

# Yelp Dataset Intro

---

Tim He



01

**CA\_Biz**

Information  
of businesses  
in California

02

**CA\_Review**

Reviews for  
California  
businesses

03

**CA\_user**

User information  
from who gave  
those reviews

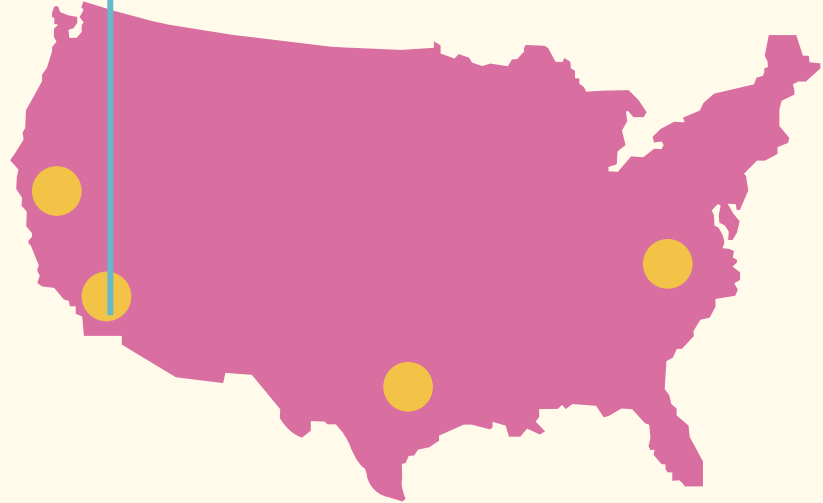
# CA\_Biz Variables

---



Location: **California!!**

- "Business\_id": string
- "name" : string, name of the business
- "state": string
- "city": string
- "stars": int, the business's average rating
- "review\_count": int
- "categories": string, categories of the businesses



# CA\_review Variables

---



- "review\_id": string
- "user\_id": string
- "business\_id": string
- "stars": int, star rating under each review
- "useful": int, # of "useful" reacted to this review
- "funny": int, # of "funny" reacted to this review
- "cool": int, # of "cool" reacted to this review
- "text": string, textual reviews gave by the users
- "date": string, date the review was left

# CA\_user Variables

- “user\_id”: string
- “review\_count”: int, # of reviews gave by this user
- “yelping\_since”: string, date the user account has been created
- “useful”: int, # of “useful” reaction received by this user
- “funny”: int, # of “funny” reaction received by this user
- “cool”: int, # of “cool” reaction received by this user



**NOW,**

**Let's Get It Started!**

