



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:

Forecasting using Stacking Ensemble Learning

Enter up to 10 keywords for refining search:

Enter keywords:

ARIMA, Forecasting, MAPE, Meta Learners, XGboost ✕ Press enter to add more

Search

Searching for 'Forecasting using Stacking Ensemble Learning ' with keywords: ['ARIMA, Forecasting, MAPE, Meta Learners, XGboost ']

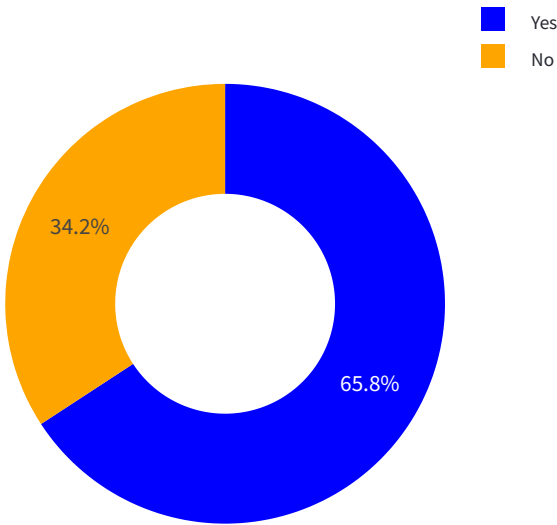
Fetching data from multiple APIs...

Data fetched in 100.26 seconds!

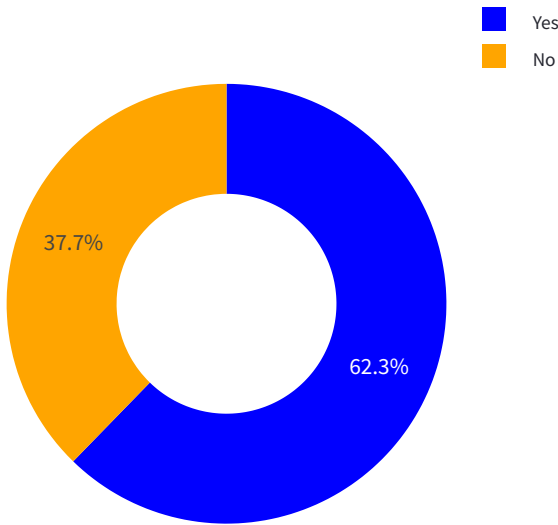
	Paper Id	Title
75	1f8877206baf78f6fd13a3c5fc8af2d07933526	Performance Evaluation Of Ensemble Learning Techniques
98	2dee25bbab17a83854b0ff7ec46ef758e74a0e58	Using Stacking Approaches For Machine Learning Models
48	06620085bad75a293fb4e0ce54fe2199e7dc93fc	Building Electricity Load Forecasting Via Stacking 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 f
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

Performance Metrics

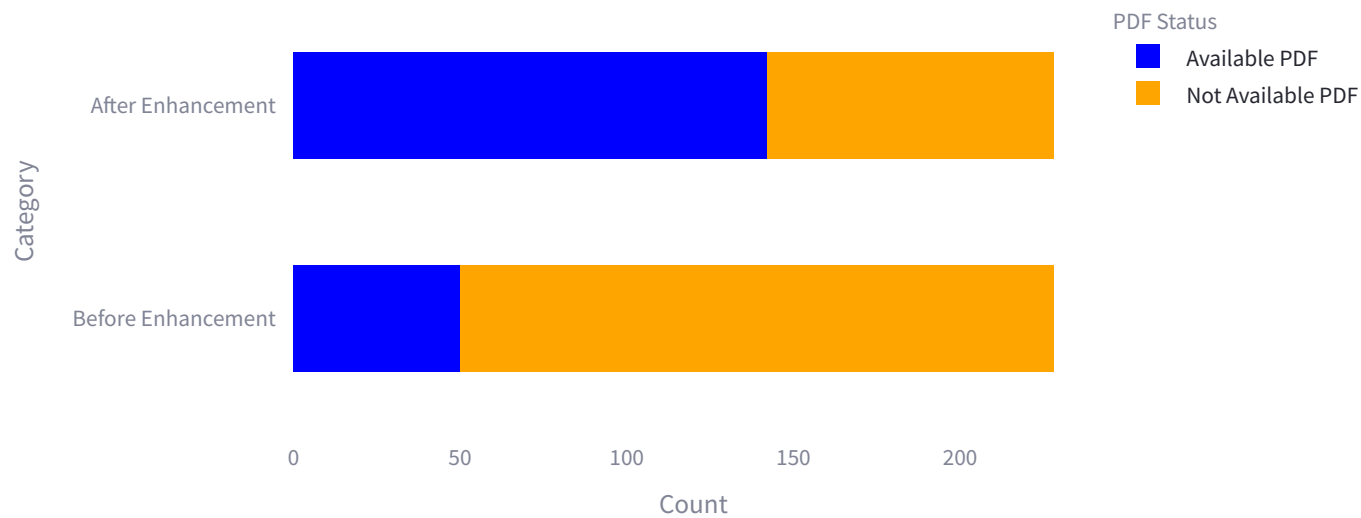
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



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