

Data Collection and Preprocessing Phase

Date	9 th July 2024
Team ID	SWTID1720098339
Project Title	Machine learning approach for predicting the price of natural gas
Maximum Marks	2 Marks

Data Collection Plan Template

Section	Description
Project Overview	Machine learning project aims to predict natural gas prices using statistical modeling and data analysis techniques for enhanced forecasting accuracy.
Data Collection Plan	Data will be collected from sources such as e historical price for the natural gas price prediction project. Provided by smart internz platform.
Raw Data Sources Identified	Longitudinal datasets spanning decades, providing historical context and trends in natural gas pricing.

Raw Data Sources Template

Source Name	Description	Location/URL	Format	Size	Access Permissions
Git hub	Given historical prices over decades.	https://drive.google.com/file/d/1jb4n2QgMR5GpL101Cv9AasZPrjf8l1Oo/view?usp=sharing	CSV	365KB	Public