Name: Darshan Bhupatbhai Joshi Subject: Data Mining Subject code: 3160714 Enrollment:190420107020 Lab Assignment:3 Date:30/11/2021

Practical Lab Assignment 3

Pre-processing of missing values (using mean value of each attribute class):

Problem Statement: Replace the missing values for given automobile dataset "imports-85.data" with mean value of each attribute class. (Consider no. of doors as the class attribute - 6th attribute)

Create a Menu Driven Python program.

Dataset:

https://github.com/nyuvis/datasets/blob/master/auto/imports-85.data

Dataset Information:

https://archive.ics.uci.edu/ml/machine-learning-databases/autos/imports-85.names

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Implementation:

```
#import the libraries
import pandas as pd
import numpy as np
from google.colab import files
#import the dataset
ds = pd.read csv("https://raw.githubusercontent.com/nyuvis/datasets/master/auto/i
mports-85.data")
#replace the NaN value for "?" value
ds.replace("?",np.nan,inplace=True)
# convert the object class into float object
ds['normalized-losses'] = ds['normalized-losses'].astype(float)
ds['bore'] = ds['bore'].astype(float)
ds['stroke'] = ds['stroke'].astype(float)
ds['horsepower'] = ds['horsepower'].astype(float)
ds['peak-rpm'] = ds['peak-rpm'].astype(float)
ds['price'] = ds['price'].astype(float)
#creating the menu driven program
print("========="MENU========")
print("1. Missing Values using MEAN")
print("2. Missing Values using MEDIAN")
print("3. Missing Values using MODE")
option = int(input("Enter Choice :- "))
if option == 1:
  #taking the individual mean by taking num-of-doors as class
  mean t nod = ds[ds['num-of-doors'] == 'two']['normalized-losses'].mean()
  mean_f_nod = ds[ds['num-of-doors'] == 'four']['normalized-losses'].mean()
  mean_t_bore = ds[ds['num-of-doors'] == 'two']['bore'].mean()
  mean_f_bore = ds[ds['num-of-doors'] == 'four']['bore'].mean()
  mean t stroke = ds[ds['num-of-doors'] == 'two']['stroke'].mean()
  mean f stroke = ds[ds['num-of-doors'] == 'four']['stroke'].mean()
 mean t horsepower = ds[ds['num-of-doors'] == 'two']['horsepower'].mean()
```

```
mean_f_horsepower = ds[ds['num-of-doors'] == 'four']['horsepower'].mean()
 mean_t_peak_rpm = ds[ds['num-of-doors'] == 'two']['peak-rpm'].mean()
 mean f peak rpm = ds[ds['num-of-doors'] == 'four']['peak-rpm'].mean()
 mean_t_price = ds[ds['num-of-doors'] == 'two']['price'].mean()
  mean f price = ds[ds['num-of-doors'] == 'four']['price'].mean()
  #filling all the missing value by mean value of each attribute class
  ds['normalized-losses'][ds['num-of-doors'] == 'two'] = ds['normalized-
losses'][ds['num-of-doors'] == 'two'].fillna(mean_t_nod)
  ds['normalized-losses'][ds['num-of-doors'] == 'four'] = ds['normalized-
losses'][ds['num-of-doors'] == 'four'].fillna(mean_f_nod)
 ds['bore'][ds['num-of-doors'] == 'two'] = ds['bore'][ds['num-of-
doors'] == 'two'].fillna(mean_t_bore)
 ds['bore'][ds['num-of-doors'] == 'four'] = ds['bore'][ds['num-of-
doors'] == 'four'].fillna(mean f bore)
  ds['stroke'][ds['num-of-doors'] == 'two'] = ds['stroke'][ds['num-of-
doors'] == 'two'].fillna(mean_t_stroke)
 ds['stroke'][ds['num-of-doors'] == 'four'] = ds['stroke'][ds['num-of-
doors'] == 'four'].fillna(mean f stroke)
  ds['horsepower'][ds['num-of-doors'] == 'two'] = ds['horsepower'][ds['num-of-
doors'] == 'two'].fillna(mean_t_horsepower)
 ds['horsepower'][ds['num-of-doors'] == 'four'] = ds['horsepower'][ds['num-of-
doors'] == 'four'].fillna(mean f horsepower)
  ds['peak-rpm'][ds['num-of-doors'] == 'two'] = ds['peak-rpm'][ds['num-of-
doors'] == 'two'].fillna(mean_t_peak_rpm)
 ds['peak-rpm'][ds['num-of-doors'] == 'four'] = ds['peak-rpm'][ds['num-of-
doors'] == 'four'].fillna(mean f peak rpm)
 ds['price'][ds['num-of-doors'] == 'two'] = ds['price'][ds['num-of-
doors'] == 'two'].fillna(mean_t_price)
 ds['price'][ds['num-of-doors'] == 'four'] = ds['price'][ds['num-of-
doors'] == 'four'].fillna(mean_f_price)
  #this converts the dataset into CSV files and then download it.
 ds.to csv('mean.csv')
 files.download('mean.csv')
```

```
elif option == 2:
  #taking the individual median by taking num-of-doors as class
 median_t_nod = ds[ds['num-of-doors'] == 'two']['normalized-losses'].median()
  median f nod = ds[ds['num-of-doors'] == 'four']['normalized-losses'].median()
  median t bore = ds[ds['num-of-doors'] == 'two']['bore'].median()
  median_f_bore = ds[ds['num-of-doors'] == 'four']['bore'].median()
  median t stroke = ds[ds['num-of-doors'] == 'two']['stroke'].median()
  median_f_stroke = ds[ds['num-of-doors'] == 'four']['stroke'].median()
  median_t_horsepower = ds[ds['num-of-doors'] == 'two']['horsepower'].median()
  median_f_horsepower = ds[ds['num-of-doors'] == 'four']['horsepower'].median()
  median_t_peak_rpm = ds[ds['num-of-doors'] == 'two']['peak-rpm'].median()
 median_f_peak_rpm = ds[ds['num-of-doors'] == 'four']['peak-rpm'].median()
 median t price = ds[ds['num-of-doors'] == 'two']['price'].median()
 median_f_price = ds[ds['num-of-doors'] == 'four']['price'].median()
  #filling all the missing value by median value of each attribute class
  ds['normalized-losses'][ds['num-of-doors'] == 'two'] = ds['normalized-
losses'][ds['num-of-doors'] == 'two'].fillna(median_t_nod)
  ds['normalized-losses'][ds['num-of-doors'] == 'four'] = ds['normalized-
losses'][ds['num-of-doors'] == 'four'].fillna(median_f_nod)
 ds['bore'][ds['num-of-doors'] == 'two'] = ds['bore'][ds['num-of-
doors'] == 'two'].fillna(median t bore)
  ds['bore'][ds['num-of-doors'] == 'four'] = ds['bore'][ds['num-of-
doors'] == 'four'].fillna(median_f_bore)
  ds['stroke'][ds['num-of-doors'] == 'two'] = ds['stroke'][ds['num-of-
doors'] == 'two'].fillna(median t stroke)
 ds['stroke'][ds['num-of-doors'] == 'four'] = ds['stroke'][ds['num-of-
doors'] == 'four'].fillna(median_f_stroke)
  ds['horsepower'][ds['num-of-doors'] == 'two'] = ds['horsepower'][ds['num-of-
doors'] == 'two'].fillna(median t horsepower)
 ds['horsepower'][ds['num-of-doors'] == 'four'] = ds['horsepower'][ds['num-of-
doors'] == 'four'].fillna(median_f_horsepower)
```

