**Data Collection and Preprocessing Phase**

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| Date | 6 October 2025 |
| Team ID | ------- |
| Project Title | Global Food Production Trends And Analysis (1961 – 2023) |
| Maximum Marks | 10 Marks |

**Data Exploration and Preprocessing Template**

Identifies data sources, assesses quality issues like missing values and duplicates, and implements resolution plans to ensure accurate and reliable analysis.

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| **Section** | **Description** |
| Data Overview | Summarizes scope, sources, units, and geographic coverage, outlining key variables like crop categories, regions, and annual production totals. |
| Data Cleaning | Standardizes country and commodity names, resolves duplicates, fills or flags missing yearly entries, and corrects obvious outliers. |
| Data Transformation | Builds analysis-ready fields such as year-over-year growth, per-capita output, regional aggregates, and inflation/PPP-adjusted measures where applicable. |
| Data Type Conversion | Ensures consistent numeric, date, and categorical types for efficient filtering, modeling, and time-series operations. |
| Column Splitting and Merging | Separates composite labels (e.g., “Commodity – Subtype”) and merges granular categories into comparable groups across countries and decades. |
| Data Modeling | Establishes star-schema style relationships among Facts (production by year, commodity, country) and Dimensions (time, geography, commodity taxonomy), with calculated measures for trends and indices. |
| Save Processed Data | Exports validated, versioned datasets and metadata dictionaries for reproducible analysis and dashboarding. |