

History for [Machine-Learning-Assignment](#) / [08](#) / [Principal Component Analysis.ipynb](#)

 Commits on Nov 7, 2020

Assignment #08 : plot the distance to the second principal axis

 wkdthf21 committed 1 minute ago

Assignment #08 : plot the projection to the second principle axis

 wkdthf21 committed 3 minutes ago

Assignment #08 : plot the second principal axis

 wkdthf21 committed 5 minutes ago

Assignment #08 : plot the distance to the first principle axis

 wkdthf21 committed 11 minutes ago

Assignment #08 : compute the Euclidean distance between point1 and po... ..

 wkdthf21 committed 16 hours ago

Assignment #08 : plot the projection to the first principle axis

 wkdthf21 committed 16 hours ago

Assignment #08 : plot the first principal axis

 wkdthf21 committed 16 hours ago

Assignment #08 : plot the principal axes

 wkdthf21 committed 17 hours ago

Assignment #08 : define function to compute the projection of the dat... ..

 wkdthf21 committed 17 hours ago

 Commits on Nov 6, 2020

Assignment #08 : modify function to compute the principal directions

 wkdthf21 committed 18 hours ago

Assignment #08 : define function to compute the principal directions

 wkdthf21 committed 18 hours ago

Assignment #08 : define function to compute the co-variace matrix of... ..

 wkdthf21 committed 19 hours ago

Assignment #08 : define normalize the input data & plot the normalize... ..

 wkdthf21 committed 19 hours ago

Assignment #08 : load data & plot original data points



wkdthf21 committed 19 hours ago

Assignment #08 : add data-pca file



wkdthf21 committed 19 hours ago

Assignment #08 : add ipynb



wkdthf21 committed 19 hours ago

[Newer](#)[Older](#)