



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:

Juvenile Criminal Justice System

Enter up to 10 keywords for refining search:

Enter keywords:

Criminal Justice System, Child, Diversion, Restorative Justice, Victim Protection ✕ Press enter

Search

Searching for 'Juvenile Criminal Justice System' with keywords: ['Criminal Justice System, Child, Diversion, Restorative Justice, Victim Protection']

Fetching data from multiple APIs...

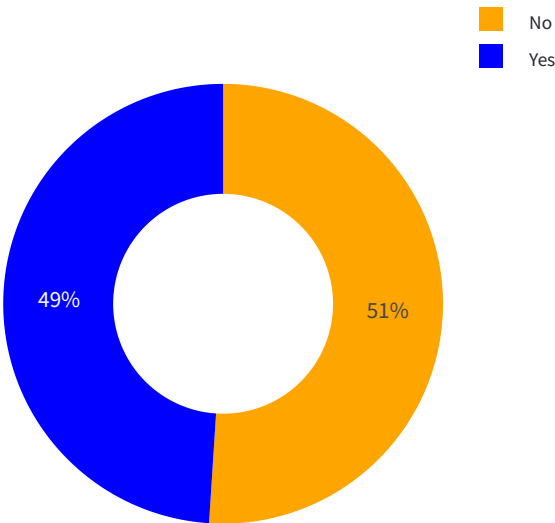
Data fetched in 126.95 seconds!

	Paper Id	Title
296	8cf0f86256f54d75a2b5cfdabe8286dc	Legal Representation And Education For Minority Youth Int
98	517838	Psychology And The Juvenile Justice System
277	8e62f6b36bec4d5c964c8eeb5ac82a0d	Juvenile Delinquent As A Subject Of Restorative Justice
206	139efbebf5aa49c5b9f7aff955e5d7d4	Raise The Age: Legislation Reform For The Juvenile Justice
177	03c1b93645913c8eb3c028fa2f65409c5d0d6a37	Girls In The Juvenile Justice System
199	05514b06e9a5841711ed1ab55738108db22d9971	Recent Book: The Majority Of Criminals: The Juvenile Justic
13	33280192	Exploring Disproportionate Minority Contact In The Juvenil
16	26548359	Juvenile Incarceration And Health
249	0a68a22484b8486bb2aff3ad9d9e2e77	Restorative Justice: An Alternative Process For Solving Juve
132	018cf91166b26b421580ab11c1608474650a4edd	Dealing With Juvenile Offenders In The Criminal Justice Sys

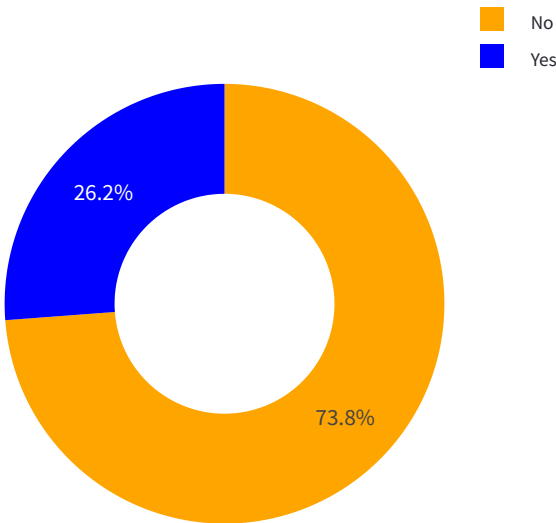


Performance Metrics

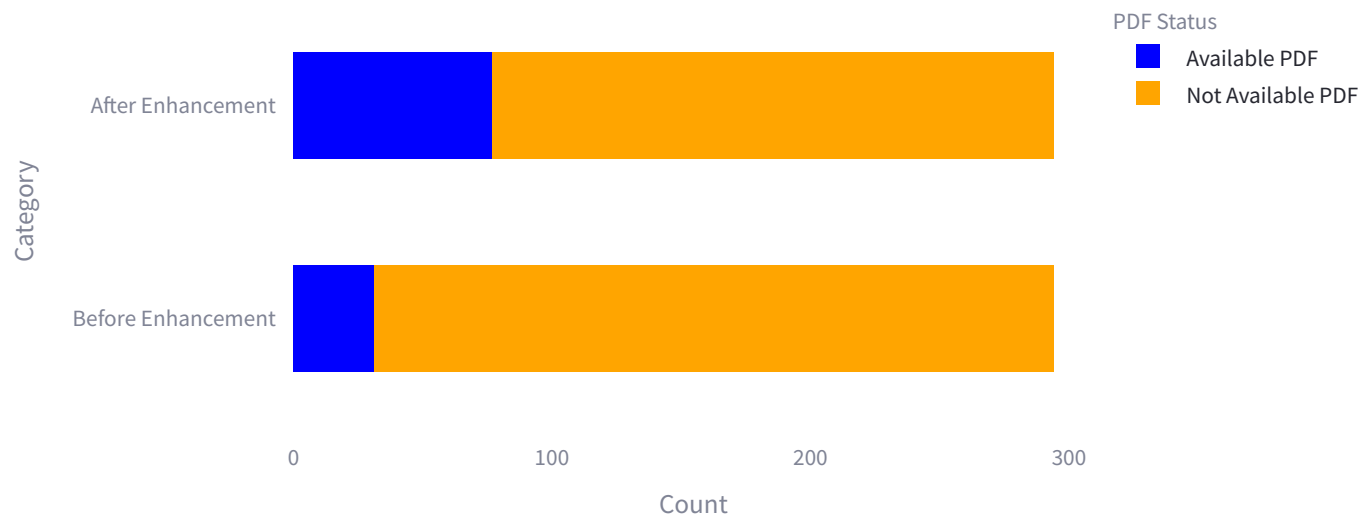
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 31 paper(s)

Available PDF Files After Enhancement: 77 paper(s)

Successfully Collected: 294 paper(s)

Execution Time: 126.96 seconds

Initial Memory Usage: 4635.79 MB

Final Memory Usage: 4600.21 MB

Memory Used: -35.59 MB

CPU Usage: 69.60% of 16 logical processors available (11.14 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン