





Phase-3

Student Name: Thiriveni.N

Register Number: 410723104088

Institution: DHANALAKSHMI COLLEGE OF ENGINEERING

Department: COMPUTER SCIENCE AND ENGINEERING

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Github Repository Link:

https://github.com/Thiriveni2006/NM_thiriveni

1. Problem Statement

Despite advances in transportation infrastructure, road traffic accidents remain a major global issue, causing significant loss of life, injury, and economic impact. Traditional methods of traffic safety management often rely on historical data and reactive measures, which are insufficient for proactive risk mitigation. There is a critical need for intelligent systems that can analyze complex traffic patterns, predict accident-prone areas, and provide timely alerts to prevent collisions.

2. Abstract

- Road traffic accidents are a leading cause of injury and death worldwide, posing a
 critical challenge to public safety and urban mobility. Traditional approaches to accident
 prevention often rely on reactive strategies and fail to leverage the full potential of
 modern data analytics. This study explores the development of an AI-driven framework
 for traffic accident analysis and prediction, aiming to shift from reactive to proactive road
 safety management.
- This work highlights the transformative potential of artificial intelligence in traffic safety, offering a scalable and intelligent solution to one of the most pressing issues in urban transportation systems

3. System Requirements:







Hardware: RAM::64 GB, Processor: Intel Xeon Silver/Gold or AMD EPYC

Software: Python ,IDE (Colab)

4. Objectives:

• Develop an Al-Powered Predictive Model

Design and implement machine learning and deep learning models to accurately predict traffic accidents based on historical and real-time data (e.g., traffic volume, weather, time, location).

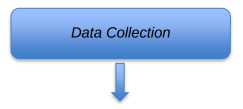
• Identify High-Risk Zones and Time Periods

Use spatial and temporal analysis to detect accident hotspots and peak risk windows, enabling proactive safety interventions by traffic authorities.

• Integrate and Analyze Multi-Source Data

Collect and unify data from various sources—traffic sensors, GPS, weather APIs, CCTV, and accident databases—for comprehensive risk modeling.

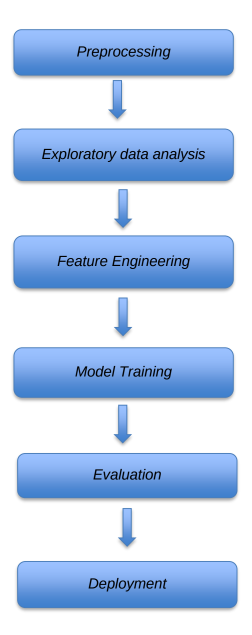
5.flowchart of project work flow:

















6. Dataset Description:

source: Kaggle - driver response

Type: Public

Size:5*21 columns

```
import pandas as pd
import numpy as numpy
import matplotlib.pyplot as plt
import seaborn as sns
df=pd.read_csv("/driverresponse.csv")
df.head()
```

:	index	sno	stateut	region	regionid	alcintake2014	overspeed2014	overtaking2014	lanejumping2014	wrongside2014	•••	asleep2014	othercause
0	0	1	Andhra Pradesh	south	2	594	12747.0	507	328	668		154	
1	1	2	Arunachal Pradesh	northeast	5	11	16.0	0	0	0		0	
2	2	3	Assam	northeast	5	613	4596.0	129	104	156		3	
3	3	4	Bihar	north	1	1680	1496.0	278	236	308		72	
4	4	5	Chhattisgarh	centre	9	335	6720.0	188	313	266		81	

5 rows × 21 columns

7. Data Preprocessing:

- 1. Handling missing values
- 2. Data normalization
- 3. Feature engineering (extracting relevant features)
- 4. Encoding categorical variables
- 5. Data transformation (converting data types)
- 6. Removing duplicates and outliers.

```
df.isnull().sum()
```







index 0 0 sno stateut 0 region 0 regionid 0 alcintake2014 0 overspeed2014 overtaking2014 lanejumping2014 0 wrongside2014 signalavoid2014 0 asleep2014 othercause2014 alcintake2016 overspeed2016 signalavoid2016 0 wrongside2016 lanejumping2016 0 overtaking2016 asleep2016 0

df.info()

