Info to collect on restaurants:

1. Style
2. Price category
3. Open Hours
4. (From yelp/google) Stars

Can assume user id can be entered. Collaborative recommendation.

Also can have an anonymous version.

15 restaurants.

1. Data summary Statistics
   1. List of restaurants
   2. Yelp review (stars 1 - 5)
   3. User Id
   4. 2020 - 2023
   5. Added restaurant classifiers
   6. ALS model in SageMaker (or Databricks)
2. Build website off of joint account
3. Attach chatbot
4. Profit

For the Tuesday assignment

* Average Rating
* Count of Ratings
* Filter for 15 in a specific metropolitan area
* Histogram
* Slides with maybe another graph that makes sense.

20 minutes presentation - Q&A.

FoodReviews