1.000"
```

formatC(x, format="f" OR "e" or "g") f stands for fixed, e for scientific, and g for scientific if it saves space

Stringr functions

- str_c: concatenate like paste
- str_length: find length
- str sub
- str_detect: returns boolean vectors
- str_subset:
- str_count
- str_split: n= returns maximum number of n elements, simplify= returns a matrix
 - [IMPT] type=boundary("sentence")
- str_match: returns a matrix with the capture or ()
- str_to_upper(): returns a vec with all uppercase elements
- str_to_lower()
- regex(expr, ignore_case = TRUE): tells regex to ignore case

Rebus package

- install.packages("rebus") ⇒ library(rebus)
- rebus syntax can be used for stringr pattern instead

```
pattern = START %R% "a"
# strings that start with "a"
```

```
# same as regex "^a"
# END is also possible
# %R% is read as 'then'
```

- ANY_CHAR
- WRD: word, SPC: Space

```
# to capture word ending in ING
one_or_more(WRD) %R% "ING"
# equals to \w+ING
```

- or(p1, p2): kinda like | in regex
 - or1(vec): pass vec as alternatives instead of arguments
- char_class("Aa"): kinda like "[Aa]" in regex
- negated_char_class("aiueoAIUEO"): selfexplanatory
- optional(): ? in regex
- zero_or_more(): * in regex
- one_or_more(): + in regex
- repeated(): {m,n} in regex
- exactly(): matches exact string
- capture(pattern): group parts of pattern together, which is () in regex format
 - *use REF1, REF2, REF3 to refer to the capture group (exact match) which is $\1$, $\2$ and so on in regular regex

Stringi functions

stri_isempty(): returns boolean

Miscellaneous

- strftime(date, format): string from time object
- as.POSIXct(date_string, format): convert string to Date time
- Base R String Functions
 - grepl(pattern = , x =): basically
 str_detect
 - grep(pattern = , x =): basically
 str_which
 - sub(pattern, replacement, x): basically
 str_replace
 - gsub(pattern, replacement, x): basically str_replace_all

3 R Markdown (RMD)

• .yaml header

```
title:"..."
   output:
     html-document:
      toc: true #table of content
      toc_float: true # floating TOC
     at the left side of the window
        collapsed: true
        smooth_scroll: true
      toc_depth: 2
      number_sections:true/false
   date: 'r format(Sys.time(), "%d %
10
     B %Y") '
   params:
      country: Indonesia
13
```

- how to reference?? ⇒ I want die liao 'r params\$country'
- Referencing is important as it allows more control over the report, don't need to manually change the name of every variable if we want something else
- R Setup [IMPT], will apply settings globally

