



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:

An Open Language Model for Mathematics

Enter up to 10 keywords for refining search:

Enter keywords:

Artificial Intelligence, Mathematics, Natural Language Processing, Large Language Model, Linear

Press enter to add more

Search

Searching for 'An Open Language Model for Mathematics' with keywords: ['Artificial Intelligence, Mathematics, Natural Language Processing, Large Language Model, Linear Algebra']

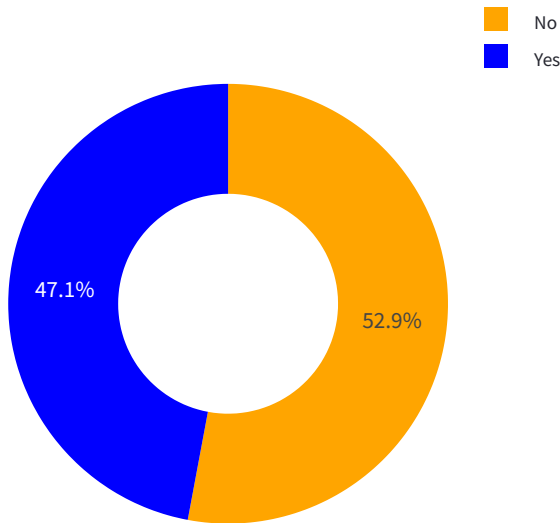
Fetching data from multiple APIs...

Data fetched in 50.01 seconds!

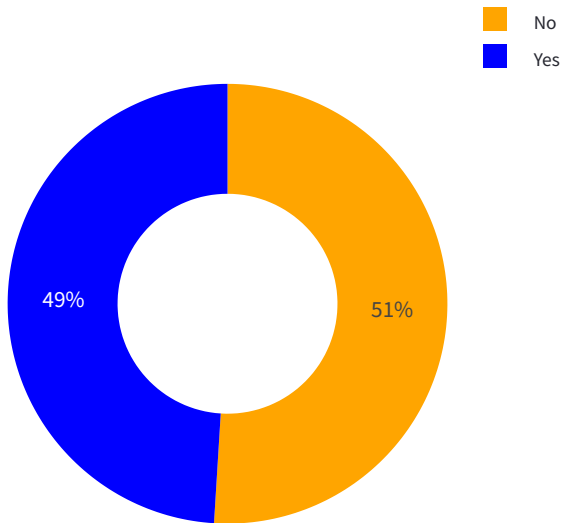
	Paper Id	Title
102	0696511000c091b4eecabc3691714a3c83685e0e	Mathglm-Vision: Solving Mathematical Problems With Multi-
99	05506581cade1a8ef6372616cec20b81a3d5c366	Gsm-Symbolic: Understanding The Limitations Of Mathema
63	07cdf957a11506f87fbc030dcfaaa6399847648c	Breaking Language Barriers In Multilingual Mathematical Re
101	0a5d466b39d5758e92b0a63fab6ca2c0ca9c74ea	Deepmath-Creative: A Benchmark For Evaluating Mathemat
80	097f2f15bff1b6e41b58448e0603813b1994d952	A Unified Mathematical Language For Medicine And Science
197	38096900	Mathematical Discoveries From Program Search With Large
103	09a516b19897e20860dcde8fea20da3bd867d356	Brain-Inspired Two-Stage Approach: Enhancing Mathematic
106	0bee86378d3341faae98bd14f90bf5aba64863f2	Can Vision-Language Models Evaluate Handwritten Math?
69	066eb8bb55e00a8ded352b3f91299ff18ce9ef04	Speech-To-Latex: New Models And Datasets For Converting
141	17186765	Using The Open-Source Statistical Language R To Analyze Th

Performance Metrics

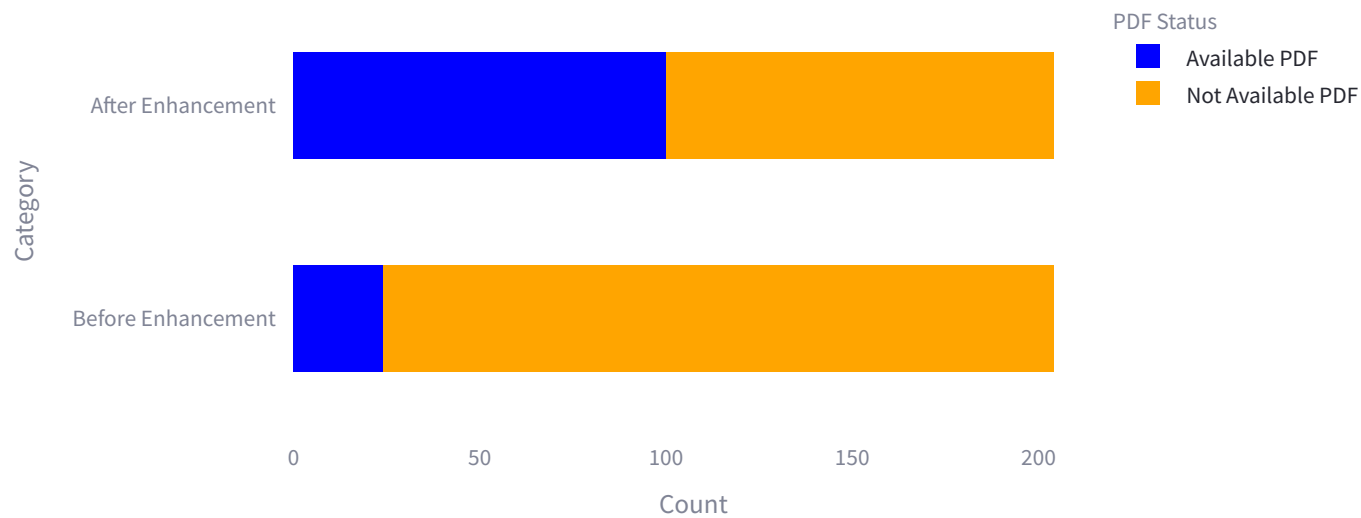
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 24 paper(s)

Available PDF Files After Enhancement: 100 paper(s)

Successfully Collected: 204 paper(s)

Execution Time: 50.01 seconds

Initial Memory Usage: 4367.45 MB

Final Memory Usage: 4448.51 MB

Memory Used: 81.06 MB

CPU Usage: 26.80% of 16 logical processors available (4.29 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン