

Restaurant Dataset Overview

This document provides a structured overview of the restaurant dataset used for the Restaurant Analysis project. The dataset was collected using web scraping techniques from the EazyDiner platform and contains important information related to restaurant pricing, ratings, cuisines, locations, and discount offers.

Dataset Description

The dataset focuses on understanding restaurant market trends across multiple Indian cities. It helps analyze customer preferences, pricing behavior, discount strategies, and rating patterns to extract meaningful business insights.

Dataset Columns

- 1 Restaurant Name – Name of the restaurant
- 2 Rating – Customer rating of the restaurant
- 3 Cuisine Served – Types of cuisines offered
- 4 Location – City where the restaurant is located
- 5 Approximate Cost For Two – Average price for two people
- 6 Discount – Discount percentage offered by the restaurant

Dataset Usage

This dataset is used for performing exploratory data analysis (EDA), univariate and bivariate analysis, city-wise comparisons, and identifying pricing and rating patterns. It is suitable for data analysis projects, portfolio building, and business intelligence insights.