

FAVORITE FOOD SURVEY DATASET REPORT

1. Title and Data Collection Method

Title

Favorite Food Survey Dataset

Data Collection Method

This dataset was collected using Google Forms to gather information about people's food preferences. Participants were asked questions related to their age, gender, nationality, current location, favorite food, and preferred traditional food.

The purpose of this data collection is to understand food preference patterns among different individuals and to provide a dataset suitable for learning Data Science and Machine Learning concepts.

2. Description of Features and Label

This dataset contains information about people's food preferences and demographic characteristics.

Features (Input Variables - X)

- Age – The age of the participant.
- Gender – The gender of the participant.
- Nationality – The participant's nationality.
- Current Location – The participant's current place of residence.
- Favorite Food – The participant's favorite food.

Label (Output Variable - y)

- Traditional Food – The traditional food preferred by the participant.

3. Dataset Structure

The dataset contains:

- Number of Rows (Samples): The total number of survey responses collected.
- Number of Columns: 6

Columns:

1. Age

2. Gender
3. Nationality
4. Current Location
5. Favorite Food
6. Traditional Food

Sample Dataset (First 5 Rows)

The first five rows of the dataset can be displayed to provide an overview of the data structure and format.

4. Data Quality Issues

- Missing values in some responses.
- Duplicate records submitted by participants.
- Typographical errors during data entry.
- Inconsistent formatting of categorical values.
- Different spellings of the same food item.

Before using the dataset for Machine Learning, data cleaning should be performed.

5. Type of Learning Problem

This dataset represents a Supervised Learning problem because it contains a clearly defined target variable, Traditional Food.

Features:

- Age
- Gender
- Nationality
- Current Location
- Favorite Food

Learning Type

Classification Problem

6. Use Case in Data Science and Machine Learning

- Analyzing food preference patterns among individuals.
- Studying the relationship between nationality and food choices.
- Predicting preferred traditional foods.

- Cultural and dietary behavior analysis.
- Creating dashboards and data visualizations.

Data Science Lifecycle Stage

1. Data Cleaning
2. Data Analysis
3. Feature Engineering
4. Model Building
5. Model Evaluation
6. Deployment

Conclusion

This project demonstrates the process of collecting real-world survey data related to food preferences. The dataset provides an opportunity to learn data collection, data cleaning, data analysis, and Machine Learning techniques.

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Date: June 2026