|  |
| --- |
| [Black Friday Sale](https://www.kaggle.com/datasets/rajeshrampure/black-friday-sale" \t "_blank) |
| [Project Data analysis using excel](https://www.kaggle.com/datasets/ahmedsamir11111/project-data-analysis-using-excel) **FINNAL FOR ASSignment** |
| [DataCo SMART SUPPLY CHAIN FOR BIG DATA ANALYSIS | Kaggle](https://www.kaggle.com/datasets/shashwatwork/dataco-smart-supply-chain-for-big-data-analysis) |
| [Zomato](https://www.kaggle.com/datasets/rishikeshkonapure/zomato) |
| [Customer Shopping Dataset - Retail Sales Data](https://www.kaggle.com/datasets/mehmettahiraslan/customer-shopping-dataset) |
| [Store Data Analysis using MS excel](https://www.kaggle.com/datasets/nisshaachoudhary/store-data-analysis-using-ms-excel) |
| [Food Delivery Time Exploratory Data Analysis | Kaggle](https://www.kaggle.com/datasets/ankitkalauni/the-food-delivery-time-for-different-cuisines) |
| [**Superstore Marketing Campaign Dataset**](https://www.kaggle.com/datasets/ahsan81/superstore-marketing-campaign-dataset) |
|  |

<https://www.kaggle.com/datasets/rishikeshkonapure/zomato>