



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...

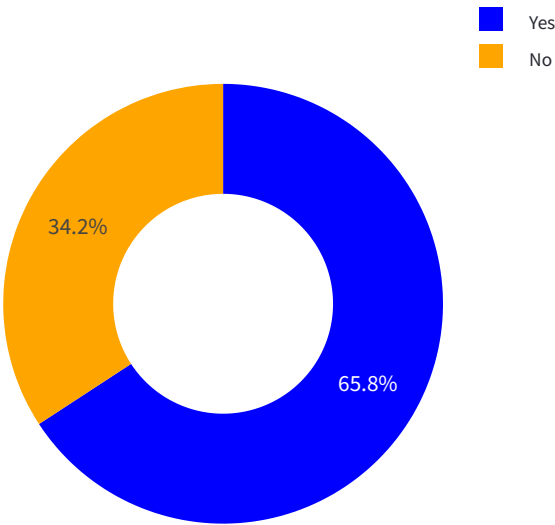
Data fetched in 54.80 seconds!

	Paper Id	Title
203	7e3035cd4e87421193d389b43c3a07ee	Short-Term Forecasting For Energy Consumption Through S
195	6138b88939de43e2b4b666681a8abc35	Stacking Ensemble Learning For Short-Term Electricity Cons
18	1815c090bb8506d17466e6bd2d55d541bb7bf814	An Adaptive, Data-Driven Stacking Ensemble Learning Fram
233	23a5356c1d7046c38c36a0e84b886421	An Approach For Demand Forecasting In Steel Industries Us
243	dbb8ee07fec24d0aa8bec4da792e48c5	Optimizing Oil Production Forecasts In Iranian Oil Fields: A C
39	2ce952c18f495f1f8fb761aa47da543aaa304324	Stacking Ensemble Methodology Using Deep Learning And /
4	04db4eb7e1bf82708956a0ccfa03b664f6b6be38	Forecasting The Risk Factor Of Frontier Markets: A Novel Sta
197	14c5bc88b9b4488fa8be464f712e469c	An Integrated Stacking Ensemble Model For Natural Gas Pur
225	c35b66ba6d1a45838ba8bd3b38f8d1a2	Demand Forecasting Of Online Car-Hailing With Stacking En
92	32190130a9da4871278f5698236b24fd71de649e	Performance Analysis Of A Stacking Ensemble Machine Lear

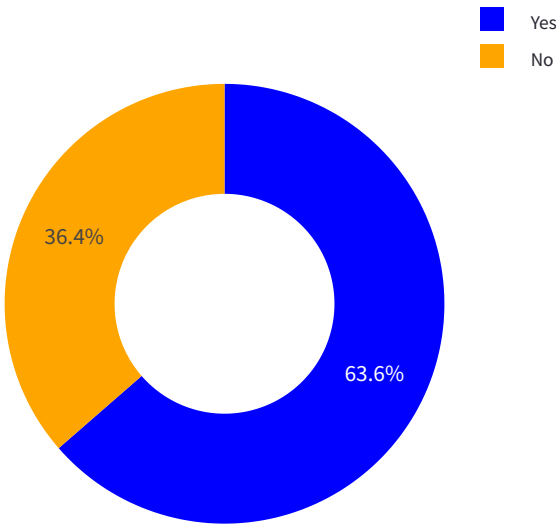


Performance Metrics

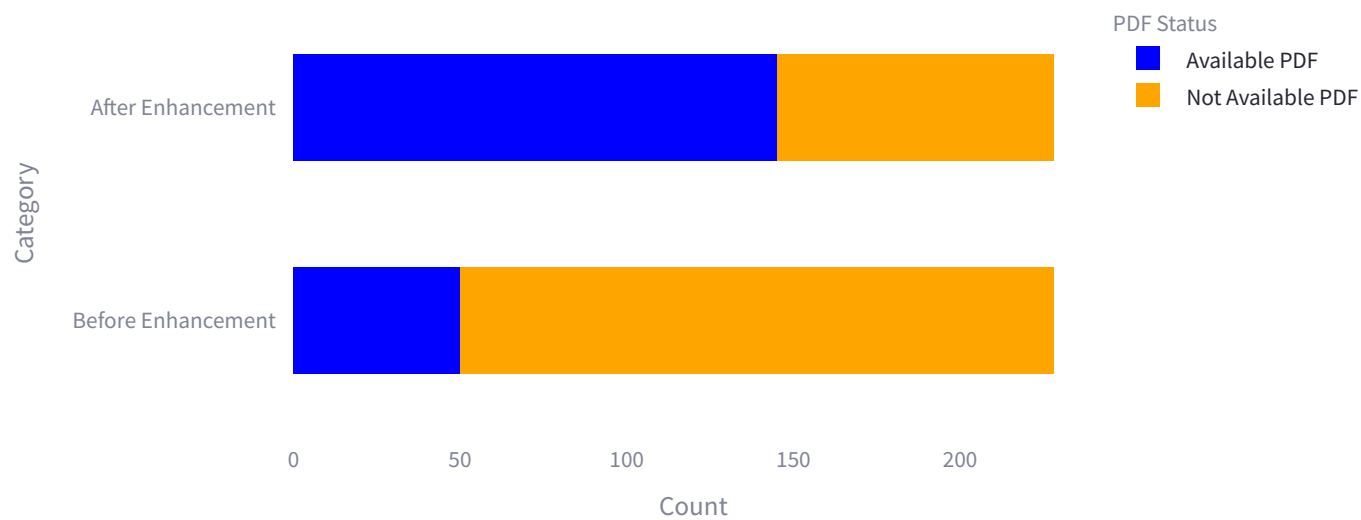
Open Access Availability



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: 54.81 seconds

Initial Memory Usage: 2731.21 MB

Final Memory Usage: 2916.04 MB

Memory Used: 184.82 MB

CPU Usage: 32.40% of 16 logical processors available (5.18 cores)

[Download data as CSV](#)

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