```
'''{r setup, include=FALSE}
knitr::opts_chunk$set(fig.align='
center', echo=TRUE)
```

- Use 'r var' to insert inline code and ask R to run it
- Figure
 - include=FALSE/TRUE: to include the output or not
 - fig.width, fig.height, fig.dim = c(w,h),
 out.width="XX%"
 - fig.align='left'/'centre'
 - fig.cap for captions
- Bulleted list: just indent and use '-'
- Dsiplay table: use kable(df, col.names=c(...))
 - Important parameters: caption, align="ccc" or "lll" for text alignment inside boxes

Code Chunk Settings

- include=FALSE doesn't print the code
- echo=FALSE usually for plots, don't include the actual code but just runs it
- eval=FALSE code chunk is not run/evaluated
- collapse=TRUE combines text output and source code in single block
- message=FALSE
- warning=FALSE
- error=TRUE will continue to knit the file even when there are errors and will include error messages in the file

4 Importing Data

[IMPT] use read.delim or readLines if none is working

CSV Files

read.csv(): main arguments:

- file: filename/path
- skip: skip lines?
- header: default is TRUE
- row.names
- stringsAsFactors
- na.strings: what are the NA values
- colClasses: what classes are the columns (in terms of class names vector)

Procedure when dealing with CSV:

- apply(salaries, 2, function(x) sum(is.na(x)))
 [IMPT] (check if any column has missing values)
- if read.csv doesn't work, can try readLines and str_split to split commas

Excel Files

- import readxl, data is in the form of a tibble
- read_excel(path, sheet=?): sheet parameter can be string or integer
- sheet_names(path): to retrieve sheet names

JSON Files

- import jsonlite
- fromJSON(txt): takes up text/string object as an argument
- readLines(path): returns a string [IMPT] line break will count as another element of a vector
- prettify()
- RfromJSON()??????
- [IMPT] How to convert list to data frame?
 - create a function ls_to_df which returns data.frame given an element of a list
 - 2. lapply the list to return a list of dataframes
 - 3. use do.call to combine the individual dataframes into one single dataframe

Some thoughts [IMPT] Are there missing data for any observation?? if yes then remove

4.1 OOP in R

[IMPT] Main purpose: call function the same way (with similar syntax but different behaviour for each class) e.g. plot works differently for timeseries and vectors **S3** classes

- methods: to search for available methods
- summary

S4 classes

[IMPT] Tips for dealing with S4 data

- isS4(obj): check if obj is S4
- slotNames(obj) list all the attributes/slots
- methods(class="????"): to list out all the methods methods(generic.function="plot"): to list out all the classes a method can be applied to
- vignette("class"): for documentation

RC classes

5 Databases

How to connect?

- Install the requisite package on R
- Authenticate to the database server
- Query/Extract the data
- Analyse the data
- Close the connection

5.1 MongoDB

Steps to connect

- [IMPT] MongoDB Tutorial Docs
- Code to connect

Query: Note that for MongoDB query has to be made with JSON object

```
q1 <- toJSON(list(name="Wendy'S"),
   auto_unbox=TRUE)
# {"name": "Wendy'S"} # MongoDB takes
   JSON as argument
q1_out <- con2$find(query=q1, fields=
   '{"borough":1, "cuisine":1}')</pre>
```

- fields=: only shows the data that are specified as 1 (select only relevant columns and remove those with 0)
- auto_unbox: convert arrayed arguments to normal arguments

• [IMPT] Indexed table: faster to find query results through indexed columns

```
# How to find indexed columns con2$index();
```

- [IMPT] Paginated Queries: iterate over the query by batch (especially for large datasets) e.g. download the data by 10% batch
 - To handle error, use try

```
1 x <- try(expression);
2 # let's say x throws an error
3 if (inherits(x, "try-error")) {
4   do stuff
5 }</pre>
```

- Systematic sample: extract 1 row from each batch to see the structure of the data and stuff
- Usually RC style objects are returned
- Remember to close connection
- rm (con2)

5.2 Data from Web

5.2.1 Download File from Link

how to download

```
imda_url <- "https://data.gov.sg/
    dataset/02c1f624-489f-40ad-8fdd
    -5e66e46b2722/download"

return_val <- download.file(imda_
    url, "../data/imda_data.zip")

con <- unz("../data/imda_data.zip",
    "wage-02-size2-annual.csv")

wages_data <- read.csv(con, header=
    TRUE)</pre>
```

- download.file(), mode="wb" for Windows
- file.path():
- unz: to unzip

5.2.2 Developer API

- $\bullet \quad \text{Normal browser} \xleftarrow{request}_{response} \text{Web server}$
- request data from server that is continuously running
- [IMPT] Usually for Real-time data
- how to get data?

```
library(httr)
set_config(verbose())
url <- "https://api.data.gov.sg/v1/
    transport/taxi-availability"
taxi_avail <- GET(url, query=list(
    date_time="2022-08-01T09:00:00")
)
taxi_data <- content(taxi_avail)</pre>
```

Procedure for working with APIs

Check the Documentation for – URL

- Parameters
- What it returns
- Check status code (200, 400 etc.)
- Content

5.2.3 Web Scraping With R

- [IMPT] Flukeout for CSS
- [IMPT] Selector Gadget for HTML

Procedure

• Import rvest and xml2

```
rbloggers_page <- read_html("
https://www.r-bloggers.com/")
nodes <- html_nodes(rbloggers_
page, "#wppp-3 a")</pre>
```

- html text(): extract text
- html_table(): extract table
- html_structure()

5.3 SQL Databases

Different kinds of SQL:

- MySQL: RMySQL
- PostgresSQL: RPostgresSQL
- Oracle Database: ROracle

```
install.packages("RMySQL")
library(DBI)
```

How to connect

Useful Functions:

- List table names
- dbListTables(cons)
- Read Table
- dbReadTable(con, "employees")
- Disconnect
- dbDisconnect(con)
- Subset

```
subset(employees,
subset = started_at > "
2012-09-01"
select = col_names)
```

Subset using SQL Query (More efficient)

```
dbGetQuery(con, "SELECT name FROM employees WHERE ... ")
```

Internal working: (fetching by chunks)

```
res <- dbSendQuery(con, "query")
while(!dbHasCompleted(res)) {
   chunk <- dbFetch(res, n=2)
   print(chunk)
}
dbDisconnect(res)</pre>
```

5.3.1 SQL Queries

- INNER JOIN: combine tables
- CHAR LENGTH()

5.4 Other Databases

- SAS (Statistical Analysis Software): used for Business Analytics and Medicine
- STATA (Statistical Data): used for economics: labelled data

```
ontime$airline <- as.character(as_
factor(ontime$airline))
```

SPSS (Software Package for Social Sciences): for FASS

6 Data Manipulation

verb(df/tibble, ...)

• filter:

- between(v, val1, val2): check if v is between the 2 values
- [IMPT] Sometimes a row has NA values, and we can include the row to alter the data later using is.na(x)
- How to drop NA values?

```
df %>% filter(!is.na(col))
```

mutate: create new variables

```
nutate(flights_sml, air_time_mins=
    air_time/60, .before=...)
```

 [IMPT] lead()/lag(): allow us to compute running differences / find when a value has changed

```
# compute running differences
2 x - lag(x)
3 # find when a value has changed
4 x != lag(x)

- [IMPT] cumsum()
- [IMPT] cummean()
- [IMPT] rank(): min_rank(), min_rank(desc(x)), dense_rank
```

- col = NULL: delete a column when doing mutate

select: pick variables (columns) by their names

```
# select by column
select(flights, year, month, day)
# select inclusive columns
select(flights, year:day)
select(flights, !(year:day))
```

- [IMPT] ?select for more operators
- [IMPT] select(df, where(func)): where will return T/F and only select columns with specified properties (character? numeric?)
- arrange: reorder rows

```
arrange(flights, desc(arr_delay))
```

- summarise: collapses many values to a smaller set of summary values
 - Will only return columns that we asked for!
 - similar to mutate
 - Use group_by to achieve good results

```
by_day2 <- group_by(flights, year,
    month, day, origin)
summarise(by_day2, delay= mean(dep_
    delay,na.rm=TRUE), .group="drop"
)
# .groups drop will drop the groups
    attribute(not grouped anumore)</pre>
```

- group_by: splits dataset by values in variable
 - will modify how mutate and filter works
 - Operations take place within the groups

- n(): how many obervations in each group
- count()

Other useful functions

- slice_head(): similar to head
- slice_max(): extract max specified values
- slice_sample()
- [IMPT] Hmisc::describe(): more intuitive
- [IMPT] first(dest, order_by=dep_time): returns value in a column sorted by another column can only be used inside mutate or summarise
- IMPT last()
- [IMPT] nth()
- ?n(): only work in grouped summarise or mutate: number of elements in each group
- n_distinct
- add_tally: like mutate: add group attributes to original df, useful when need to compare individual data to group data in each row

Miscellaneous

- across() apply same functions across a set of columns (something like apply)
 can also apply multiple functions (use list to list down the functions!)
- rowwise(): group by row and apply functions by row
- c_across(x:z): apply c to the specified columns

6.1 Tidy Data

[IMPT] vignette("tidy-data"), vignette("pivot")
Definitions

- Variable: Contains all values that measure the same underlying attribute (e.g. height, temperature, duration)
- **Observation**: contains all values measured on the same unit (*e.g.* a person, a day) across attributes
- **Fixed variables**: those that describe the experimental design / known in advance
- Measured variables: what we actually measure in the study

Tidy Data?

- Each variable forms a column
- each observation forms a row
- Each type of observational unit forms a table

6.1.1 pivot_longer

- Column names from the original data go to the year column in the new data
- Column values from the original data go to the cases column in the new data

```
table4a %>%
pivot_longer(!country, names_to ="
year", values_to="cases")
```

6.1.2 pivot_wider

- Column names in the reshaped data come from the type column in the original data
- Column values in the reshaped data come from the count column in the original data
- id_cols: identifies observational unit (group)
- names_sep: separates the last n characters of column name

6.1.3 separate

- pulls apart one column into multiple columns, by splitting wherever a separator character appears.
- Need to convert again by specifying convert=TRUE

6.1.4 unite

combines multiple columns into one using a separator character

6.2 Relational Data

- primary key: uniquely identifies an observation in its own table. For example, in the planes table, tailnum is a primary key
- foreign key: uniquely identifies an observation in another table. For example, planes\$tailnum appears in the flights table, where it identifies a unique plane
- Sometimes, the best identifier for an observation is still not unique, so best to double-check if they are indeed unique

```
# test if they are unique
table %>% count(column) %>%
fiter(n>1)
```

Some operations

- Mutating joins: add variables to data frame from matching observations
- **Filtering joins**: filter observations from one data frame based on whether or not they match an observation in the other table (same as mutate join then filter based on new variable?)
- Set operations: treat observations as if they were set elements

6.2.1 Joins

- inner_join: keeps observation only if they keys exist in both columns
- outer join: keeps observation that appear in at least on of the tables
 - left_join: keeps all observation in \boldsymbol{x}
 - right_join: keeps all observation in y
 - full_join: keeps all observations in x and all in v

[IMPT] What happens if there are duplicates?

- in x: observations in y will be duplicated
- in y: same
- in both x and y: cartesian product (all possible matches will be created)

6.2.2 Filtering Joins

- semi_join: keeps all observations in x that have a match in y
- anti_join: drops all observations in x that have a match in y (useful for checking mismatches)

6.2.3 [IMPT] Rough Guide

- 1. Identify the primary keys in each table
- 2. Check that none of the variables in the primary key are missing
- 3. Check that foreign keys match primary keys in another table

7 Principles of Visualization

Some references:

• Guides - flowing data

What makes a good graph:

- Show the data
- Induce the viewer to think about the substance rather than about methodology, graphic design, the software used
- avoid distorting what the data have to say
- present many numbers in a small space
- make large data sets coherent
- encourage the eye to compare different pieces of data
- reveal the data at several different levels of detail, from a broad overview to the fine structure
- serve a reasonably clear purpose: description, exploration, tabulation, or decoration
- be closely integrated with the statistical and verbal descriptions of a dataset

Principles of Graphical Excellence

- well-designed presentation of interesting data
- consists of complex ideas communicated with clarity, precision, and efficiency
- is that which gives the viewer the greatest number of ideas in the shortest time with the least ink in the smallest space
- is nearly always multivariate
- requires telling the truth about the data

Biases

- patternicity bias: see pattern alot of times
- storytelling desire: explain data according to our story
- confirmation bias

7.1 What makes a bad graph

- Inconsistent basis of comparison
- Design variation
- Dubious integrity (mistakes!)
- Unnecessary chart: a chart should give insight that you didn't expect to see!
- Never adjust for inflation
- Start from 0 for bar charts

7.2 A Theory of Data Graphics

Data-ink: strip down the chart to the very bare minimum

7.3 Own Notes

Some pointers

- Aggregation of data might distort result (John Snow Cholera example)
- Labelling/Titles/Annotations
- Colours: good to represent magnitude but cannot be used to compare the numbers e.g. how big is red compared to yellow?
- Exploratory data analytics (EDA): after seeing the graph what is the next graph you wanna make?
- Ordering
- Sankey chart: internship, breakdown of budgets

- Smallest effective difference: use smallest difference in colours
 - Use different hues to distinguish different groups
 - Use different intensity but same hue in same group

7.4 Takeaways from Tutorials

7.4.1 Tutorial 8

 Can plot confidence interval to show confidence in predicting

