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## **Open Access Paper Retrieval**

| <ul> <li>Semantic Scholar API</li> <li>DOAJ API</li> <li>PubMed API</li> <li>Multiple API Integration</li> </ul>                   |  |  |  |
|--|--|--|--|
| Enter your query:  |  |  |  |
| Forecasting using Stacking Ensemble Learning   |  |  |  |
| Enter up to 10 keywords for refining search:  Enter keywords:  |  |  |  |
| ARIMA, Forecasting, MAPE, Meta Learners, XGboost $	imes$ 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!   |  |  |  |

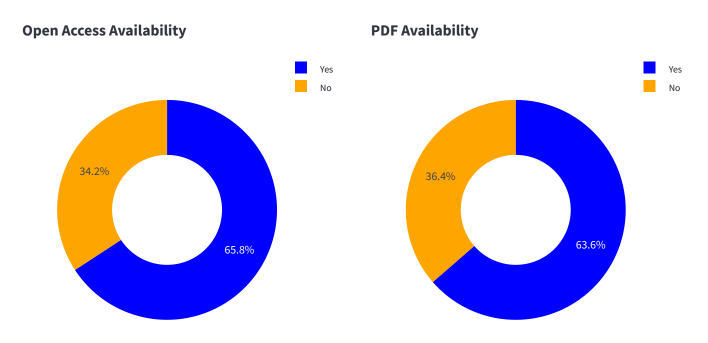
Choose the API:

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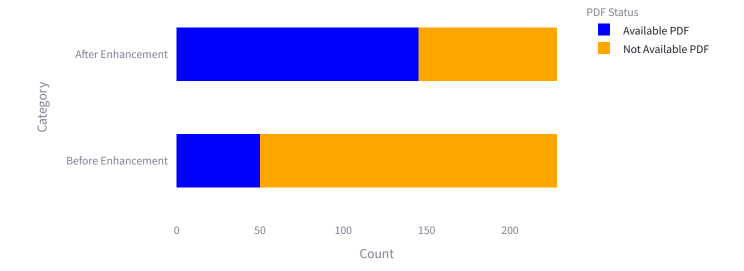
|     | Paper Id                                 | Title   |
|-----|--|---|
| 40  | 2d318095fc04bac8af8a831858154b0f927f6b4a | A Stacking Ensemble Learning For Iberian Pigs Activity Pre  |
| 4   | 04db4eb7e1bf82708956a0ccfa03b664f6b6be38 | Forecasting The Risk Factor Of Frontier Markets: A Novel St |
| 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    |
|     |  |   |

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## **Performance Metrics**



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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