



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:

Factor that Impact on Fintech Lending Services

Enter up to 10 keywords for refining search:

Enter keywords:

Fintech, Services, Lending, Borrowers, Trust × Press enter to add more

Search

Searching for 'Factor that Impact on Fintech Lending Services' with keywords: ['Fintech, Services, Lending, Borrowers, Trust']

Fetching data from multiple APIs...

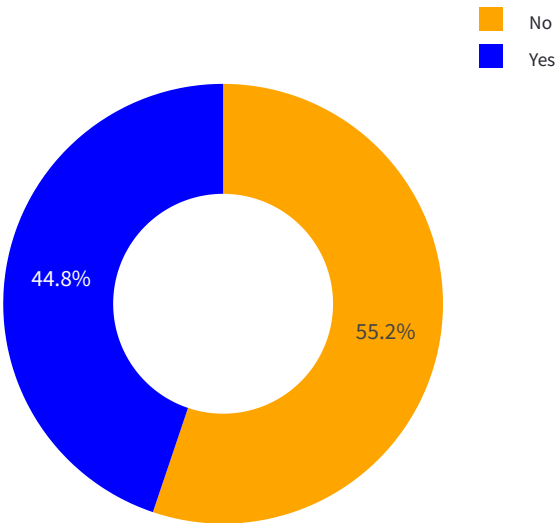
Data fetched in 20.65 seconds!

	Paper Id	Title
47	b4845a413b1a1e48fa9a32294efec30ec5574dd3	Mapping The Fintech Revolution: How Technology Is Transfo
0	0601966ed0490f269da4c76b00a48766b41dac7d	The Effect Of Buy Now, Pay Later Fintech On Traditional Fina
5	375c2e59fdda680af533ef3f44962c17762a511f	Fintech Services And Factors Determining The Expected Ben
12	839425be86f997ec59833f1bb26cdf40d8ec3566	Factors Affecting Operational Performance Nad How It Effect
7	4506f55404885f834e2db61c55e4b6d7bc6f0c6f	Studi Prilaku Pengguna Layanan Financial Technology (Finte
20	cd984fd5828712784fb8fe8f42fabd9c280b2ea1	The Emergence Of Fintech On Cost Management In Malaysia
54	c6da53ef1508e7fd4f319547fcdaaa1f26ecf41d	Impact Of Artificial Intelligence On Credit Scores In Lending I
34	7a5dd927d797936de3c911a61bce004054e1dad8	The Influence Of Fintech Innovations, Esg Reporting, And Blo
45	ad3c04916e3720cda57a01f44bad3d5d44860d6c	An Analysis Of Factors Influencing The Use Of Online Loan Ap
4	279876a2dd816b69aa02a93181104cf195219154	El Desarrollo De Las Soluciones Fintech En España

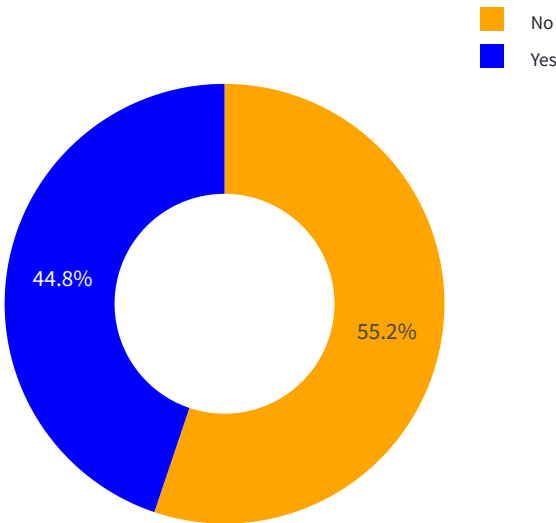


Performance Metrics

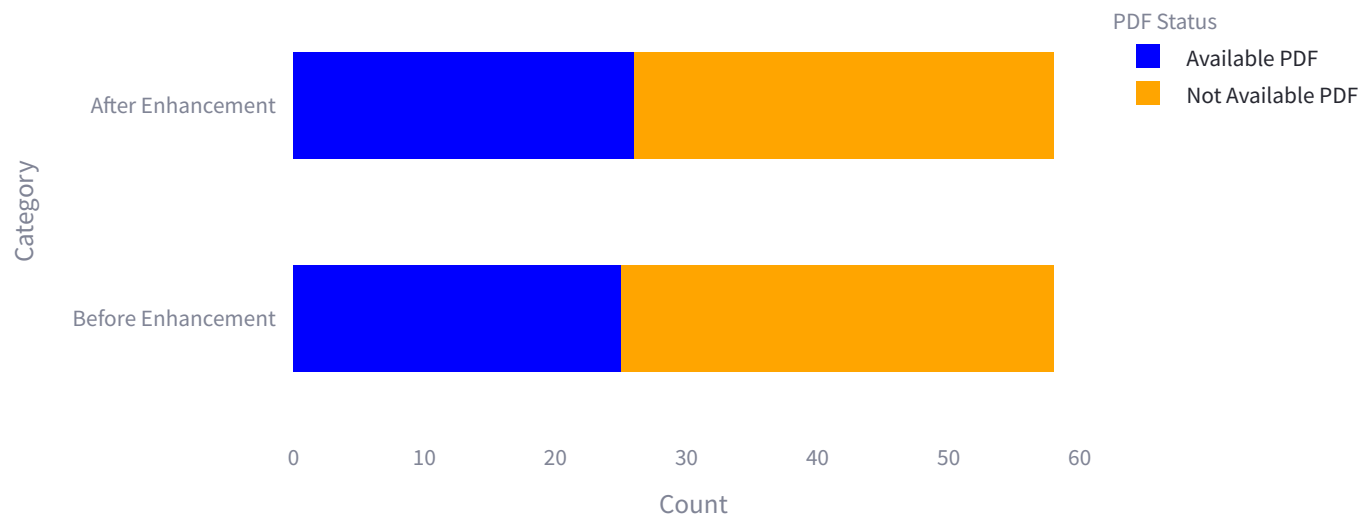
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 25 paper(s)

Available PDF Files After Enhancement: 26 paper(s)

Successfully Collected: 58 paper(s)

Execution Time: 20.66 seconds

Initial Memory Usage: 2921.53 MB

Final Memory Usage: 2968.24 MB

Memory Used: 46.71 MB

CPU Usage: 26.40% of 16 logical processors available (4.22 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン