

Comprehensive Analysis and Dietary Strategies with Tableau

1. INTRODUCTION

Project Overview

This project analyzes college food choices using Tableau dashboards.

Purpose

To identify dietary patterns and support healthier decisions.

2. IDEATION PHASE

Problem Statement

Students often adopt unhealthy eating habits affecting wellbeing.

Empathy Map Canvas

Students need quick, healthy, affordable meals.

Brainstorming

Interactive dashboards reveal dietary trends.

3. REQUIREMENT ANALYSIS

Customer Journey Map

Collect survey→Clean data→Analyze→Dashboard→Insights.

Solution Requirement

Tableau, Excel, Kaggle dataset.

Data Flow Diagram

Dataset→Preprocessing→Tableau→Dashboard.

Technology Stack

Tableau Public, Excel, GitHub.

4. PROJECT DESIGN

Problem Solution Fit

Interactive visual analytics for dietary decisions.

Proposed Solution

Multi-dashboard Tableau solution.

Solution Architecture

Dataset→ETL→Visualization→Insights.

5. PROJECT PLANNING & SCHEDULING

Data Collection, Cleaning, Dashboard Design, Testing, Documentation.

6. FUNCTIONAL AND PERFORMANCE TESTING

Verified preprocessing, filters, calculations, dashboard rendering and story navigation.

7. RESULTS

Dashboard highlights: KPI cards, breakfast, coffee, health, vitamin intake, comfort food, exercise, eating-out, story insights.

8. ADVANTAGES & DISADVANTAGES

Advantages: Interactive, easy insights, decision support.

Disadvantages: Limited dataset size, self-reported responses.

9. CONCLUSION

The Tableau dashboards successfully identify dietary trends among college students.

10. FUTURE SCOPE

Predictive analytics, real-time data, mobile dashboards.

11. APPENDIX

Dataset: <https://www.kaggle.com/datasets/borapajo/food-choices>

GitHub: <https://github.com/koti-galam/-College-Food-Choices-Case>