

EXP NO: ~~10~~

EXPECTATION

~~ESTIMATION~~ AND MAXIMATION ALGORITHM.

DATE: 08/05/2023

Aim: To implement a python program for estimation and maximization algorithm.

Algorithm:

1. Import all the necessary libraries
(kmeans, metrics, pandas...)
2. Import the desired dataset
3. Have a glance of the dataset and identify the attribute.
4. Initialize the parameter value for which the data is to be found.
5. Estimate the values of the missing or incomplete data using the present data.
6. Calculate the accuracy score-metrics accuracy-score()
7. END