Document Clustering

In this question, you solve a document clustering problem using unsupervised learning algorithms (i.e., soft and hard Expectation Maximization for document clustering.)

EM for Document Clustering

Task 1

Derive Expectation and Maximisation steps of the hard-EM algorithm for Document Clustering show your work in your submitted report. In particular, include all model parameters that should be learnt and the exact expression (using the same math convention that we saw in the lecture) that should be used to update these parameters during the learning process (ie., E step, M step and assignments).

Task 2

Implement the hard-EM (you derived above) and soft-EM (derived in notes 5). Please provide enough comments in your submitted code.

Hint. If it helps, feel free to base your code on the provided code for EM algorithm for GMM in reference 2 or the reference 1 provided).

signment Project Exam Help Task 3

Load TaskA.text file and necessary libraries (if needed, perform text preprocessing similar to what we did

the soft-EM and hard-https://eduassistpro.github.io/

Task 4

Perform a PCA on the clusterings that you get based o the same way we did in reference to the visualise the different colors where values are the virsit webtined to the colors where values are the virsit webtined to the colors where values are the virsit webtined to the colors where values are the virsit webtined to the colors where values are the virsit webtined to the virsit webtined to the colors where values are the virsit webtined to t reference 3). Save your visualizations as plots in your

Submission:

The files that you need to submit are:

- 1. Jupyter Notebook file containing the code for question with the extension ".ipynb".
- 2. You must add enough comments to your code to make it readable and understandable by the tutor.
- 3. A PDF file that contains your answer to task 1 (it is the only pen & paper question in this question, all the other questions are answered in Notebook file.