Data Collection and Preprocessing Phase

Date	15 March 2024
Team ID	739850
Project Title	Air Quality Index Analyzer using machine
	learning
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 aims to predict the success of Air Quality Index			
	Analyzer first stage landings. The objectives include collecting data on previous launches, analyzing factors influencing landing			
	success, and building a predictive model.			
Data Collection Plan	Data will be collected from Kaggle datasets, and public records of			
	launch events.			
Raw Data Sources	The raw data sources include AQI for real-time data, Kaggle for			
Identified	historical launch data, and publicly available datasets on launch statistics.			

Raw Data Sources Template

Source	D		.	a.	Access Permissions
Name	Description	Location/URL	Format	Size	
Kaggle	Historical data on	https://www.kagg	CSV	76MB	Public
Dataset	Air Quality Data in	le.com/datasets/ro hanrao/airquality-			
	India Air Quality	data-inindia			
	Index (AQI) and				
	hourly data across				
	stations and cities				
	in				
	India				