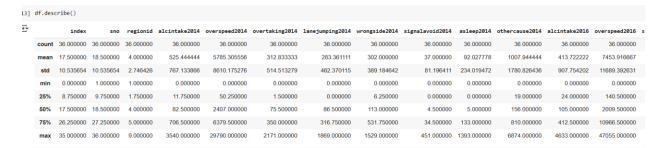
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 36 entries, 0 to 35
Data columns (total 21 columns):

#	Column	Non-Null Count	Dtype
0	index	36 non-null	int64
1	sno	36 non-null	int64
2	stateut	36 non-null	object
3	region	36 non-null	object
4	regionid	36 non-null	int64
5	alcintake2014	36 non-null	int64
6	overspeed2014	36 non-null	float64
7	overtaking2014	36 non-null	int64
8	lanejumping2014	36 non-null	int64
9	wrongside2014	36 non-null	int64
10	signalavoid2014	36 non-null	int64
11	asleep2014	36 non-null	int64
12	othercause2014	36 non-null	int64
13	alcintake2016	36 non-null	int64
14	overspeed2016	36 non-null	int64
15	signalavoid2016	36 non-null	int64
16	wrongside2016	36 non-null	int64
17	lanejumping2016	36 non-null	int64
18	overtaking2016	36 non-null	int64
19	asleep2016	36 non-null	int64
20	othercause2016	36 non-null	int64
dtyp	es: float64(1), i	nt64(18), object	(2)









```
print(df.duplicated().sum())
```

0

8. Exploratory Data Analysis (EDA):

- 1. Data cleaning and preprocessing
- 2. Summary statistics (mean, median, mode, etc.)
- 3. Data visualization (plots, charts, etc.)
- 4. Correlation analysis
- 5. Pattern identification







```
import pandas as pd

df = pd.read_csv("/driverresponse.csv")

numeric_df= df.select_dtypes (include=['number'])

if numeric_df.empty:
    print("\nNo numeric columns found in the dataset.")

else:
    mean = numeric_df.mean()
    median = numeric_df.median()
    var = numeric_df.var()
    std = numeric_df.std()
    print("\nMean:\n", mean)
    print("\nMedian:\n", median)
    print("\nVariance: \n", var)
    print("\nStandard Deviation:\n", std)
```

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index	17.500000	Median:	
sno	18.500000	index	17.5
regionid	4.000000	sno	18.5
alcintake2014	525.444444	regionid	4.0
overspeed2014	5950.600000	alcintake2014	82.5
overtaking2014	312.833333	overspeed2014	2561.0
lanejumping2014	283.361111	overtaking2014	75.5
wrongside2014	302.000000	lanejumping2014	86.5
signalavoid2014	37.000000	wrongside2014	113.0
asleep2014	92.027778	signalavoid2014	4.5
othercause2014	1007.944444	asleep2014	5.0
alcintake2016	413.722222	othercause2014	156.0
overspeed2016	7453.916667	alcintake2016	105.0
signalavoid2016	124.750000	overspeed2016	2009.5
wrongside2016	490.388889	signalavoid2016	9.5
lanejumping2016	236.472222	wrongside2016	118.0
overtaking2016	823.527778	lanejumping2016	65.5
asleep2016	126.444444	overtaking2016	175.0
othercause2016	1403.611111	asleep2016	7.5
dtype: float64		othercause2016 dtype: float64	555.0

. .

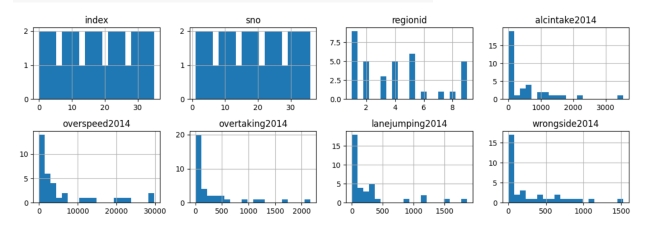






index 1.110000e+02 index 10.535654 sno 1.110000e+02 sno 10.535654 regionid 7.542857e+00 alcintake2014 5.884944e+05 alcintake2014 767.133866
overspeed2014 7.530303e+07 overspeed2014 8677.731983 overtaking2014 2.647239e+05 overtaking2014 514.513279 lanejumping2014 1.514647e+05 lanejumping2014 462.370115 wrongside2014 5.476511e+05 wrongside2014 389.184642 signalavoid2014 3.171343e+06 signalavoid2014 81.196411 alcintake2016 8.240177e+05 othercause2014 1780.826436 alcintake2016 1.366419e+08 overspeed2016 11689.392631 signalavoid2016 5.689074e+05 signalavoid2016 225.198246 wrongside2016 5.689074e+05 lanejumping2016 754.259534 lanejumping2016 2.182989e+06 vrongside2016 754.259534 lanejumping2016 3.714890e+06 asleep2016 1477.494162 othercause2016 3.714890e+06 othercause2016 248.883501 othercause2016 1927.404966
dtype: float64

