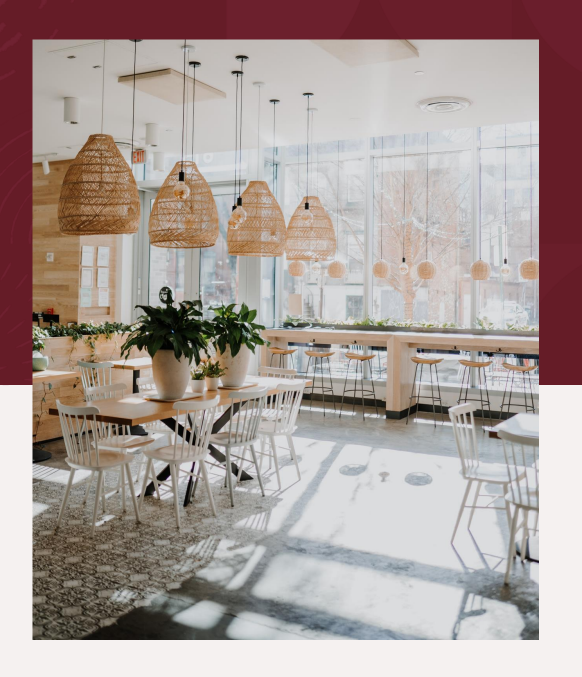
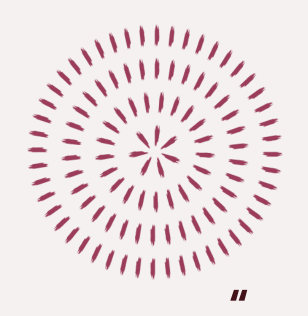
TASTY TRAIL

Restaurant Recommendation

CAPSTONE PROJECT
BrainStation

Diane Lu





PROBLEM STATEMENT

Craft a **user-friendly** restaurant recommendation system that understands individual preferences, resulting in **delightful dining experiences** and stronger customer loyalty.



VALUE IN RESTAURANTS

- Personalized dining suggestions based on individual preferences
- Potential to attract new patrons through targeted recommendations
- Improved user engagement and exploration of new dining options
- Valuable insights into customer behavior and dining preferences



DATA COLLECTION

- Data sourced from Yelp, a renowned platform for business reviews and recommendations
- Our analysis will primarily utilize datasets related to Yelp's businesses, reviews, and users to gain valuable insights



USER-BASED INFORMATION



Goal: Provide personalized restaurant suggestions to enhance the user's dining experience



Features: Ratings or interactions given by users to different restaurants



Target: Recommending restaurants that a specific user might like based on their past interactions and preferences





The **Business dataset**: 50,764 entries with 12 columns

The **User dataset**: 2,189,457 entries with 3 columns

The **Review dataset**: 8,635,400 entries with 5 columns

The **Final dataset**: 5,574,714 entries with 18 columns

OVERVIEW OF DATASETS

CONTENT-BASED RECOMMENDER

- The content-based model analyzes the attributes and characteristics of restaurants
- It considers factors such as cuisine type, ambiance, menu items, and user reviews to understand each restaurant
- If you prefer Korean cuisine, the content-based recommender will focus on recommending new Korean restaurants





- The matrix factorization model's goal is to predict how users would rate restaurants they haven't visited
- Analyzing patterns in user preferences and restaurant ratings, the model attempts to estimate how a user might rate a particular restaurant
- The accuracy of the predictions is measured based on how closely they align with the actual ratings provided by users

MATRIX FACTORIZATION RECOMMENDER

FUTURE CONSIDERATIONS



Incorporate location-based filtering to provide restaurant recommendations within a specific range or area



Address the current system's limitation of offering random suggestions from different locations



Explore a hybrid recommender system that combines Content-Based Filtering and Collaborative Filtering



Leverage the strengths of both approaches to deliver more diverse and precise restaurant recommendations, enhancing user experience

