



Data Collection and Preprocessing Phase

| Date | 15 July 2024 |
|---------------|---|
| Team ID | 739725 |
| Project Title | Flight Delay Prediction 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 | The Machine Learning project aims to predict flight delay based on the customer information. Using a dataset with features such as flight number, day of month, day of week, month, arrival time, departure time, actual arrival time, origin and destination the objective is to build a model that accurately classifies flight status(will be on time or flight will be delay) facilitating efficient and informed decision making in the flight delay process. | | | | |
| Data Collection Plan | Search for datasets related to flight delays, airports delays. Prioritize the datasets with diverse demographic information. | | | | |
| Raw Data Sources Identified | The raw data sources for this project include datasets obtained from kaggle.com, & UCI, the popular platforms for repositories. | | | | |





The provided sample dataset represents a subse of collected information, encompassing variables like YEAR, DAY OF MONTH, DAY OF WEEK, ORIGIN, DESTINATION, ARRIVAL TIME, DEPARTURE TIME, ACTUAL CRS_TIME.

Raw Data Sources Template

| Source Name | Description | Location/URL | Format | Size | Access Permissions |
|-------------------------------------|---|-------------------------------|--------|------|-----------------------|
| Kaggle.co m, data.gov, UCL | The dataset comprises of applicant details (YEAR, QUARTER, DAY OF WEEK, Day OF MONTH, MONTH, ORIGIN, DESTINATION, AR RIVAL TIME, DEPARTURE TIME, TAIL_NUM, FL_NUM, ORIGIN_AIR PORT_ID, DEST_AIR PORT_ID, UNIQUE_CARRIER, CRS_DEPT_TIME, ARR_TIME. | flightdata.csv - Google Drive | CSV | 15KB | PUBLIC |



