



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 Analysis for Entrepreneur Mindset

Enter up to 10 keywords for refining search:

Enter keywords:

Creativity, Locus of Control, Independency, Leadership, Entrepreneurship ✕ Press enter to add

Search

Searching for 'Factor Analysis for Entrepreneur Mindset' with keywords: ['Creativity, Locus of Control, Independency, Leadership, Entrepreneurship']

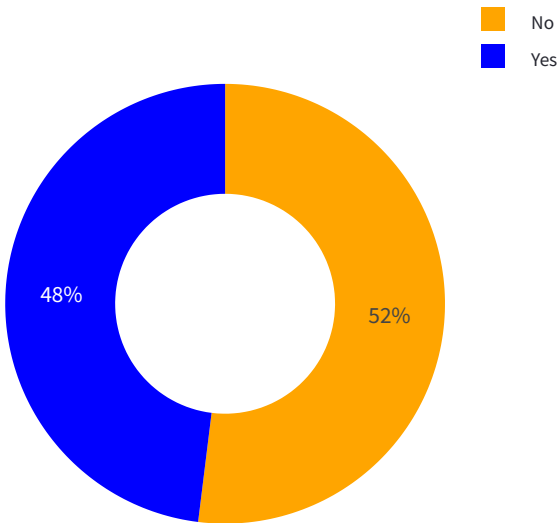
Fetching data from multiple APIs...

Data fetched in 50.46 seconds!

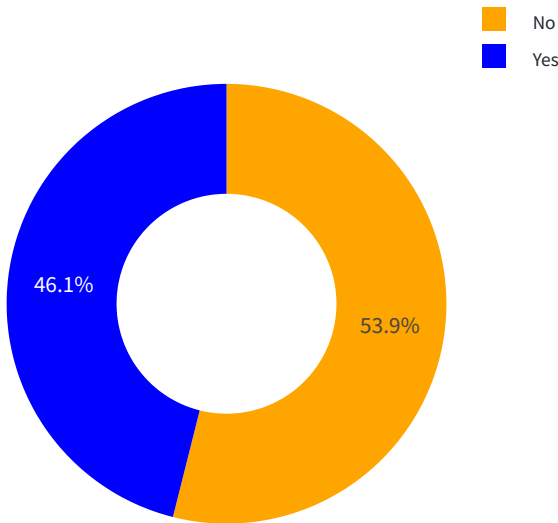
	Paper Id	Title
13	11951b8944fbb0f0dbf23413359ed8f73f63904e	Bayesian Hierarchical Analyses For Entrepreneurial Intention
94	4498d47b50543d7780281e06f5751ebda28cf806	Entrepreneurial Marketing Mindset As A Determining Factor
48	5acdc67c9dbc2986170cbbcae708633f9c4db280	Model Confirmation Through Qualitative Research: Social Su
90	49d64f1637840f1b9395eab522f30e7c2d8f2daa	Development Of The Engineering Student Entrepreneurial M
63	03cf1271ccb190dc3c519b03a4b35ae5b4ee596b	Relationship Between Demographic Factors And Entreprene
14	11a07b09c986ab6659a420d29fc5d88a4fd24e1d	Clave Digital Mindset Scale: Development And Validity Evid
87	39927bb7317bf5c5b9425a61c1530a9e8289b180	The Impact Of Problem-Solving Studios On Entrepreneurial I
6	04efe252ce6cc2c7d77a8eaaf0baebf77c0bb7d2	Entrepreneurial Mindset For Success: An Interview-Based Le
32	2cfcfb789589ebc642f7ad2e2353ca4147ba676c1	Model Of Predicting Entrepreneurial Intentions Among Teac
8	078ceac2186d7cf1763d7a6505c8c5aac8faa3f8	Modeling The Impact Of Entrepreneurial Attitude On Self-En

Performance Metrics

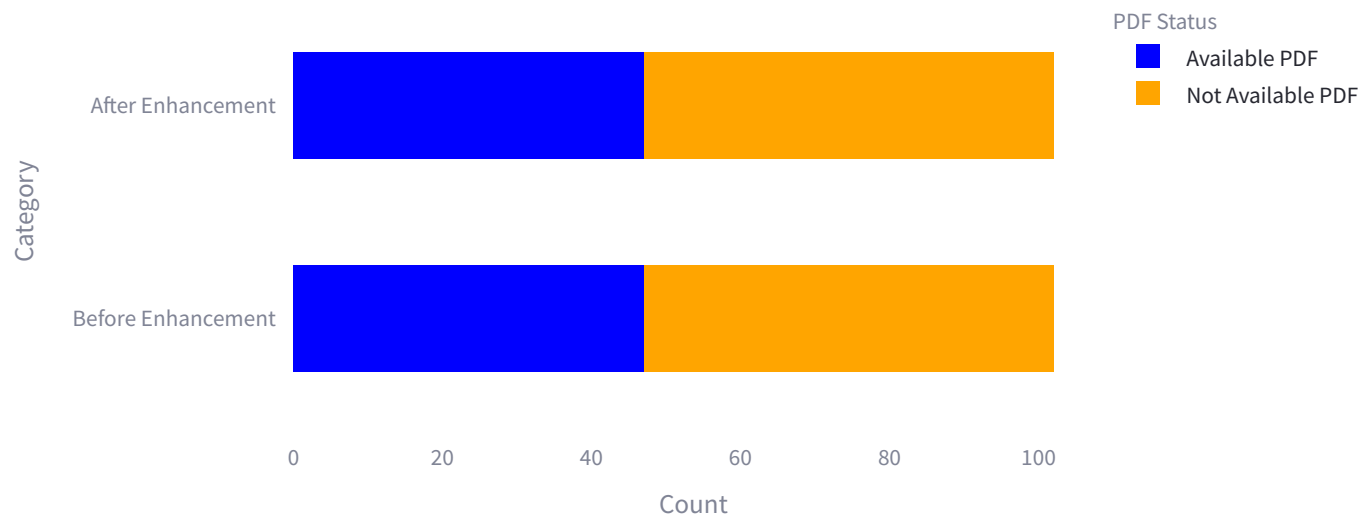
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 47 paper(s)

Available PDF Files After Enhancement: 47 paper(s)

Successfully Collected: 102 paper(s)

Execution Time: 50.47 seconds

Initial Memory Usage: 4772.26 MB

Final Memory Usage: 4802.94 MB

Memory Used: 30.68 MB

CPU Usage: 55.90% of 16 logical processors available (8.94 cores)

[Download data as CSV](#)

Developed by テルスナ・マウラナ・ファルディン