



Data Collection and Preprocessing Phase

Date	JULY 10 2024
Team ID	739840
Project Title	FrappeActivity: Mobile Phone Activity Classification Using Machine Learning
Maximum Marks	6 Marks

PreparationTemplate

To classify mobile phone activities using machine learning, define the activities, collect sensor data, preprocess by segmenting and extracting features, analyze data distributions, choose and train models like Random Forest or Bagging Classifier, validate with accuracy metrics, deploy in a mobile app, optimize for performance, test in real-world scenarios, and document thoroughly for transparency and future enhancements.

Section	Description





Data Overview	There are many popular open sources for collecting the data. Eg: kaggle.com, UCI repository, etc. In this project we have used .csv data.	
Data Preparation	These are the general steps of pre-processing the data before using it for machine learning	
Handling missing values	We use Handling missing values For checking the null values	
Handling categorical data	As we can see our dataset has categorical data we must convert the categorical data to integer encoding or binary encoding	
Handling Outliers in Data	With the help of boxplot, outliers are visualized. And here we are going to find upper bound and lower bound of numerical features with some mathematical formula.	
Data Preparation		
Collect the dataset	Please refer to the link given below to download the dataset. Link: https://github.com/irecsys/CARSKit/blob/master/c ontext-aware_data_sets/Mobile_Frappe.zip	





```
# Importing libraries
                                 import pandas as pd
                                 import numpy as np
                                 import matplotlib.pyplot as plt
                                 import seaborn as sns
                                %matplotlib inline
                                from sklearn.model_selection import RandomizedSearchCV
                                0.0s
                                from sklearn.neighbors import KNeighborsClassifier
Importing the libraries
                                from sklearn.ensemble import RandomForestClassifier
                                from sklearn.tree import DecisionTreeClassifier
                                from xgboost import XGBClassifier
                                from sklearn.ensemble import BaggingClassifier
                                from sklearn.ensemble import AdaBoostClassifier
                                from sklearn.metrics import precision_score
                                from sklearn.metrics import recall score
                                from sklearn.metrics import accuracy_score
                                from sklearn.metrics import f1_score
                              / 4.8s
                              from sklearn.model selection import train test split
                               from sklearn.preprocessing import StandardScaler
                              from sklearn.preprocessing import LabelEncoder
```





Loading Data	We use the code
	Link: https://github.com/irecsys/CARSKit/blob/master/c ontext-
	aware_data_sets/Mobile_Frappe.zip For reading the dataset





```
# Checking for null values
                                df.isna().sum()
                             ✓ 0.1s
                       [17]
                            user
                                          0
                            item
                                          0
                            cnt
                                          0
                            daytime
                                          0
                            weekday
                                          0
Handling missing values
                            isweekend
                                          0
                            homework
                                          0
                            cost
                                          0
                            weather
                                          0
                            country
                                          0
                            city
                                          0
                            name
                                          0
                            dtype: int64
                            There are no null values
```





```
dt_encoder=LabelEncoder()
                                  dt encoder.fit(df['daytime'])
                                  df['daytime']=dt encoder.transform(df['daytime'])
                                  wd encoder=LabelEncoder()
                                  wd_encoder.fit(df['weekday'])
                                  df['weekday']=wd_encoder.transform(df['weekday'])
                                  wknd_encoder=LabelEncoder()
                                  wknd_encoder.fit(df['isweekend'])
                                  df['isweekend']=wknd_encoder.transform(df['isweekend'])
                                  hw encoder=LabelEncoder()
Handling Categorical values
                                  hw encoder.fit(df['homework'])
                                  df['homework']=hw_encoder.transform(df['homework'])
                                  c encoder=LabelEncoder()
                                  c_encoder.fit(df['cost'])
                                  df['cost']=c_encoder.transform(df['cost'])
                                  w encoder=LabelEncoder()
                                  w_encoder.fit(df['weather'])
                                  df['weather']=w_encoder.transform(df['weather'])
                                  n_encoder=LabelEncoder()
                                  n_encoder.fit(df['name'])
                                  df['name']=n_encoder.transform(df['name'])
                                       # Checking duplicate values
                                       df.duplicated().sum()
Handling Duplicate Values
                                    There are no duplicate values in our dataset
```