Lab4 Naive Bayes

Due Oct 7, 2018 by 11:59pm Points 10 **Submitting** a text entry box or a file upload

File Types txt, py, and csv

We'll learn how to build a naive bayes classifier in this lab, please install the following python packages first: pandas, scipy, scikit-learn, nltk, numpy

Files will use:

lab4.pdf (https://canvas.ust.hk/courses/19691/files/1651841/download?wrap=1) (https://canvas.ust.hk/courses/19691/files/1651841/download?wrap=1)

lab4.zip (https://canvas.ust.hk/courses/19691/files/1654057/download?wrap=1)

Answer:

lab4_ans.py (https://canvas.ust.hk/courses/19691/files/1718750/download?wrap=1) (https://canvas.ust.hk/courses/19691/files/1718750/download?wrap=1)