

**Public Transportation Analysis**

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PHASE 1: Document Submission

Abstract:

Public transportation systems are vital components of urban mobility, serving as lifelines for countless commuters in metropolitan areas worldwide. To optimize these systems and enhance their efficiency, a comprehensive approach to analysis is imperative. This abstract introduces a modular framework for public transportation analysis, comprising distinct but interconnected modules that collectively address various aspects of system performance, accessibility, and sustainability.

Module 1: Data Collection and Integration

Efficient public transportation analysis begins with the collection and integration of diverse data sources, including ridership data, vehicle tracking, and socioeconomic indicators. This module focuses on aggregating real-time and historical data to create a comprehensive dataset for subsequent analysis.

[ DATA SOURCE: <https://www.kaggle.com/datasets/rednivrug/unisys?select=20140711.CSV> ]

Module 2: Route Optimization

This module employs advanced algorithms to optimize public transportation routes, taking into account factors such as traffic congestion, passenger demand, and geographic constraints. By optimizing routes, transit agencies can reduce travel times, operational costs, and environmental impact.

CODE INTRGRATION :

from mpl\_toolkits.mplot3d import Axes3D

from sklearn.preprocessing import StandardScaler

import matplotlib.pyplot as plt # plotting

import numpy as np # linear algebra

import os # accessing directory structure

import pandas as pd # data processing, CSV file I/O (e.g. pd.read\_csv)

print(os.listdir('../input')) input = '20140711.CSV'

# Distribution graphs (histogram/bar graph) of column data

def plotPerColumnDistribution(df, nGraphShown, nGraphPerRow):

nunique = df.nunique()

df = df[[col for col in df if nunique[col] > 1 and nunique[col] < 50]] # For displaying purposes, pick columns that have between 1 and 50 unique values

nRow, nCol = df.shape

columnNames = list(df)

nGraphRow = (nCol + nGraphPerRow - 1) / nGraphPerRow

plt.figure(num = None, figsize = (6 \* nGraphPerRow, 8 \* nGraphRow), dpi = 80, facecolor = 'w', edgecolor = 'k')

for i in range(min(nCol, nGraphShown)):

plt.subplot(nGraphRow, nGraphPerRow, i + 1)

columnDf = df.iloc[:, i]

if (not np.issubdtype(type(columnDf.iloc[0]), np.number)):

valueCounts = columnDf.value\_counts()

valueCounts.plot.bar()

else:

columnDf.hist()

plt.ylabel('counts')

plt.xticks(rotation = 90)

plt.title(f'{columnNames[i]} (column {i})')

plt.tight\_layout(pad = 1.0, w\_pad = 1.0, h\_pad = 1.0)

plt.show()

# Correlation matrix

def plotCorrelationMatrix(df, graphWidth):

filename = df.dataframeName

df = df.dropna('columns') # drop columns with NaN

df = df[[col for col in df if df[col].nunique() > 1]] # keep columns where there are more than 1 unique values

if df.shape[1] < 2:

print(f'No correlation plots shown: The number of non-NaN or constant columns ({df.shape[1]}) is less than 2')

return

corr = df.corr()

plt.figure(num=None, figsize=(graphWidth, graphWidth), dpi=80, facecolor='w', edgecolor='k')

corrMat = plt.matshow(corr, fignum = 1)

plt.xticks(range(len(corr.columns)), corr.columns, rotation=90)

plt.yticks(range(len(corr.columns)), corr.columns)

plt.gca().xaxis.tick\_bottom()

plt.colorbar(corrMat)

plt.title(f'Correlation Matrix for {filename}', fontsize=15)

plt.show()

# Scatter and density plots

def plotScatterMatrix(df, plotSize, textSize):

df = df.select\_dtypes(include =[np.number]) # keep only numerical columns

# Remove rows and columns that would lead to df being singular

df = df.dropna('columns')

df = df[[col for col in df if df[col].nunique() > 1]] # keep columns where there are more than 1 unique values

columnNames = list(df)

if len(columnNames) > 10: # reduce the number of columns for matrix inversion of kernel density plots

columnNames = columnNames[:10]

df = df[columnNames]

ax = pd.plotting.scatter\_matrix(df, alpha=0.75, figsize=[plotSize, plotSize], diagonal='kde')

corrs = df.corr().values

for i, j in zip(\*plt.np.triu\_indices\_from(ax, k = 1)):

ax[i, j].annotate('Corr. coef = %.3f' % corrs[i, j], (0.8, 0.2), xycoords='axes fraction', ha='center', va='center', size=textSize)

plt.suptitle('Scatter and Density Plot')

plt.show()