



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...

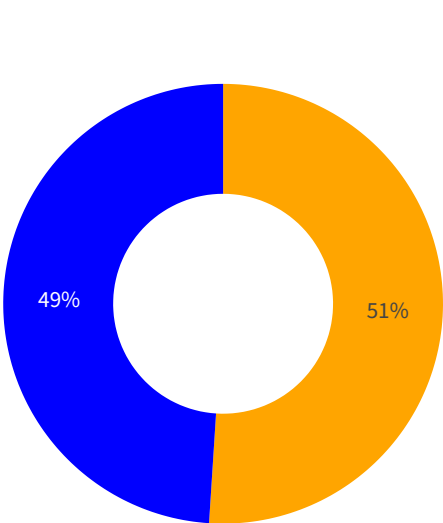
Data fetched in 103.66 seconds!

	Paper Id	Title
103	7046358	The Juvenile Justice System And Its Treatment Of The Juvenile: An Ov
211	345349d49e0548659a6dd32310a56c79	Principles And Alternative Effects Of Juvenile Criminal Proceedings
115	26974365	Juvenile Penalty Or Leniency: Sentencing Of Juveniles In The Crimina
83	047256b3138b2ddc8550a956d9473ac24	Juvenile Justice And Plea Bargaining
202	139efbebfcaa49c5b9f7aff955e5d7d4	Raise The Age: Legislation Reform For The Juvenile Justice System
146	15753195	The Justice System For Juvenile Victims: A Comprehensive Model Of C
102	19327037	Adolescent Development And Juvenile Justice
124	26548359	Juvenile Incarceration And Health
118	18046302	Effects On Violence Of Laws And Policies Facilitating The Transfer Of Y
100	17386331	Effects On Violence Of Laws And Policies Facilitating The Transfer Of J

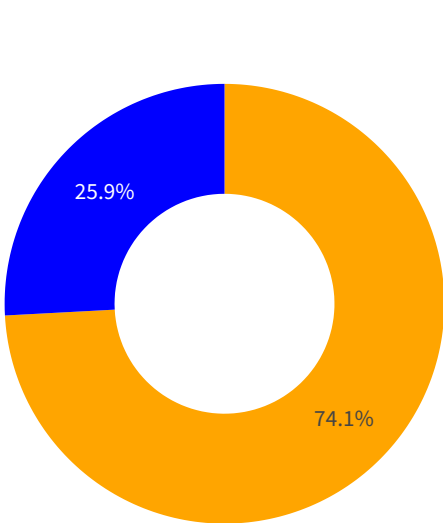


# Performance Metrics

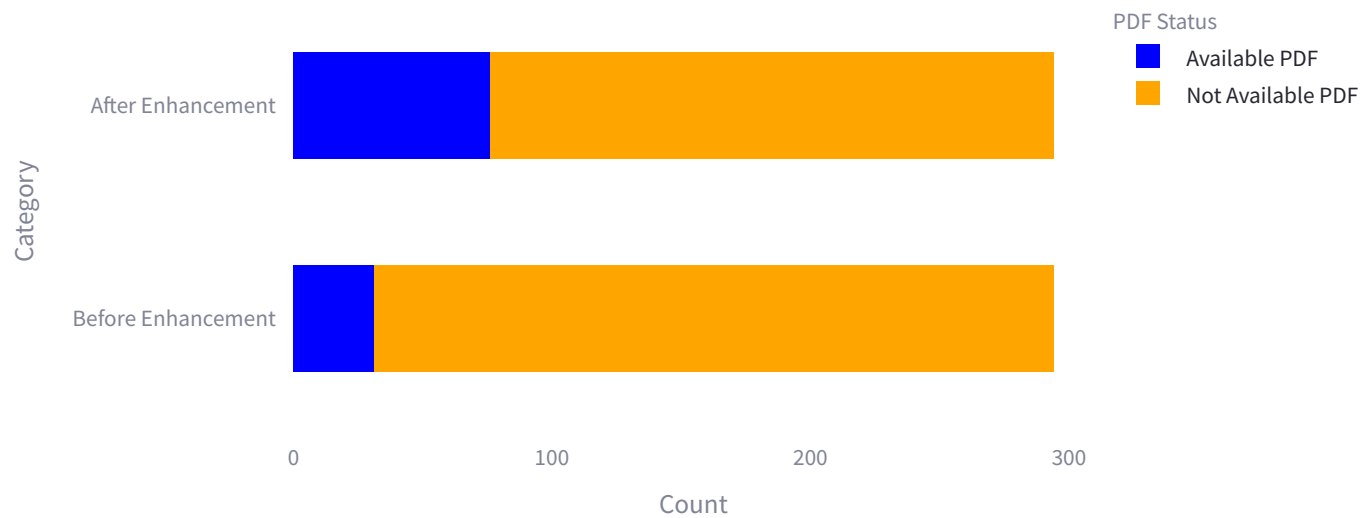
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



**Available PDF Files Before Enhancement:** 31 paper(s)

**Available PDF Files After Enhancement:** 76 paper(s)

**Successfully Collected:** 294 paper(s)

**Execution Time:** 103.66 seconds

**Initial Memory Usage:** 4464.84 MB

**Final Memory Usage:** 4557.71 MB

**Memory Used:** 92.87 MB

**CPU Usage:** 49.20% of 16 logical processors available (7.87 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン