



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...

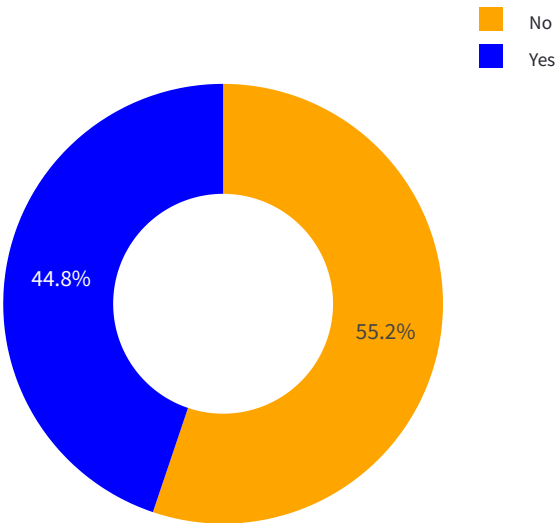
Data fetched in 30.60 seconds!

	Paper Id	Title
5	0fae1443f3032baf1f23670c11ca19c9ef82b4f3	Adoption Factors In Digital Lending Services Offered By Fintech
49	c16963c14a68428dcae50f56f7de1a8f15e4ce19	Fintech Investment Financing Mechanisms And Performance
10	4db206ec11f4d4547b1669720d79862424b8a3be	Determinant Factors Of Financial Stability Of Fintech Companies
27	5550ce825bcc84fc233ddfd0269b3ca15c0dcae7	Adoption Of Islamic Fintech In Lending Services Through Perceptions
57	b5caae708ffe792be52af659c0fec7e146180cd9	Digital Financial Knowledge And Its Influence On Lending App Usage
42	89dcd58d89e117eff033eabc67177cfa443cd7d8	The Impact Of Fintech On Traditional Lending Practices
22	cd984fd5828712784fb8fe8f42fabd9c280b2ea1	The Emergence Of Fintech On Cost Management In Malaysia
20	baf4c654f8dd65d9b212f7f0183aa7c2196f1023	Factors Toward Risk Influencing Millennials Willingness To Invest
52	aed3ca589c46ca0af0727a14145b27e9cb87f89a	Fintech Credit: Uncovering Knowledge Base, Intellectual Structure
21	c8d606e16241e10c13e4df4063d86b8b4f53f76f	Porter Diamond Model And Internationalization Of Fintechs

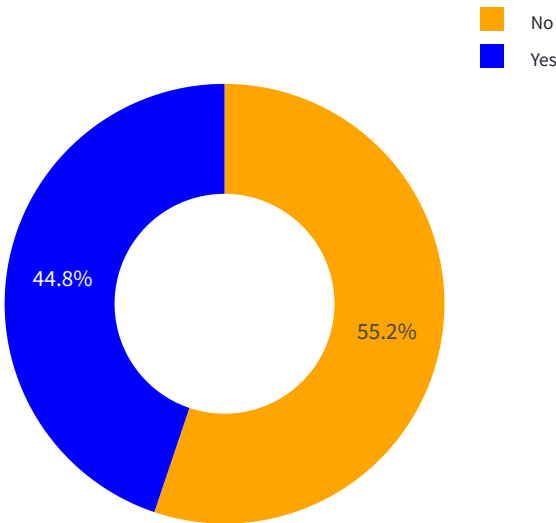


Performance Metrics

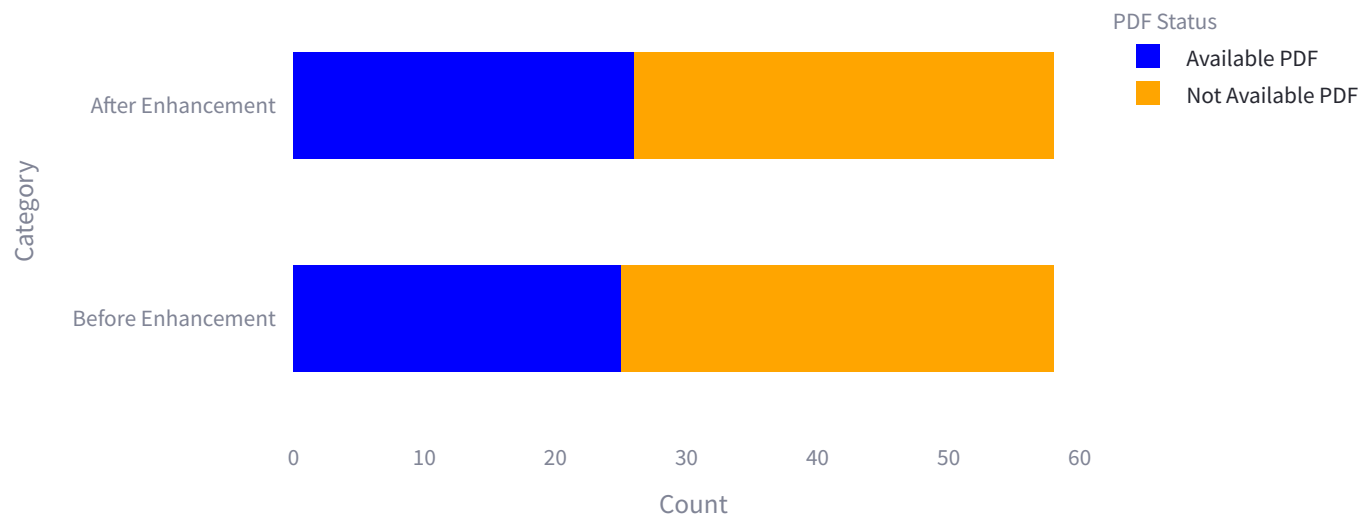
Open Access Availability



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: 30.61 seconds

Initial Memory Usage: 4684.58 MB

Final Memory Usage: 4781.39 MB

Memory Used: 96.82 MB

CPU Usage: 71.20% of 16 logical processors available (11.39 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン