



## **Data Collection and Preprocessing Phase**

Section	Description				
Project Overview	The aim of the Eudaimonia Engine project, "Machine Learning Delving into Happiness Classification," is to develop a sophisticated machine learning model capable of accurately classifying and predicting happiness levels based on a variety of data inputs. The goal is to contribute to the understanding of well-being, offering valuable tools and knowledge to individuals and organizations to enhance overall happiness and quality of life.				
Data Collection Plan	<ul> <li>Search for datasets related to info avail, house cost, school quality, police trust, street quality, events</li> <li>Prioritize datasets with diverse demographic information</li> </ul>				

Raw Data Sources	The raw data sources for this project include datasets obtained from
Identified	Kaggle, the popular platforms for data science competitions and repositories. The provided sample data represents a subset of the collected information, encompassing variables such as info avail,

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Team ID	739705		
Project Title	Eudaimonia Engine: Machine Learning Delving into Happiness Classification		
Maximum Marks	2 Marks		

## Data Collection Plan & Raw Data Sources Identification Report:

Elevate the 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:**





house cost, school quality, police trust, street quality, events details for machine learning analysis.

## **Raw Data Sources Report:**

Source Name	Description	Location/URL	Format	Size	Access Permissions
Kaggle Dataset	The dataset comprises details of (info avail, house cost, school quality, police trust, street quality, events)	https://www.kagg le.com/datasets/p riyanshusethi/ha ppinessclassificationdataset	CSV	729B	Public