



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...

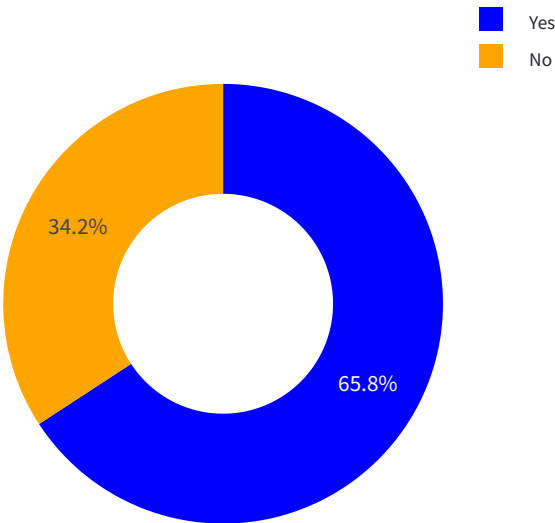
Data fetched in 63.50 seconds!

	Paper Id	Title
40	2d318095fc04bac8af8a831858154b0f927f6b4a	A Stacking Ensemble Learning For Iberian Pigs Activity Pre
4	04db4eb7e1bf82708956a0ccfa03b664f6b6be38	Forecasting The Risk Factor Of Frontier Markets: A Novel St
219	a4cc231709c144f7b46a2f7670c0f40e	Day-Ahead Forecast Of Photovoltaic Power Based On A No
101	32621183	An Ensemble Learning Based Hybrid Model And Framewor
39	2ce952c18f495f1f8fb761aa47da543aaa304324	Stacking Ensemble Methodology Using Deep Learning And
102	38870783	A Ga-Stacking Ensemble Approach For Forecasting Energy
233	8c5fbe0ee1354e82a60a8ba54c4b9678	Coal Price Forecasting Using Complete Ensemble Empirica
54	0a0a279f2353fba2700dc6654f841719cd719cc7	A Model Stacking Approach For Ride-Hailing Demand Fore
58	1b4ad9dfbac5ad0f8021cc8d8d3ce3516704e80b	An Ensemble Approach Combining Lstm And Random Fore
188	14c5bc88b9b4488fa8be464f712e469c	An Integrated Stacking Ensemble Model For Natural Gas Pu

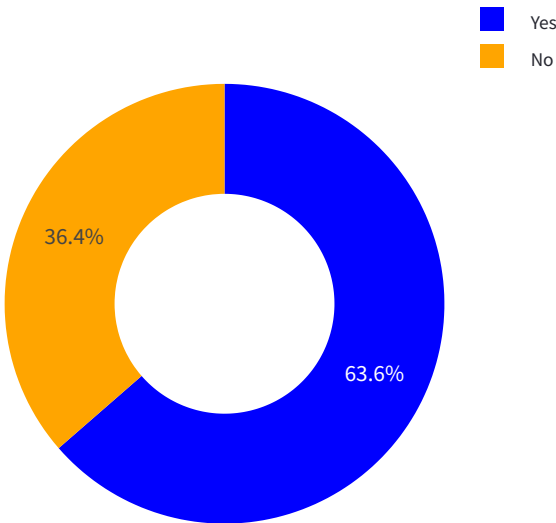


Performance Metrics

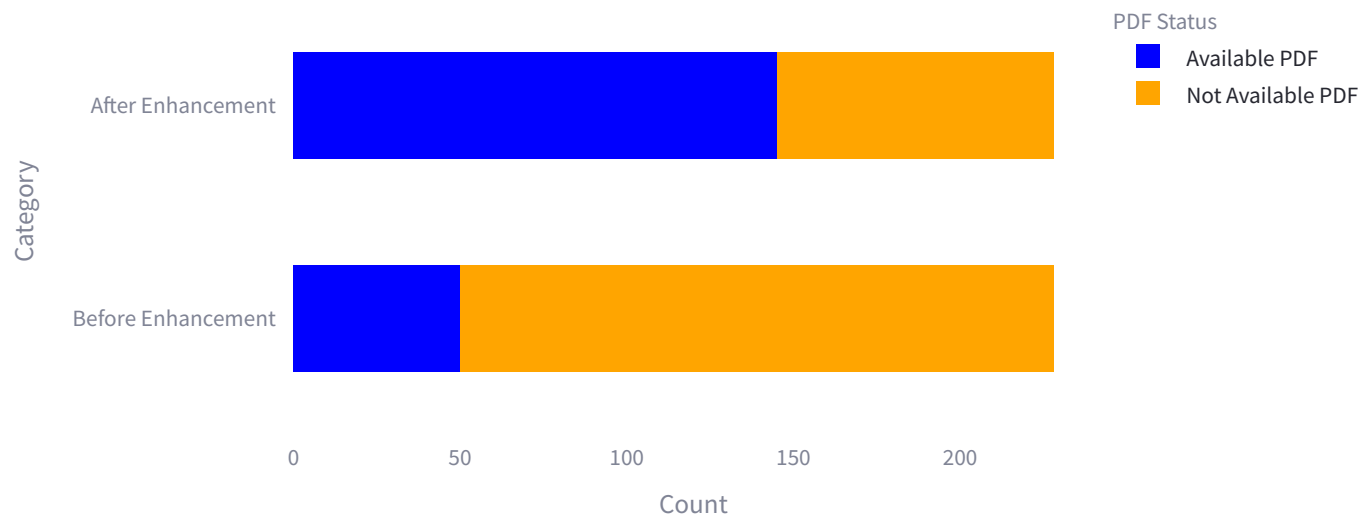
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 50 paper(s)

Available PDF Files After Enhancement: 145 paper(s)

Successfully Collected: 228 paper(s)

Execution Time: 63.51 seconds

Initial Memory Usage: 4514.33 MB

Final Memory Usage: 4642.70 MB

Memory Used: 128.38 MB

CPU Usage: 46.20% of 16 logical processors available (7.39 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン