9/18/25, 6:22 PM app



Open Access Paper Retrieval

Choose the API:			
○ Semantic Scholar API			
○ DOAJ API			
O 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 X 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			

https://tresna.sinaungoding.com

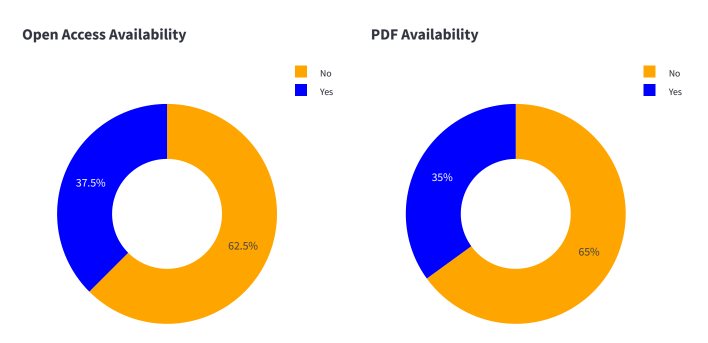
Data fetched in 22.25 seconds!

9/18/25, 6:22 PM app

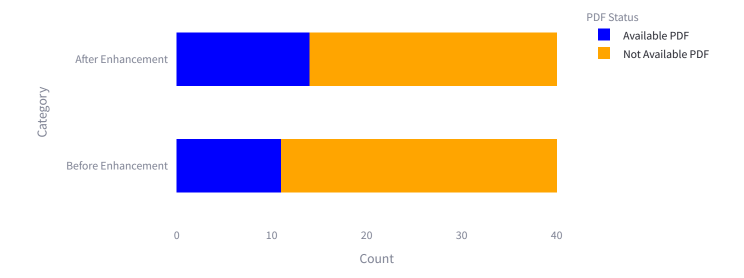
	··		
	Paper Id	Title	
34	4cfa31943b2994e9a87555b4e46d3c88ee3b6eee	Clustering Student Sequential Trajectories Using Dynamic Ti	
9	6036c38a2e5fcc25ad5b3d86d6e648298f9c25c6	Adaptive Density-Peaks Clustering For Gait Analysis	
3	b9effa4931ff4872a51129bac2d3ea2d	Trajectory Clustering In An Intersection By Gdtw	
33	226065b0fe46239a609d7de2f2df21280477e9a4	Financial Time Series Clustering	
29	bf565a07e84306c20e9f3907cae99546fcb67e29	Customer Segmentation On Returned Product Customers Us	
1	a2de07a4df594293b789053cda97bfb5	Place-Centered Bus Accessibility Time Series Classification V	
4	116ff1e74ae9a540fd00180abbb789aacca36614	Seasonality Clustering And Trend Analysis Of Meteorological	
8	2266597c947d0b2407dbca5bfbf2cfa9e05b22bd	Modeling Individual And Team Behavior Through Spatio-Ten	
28	72cba177b4fd568de0e61625ea4a925c8c8f594f	Areal Velocity Based Dtw For Abnormal Trajectory Detection	
13	e1d9521c364f093fb28cdf183309c80c3def4e0b	Profiling Urban Water Consumption Using Autoencoders And	

Page 1 of 1

Performance Metrics



9/18/25, 6:22 PM app



Available PDF Files Before Enhancement: 11 paper(s)

Available PDF Files After Enhancement: 14 paper(s)

Successfully Collected: 40 paper(s)

Execution Time: 22.26 seconds

Initial Memory Usage: 4587.82 MB

Final Memory Usage: 4748.33 MB

Memory Used: 160.51 MB

CPU Usage: 59.40% of 16 logical processors available (9.50 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン