Course-BTech Course Code – CSET301 Year - 2024 Type - Core Course Name-AIML Semester – Even (4<sup>th</sup> Sem.)

Max. Marks: 2

## LAB ASSIGNMENT- 1

# Objective: Getting familiar with Data types and Visualization

- **Step 1**: Download the dataset files belong to the following data formats from internet. The files may belong to any dataset available online.
- **Step 2**: **Read** these files inside the python code. Some of the file formats cannot be read using default python packages. In this case, explore the python packages suitable for reading the files.
- **Step 3**: **Print** the properties of the data files such as size, shape, dimensions, etc.
- **Step 4**: **Visualize** each of these data files using graphs, diagrams, etc.
  - Table data visualization: line graph, bar graph, histogram chart, pie chart, scatter plot
  - Image visualization: image plot, 3d plot
  - Video visualization: video player
  - Audio visualization: audio player, spectrogram
  - Text visualization: Word cloud, bubble cloud (some more in <a href="http://vallandingham.me/textvis-talk/">http://vallandingham.me/textvis-talk/</a>)

## 1. Tabular, Spreadsheet and Interchange Data Formats

- "Table" generic tabular data (.dat), "CSV" comma-separated values (.csv), "TSV"
  tab-separated values (.tsv), "ARFF" Attribute-Relation File Format (.arff) Read and visualize the data
- "XLS" Excel spreadsheet (.xls), "XLSX" Excel 2007 format (.xlsx), "ODS" OpenDocument spreadsheet (.ods), "SXC" OpenOffice 1.0 spreadsheet file (.sxc), "DIF" VisiCalc data interchange format (.dif) Read and visualize the data



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• "JSON" — JavaScript Object Notation (.json), "UBJSON" — Universal Binary JSON (.ubj), "HTML" – Hypertext Markup Language (.html), "XML" - eXtensible Markup Language (.xml) - Read and Parse the data

#### 2. Data File Formats

• PKL – Pickle format, HDF5, Zip, SQL, MAT, NPY, NPZ – Read and display the data

# 3. Image Data Formats

- JPG, PNG, BMP, TIFF Read and display the image
- 3D medical Images: DICOM, MHA Read and display the image

## 4. Video Data Formats

• MP4, AVI, MPEG – Read and play the video

#### 5. Audio Data Formats

• MP3, MIDI, WAV – Read and play the audio

## **6. Text Data Formats**

• TXT, PDF, DOC – Read and parse the data

**Suggested Platform:** Python: Azure Notebook/Google Colab Notebook, packages such as Numpy, Pandas, Sklearn, matplotlib.

Marking: Marking is based on both performance during the lab hours as well as complete submission in LMS