



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']

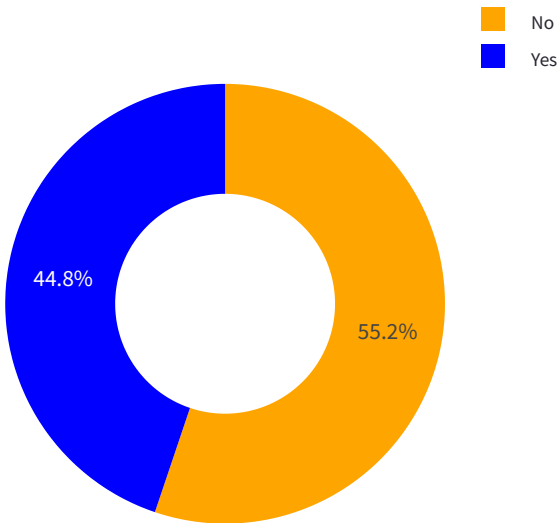
Fetching data from multiple APIs...

Data fetched in 29.35 seconds!

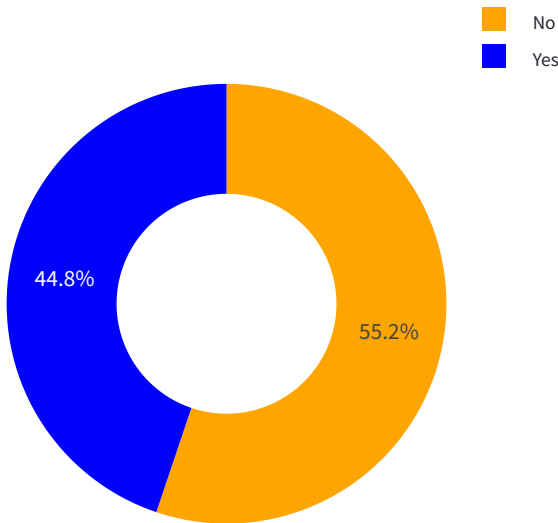
	Paper Id	Title
49	b5caae708ffe792be52af659c0fec7e146180cd9	Digital Financial Knowledge And Its Influence On Lending Ap
36	30f3b9efffc9fa8356013b819f87fa724cf323	The Impact Of Fintech On Traditional Banking: A Comparativ
1	ebee00690eef4be0ab28157d241d19e8	Analysis Of Factors That Influence The Attractiveness Of Mus
31	5550ce825bcc84fc233ddfd0269b3ca15c0dcae7	Adoption Of Islamic Fintech In Lending Services Through Pro
27	9a5641f66702456bf465f65b5836f24dca5b4971	Debt Literacy, Financial Management Practice, Financial Cor
4	0b235dde7b85fe7cb1a9fc82829f70af66927923	How The Covid-19 Crisis Is Affecting Customers' Intention To
0	3eefd8961342444dac36e86aa651064e	Presenting The Evaluation Model Of Financial Technology P
33	1d8134ec7ae4f43d7b96ca7529d10f72f07158d2	Key Determinants Of Fintech Peer-To-Peer Lending Usage In
11	5cac7c5abfc23056c413d2e4267a18a89225c2f3	Assessing The Moderation Effect Of Financial Technology Or
15	85a8a4ed398de6402a4938a92a4beccb67a441da	Moslem Intention To Use Sharia Peer To Peer Lending: A Cas

Performance Metrics

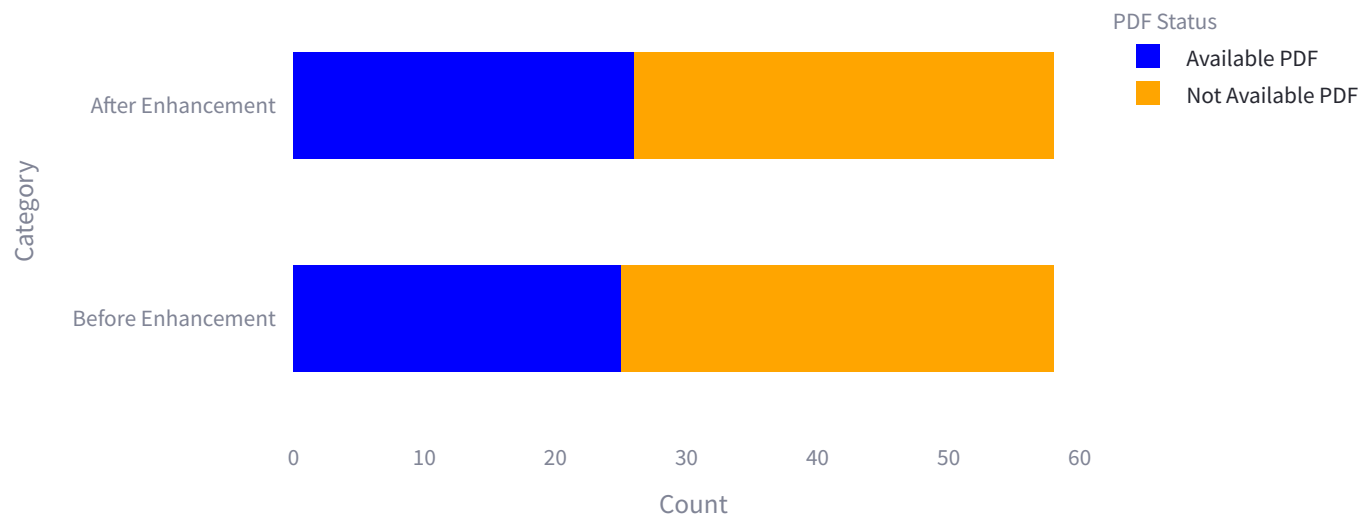
Open Access Availability



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: 29.35 seconds

Initial Memory Usage: 4234.79 MB

Final Memory Usage: 4646.71 MB

Memory Used: 411.93 MB

CPU Usage: 58.50% of 16 logical processors available (9.36 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン