# • Consumer\_preferences.csv

Field	Description
Consumer_ID	Unique identifier for each consumer
Preferred Cuisine	Types of food the consumer prefers

### • Consumers.csv

Field	Description
Consumer_ID	Unique identifier for each consumer
City	City where the consumer lives
State	State where the consumer lives
Country	Country where the consumer lives
Latitude	Latitude where the consumer lives
Longitude	Longitude where the consumer lives
Smoker	Whether the consumer smokes or not
Drink Level	Whether the consumer is an abstemious, causal, or social
	drinker
Transportation_Method	Whether the consumer transports on foot, by public
	transport, or by car
Marital_Status	The consumer's marital status (single or married)
Children	Whether the consumer has dependent/independent
	children or kids
Age	The consumer's age
Occupation	The consumer's occupation (student, employed, or
	unemployed)
Budget	The consumer's budget (low, medium, high)

#### Restaurants.csv

Field	Description
Restaurant_ID	Unique identifier for each restaurant
Name	The restaurant's name
City	The restaurant's city
State	The restaurant's state
Country	The restaurant's country
Zip_Code	The restaurant's zip code
Latitude	The restaurant's latitude
Longitude	The restaurant's longitude
Alcohol_Service	Whether the restaurant serves no alcohol, wine & beer, or
	a full bar
Smoking_Allowed	Whether any smoking is allowed, including in the bar or
	in smoking sections
Price	The restaurant's price (low, medium, high)
Franchise	Whether the restaurant is a franchise
Area	Whether the restaurant is in an open or closed area
Parking	Whether the restaurant offers any sort of parking (none, yes, public, valet)

## • Ratings.csv

Field	Description
Consumer_ID	Unique identifier for each consumer
Restaurant_ID	Unique identifier for each restaurant
Overall Rating	The overall rating by the consumer for the restaurant
	(0=Unsatisfactory, 1=Satisfactory, 2=Highly Satisfactory)
Food Rating	The food's rating by the consumer for the restaurant
	(0=Unsatisfactory, 1=Satisfactory, 2=Highly Satisfactory)
Service_Rating	The service rating by the consumer for the restaurant
	(0=Unsatisfactory, 1=Satisfactory, 2=Highly Satisfactory)

## • Restaurant\_cuisines.csv

Field	Description
Restaurant_ID	Unique identifier for each restaurant
Cuisine	Types of food the restaurant serves