



Data Collection and Preprocessing Phase

Date	5 th July 2024
Team ID	739751
Project Title	Garment Workers Productivity Predictions
Maximum Marks	6 Marks

Preprocessing Template

The images will be preprocessed by Data collection, Handling missing values, Normalization, Data aggregation, Data splitting, Visualization, Data storage, Documentation. This template provides a concise yet complete approach to preprocessing a dataset in preparation for machine learning.

Section	Description
Project Overview	Brief description of the project and its goals.
Data Collection	List of data sources and Types of data collected
Handling Missing Values	Techniques used (e.g., imputation, removal).
Normalization:	Procedures for scaling data
Data Aggregation:	Summarizing data to higher-level formats.
Data Splitting	Proportion of data split and Strategy used for cross-validation





Visualization Tools:	Tools and libraries used (e.g., Matplotlib, Seaborn).	
Data Storage	Systems used for storing preprocessed data (e.g., SQL, NoSQL, cloud storage).	
Documentation	Detailed documentation of all preprocessing steps for reproducibility.and A comprehensive data dictionary describing all variables and their transformations	
Data Preprocessing Code Screenshots		
Loading Data	<pre>df = pd.read_csv(r'C:\Users\srira\Downloads\miniProject\garments_worker_productivity.csv') df.head()</pre>	
Data Collection	date quarter department day team targeted productivity smv wip over time incentive idle time idle men no.of style change no.of, see 0 1/1/2015 Quarter1 sweing Thursday 8 0.80 26.16 1108.0 7080 98 0.0 0	
Handling Missing Values	quarter 0 department 0 day 0 team 0 targeted_productivity 0 smv 0 wip 506 over_time 0 incentive 0 idle_time 0 idle_men 0 no_of_style_change 0 no_of_workers 0 actual_productivity 0 dtype: int64	





```
df = pd.read_csv(r'C:\Users\srira\Downloads\miniProject\garments_worker_productivity.csv')
Normalization
                                                                            df.head()
                                                                                                        import numpy as np
Data Aggregation
                                                                                                       min_vals = np.min(data, axis=0)  # Compute minimum values for each column
max_vals = np.max(data, axis=0)  # Compute maximum values for each column
                                                                                                       # Normalize data
normalized_data = (data - min_vals) / (max_vals - min_vals)
                                                                                                       print("Original Data:")
print(data)
print("\nNormalized Data:")
print(normalized_data)
                                                                                  from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.30, random_state=42)
                                                                                  print(x_train.shape)
print(x_test.shape)
                                                                                  print(x_test.shape)
print(y_train.shape)
print(y_test.shape)
Data Splitting
                                                                             (823, 12)
(353, 12)
(823,)
(353,)
                                                                                  from sklearn.metrics import mean_squared_error
                                                                                  from sklearn.metrics import mean_absolute_error
                                                                                  from math import sqrt
from sklearn.metrics import mean_absolute_percentage_error
                                                                                          plt.figure(figsize=(10,5))
                                                                                          p = sns.boxplot(data = df6, orient ='v',width=0.8)
                                                                                          plt.xticks(rotation=90)
                                                                                   (array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9]),
[Text(0, 0, 'team_number'),
    Text(1, 0, 'time_allocated'),
    Text(2, 0, 'unfinished_items'),
    Text(3, 0, 'over_time'),
    Text(4, 0, 'incentive'),
    Text(5, 0, 'idle_time')
Visualization Tools:
                                                                                       Text(5, 0, 'idle_time'),
                                                                                        Text(6, 0, 'idle_men'),
                                                                                        Text(7, 0, 'style_change'),
                                                                                        Text(8, 0, 'no_of_workers'),
                                                                                        Text(9, 0, 'actual_productivity')])
                                                                                                        df = pd.DataFrame(data)
Data Storage
                                                                                                        # Save to CSV
                                                                                                       df.to_csv('data.csv', index=False)
```





Documentation

 $\label{thm:df} \begin{tabular}{ll} $df = pd.read_csv(r'C:\Users\srira\Downloads\miniProject\garments_worker_productivity.csv') \\ df.head() \end{tabular}$