## Lab 2

1. Read in KKBox's Churn Prediction Challenge (all csv files)

https://www.kaggle.com/c/kkbox-churn-prediction-challenge/data

How many columns and rows in each file?

Show the right down corner element of each file in R (namely, last row, last column).

- 2. Output the odd numbers of columns and even numbers of rows of train.csv
- 3. Save into R objects and load them, using dput, dget, dump, source, save, load, save.image
- 4. Install the readr Package, and use it to read in the data then. Any difference in terms of speed in loading the data?