BEFD Project

Food Demand Forecasting

The business problem:

A meal delivery company operates in multiple cities. They have various fulfillment centers in these cities for dispatching meal orders to their customers. We need to provide these centers the demand forecasting for upcoming weeks so that these centers will plan the stock of raw materials accordingly.

Task:

Predict the demand for the next 10 weeks!

Data sources

Datasets

- Fulfilment center data
- Meal info data
- Sales historical data

Fulfilment centers data features

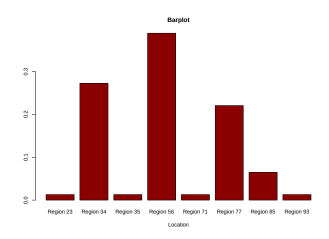
Variables:

- **center_id**: Fulfilment identifier
- **city_code**: City id in which the center is located on
- region_code: Region id in which the center is located on
- center_type: Type of the center
- op_area: Size of the operational area

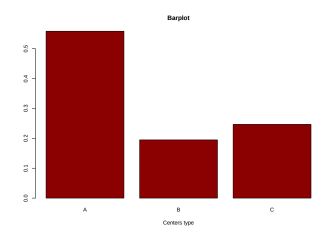
Variables:

- **center_id**: We have 77 different centers
- city_code: The company acts on 51 different cities

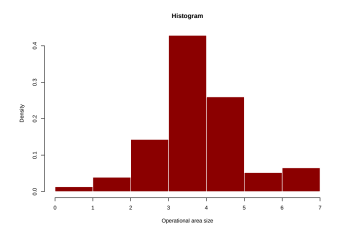
region_code: These cities are located on 8 different regions



center_type: There are 3 centers types: A, B and C



op_area:



Fulfilment centers data rows

| center_id | city_code | region_code | center_type | op_area |
|-----------|-----------|-------------|-------------|---------|
| 11 | 679 | 56 | TYPE_A | 3.7 |
| 13 | 590 | 56 | TYPE_B | 6.7 |
| 124 | 590 | 56 | TYPE_C | 4.0 |
| 66 | 648 | 34 | TYPE_A | 4.1 |
| 94 | 632 | 34 | TYPE_C | 3.6 |
| 64 | 553 | 77 | TYPE_A | 4.4 |

Meal info

| meal_id | category | cuisine |
|---------|-----------|---------|
| 1885 | Beverages | Thai |
| 1993 | Beverages | Thai |
| 2539 | Beverages | Thai |
| 1248 | Beverages | Indian |
| 2631 | Beverages | Indian |
| 1311 | Extras | Thai |
| | | |

Sales data

| id | week | center_id | meal_id | checkout_price |
|---------|------|-----------|---------|----------------|
| 1379560 | 1 | 55 | 1885 | 136.83 |
| 1466964 | 1 | 55 | 1993 | 136.83 |
| 1346989 | 1 | 55 | 2539 | 134.86 |
| 1338232 | 1 | 55 | 2139 | 339.50 |
| 1448490 | 1 | 55 | 2631 | 243.50 |
| 1270037 | 1 | 55 | 1248 | 251.23 |

Sales data

| id | base_price | num_orders |
|---------|------------|------------|
| 1379560 | 152.29 | 177 |
| 1466964 | 135.83 | 270 |
| 1346989 | 135.86 | 189 |
| 1338232 | 437.53 | 54 |
| 1448490 | 242.50 | 40 |
| 1270037 | 252.23 | 28 |

Correlations

