

Comprehensive Analysis and Dietary Strategies with Tableau: A College Food Choices Case Study using Tableau

TEAM ID	
PROJECT TITLE	Comprehensive Analysis and Dietary Strategies with Tableau: A College Food Choices Case Study
MAX MARKS	3 MARKS

Data Connectivity

Steps Used for Data Connectivity:

1. Open **Tableau Desktop**.
2. Click **Microsoft Excel** under the Connect section.
3. Select the **College Food Choices dataset** file (.xlsx or .csv).
4. Tableau loads the data into the **Data Source** tab.
5. Verify that all columns such as age, gender, breakfast, eating_out, cook, fruit_day, veggies_day, and comfort_food are correctly imported.
6. Check for missing or incorrect values and clean the data if needed.
7. Create relationships or joins only if multiple tables are available; otherwise, use the single dataset directly.
8. Save the Tableau workbook and begin creating visualizations.

Purpose of Data Connectivity

Connecting the dataset to Tableau allows the data to be:

- Organized and analyzed easily.
- Converted into interactive charts and dashboards.
- Used to identify food consumption patterns among college students.
- Compared across different categories such as gender, breakfast habits, cooking frequency, and healthy food intake.

Outcome

After successful data connectivity, the dataset becomes ready for creating visualizations such as:

- KPI Summary Cards
- Breakfast Consumption Bar Charts
- Eating Out vs. Cooking Frequency Charts
- Health Category Analysis by Gender

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- Comfort Food Preference Visualizations

This connection forms the foundation for the entire dietary analysis and helps generate meaningful insights from the student food choices data.