



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...

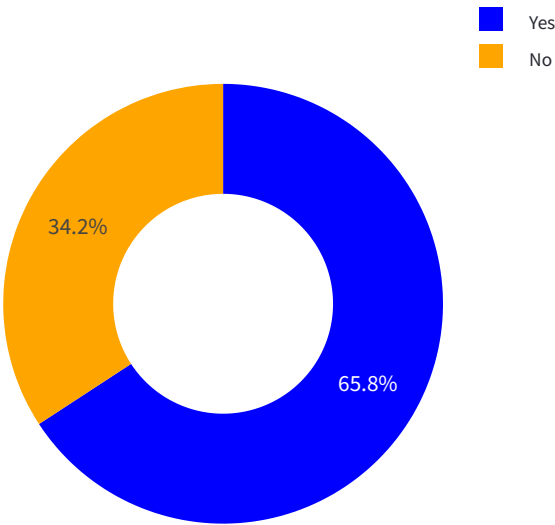
Data fetched in 122.62 seconds!

	Paper Id	Title
93	32f4fd0e7e092812560380549df8b0f958ca389e	Integrating Deep Learning And Ensemble Methods For Urban
170	37221512	Risk Prediction Of Heart Failure In Patients With Ischemic Hea
184	35132368	Effective Treatment Of Imbalanced Datasets In Health Care Us
71	1f8877206baf78f60d13a3c5fc8af2d07933526	Performance Evaluation Of Ensemble Learning Techniques Fo
229	34833656	Sentimental Analysis Of Covid-19 Related Messages In Social
37	2a2bbbc115984403875ed6b97ee65835849e923b3	Integrating Fourier Transform And Residual Learning For Arcti
172	37888638	Ensemble Machine Learning Of Gradient Boosting (Xgboost, L
56	06361c2146333abb4ab419e2b95dfe070e42186e	Opticals: A Novel Framework For Optimizing Predictive Tradir
38	2bd29cd81ceebf9804fac5d01cb1345af593793c	Crop Yield Prediction Data Analytics In Indian Agriculture Usir
39	2ce952c18f495f1f8fb761aa47da543aaa304324	Stacking Ensemble Methodology Using Deep Learning And Ar

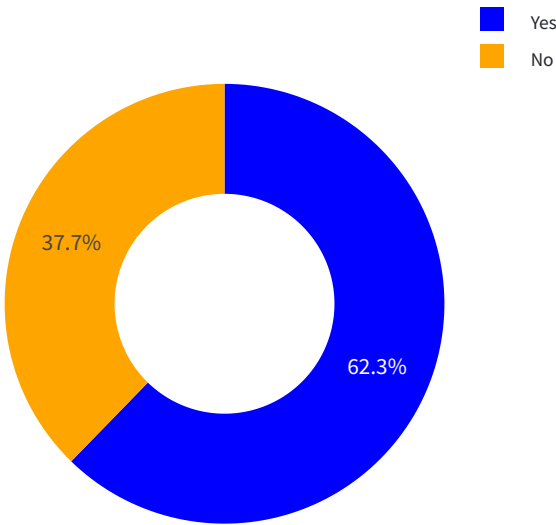


Performance Metrics

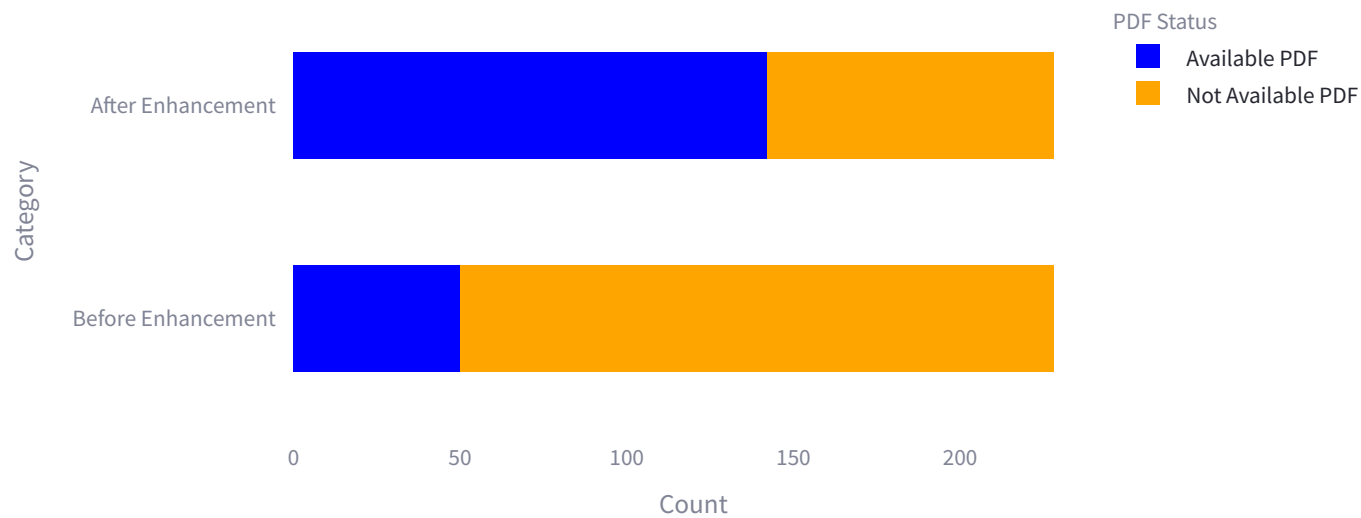
Open Access Availability



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:** 122.63 seconds

**Initial Memory Usage:** 4189.03 MB

**Final Memory Usage:** 4587.32 MB

**Memory Used:** 398.30 MB

**CPU Usage:** 64.50% of 16 logical processors available (10.32 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン