



Data Collection and Preprocessing Phase

Date	03 June 2024
Team ID	739692
Project Title	Harvesting Brilliance: A Taxanomic Tale of Pumpkin Seeds Varieties
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	"Harvesting Brilliance: A Taxonomic Tale of Pumpkin Seeds Varieties" aims to classify and analyze different varieties of pumpkin seeds using machine learning techniques. The project seeks to identify distinguishing features of various seed types, predict their growth potential, and assist in breeding programs. Objectives include creating a comprehensive database of pumpkin seed varieties, developing a predictive model for seed classification, and providing insights into optimal growth conditions.

Data Collection Plan

Data for this project will be collected from multiple sources:

Agricultural Research Databases: Accessing datasets from agricultural research institutions and universities that specialize in pumpkin seed studies.

Field Surveys: Conducting surveys in pumpkin farms to collect data on seed varieties, growth conditions, and yield.

Fepositories: Utilizing online databases like Kaggle and public government databases that provide agricultural data.

Feposimental Data: Collecting data from controlled experiments in greenhouses and laboratories where different pumpkin seed varieties are grown and monitored.





Raw Data Sources Identified

Raw Data Sources Template

Source Name					Access Permissions
	Description	Location/URL	Format	Size	

Harvesting	This dataset contains comprehensive information		CSV	50GB	Public
Brilliance: A	on various pumpkin seed varieties, including genetic				
Taxanomic	details, growth patterns, and yield statistics collected from				
Tale of	multiple research institutions.				
Pumpkin					
Seeds					
Varieties		X =			
		Pumpkin_Seeds_Data			
		set.xlsx			