



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...

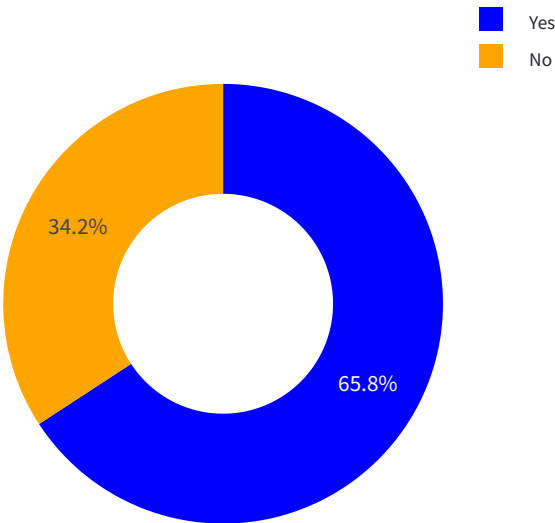
Data fetched in 140.08 seconds!

	Paper Id	Title
20	1a20f69d945f403e42d198abf02b5fb427d90861	An Enhanced Long-Term Wind Speed Prediction Using Dyr
219	37216992	A Stacked Machine Learning Model For Multi-Step Ahead P
6	06725adbf48f7edee3b2ce33dbed194b70e01ac3	Implementation Of Ensemble Machine Learning Techniqu
145	e2e74bc6a89242f58bf76587e82e7c4a	An Interpretable Stacking Ensemble Learning Framework I
136	a9644a1c4bb740e3afb94106e60813ec	Enhancing Solar Irradiance Prediction Precision: A Stacker
226	40146993	An Ensemble Approach Improves The Prediction Of The Co
158	124b95264d9f4a52a8d6baa2199c1af2	Enhanced Wind Power Forecasting Using Machine Learnin
202	37480769	Online Dynamic Ensemble Deep Random Vector Function:
52	0efec8e374b05ecf438e00353cd5e0e276fe73f6	Comparative Analysis Of Ensemble Machine Learning Algo
3	04c1af3ee1d27037dafc291e38e940c2f5faeecf	Multi-Model Approaches To Crop Yield Prediction: Evaluati
142	c60b5738560348c2a0bd03cd808c780e	Forecasting The Friction Factor Of A Pipe Using An

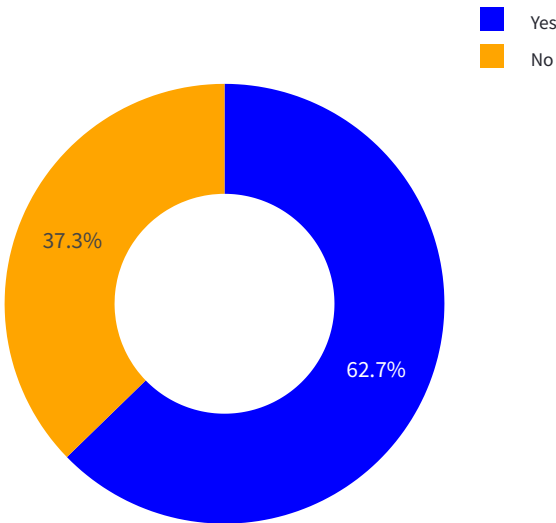


Performance Metrics

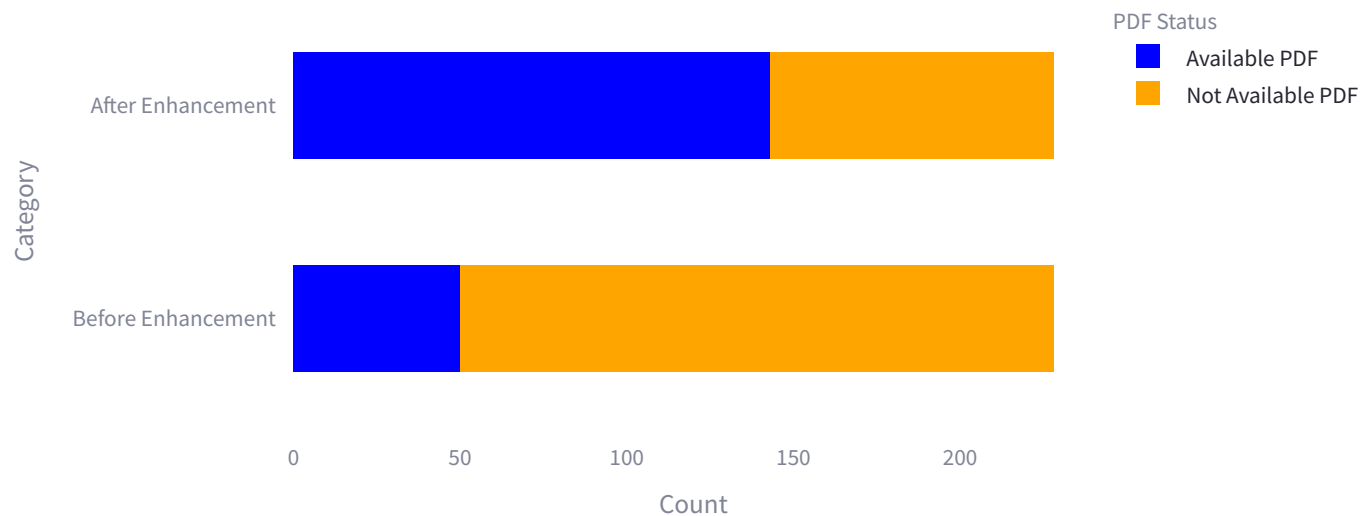
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 50 paper(s)

Available PDF Files After Enhancement: 143 paper(s)

Successfully Collected: 228 paper(s)

Execution Time: 140.09 seconds

Initial Memory Usage: 4456.02 MB

Final Memory Usage: 4521.05 MB

Memory Used: 65.04 MB

CPU Usage: 65.40% of 16 logical processors available (10.46 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン