



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...

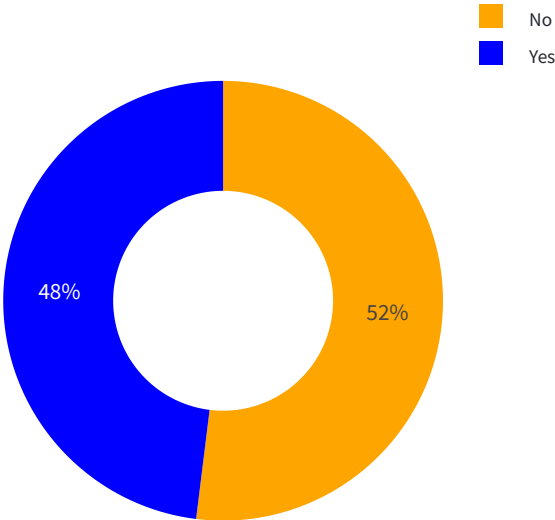
Data fetched in 37.92 seconds!

	Paper Id	Title
43	53db332768bfd674ba9d33c57a08184dbb85d350	Analisis Faktor Yang Memengaruhi Pembentukan Pola Piki
3	04efe252ce6cc2c7d77a8eaaf0baebf77c0bb7d2	Entrepreneurial Mindset For Success: An Interview-Based Le
46	5b21bb05702b4d1b895f82a546cbcfb3daffdddc	Factors Modulating Entrepreneurial Mindset: An Empirical A
1	028c5abb9191829728915068131d89e84e64b1c4	Do Entrepreneurial Characteristics Moderate The Relationsh
83	253818b320750caa91960d07a8101a3fd72b2e3e	Entrepreneurial Intention: The Role Of Psychological Factor
38	47b5e2dec6f0da3e7320ad2bb683828ecf1cb48b	Assessment Of Entrepreneurial And Intrapreneurial Orienta
17	1827a80b4b75268db38cb4de263ac3a7903e9464	An Analysis Of Entrepreneurial Mind-Set In Nigeria: A Case S
97	54df9f6c92e7aaeffee88134921f2b5fddc8fab8	Managing Entrepreneurial Mindset Toward Bridging Skill Ga
93	4498d47b50543d7780281e06f5751ebda28cf806	Entrepreneurial Marketing Mindset As A Determining Factor
22	1d3185bbf4470c473aaa81952727312e734d8850	Factors Affecting Students' Entrepreneurial Intentions: A Sy

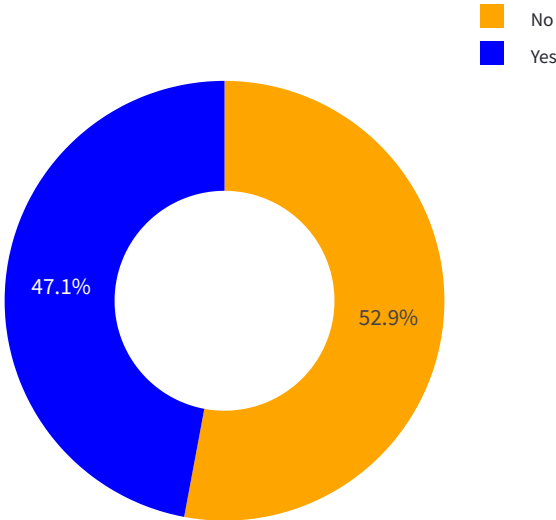


Performance Metrics

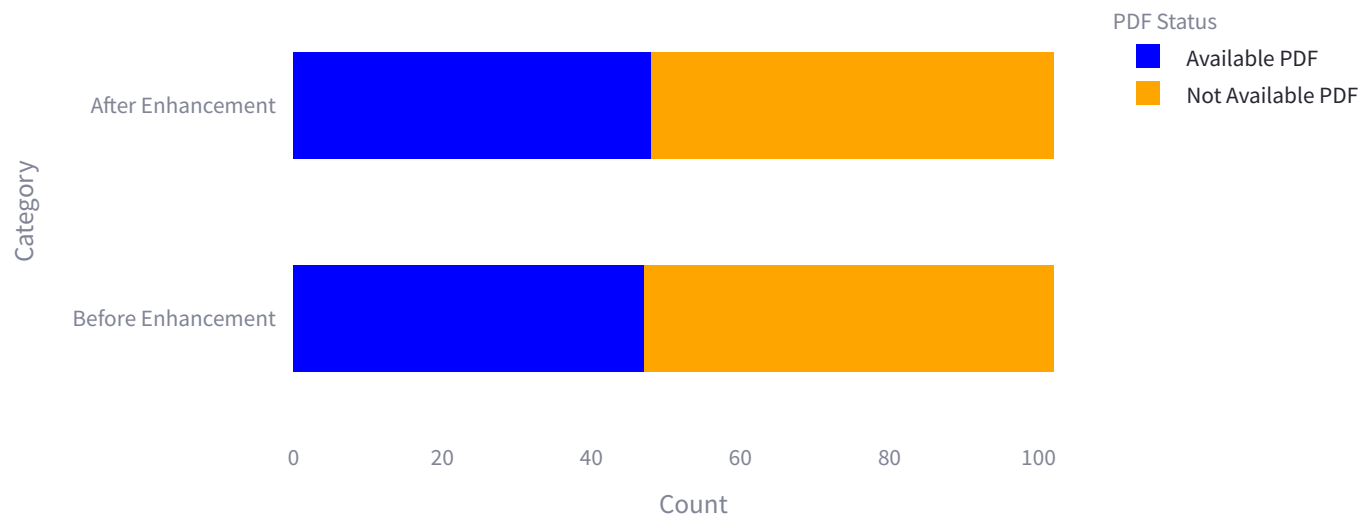
Open Access Availability



PDF Availability



PDF Availability Before and After Enhancement



Available PDF Files Before Enhancement: 47 paper(s)

Available PDF Files After Enhancement: 48 paper(s)

Successfully Collected: 102 paper(s)

Execution Time: 37.92 seconds

Initial Memory Usage: 2986.30 MB

Final Memory Usage: 3018.50 MB

Memory Used: 32.20 MB

CPU Usage: 26.90% of 16 logical processors available (4.30 cores)

Download data as CSV

Developed by テルスナ・マウラナ・ファルディン