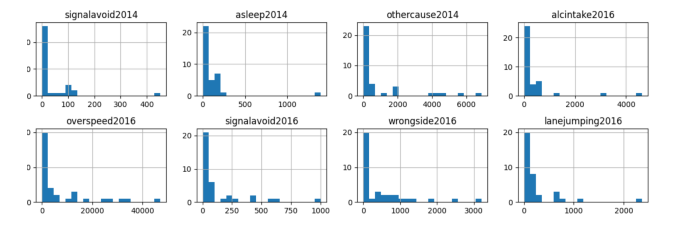
```
df.hist(bins=20, figsize=(12, 10))
plt.tight_layout()
plt.show()
```











9. Feature Engineering:

- 1. Extract time-based features (hour, day, month)
- 2. Create location-based features (latitude, longitude, proximity to intersections)
- 3. Calculate traffic-related features (traffic volume, speed)
- 4. Encode categorical variables (weather, road conditions)
- 5. Derive accident severity features (injury/fatality rates)

```
import pandas as pd
from sklearn.preprocessing import StandardScaler
# Load your data
df = pd.read_csv('/driverresponse.csv')
# Step 1: Select only numeric columns
numeric cols = df.select dtypes(include=['float64', 'int64']).columns
# Step 2: Initialize the scaler
scaler = StandardScaler()
# Step 3: Fit and transform the numeric data
df scaled = df.copy()
df_scaled[numeric_cols] = scaler.fit_transform(df[numeric_cols])
# Step 4: See the result
print("\nBefore Scaling (first 5 rows):")
print(df[numeric cols].head())
print("\nAfter Standardization (first 5 rows):")
print(df scaled[numeric cols].head())
```







	efore Scaling (fi	irst 5 rows):							
		-	take2014	overspee	d2014	overtaki	ing2014	\	
0	0 1	2	594	12	747.0		507		
1	1 2	5	11		16.0		0		
2	2 3	5	613	4	596.0		129		
3	3 4	1	1680	1	496.0		278		
4	4 5	9	335	6	720.0		188		
	lanejumping2014	4 wrongside2	014 sign	alavoid20	14 as	leep2014	\		
0	328	3	668		29	154			
1		9	0		0	0			
2	104		156		7	3			
3	236	5	308		7	72			
4	313	3	266		10	81			
	othercause2014	alcintake20		peed2016	signa	lavoid201			
0	1938		28	17286			10		
1	22		15	45			0		
2	628		52	3520			54		
3	439		93	2323			8		
4	520	1	45	6660		6	52		
		1	016 0110	+-1-1-201	c1	2016	a+banea		
0	wrongside2016 667	lanejumping2		102 taking		306	ornerca	2868 2868	
0	7		325 11		8	8		2000	
1 2			156			3			
3	334 458		156 156	37 57		122		873 612	
4	410		175	46		144		953	
4	410		1/5	46	,	144		900	1
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		•		ake2014 d	verspe	ed2014 d	overtak	ing2014	\
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10. Model Building

1. Select algorithms: Choose suitable machine learning algorithms (e.g., logistic regression, decision trees, random forest, neural networks)







- 2. Train models: Train models using the training dataset
- 3. Hyperparameter tuning: Optimize model hyperparameters for better performance
- 4. Model evaluation: Evaluate model performance using metrics (accuracy, precision, recall, F1-score)
- 5. Model selection: Select the best-performing model for deployment.

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score, f1_score, confusion_matrix, roc_curve, auc, mean_squared_error
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model_selection import cross_val_score
import numpy as np
# Load the dataset
df = pd.read_csv("/driverresponse.csv")
# Initialize LabelEncoder
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
# Encode categorical columns
for col in df.select_dtypes(include='object').columns:
   df[col] = le.fit_transform(df[col])
# Set 'lanejumping2014' as the target column (adjust based on your choice of target column)
X = df.drop('lanejumping2014', axis=1) # Drop the target column from features
y = df['lanejumping2014'] # This is the target column
# Split the data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.182, random_state=42)
```





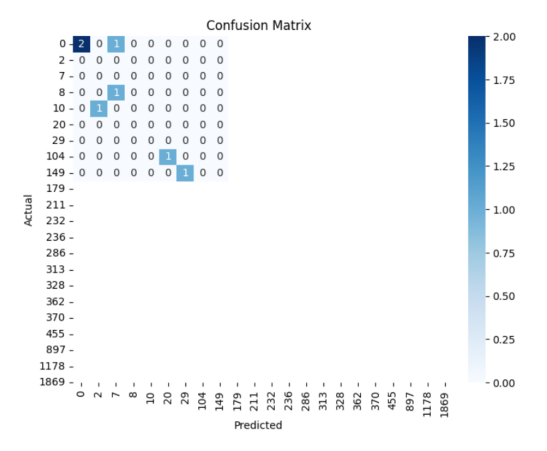


```
# Initialize and train the Kandom Forest model
rf = RandomForestClassifier(n_estimators=100, random_state=42)
rf.fit(X_train, y_train)
# Make predictions
y_pred = rf.predict(X_test)
# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)
# Calculate F1 Score
# Calculate F1 Score - Specify average for multiclass
f1 = f1_score(y_test, y_pred, average='weighted') # Use 'weighted' or another suitable average
# Calculate RMSE (Root Mean Squared Error)
rmse = np.sqrt(mean_squared_error(y_test, y_pred))
# Calculate ROC Curve and AUC (for binary classification)
if len(rf.classes_) == 2:
    y_prob = rf.predict_proba(X_test)[:, 1]
    fpr, tpr, thresholds = roc curve(y test, y prob)
    auc_score = auc(fpr, tpr)
else:
    auc_score = "N/A" # Not applicable for multi-class problems
# Confusion Matrix
if len(rf.classes_) == 2:
    plt.figure(figsize=(8,6))
    plt.plot(fpr, tpr, color='darkorange', lw=2, label=f'ROC curve (area = {auc_score:.2f})')
    plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
    plt.xlim([0.0, 1.0])
   plt.ylim([0.0, 1.05])
   plt.xlabel('False Positive Rate')
   plt.ylabel('True Positive Rate')
    plt.title('Receiver Operating Characteristic (ROC) Curve')
    plt.legend(loc='lower right')
   plt.show()
# Cross-validation to validate model performance
cv_scores = cross_val_score(rf, X, y, cv=5)
# Summarize all evaluation metrics in a table format
evaluation results = {
    'Metric': ['Accuracy', 'F1 Score', 'ROC AUC', 'RMSE'],
    'Value': [accuracy, f1, auc_score, rmse]
evaluation_df = pd.DataFrame(evaluation_results)
# Print evaluation metrics and model comparison table
print("Evaluation Metrics and Model Comparison:")
print(evaluation_df)
# Cross-validation scores
print(f"\nCross-Validation Scores: {cv_scores}")
print(f"Mean Cross-Validation Score: {cv_scores.mean()}")
```









11.Model Evaluation

- 1.SCIKIT learn*: Model evaluation metrics (Python)
- 2. Metrics: Accuracy, precision, recall, F1-score

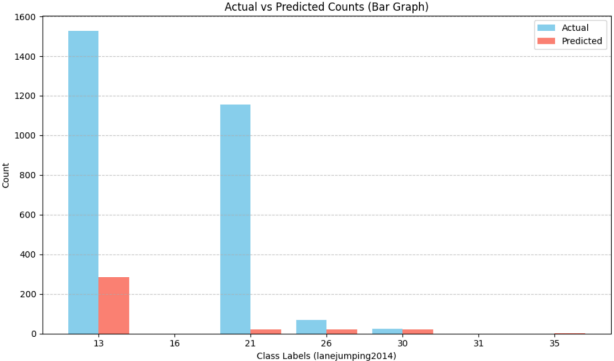
```
# Load and preprocess dataset
df = pd.read_csv("/driverresponse.csv")
le = LabelEncoder()
for col in df.select_dtypes(include='object').columns:
    df[col] = le.fit_transform(df[col])
# Define features and target
X = df.drop('lanejumping2014', axis=1)
y = df['lanejumping2014']
# Train-test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.182, random_state=42)
# Impute missing values using SimpleImputer
imputer = SimpleImputer(strategy='mean') # or strategy='median', 'most_frequent', 'constant'
X_train = imputer.fit_transform(X_train)
X_{\text{test}} = \text{imputer.transform}(X_{\text{test}}) # Use the same imputer fitted on training data
# Train model
model = LogisticRegression(max_iter=1000)
model.fit(X_train, y_train)
y_pred = model.predict(X_test)
```







```
# Create comparison_df DataFrame
comparison_df = pd.DataFrame({'Actual': y_test, 'Predicted': y_pred})
comparison_df = comparison_df.groupby(comparison_df.index).first() # Ensure index is unique
# Now you can use comparison_df
labels = comparison_df.index.astype(str)
x = range(len(labels))
plt.figure(figsize=(10, 6))
plt.bar(x, comparison_df['Actual'], width=0.4, label='Actual', align='center', color='skyblue')
plt.bar([i + 0.4 for i in x], comparison_df['Predicted'], width=0.4, label='Predicted', align='center', color='salmon')
plt.xticks([i + 0.2 for i in x], labels)
plt.xlabel('Class Labels (lanejumping2014)')
plt.ylabel('Count')
plt.title('Actual vs Predicted Counts (Bar Graph)')
plt.legend()
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.tight_layout()
```



12. Deployment

Deployment Plan:

- 1. Integration with Existing Infrastructure: Integrate the AI system with existing traffic management systems, surveillance cameras, and sensors.
- 2. Real-time Data Feed: Establish a real-time data feed from various sources, including traffic cameras, sensors, and emergency services.
- 3. Cloud-based Deployment: Deploy the system on a cloud-based platform for scalability, reliability, and maintenance.

13. Source code

import pandas as pd







```
import numpy as numpy
import matplotlib.pyplot as plt
import seaborn as sns
df=pd.read csv("/driverresponse.csv")
df.head()
df.isnull().sum()
df.fillna(0,inplace=True)
df.isnull().sum()
df.info()
df.describe()
print(df.duplicated().sum())
print("Original shape:",df.shape)
numeric df= df.select dtypes (include=['number'])
if numeric df.empty:
  print("\nNo numeric columns found in the dataset.")
else:
  mean = numeric_df.mean()
  median = numeric_df.median()
  var = numeric df.var()
  std = numeric df.std()
  print("\nMean:\n", mean)
  print("\nMedian:\n", median)
  print("\nVariance: \n", var)
  print("\nStandard Deviation:\n", std)
for col in df.columns:
  print(f"{col}: {df[col].nunique()} unique values")
for col in df.select dtypes(include='object').columns:
  print(f"\n{col} value counts:")
  print(df[col].value counts())
print(df.shape)
numeric_cols = df.select_dtypes(include=['float64', 'int64']).columns
scaler = StandardScaler()
df scaled = df.copy()
df scaled[numeric cols] = scaler.fit transform(df[numeric cols])
print("\nBefore Scaling (first 5 rows):")
print(df[numeric cols].head())
print("\nAfter Standardization (first 5 rows):")
print(df_scaled[numeric_cols].head())
df.hist(bins=20, figsize=(12, 10))
plt.tight_layout()
plt.show()
le = LabelEncoder()
for col in df.select dtypes(include='object').columns:
  df[col] = le.fit transform(df[col])
df = df.dropna()
X = df.drop('lanejumping2014', axis=1) # Drop the target column from features
y = df['lanejumping2014'] # This is the target column
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.182, random_state=42)
rf = RandomForestClassifier(n_estimators=100, random_state=42, class_weight='balanced')
rf.fit(X train, y train)
```







