



A Moveable Feast

Team Members

Name	Email	Phone Number
Colleen Fitzgerald	crfitzgerald17@gmail.com	415.717.9074
Min Kyong Kim	minkyongkim3@gmail.com	213.304.7580
Akinyemi Adetunji	akinyemiadetunji@yahoo.com	951.552.4164
Laura Jordan	laura.jordan2@gmail.com	314.705.4007

Motivation

We are all users of food delivery platforms - whether DoorDash or similar - and would probably not like to disclose how often or how much we spend. But wouldn't it be interesting to see this data about *other* people? In a bigger, regional-trend-level way? Our group thinks so!

Questions to answer

- What type of cuisine is most popular?
- What proportion of orders are for food vs personal care, convenience and other items?
- Does delivery time have a relationship with rating?

- How does all of this differ by region (state/city)?

Tools/Modules to use

- Python
- Pandas
- Matplotlib
- NumPy
- SciPy
- etc.

Data sets to use

List all possible databases you'll use

- <https://www.kaggle.com/datasets/polartech/doordash-restaurant-data>

Tasks Breakdown

Collect/Clean the data – Yemi

Analyses - Colleen, Min, Yemi, Laura

Visualization - Colleen, Min, Yemi, Laura

Presentation Creation - Laura create; Min, Colleen, Yemi edit

Presentation - Colleen, Min, Yemi, Laura

Tasks and timeline

Date	Task	Notes
1/19/23	Decide on topic, data sources and complete project proposal	Group Roster and Project Idea Proposal Due
1/20/23	Finalize division of work	10 min check in at 3pm PT
1/23/23	Work on project during class time	Class Time
1/24/23	Work on project during class time	Class Time

1/25/23	Discuss any troubles people are having	10 min check in at 3pm PT
1/26/23	Work on project during class time	Class Time
1/27/23	Time set aside if needed	10 min check in at 3pm PT
1/30/23	Finalize presentation/practice presenting	Class Time
1/31/23	Presentations	

Presentation

Divide your presentation steps to tasks and assign it to members.
TBD once presentation created

