

Top 100 Independant Restaurants of 2020

Final Report

Introduction

The year 2020, marked by the COVID-19 pandemic, brought unprecedented challenges to the restaurant industry. In response, many retrospective analyses have been conducted, often in the form of rankings. *Restaurant Business* magazine compiled three such lists, evaluating restaurants based on various factors.

Data

File Name: Independence100_2020(Top_100_).csv

Description: Rank, Restaurant, Type of Restaurant, Sales, Average Check, City, State, Meals Served, Revenue Per Meal

Dataset Details: 101 Rows and 9 Columns

Size: 10kb

Source: [Kaggle](#)

Data Analysis & Computation

Data Profiling:

Data is clean and usable with minimal changes needed

I've only created "Revenue Per Meal" column

State was abbreviated - eg. Ill. is Illinois

Data Table Schema:

Field	Type	Description
Rank	Integer	Rank of Restaurant
Restaurant	String	Restaurant Name
Type of Restaurant	String	Kind of Restaurant
Sales	Integer	Sales total for the year 2020
Average Check	Integer	Average check for the restaurant
City	String	City name

State	String	State name
Meals Served	Integer	Amount of meals served in 2020
Revenue Per Meal	Integer	Revenue per meal at restaurant