PES UNIVERSITY

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(Established under Karnataka Act No. 16 of 2013) 100 Feet Ring Road, BSK III Stage, Bengaluru-560 085 Department of Computer Science and Engineering Session: Aug-Dec 2019

Guidelines for IDS Project Assignment

Phase-I

Dataset Selection: Select a dataset satisfying the following **Dataset Constraints**

- Min: not less than 10 columns(attributes)
- Min: not less than 500 rows or records
- Min: 3 numerical columns and 2 categorical columns
- About 3-5% of data as missing values and NAN.

Phase II

Exploratory Data Analysis

Marks distribution will be based on the following tasks

1. Data Cleaning:

- All the NAN's for categorical columns to be replaced with its previous row values
- All the NAN's for numeric columns to be replaced with average of the column
- Interpolation of immediate data before and after it Please put up screenshot of dataset before and after data cleaning as an example.(Only the necessary part of the dataset)

2. Normalization and Standardization:

- Normalize all the numeric columns, to make mean 0 and variance 1
- Why is normalization important? How does it affect dataset? Different graphs used to check whether the data is normal.
- **3. Graph visualization:** Visualize the dataset to infer some meaning insights about it.
 - Use at least 3 different graph visualization techniques
 - Come up with two meaningful insights from each of the graphs

4. Hypothesis Testing:

Freedom to make your own hypothesis based on the columns.

5. Correlation:

• Come up with the columns which are most and least correlated and give insights. (Make conclusion based on correlation co-efficient and state reasons/inferences)

6. Presentation:

• PPT and presentation during class hours. Screen shot of a particular part of dataset and related graphs can be put in PPT along with insights.