



## **Data Collection and Preprocessing Phase**

| Date          | 03 july 2024   |
|---------------|--|
| Team ID       | 739647   |
| Project Title | Predicting CO2 emissions by countries 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 CO2 emissions of countries based on various socio-economic and environmental factors. Using a dataset with features such as GDP, population, energy consumption, and industrial output, the objective is to build a model that accurately predicts CO2 emissions, facilitating efficient and informed decision-making for environmental policy and strategy. |
| Data Collection               | Search for datasets related to CO2 emissions.<br>- Prioritize datasets with comprehensive global coverage and diverse socioeconomic factors   |
| Raw data resources identified | The raw data sources for this project include datasets obtained from platforms like kaggle, uci, world bank, and international environmental agencies. The provided sample data represents a subset of the extensive datasets available in these repositories.  |





## **Raw Data Sources Template**

| Source<br>Name | Description   | Location/URL   | Format | Size         | Access<br>Permissions |
|----------------|---|--|--------|--------------|-----------------------|
| Dataset        | It is the actual data set used to train the model for performing various actions . There are many features which are responsible for CO-2 Emission of Countries, e.g. Country Name, Country Code, Indicator Name etc. | https://www.kaggle.c<br>om/code/ashukr/expl<br>oring-co2-<br>emission/notebook?s<br>elect=Indicators.csv | CSV    | 574.31<br>MB | Public                |