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Page No.:	YOUVA
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## DSBDAL

## Group-A: Assignment-1

\* Title:-

Data Wrangling I

\* Problem Statement:

lexform the following operations using fython on any open-source dataset (e.g., data.csv).

- 1. Import all the required lython Libraries.
- 2. Locate an open-source data from the web. Provide a clear description of the data and its source.
- 3 Load the dataset into pandas' data frame.
- 4. Data Preprocessing: check for missing values in the data using pandas isnull(), describe() function to get some initial statistics. Provide variable descriptions. Types of variables etc. Check the dimensions of the Data frame.
- 5. Data Formatting and Data Normalization: Summarize the types of variables by checking the data types of the variables in the dataset.

  If variables are not in the correct data type, apply proper type
- 6. Turn categorical variables into quantitative variables in Rython.

\* Learning Objectives:

- 1. To load dataset in landas' data frame.
- 2. To understand data preprocessing steps.
- 3. To learn data formatting & normalization.

Page No.:	
Date:	Your

\* Learning Outcomes:

Students are able to

- 1. Import & implement pandas library in Python.
- 2. Implement different data preprocessing steps on a given dataset.
- 3. Apply data formatting & data normalization on the given dataset.

\* Theory:

⇒ Data Wrangling:-

Data wrangling sometimes referred to as data munging, is the process of transforming and mapping data from one raw data into another format with the intent of making it more appropriate & valuable for a variety of downstream purposes such as analytics. The goal of data wrangling is to assure quality and useful data. Data analysis typically spend the majority of their time in the process of data wrangling compared to the actual analysis of the data.

The process of data wrangling may include further munging, data visualization, data aggregation, training a statistical model, as well as many other potential uses.

Data wrangling typically follows a set of general steps which begin with extracting the data in a raw form from the data source. "munging" the raw data or passing the data into predefined data structures, and finally depositing the result content into a data sink for storage and future use.

> Pandas:-

Pandas is a python library for data analysis. It is a powerful and flexible quantitative analysis tool. Pandas is built on top of two core python libraries - matplotlib for data visualization and Numpy for mathematical operations. Pandas acts as a wrapper over these libraries, allowing you to access many of matplotlib's and Numpy's methods with less code. It has functions for analyzing, cleaning, exploring & manipulating data.

⇒ Functions used:-

- 17 read\_csv() It is used to read a comma-seperated values (csv)

  file into DataFrame. It also supports optionally iterating or breaking of
  the file into chunks.
- 2) head() It returns the first n rows for the object based on position.
- 3) tail () It returns the last n rows for the object based on position.
- 47 describe() It gives descriptive statistics which include those that summarize the central tendency, dispersion and shape of a datasetis distribution, excluding NaN values.
- 57 info() It prints information about a DataFrame including the index altype and columns, non-null values and memory usage.
- 6) size It returns the no. of rows times no. of columns.
- 77 shape It returns a tuple representing the dimensionality of the dataframe.

		Page No.:			
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8>	isnull() - It returns a boolean same-sized object indicating of the				
	values are NA. NA values, such as None or numpy. Nan gets marged to				
	True values. Everything else gets mapped to False values.				
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	dtypes - It returns a series with the data type of				
10>	astype () - It is used to cast a pandas object to	to a specifi	ed		
	astype () - It is used to cast a pandas object to a specified datatype.				
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(1)	Unique () - The reprint unique values in a column				
11/	unique() - It returns unique values in a column.				
127	got dummies () - To a weed to about about	andalla al	1. /		
(2)	get-dummies () - It is used to convert categorical variable into dummy/				
	indicator variables.				
V					
*	Conclusion:				
	Through this assignment, we have successfully studied & implemented data				
	preprocessing, data formatting & data normalization using various functions				
	of landas library on a given dataset in Python.				
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