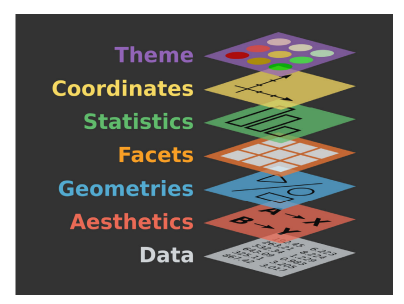
National University of Singapore School of Continuing & Lifelong Education (SCALE)

TBA2105 Web Mining Tutorial/Lab 1

Learning Objectives

- Perform Exploratory Data Analysis
- Perform Data Wrangling using dplyr
- Perform Visualization using ggplot2
- In this exercise, we will be using the GooglePlayStore (googleplaystore.csv)
 dataset which can be downloaded from LumiNUS/Autograder. This dataset consists
 of 10841 observations and 13 columns. The dataset was originally obtained from
 Kaggle (https://www.kaggle.com/lava18/google-play-store-apps) and the description
 of the columns can be found on the website.
 - a) Install and load the dplyr and ggplot2 R packages.
 - b) Load the dataset into the <code>gplay</code> variable and remove away rows that contain NA values.
 - c) Apply string manipulation to the Installs column and convert it to a proper numeric form. *Hint: read up on qsub()*
 - d) ggplot2 is a charting tool for creating graphics based on the Grammar of Graphics. Each chart mainly consists of a combination of different types of layers (data, aesthetics, facets, statistics, coordinates, theme). Refer to the ggplot2 cheatsheet: https://raw.githubusercontent.com/rstudio/cheatsheets/master/data-visualization.pdf and generate a scatterplot of Reviews (y-axis) vs Rating (x-axis).



- e) By looking at <code>gplay</code> dataframe, it can be observed that the <code>Reviews</code> column can be a small or large number. Thus, it makes sense to standardize the column by applying a log transformation. Regenerate the scatterplot from d) by applying a log transformation
- f) Apart from the x-axis and y-axis, it is possible to add another dimension of visualization by coloring the scatterplots by its Category. Regenerate the scatterplot from e) to include the color dimension.
- g) Try generating the same scatterplot but coloring using ${\tt Type}$. What insights can you derive from this scatterplot?
- h) To perform various data manipulation, we could use the dplyr package. The idea behind dplyr is similar to ggplot2 in that it also provides a grammar idea for doing data manipulation. Specifically, it provides a set of verbs for performing common tasks such as filtering, grouping, summarizing, and mutating data. See https://github.com/rstudio/cheatsheets/raw/master/data-transformation.pdf. Try using the filter() verb to obtain a dataframe of Paid apps.
- i) dplyr provides an easy way to perform exploratory data analysis using the <code>summarize()</code> function. We would also likely to want to use it together with the <code>group_by()</code> functions. The idea is similar to how we sometimes write SQL group-by statements. Use the <code>group_by()</code> and <code>summarize()</code> functions to obtain the mean rating (<code>meanRating()</code>) and mean number of reviews (<code>meanReviews()</code>). The output should be a tibble with 3 columns: <code>Category()</code>, <code>meanRating()</code>, and <code>meanReviews()</code>.
- j) We can further generate more visualization to better appreciate the data by category. Use ggplot to plot a **bar chart** results from i) (particularly meanRating vs Category), making the meanRating the y-axis and Category the x-axis. You should also color the bars with the meanRating value. To ensure proper display of the x-axis label, you should also rotate x-axis 90 degrees. Is there any insight we can derive from this bar chart?
- k) To investigate whether there is a relationship between Rating and Reviews, use the lm() function to generate a regression model (model1) where Rating is the response and Reviews and Installs are the predictors.
- I) Finally, we want to investigate based on the distribution of the apps to see whether there is a difference between the rating distribution of Free vs Paid apps. Try a histogram to obtain the distribution. You should use a bin width of 0.1 and alpha value of 80%). The histogram should look like this. What can we conclude from this chart?

