Data Dictionary

1. Weekly Demand data (train.csv): Contains the historical demand data for all centers, test.csv contains all the following features except the target variable

|  |  |
| --- | --- |
| **Variable** | **Definition** |
| id | Unique ID |
| week | Week No |
| center\_id | Unique ID for fulfillment center |
| meal\_id | Unique ID for Meal |
| 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 | (Target) Orders Count |

1. **Fulfilment center:** Contains information for each fulfilment center

|  |  |
| --- | --- |
| **Variable** | **Definition** |
| 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) |

1. **meal\_info.csv:**Contains information for each meal being served

|  |  |
| --- | --- |
| **Variable** | **Definition** |
| meal\_id | Unique ID for the meal |
| category | Type of meal (beverages/snacks/soups….) |
| cuisine | Meal cuisine (Indian/Italian/…) |