



Data Collection and Preprocessing Phase

| Date | 24 June 2025 |
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| Team ID | SWUID20250176345 |
| Project Title | Machine Learning Approach for Employee Performance Prediction |
| Maximum Marks | 2 Marks |

Data Collection Plan & Raw Data Sources Identification Report:

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:

| Section | Description | | | |
|-----------------------------|---|--|--|--|
| Project Overview | The machine learning project aims to predict employee performance based on workplace and departmental data. Using features such as SMV, incentives, overtime, and departmental info, the objective is to build a model that forecasts actual productivity. This enables better HR decision-making and resource optimization. | | | |
| Data Collection Plan | Search for datasets related to employee productivity and performance evaluation in manufacturing sectors. Prioritize datasets containing both numerical and categorical features like team, department, SMV, and productivity scores. | | | |
| Raw Data Sources Identified | The raw data source for this project is a dataset obtained from Kaggle , specifically the <i>Garments Worker Productivity</i> dataset. It includes fields such as department, team, targeted and actual productivity, incentives, overtime, and work-in-progress, providing a reliable base for machine learning analysis. | | | |





Raw Data Sources Report:

| Source Name | Description | Location/URL | Format | Size | Access Permissions |
|-------------------|---|---|--------|-------|-----------------------|
| Kaggle Dataset | Contains garment worker data including productivity, incentives, and departmental info. | https://www.kaggl e.com/datasets/utk arshsarbahi/produc tivity-prediction- of-garment- employees | CSV | 93 kB | Public |