9/18/25, 6:58 PM



app

Open Access Paper Retrieval

 Semantic Scholar API DOAJ API PubMed API Multiple API Integration 			
Enter your query:			
Forecasting using Stacking Ensemble Learning			
Enter up to 10 keywords for refining search: Enter keywords:			
ARIMA, Forecasting, MAPE, Meta Learners, XGboost $ imes$ Press enter to add more			
Search			
Searching for 'Forecasting using Stacking Ensemble Learning ' with keywords: ['ARIMA, Forecasting, MAPE, Meta Learners, XGboost ']			
Fetching data from multiple APIs			
Data fetched in 100.26 seconds!			

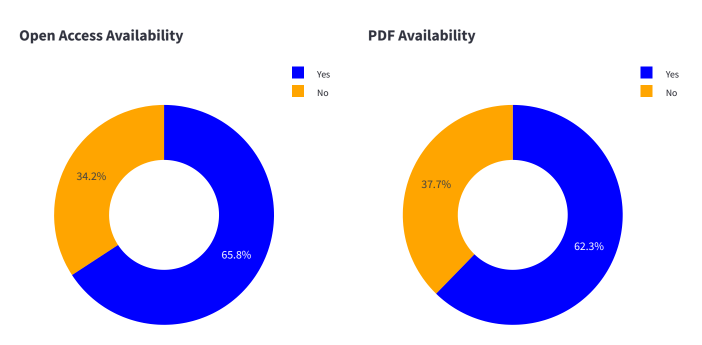
Choose the API:

9/18/25, 6:58 PM app

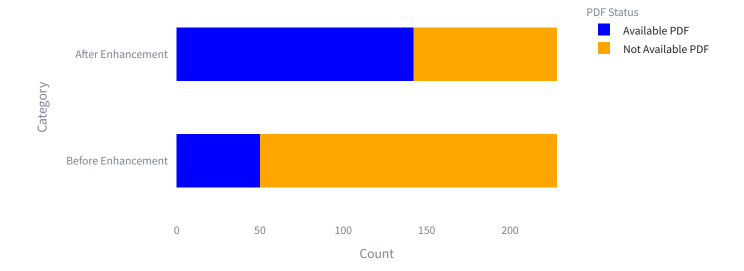
	Paper Id	Title
75	1f8877206baf78f6f0d13a3c5fc8af2d07933526	Performance Evaluation Of Ensemble Learning Techniques
98	2dee25bbab17a83854b0ff7ec46ef758e74a0e58	Using Stacking Approaches For Machine Learning Models
48	06620085bad75a293fb4e0ce54fe2199e7dc93fc	Building Electricity Load Forecasting Via Stacking Ensembl
9	09335b590b45955bf400daa4c2eb8c4ab61bbb3a	Forecasting Heart Disease Risk With A Stacking-Based Ense
227	40850991	Predicting Water Quality Index Using Stacked Ensemble Re
90	328f1e147f4e331de2cb6435353b34c5b97a65fe	An Ensemble Machine Learning Approach For Time Series I
95	32190130a9da4871278f5698236b24fd71de649e	Performance Analysis Of A Stacking Ensemble Machine Lea
88	24576634d9ffe3fe4b6a73a2ec60fbd357d2a455	Solar Power Output Prediction With Ai: Leveraging Meta Le
130	2634ffa160f74ce090dfd4b7d788d1a6	A Hybrid Model For Improving Customer Lifetime Value Pre
92	387fb1b368e86e9fd6480d562dd12473736bcee8	Performance Evaluation Of Ensemble Learning Stacking In

Page 1 of 1

Performance Metrics



9/18/25, 6:58 PM app



Available PDF Files Before Enhancement: 50 paper(s)

Available PDF Files After Enhancement: 142 paper(s)

Successfully Collected: 228 paper(s)

Execution Time: 100.27 seconds

Initial Memory Usage: 4689.85 MB

Final Memory Usage: 4631.00 MB

Memory Used: -58.85 MB

CPU Usage: 62.50% of 16 logical processors available (10.00 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン