Lab 1-2: Data Preprocessing & Distance and Similarity PSTAT 131/231, Fall 2021

Learning Objectives

- Complete installation of tidyverse
- First steps using tidyverse filter() select() chaining() mutate() summarise()
- Data prepocessing
- Distances Euclidean distance Manhattan distance
- Similarity Correlation Spearman rank Correlation

1. Preprocessing in the tidyverse

We will use the dataset called hflights. This dataset contains all flights departing from Houston airports IAH (George Bush Intercontinental) and HOU (Houston Hobby). The data comes from the Research and Innovation Technology Administration at the Bureau of Transportation statistics: hflights.

Make sure that you have installed the packages hflights and tidyverse before using them. (See Lab 1-1 for details on packages installation). The tidyverse includes many packages that will be utilized repeatedly in this class including dplyr, tidyr, tibble and ggplot2.

Please note that although basic R commands could also achieve these functionality, they are usually much harder/messier to write. tidyverse is usually considered as an modern way of using R for data analysis. Using tidyverse is not mandatory in homework, but is highly recommended since it will make things a lot easier.

Installing tidyverse will take a few minutes.

```
# install.packages("hflights")
# Installing tidyverse may take a couple minutes
# install.packages("tidyverse")

# Load packages
library(hflights)
library(tidyverse)

# Explore data
data(hflights)
flights = as_tibble(hflights) # convert to a tibble and print
flights
```

```
## # A tibble: 227,496 x 21
      Year Month DayofMonth DayOfWeek DepTime ArrTime UniqueCarrier FlightNum
##
##
     <int> <int>
                      <int>
                                <int>
                                        <int>
                                                <int> <chr>
                                                                        <int>
   1 2011
##
             1
                         1
                                    6
                                         1400
                                                 1500 AA
                                                                          428
                          2
                                    7
##
   2 2011
               1
                                         1401
                                                 1501 AA
                                                                          428
##
  3 2011
               1
                          3
                                    1
                                         1352
                                                 1502 AA
                                                                          428
##
   4 2011
                                    2
                                         1403
                                                 1513 AA
                                                                          428
               1
```

```
##
    5 2011
                           5
                                      3
                                           1405
                                                   1507 AA
                                                                             428
##
   6 2011
                           6
                                      4
                                           1359
                                                   1503 AA
                                                                             428
                1
##
   7 2011
                1
                           7
                                      5
                                           1359
                                                   1509 AA
                                                                             428
   8 2011
                           8
##
                                      6
                                           1355
                                                   1454 AA
                                                                             428
                1
##
   9
       2011
                1
                           9
                                      7
                                           1443
                                                   1554 AA
                                                                             428
## 10 2011
                          10
                                           1443
                                                   1553 AA
                                                                             428
                1
                                      1
## # ... with 227,486 more rows, and 13 more variables: TailNum <chr>,
       ActualElapsedTime <int>, AirTime <int>, ArrDelay <int>, DepDelay <int>,
## #
       Origin <chr>, Dest <chr>, Distance <int>, TaxiIn <int>, TaxiOut <int>,
       Cancelled <int>, CancellationCode <chr>, Diverted <int>
## #
```

Note that by default tibble only prints the first few rows and columns. Beneath the variable names (columns) it includes the data type

(a) filter()

filter() helps to return rows with matching conditions. Base R approach to filtering forces you to use the data frame's name repeatedly, yet dplyr approach is simpler to write and read.

The command structure (for all dplyr verbs):

- First argument is the data frame you're working on
- Return value is a data frame
- Nothing is modified in place

Note: dplyr generally does not preserve row names

View all flights on January 1^{st} :

```
# Base R approach
flights[flights$Month==1 & flights$DayofMonth==1, ]

# dplyr approach
# Note: you can use comma or ampersand to represent AND condition
filter(flights, Month==1, DayofMonth==1)
```

View all flights carried by American Airlines OR United Airlines:

```
# Base R approach
flights[flights$UniqueCarrier=="AA" | flights$UniqueCarrier=="UA", ]

# Use pipe for OR condition
filter(flights, UniqueCarrier=="AA" | UniqueCarrier=="UA")

# You can also use %in% operator for OR condition
filter(flights, UniqueCarrier %in% c("AA", "UA"))
```

(b) select()

select() is used to pick a set of columns by their names. Base R approach is awkward to type and to read. dplyr approach uses similar syntax to select columns, which is similar to a SELECT in SQL.