```
geom_errorbar(aes(x=..., ymin=...,
    ymax=...))
```

 can plot one prediction on top of another (show tutorial 8 question 2)

8 Data Visualization

[IMPT] vignette("ggplot2-specs") for help

- Aesthetics: aes(x=..., y=...), anything that can change according to the value of the data
 - size: to determine size of dots
 - color: to colour by group
 - alpha:
 - shape
- Label: labs()
 - title=
 - x=, y=
- Types of plot:
 - geom_point(): scatter plot
 - geom_line(): line plot
 - geom_col(): barplot
 - geom_histogram(): histogram
 - geom boxplot(): boxplot
- scale_x_log10(): log10 scale
- coord_cartesian: magnifying glass to expand some areas
- xlim(), ylim(): to increase/decrease plotting canvas
- Faceting:
 - facet_wrap(...)
 - facet_grid()
- expand_limits(y=...): expand graphing limits
- coord_flip()
- theme()

8.1 Scatter plot

General pointers

- Is there a general trend/correlation?
 - Is it linear?
- Who are the ones that deviate the most from the trend?

- Add more variables (using colour) to investigate the trend
- Are there duplicates? check for overplotting?

Interesting pointers

- If we want to change aes globally, must put the variables outside aes(...) and inside geom_point()
- scale_<AESTHETIC>_manual
- Discrete colouring vs Continuous colouring? can use as.factor()
- to change colour

```
# recommended to use a named vector
cols <- c("8" = "red", "4" = "blue"
    , "6" = "darkgreen", "10" = "
    orange")

# to change names in legend labels
labs <- c("8" = "Eight", "4" = "
    Four", "6" = "Six", "10" = "Ten"
    )
scale_colour_mannual(values=cols, labels=labs)</pre>
```

Jittering: points are not plotted at the precise location, but it is useful to solve overplotting

```
geom_point(mapping=..., position="
    jitter")
geom_point(mapping=..., position=
    position_jitter(width=0.5,
    height=0))
```

8.2 Histogram

General pointers

- Is it symmetric? or skewed?
- Is it bimodal or unimodal??
 - If bimodal then might be good to separate the two groups
- Outliers (interesting data far away from the norm)
- geom_histogram()
 - bins=...
 - binwidth=...
 - boundary=... to set hard x limit for the histogram
 - col=...: to control the outline so that it's easy to separate the bin rectangles
- geom_freqpoly: something like histogram but line (similar to cdf plotting)
- Aesthetics: fill, colour, alpha, x
 - Some computed variables: [IMPT] after_stat
 R will compute statistics for each bin, and the value of each bin is then plotted

```
geom_histogram(aes(x=...,
y=after_stat(density)), col
=..., fill=...)
geom_histogram(aes(x=...,
y=after_stat(count)), col
=..., fill=...)
```

- fill=...: will create two histograms stacked on top of each other
- use position="dodge" to prevent stacking
- use position="identity" and α to stack histograms on top of another without stacking

8.3 Line Plot

- Aesthetic:
 - Line type: dashed? dotted?
 - Line width?
 - color=....
 - group= if we want to separate lines but same color
- Usually need Tidy Data to separate time series into different groups

8.4 Geom Text

- mapping = aes(x=..., y=..., label=...)
- Usually used in conjunction with geom_line

8.5 Bar Charts

- geom_col(): normal bar chart
- geom_bar(): maps count of each category
- How to change ordering of bar charts?
 - Use levels in factor!
 - reorder() in mutate!

8.5.1 Facet Wrap

8.6 Smooth Geom

- geom_smooth(aes(...), method="lm")
- geom smooth(aes(...), method="loess")
- Is the variability around the line the same??

9 Interesting stuff

Can lookup location through zipcode

10 Data Cleaning

- Duplicate rows (use id to clean)
- NA values