```
v pred = rf.predict(X test)
class_labels = sorted(y.unique())
print("Accuracy:", accuracy_score(y_test, y_pred))
print("\nClassification Report: \n", classification report(y test, y pred, labels=class labels,
zero division=1))
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
for col in df.select_dtypes(include='object').columns:
  df[col] = le.fit transform(df[col])
X = df.drop('lanejumping2014', axis=1) # Drop the target column from features
y = df['lanejumping2014'] # This is the target column
X train, X test, y train, y test = train test split(X, y, test size=0.182, random state=42)
rf = RandomForestClassifier(n estimators=100, random state=42)
rf.fit(X_train, y_train)
y_pred = rf.predict(X_test)
accuracy = accuracy_score(y_test, y_pred)
f1 = f1_score(y_test, y_pred, average='weighted') # Use 'weighted' or another suitable average
rmse = np.sqrt(mean_squared_error(y_test, y_pred))
if len(rf.classes ) == 2:
  y_prob = rf.predict_proba(X_test)[:, 1]
  fpr, tpr, thresholds = roc_curve(y_test, y_prob)
  auc score = auc(fpr, tpr)
else:
  auc_score = "N/A" # Not applicable for multi-class problems
cm = confusion matrix(y test, y pred)
plt.figure(figsize=(8,6))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues', xticklabels=rf.classes,
yticklabels=rf.classes )
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.title('Confusion Matrix')
plt.show()
if len(rf.classes ) == 2:
  plt.figure(figsize=(8,6))
  plt.plot(fpr, tpr, color='darkorange', lw=2, label=f'ROC curve (area = {auc score:.2f})')
  plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
  plt.xlim([0.0, 1.0])
  plt.ylim([0.0, 1.05])
  plt.xlabel('False Positive Rate')
  plt.ylabel('True Positive Rate')
  plt.title('Receiver Operating Characteristic (ROC) Curve')
  plt.legend(loc='lower right')
  plt.show()
cv_scores = cross_val_score(rf, X, y, cv=5)
evaluation_results = {
  'Metric': ['Accuracy', 'F1 Score', 'ROC AUC', 'RMSE'],
  'Value': [accuracy, f1, auc_score, rmse]
}
```







```
evaluation df = pd.DataFrame(evaluation results)
print("Evaluation Metrics and Model Comparison:")
print(evaluation_df)
print(f"\nCross-Validation Scores: {cv scores}")
print(f"Mean Cross-Validation Score: {cv scores.mean()}")
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.preprocessing import LabelEncoder
from sklearn.impute import SimpleImputer # Import SimpleImputer
df = pd.read csv("/driverresponse.csv")
le = LabelEncoder()
for col in df.select_dtypes(include='object').columns:
  df[col] = le.fit transform(df[col])
X = df.drop('lanejumping2014', axis=1)
y = df['lanejumping2014']
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.182, random_state=42)
imputer = SimpleImputer(strategy='mean') # or strategy='median', 'most_frequent', 'constant'
X train = imputer.fit transform(X train)
X test = imputer.transform(X test) # Use the same imputer fitted on training data
model = LogisticRegression(max iter=1000)
model.fit(X_train, y_train)
v pred = model.predict(X test)
comparison_df = pd.DataFrame({'Actual': y_test, 'Predicted': y_pred})
comparison_df = comparison_df.groupby(comparison_df.index).first() # Ensure index is unique
labels = comparison_df.index.astype(str)
x = range(len(labels))
plt.figure(figsize=(10, 6))
plt.bar(x, comparison_df['Actual'], width=0.4, label='Actual', align='center', color='skyblue')
plt.bar([i + 0.4 for i in x], comparison_df['Predicted'], width=0.4, label='Predicted', align='center',
color='salmon')
plt.xticks([i + 0.2 for i in x], labels)
plt.xlabel('Class Labels (lanejumping2014)')
plt.ylabel('Count')
plt.title('Actual vs Predicted Counts (Bar Graph)')
plt.legend()
plt.grid(axis='y', linestyle='--', alpha=0.7)
plt.tight_layout()
plt.show()
```

14. Future scope

- 1. Reduced Accidents: Further reduction in traffic accidents and fatalities.
- 2. Improved Traffic Flow: Enhanced traffic flow and reduced congestion.
- 3. Data-Driven Policy Making: Informed policy decisions for urban planning, transportation, and safety.
- 4. Increased Efficiency: Improved emergency response times and resource allocation.







15. Team Members and Roles:

Google colab:

https://colab.research.google.com/notebooks/intro.ipynb

SN	NAMES	ROLES	RESPONSIBILITY
NO			
1.	Silpha S	Team Leader	Data Collection & Data Preprocessing
2.	Sowparnikashree P	Team Member	Exploratory Data Analysis & Feature
			Engineering
3.	Shalini S	Team Member	Model Building & Model Evaluation
4.	Thiriveni N	Team Member	Visualization Interpretion,
			Deployment

