



岡山大学
OKAYAMA UNIVERSITY

Welcome to ARPACS Project

A Reference Paper Collection System - Open Access-based Journal API

Open Access Paper Retrieval

Choose the API:

- ☐ Semantic Scholar API
- ☐ DOAJ API
- ☐ PubMed API
- ☒ Multiple API Integration

Enter your query:

Clustering using Dynamic Time Wrapping

Enter up to 10 keywords for refining search:

Enter keywords:

Dynamic Time Wrapping, Clustering, Time Series, Similarity, Silhouette ✕ Press enter to add m

Search

Searching for 'Clustering using Dynamic Time Wrapping' with keywords: ['Dynamic Time Wrapping, Clustering, Time Series, Similarity, Silhouette']

Fetching data from multiple APIs...

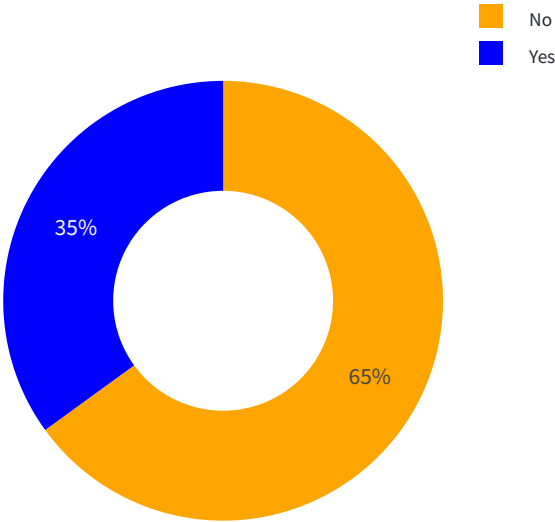
Data fetched in 12.97 seconds!

	Paper Id	Title
20	bf565a07e84306c20e9f3907cae99546fcb67e29	Customer Segmentation On Returned Product Customers Us
9	e1d9521c364f093fb28cdf183309c80c3def4e0b	Profiling Urban Water Consumption Using Autoencoders And
10	ee0aaede83e9f9a3cb47b4a0eef22efc310b57a4	Trajectory Clustering In An Intersection By Gdtw
21	4cfa31943b2994e9a87555b4e46d3c88ee3b6eee	Clustering Student Sequential Trajectories Using Dynamic Ti
27	9030399f4238662b0502a73886fc84751aeffe9e	Machine Learning Clustering Technique Applied To Powder X
8	cad576447d8f471e3d61a762e81b5259c17a8803	Assessment Of Sti Dry Etch Process Variability By Means Of D
1	131707409dde9b80c53415e865585f7ddf26dfc5	Place-Centered Bus Accessibility Time Series Classification W
6	7208096d257f77721298f87ebc7d8f1b1dd5cefe	Approximating Dtw With A Convolutional Neural Network Or
5	6036c38a2e5fcc25ad5b3d86d6e648298f9c25c6	Adaptive Density-Peaks Clustering For Gait Analysis
2	14cd8823e124587742e9d72d499f47bf58417811	Machine-Learning Clustering Technique Applied To Powder X

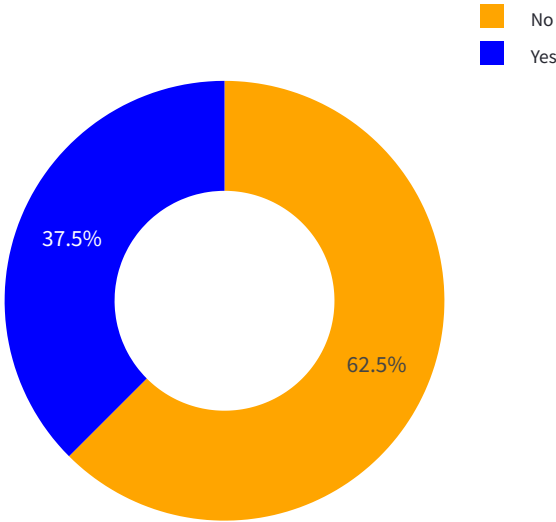


Performance Metrics

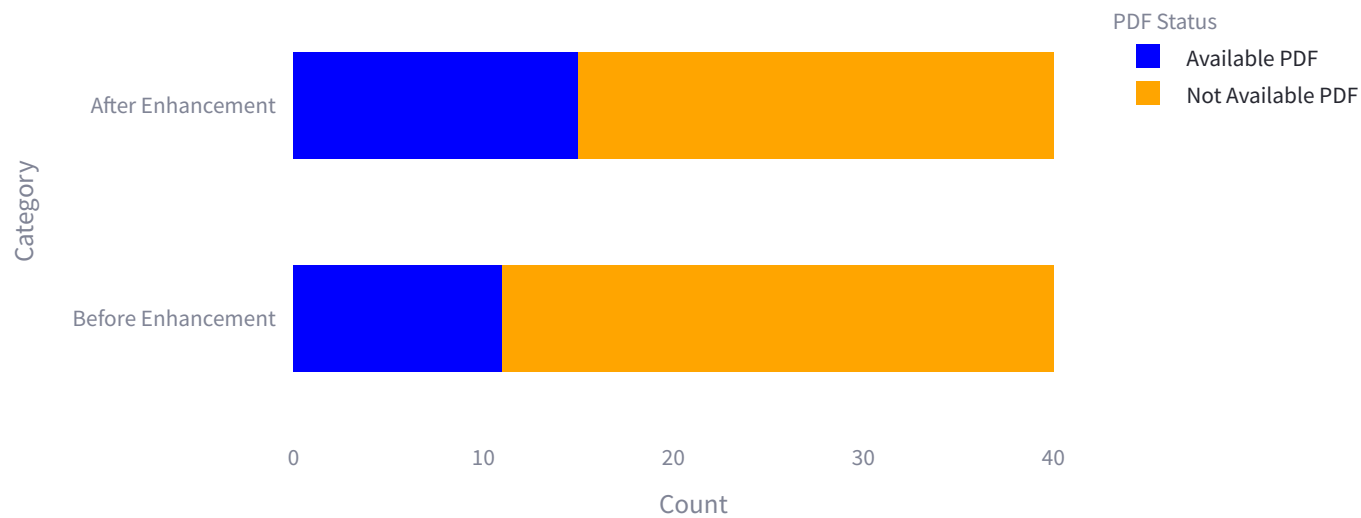
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 11 paper(s)

Available PDF Files After Enhancement: 15 paper(s)

Successfully Collected: 40 paper(s)

Execution Time: 12.98 seconds

Initial Memory Usage: 2916.54 MB

Final Memory Usage: 2946.24 MB

Memory Used: 29.71 MB

CPU Usage: 27.60% of 16 logical processors available (4.42 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン