**1- Delivery time estimation:**

Predicting delivery time for the order

Delivery Time Estimation (LightGBM(

Python · Brazilian E-Commerce Public Dataset by Olist

<https://www.kaggle.com/code/hakanrmk/delivery-time-estimation-lightgbm/input>

Porter Delivery Time Estimation

Regression with Neural networks

<https://www.kaggle.com/datasets/ranitsarkar01/porter-delivery-time-estimation-dataset>

E-Commerce Multi- Output Models

Python · DataCo SMART SUPPLY CHAIN FOR BIG DATA ANALYSIS

<https://www.kaggle.com/code/sukanthen/e-commerce-multi-output-models-project-cse07/input>

**2- Demand forecasting**

Food Demand Forecasting

Predict the number of orders for upcoming 10 weeks

<https://www.kaggle.com/datasets/kannanaikkal/food-demand-forecasting>

<https://www.kaggle.com/code/anoopashware/food-demand-forecasting-predict-orders/notebook>

TS-4: sales and demand forecasting

Python · partial\_visuelle, M5 Forecasting – Accuracy

M5 Forecasting - Accuracy

Estimate the unit sales of Walmart retail goods

<https://www.kaggle.com/code/konradb/ts-4-sales-and-demand-forecasting/input>

Store-Item Demand Forecasting with LGBM

Python · Store Item Demand Forecasting Challenge

<https://www.kaggle.com/code/ekrembayar/store-item-demand-forecasting-with-lgbm/input>

Forecasting product demand with simple models

R · Forecasts for Product Demand

<https://www.kaggle.com/code/cgaydon/forecasting-product-demand-with-simple-models/input>