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```
ds['bore'][ds['num-of-doors'] == 'four'] = ds['bore'][ds['num-of-
doors'] == 'four'].fillna(mode f bore)
 ds['stroke'][ds['num-of-doors'] == 'two'] = ds['stroke'][ds['num-of-
doors'] == 'two'].fillna(mode_t_stroke)
 ds['stroke'][ds['num-of-doors'] == 'four'] = ds['stroke'][ds['num-of-
doors'] == 'four'].fillna(mode f stroke)
  ds['horsepower'][ds['num-of-doors'] == 'two'] = ds['horsepower'][ds['num-of-
doors'] == 'two'].fillna(mode t horsepower)
  ds['horsepower'][ds['num-of-doors'] == 'four'] = ds['horsepower'][ds['num-of-
doors'] == 'four'].fillna(mode f horsepower)
 ds['peak-rpm'][ds['num-of-doors'] == 'two'] = ds['peak-rpm'][ds['num-of-
doors'] == 'two'].fillna(mode_t_peak_rpm)
 ds['peak-rpm'][ds['num-of-doors'] == 'four'] = ds['peak-rpm'][ds['num-of-
doors'] == 'four'].fillna(mode f peak rpm)
 ds['price'][ds['num-of-doors'] == 'two'] = ds['price'][ds['num-of-
doors'] == 'two'].fillna(mode t price)
  ds['price'][ds['num-of-doors'] == 'four'] = ds['price'][ds['num-of-
doors'] == 'four'].fillna(mode_f_price)
 #this converts the dataset into CSV files and then download it.
 ds.to csv('mode.csv')
 files.download('mode.csv')
```

Output:

```
1. Missing Values using MEAN
2. Missing Values using MEDIAN
3. Missing Values using MODE
Enter Choice :-
```

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For Value 1 (Mean):

Whole Processed Dataset:

https://github.com/darshanjoshi16/DataMiningPracticals/blob/main/mean after.csv

For Value 2 (Median):

Whole Processed Dataset:

https://github.com/darshanjoshi16/DataMiningPracticals/blob/main/median_after.csv

For Value 3 (Mode):

Whole Processed Dataset:

https://github.com/darshanjoshi16/DataMiningPracticals/blob/main/m ode after.csv