Tài liệu tham khảo

STT	Tài liệu tham khảo
1	Principal Component Analysis (PCA) Explained Visually with Zero Math by Casey Cheng
2	A One-Stop Shop for Principal Component Analysis by Matt Brems [April 2017]
3	Principal Component Analysis Part 1: The Different Formulations by Aadhithya Sankar [September 2021]
4	Principal Component Analysis Eliminate Noise In The Data [November 2022]
5	Feature extraction using PCA [2014]
6	Feature Extraction using Principal Component Analysis — A Simplified Visual Demo by Kai Zhao [December 2019]
7	Principal-Component-Analysis with source code demo by krishnaik06 [July 2018]
8	Principal Components Analysis in paperwithcode marterial
9	Principal Component Analysis for Classification of the Quality of Aromatic Rice by Etika Kartikadarma, Sari Wijayanti, Sari Ayu Wulandari, Fauzi Adi Rafrastara from the International Journal of Computer Science and Information Security [August 2017]
10	Iris Species CSV Dataset [2016]
11	Principal Component Analysis from machinelearningcoban
12	Phương pháp phân tích thành phần chính trong xử lý số liệu nhiều chiều và các ứng dụng - YouTube
13	Applying PCA on MNIST dataset - Coding Ninjas
14	Principal Component Analysis
15	Principal Component Analysis (PCA) in Python Tutorial DataCamp
16	(PDF) An Overview of Principal Component Analysis
17	(PDF) Principal Component Analysis
18	(PDF) Recent Advances in VLSI Characterization using the TEM
19	Principal Component Analysis Eliminate Noise In The Data - Cross Validated
20	Feature Extraction using Principal Component Analysis — A Simplified Visual Demo by Kai Zhao Towards Data Science
21	Principal Component Analysis Part 1: The Different Formulations. by Aadhithya Sankar Towards Data Science
22	Principal Component Analysis for Classification of the Quality of Aromatic Rice, 14 Sep 2020, Etika Kartikadarma, Sari Wijayanti, Sari Ayu Wulandari, Fauzi Adi Rafrastara