```
import pandas as pd
import numpy as np
import matplotlib pyplot as plt
import seaborn as sns
from sklearn model selection import
from sklearn.ensemble import RandomForestRegressor
from sklearn.metrics import
# Load Dataset
  int("\nTrafficTelligence - Advanced Traffic Volume Estimation ")
                 ("traffic volume.csv")
   'datetime' | pd.
                                    'date'] + ' '
                                                        'Time'
                                                                           True)
   'hour']
                'datetime'
                        'datetime'
   'day_of_week'
   'is_weekend'
                    df['day_of_week']
                                      .apply(lambda
                                                              >= 5 else 0)
   'holiday'] = df['holiday'].astype('category')
 f['weather'] = df['weather'].
                                      ('category')
#Feature and Target Selection
            'holiday', 'temp',
                                         'snow' 'weather'
                                                            'hour',
                                                                     'day_of_week',
'is_weekend'
         'traffic volume'
# Train Model
        RandomForestRegressor
    t(f"\nRMSE: {rm
                     :.2f}")
     (f"R<sup>2</sup> Score: {
                     :.2f}")
                     pd.DataFrame({
    'Feature'
    'Importance'
                   'Importance'
                                            False)
     ("\nFeature Importance:\n"
plt
                                         Importance',
                                                         'Feature',
sns
        'viridis')
plt
          "Feature Importance in Traffic Volume Prediction")
plt
```

```
plt.savefig("feature_importance.png")
plt.show()
```