Suppose we would like check three variables, DepTime, ArrTime and FlightNum:

```
# Base R approach to select DepTime, ArrTime, and FlightNum columns flights[, c("DepTime", "ArrTime", "FlightNum")]
```

```
# dplyr approach
select(flights, DepTime, ArrTime, FlightNum)
```

You can use colon to select multiple columns, and use contains(), starts_with(), ends_with(), and matches() to match any columns by specifying the keywords. For example, we want to select simultaneously all the variables between Year and DayofMonth (inclusive), the variables containing the character string "Taxi" and "Delay", and the variables that start with the character string "Cancel":

```
# Select columns satisfying several conditions
select(flights, Year:DayofMonth, contains("Taxi"), contains("Delay"), starts_with("Cancel"))
```

To select all the columns except a specific column, use the subtraction operator (also known as negative indexing). For instance, select all columns except for those between Year and TailNum:

```
# Exclude columns
select(flights, -c(Year:TailNum))
```

(c) chaining or pipelining

The usual way to perform multiple operations in one line is by nesting them. Now we can write commands in a natural order by using the %>% infix operator (which can be pronounced as "then"). The main advantages of using %>% are the following:

- Chaining increases readability significantly when there are many commands
- Operator is automatically imported from the magrittr package
- Chaining can be used to replace nesting in R commands outside of dplyr

A toy example to illustrate that chaining reduces nesting commands:

```
# Create two vectors and calculate the Euclidean distance between them
x1 = 1:5; x2 = 2:6
# Base R will do
sqrt(sum((x1-x2)^2))
# Chaining will do
(x1-x2)^2 %>% sum() %>% sqrt()
```

Note that the result on the left hand side of %>% will be passed as the first argument in the function on the right hand side of %>%.

Suppose we want to filter for all records with delays over 60 minutes and display the UniqueCarrier and DepDelay for these observations.

```
# Nesting method in dyplr to select UniqueCarrier and DepDelay columns and filter for
# delays over 60 minutes
filter(select(flights, UniqueCarrier, DepDelay), DepDelay > 60)
# Chaining method serving for the same purpose
flights %>%
    select(UniqueCarrier, DepDelay) %>%
    filter(DepDelay > 60)
```

(d) mutate()

mutate() is helpful for us to create new variables (features) that are functions of existing variables. Create a new column called Speed which is the ratio between Distance to AirTime.

```
# Base R approach to create a new variable Speed (in mph)
flights$Speed = flights$Distance / flights$AirTime*60
flights[, c("Distance", "AirTime", "Speed")]

# dplyr approach
# Print the new variable Speed but does not save it in the original dataset
flights %>%
    select(Distance, AirTime) %>%
    mutate(Speed = Distance/AirTime*60)

# Save the variable Speed in the original dataset
flights = flights %>% mutate(Speed = Distance/AirTime*60)
```

Note: all dplyr functions only display the results for you to view but not save them in the original dataset. If you want to make changes in the original dataset, you have to put dataset = as illustrated by above example.

(e) summarise() (summarize())

##

summarise() is primarily useful with data that has been grouped by one or more features. It reduces multiple values to a single (or more) value(s).

- group_by() creates the groups that will be operated on.
- summarise() uses the provided aggregation function to summarise each group.
- summarise_each() allows you to apply the same summary function to multiple columns at once.

Suppose we are interested in computing the average arrival delay to each destination:

```
# Base R approaches
with(flights, tapply(ArrDelay, Dest, mean, na.rm=TRUE))
aggregate(ArrDelay ~ Dest, flights, mean)
# dplyr approach
# Create a table grouped by Dest, and then summarise each group by taking the mean of ArrDelay
flights %>%
    group_by(Dest) %>%
    summarise(avg_delay = mean(ArrDelay, na.rm=TRUE))
## `summarise()` ungrouping output (override with `.groups` argument)
For each carrier, calculate the percentage of flights cancelled or diverted
# dplyr approach
flights %>%
    group by(UniqueCarrier) %>%
    summarise_each(funs(mean), Cancelled, Diverted)
## Warning: `summarise_each_()` was deprecated in dplyr 0.7.0.
## Please use `across()` instead.
## Warning: `funs()` was deprecated in dplyr 0.8.0.
## Please use a list of either functions or lambdas:
##
##
     # Simple named list:
    list(mean = mean, median = median)
##
```

```
## # Auto named with `tibble::lst()`:
## tibble::lst(mean, median)
##
## # Using lambdas
## list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
```

(f). Summary

As seen above, we can use dplyr to perform the following data preprocessing procedures:

- Aggregation: examples are computing the mean, standard deviation etc.
- Feature subset selection: drop unnecessary variables
- Dimensionality reduction: delete redundant records
- Feature creation: create new variables

2. Visualization

Suppose data consist purchase history of three users of an online shopping site.

```
# read in data to tibble format using functions from "readr" package
x = read_csv('online-shopping.csv')
          -- Column specification -----
##
##
          cols(
                    .default = col_double(),
##
##
                   User = col_character()
## )
## i Use `spec()` for the full column specifications.
## # A tibble: 3 x 21
##
                   User
                                         item1 item2 item3 item4 item5 item6 item7 item8 item9 item10 item11
##
                   <chr> <dbl> 
                                                                                                                                                                                                                                                                <dbl>
                                                                                                                                                                                                                                                                                           <dbl>
## 1 user1
                                                   121
                                                                          121
                                                                                                     86
                                                                                                                        115
                                                                                                                                                   87
                                                                                                                                                                           84
                                                                                                                                                                                               120
                                                                                                                                                                                                                     119
                                                                                                                                                                                                                                             112
                                                                                                                                                                                                                                                                        122
                                                                                                                                                                                                                                                                                                   117
## 2 user2
                                                      27
                                                                             30
                                                                                                        9
                                                                                                                            27
                                                                                                                                                    12
                                                                                                                                                                           12
                                                                                                                                                                                                  33
                                                                                                                                                                                                                         28
                                                                                                                                                                                                                                                 26
                                                                                                                                                                                                                                                                           32
                                                                                                                                                                                                                                                                                                       29
                                                                             36
                                                                                                     34
                                                                                                                            36
                                                                                                                                                                                                  36
                                                                                                                                                                                                                                                 34
## 3 user3
                                                      34
                                                                                                                                                    34
                                                                                                                                                                           35
                                                                                                                                                                                                                         34
                                                                                                                                                                                                                                                                           34
                                                                                                                                                                                                                                                                                                       34
## # ... with 9 more variables: item12 <dbl>, item13 <dbl>, item14 <dbl>,
                           item15 <dbl>, item16 <dbl>, item17 <dbl>, item18 <dbl>, item19 <dbl>,
## #
                           item20 <dbl>
```

Note that read_csv returns a tibble, while read.csv returns a data.frame. We use read_csv here for better compatability with tidyverse.

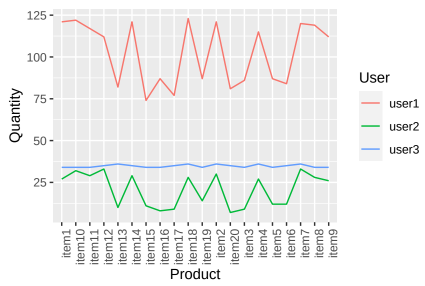
There are many situations where data is presented in a format that is not ready to dive straight to exploratory data analysis or to use a desired statistical method. The tidyr package provided with tidyverse provides useful functionality to avoid having to hack data around in a spreadsheet prior to import into R.

The gather() function takes wide-format data and gathers it into long-format data. The argument key specifies variable names to use in the molten data frame.

```
# ggplot2 should load automatically after loading tidyverse. Otherwise use library(ggplot2)

# Plot the data
# Convert x transpose into a molten data frame
xgathered <- x %>% gather(key='Product', value='Quantity', -User)

# Use ggplot to expand a panel from xgathered; Use geom_line to add three curves representing
# the records of different users; add labels for each axis
xgathered %>% ggplot(aes(x=Product, y=Quantity)) +
    geom_line(aes(group=User, color=User)) +
    theme(axis.text.x = element_text(angle = 90, hjust = 1))
```



Note the use of gather() function to reshape data into a format appropriate for ggplot. We can convert back to a wide format using the spread() function. gather and spread are complements.

```
# use the spread function convert xgathered back to wide format (xspread will be identical to x)
xspread <- xgathered %>% spread(key="Product", value="Quantity")
xspread
```

```
## # A tibble: 3 x 21
##
     User
          item1 item10 item11 item12 item13 item14 item15 item16 item17 item18
##
     <chr> <dbl>
                   <dbl>
                          <dbl>
                                  <dbl>
                                         <dbl>
                                                 <dbl>
                                                        <dbl>
                                                                <dbl>
                                                                       <dbl>
                                                                               <dbl>
## 1 user1
                     122
                                    112
                                             82
                                                   121
                                                           74
                                                                   87
                                                                           77
                                                                                 123
              121
                            117
## 2 user2
               27
                      32
                              29
                                     33
                                             10
                                                    29
                                                            11
                                                                    8
                                                                           9
                                                                                  28
## 3 user3
               34
                      34
                              34
                                     35
                                             36
                                                    35
                                                            34
                                                                   34
                                                                           35
                                                                                  36
## # ... with 10 more variables: item19 <dbl>, item2 <dbl>, item20 <dbl>,
       item3 <dbl>, item4 <dbl>, item5 <dbl>, item6 <dbl>, item7 <dbl>,
## #
       item8 <dbl>, item9 <dbl>
```

Credit: the original code is from http://rpubs.com/justmarkham/dplyr-tutorial.

This lab material can be used for academic purposes only.