id: unique id

week: number of week, contains 145 weeks of past data

center\_id: maps with info about the center from another csv file like its location

meal\_id: maps with meal info

checkout\_price: Final price including discount, taxes & delivery charges

base\_price: Base price of the meal

emailer\_for\_promotion: Emailer sent for promotion of meal

homepage\_featured: Meal featured at homepage

num\_orders: number of orders in that week of a particular meal type

fulfilment\_center\_info

center\_id: Unique ID for fulfillment center

city\_code: Unique code for city

region\_code: Unique code for region

center\_type: Anonymized center type

op\_area: Area of operation (in km^2)

meal\_info

meal\_id: Unique ID for the meal

category: Type of meal (beverages/snacks/soups….)

cuisine: Meal cuisine (Indian/Italian/…)

Problem with synthetic data:

1. Initially as three different csv files, was not able to map relations properly
2. Tried combining all the csv into one and generated synthetic data, there were multiple records