DJS-Compute

Machine Learning Task - 4

Topic: Linear and Logistic Regression

General Instructions:

- The deadline for completing the tasks is 2nd December, 2023. A discussion session, addressing any doubts and task related topics, will be conducted in the following days.
- You can refer to additional online resources if needed.

LINEAR REGRESSION

Reference material:

- Supervised vs Unsupervised vs Reinforcement
- <a href="https://machine-learning.paperspace.com/wiki/supervised-uns
- <u>Linear Regression Master Notebook (Kaggle)</u> <u>Evaluation Metrics</u>
 <u>for Linear Regression</u>

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Dataset Link:

Dataset

Colab Link:

https://colab.research.google.com/drive/1pUYCVcl6rOoa0e91LuEm9NVPJLESo_1E?usp=sharing

LOGISTIC REGRESSION

Reference material:

- Introduction to Logistic Regression
- Logistic Reg. a bit more in depth with the code
 Performance Metrics Precision and Recall

Task-1:

Dataset Link:

heart_study.csv

Colab Link:

https://colab.research.google.com/drive/1PmUPdwAdbKwzUNGSatCDfBRAvBDgUNaW?usp=sharing

<u>Note</u>: Make sure to answer each question with relevant code or text explanation as per your understanding.

<u>Task-2:</u>

Dataset:

The following dataset gives information about whether a person had clicked on an ad or not given Daily Time Spent on Site, Age, Area Income, Daily Internet Usage, Ad Topic Line, City, Male, Country and Timestamp.

https://drive.google.com/file/d/1rSdGgfiwwAhkW25MVAz_tezyYrbDV578/view?usp=sharing

- 1. Perform Data Cleaning
- 2. Select Appropriate Features for prediction
- 3. Plot relevant visualizations
- 4. Apply logistic regression on 70% of the original dataset

5. F	Plot the co	nfusion ma	trix for the	e remaini	ng 30% d	of the dat	aset (tes	t set).