

# ECE656 Project – Yelp Dataset

Tiankai Jiang

March 10, 2020

## 1 Introduction

Yelp dataset is a subset of Yelp’s review, business and user data. The Yelp dataset used in this project is 2019 version, which contains 6,685,900 reviews, 192,609 businesses and 1,637,138 users from 10 metropolitan areas. Details of this dataset can be found [here](#).

## 2 Data Preprocessing

### 2.1 Data Preview

We can easily check that all `user_ids` in `tip.json` and `review.json` have records in `user.json`. But lots of `user_ids` in `friends` are missing. And we can also check that all `business_ids` in `tips.json`, `review.json`, `checkin.json` and `photo.json` are in `business.json`. And we can verify that the relationship between friends are mutual, that is, if A appears in B’s friend list, then B will appear in A’s friend list.

Also, we get the following information: all ids are 22 characters long; maximum username length is 32; maximum business name length is 64; maximum review length is 5000 and maximum tip length is 500.

The most complex part is the attributes and categories in business information. There are 1300 different categories and 39 different attributes for business. In those attributes, 32 of them have a single value, e.g. "True", "False", "None". The rest of them contain nested structure, which means their value is again, a dictionary. E.g. attribute "BestNights" refers to a dictionary, with each day in a week as a key and "True", "False" as value. Some attributes and categories have a null value, or the field "attribute"/"category" itself is null.

Furthermore, some fields in business.json contain a leading letter "u", e.g. u"True", which means a unicode string. We should remove letter "u" since "True" and u"True" have the same meaning.

## 2.2 Data Cleaning

Remove all user\_ids that appear only in friends list but not in "user\_id" column from user.json. And remove all character "u" before texts from business.json.

## 3 Database Design

The ER Diagram of the database is shown as follows. The primary key of a table is in bold and the foreign keys are highlighted in light blue.

