

## **Data Collection and Preprocessing Phase**

Date	1 October 2025
Team ID	xxxxxx
Project Title	Global Food Production Trends and Analysis: A Comprehensive Study from 1961 to 2023 Using Power BI
Maximum Marks	2 Marks

## **Data Collection Plan & Raw Data Sources Identification Template**

Elevate your data strategy with the Data Collection plan and the Raw Data Sources report, ensuring meticulous data curation and integrity for informed decision-making in every analysis and decision-making endeavor.

## **Data Collection Plan Template**

Section	Description				
Project Overview	This project analyzes global food production trends from 1961 to 2023, focusing on area harvested, production quantity, and yield.  The objective is to provide interactive dashboards and visual insights to support policymakers, researchers, and businesses in decision-making				
Data Collection Plan	Data will be collected from authoritative open-source repositories, including Kaggle. The focus will be on structured datasets in CSV or Excel format covering multiple years and crop types.				
Raw Data Sources Identified	Identified datasets include historical production data, area harvested, and yield metrics for different countries and crops. The datasets				



provide comprehensive global coverage and are suitable for visualization in Power BI

## **Raw Data Sources Template**

Source Name	Description	Location/URL	Format	Size	Access Permissions
Kaggle Global Food Production	Historical global food production data by crop and country	https://www.kagg le.com/datasets/ra fsunahmad/world- food- production?resour ce=download	CSV	836 KB	Public