

b Core Project R03OD034502

Details

Projects	Name	Award	Publications	Repositories
1R03OD034502-01	Data-driven search of Common Fund data sets for better discoverability and novel meta-analysis	\$312,973.00	0	0

Publications

Published works associated with this project.

	Title	Authors	RCR	SJR	Citations	Cit./year	Journal	Published	Updated
No data									

Notes

RCR = Relative Citation Ratio

SJR = Scimago Journal Rank

Repositories

Software repositories associated with this project.

me	Des	cription	Stars	Watchers	Forks	Issues	s PRs	Commits	Contrib.
					No data				
me	Tags	Last Commit	Avg Issue	Avg PR	Languages	License	Readme	Contributing	Dependencie
					No data				

Notes

PR = Pull (change) request

✓ ○ = Closed/open

Avg Issue/PR = Average time issues/pull requests stay open for before being closed

Only the main (or default) branch is considered (e.g. for # of commits).

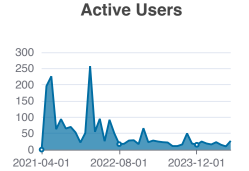
of dependencies is totaled from all manifests in repo, direct and transitive, e.g. package.json + package-lock.json.

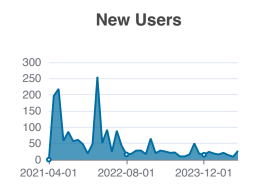
Analytics

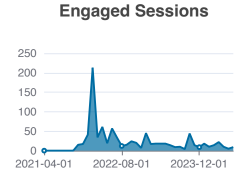
Traffic metrics of public websites associated with this project.

Properties

Preprint Similarity Search (#271441257)







Top Continents
Americas (471)
Europe (258)
Asia (94)
Oceania (17)
Africa (7)

Top Countries United States (423)**United Kingdom** (58)Germany (35) France (31) India (31)

Top Regions California (64) England (51) Colorado (43) New York (35) (not set) (34)

Top Cities (not set) (48) New York (28) Philadelphia (27) Cambridge (19) Atlanta (16)

Top Languages English (688) Spanish (32) French (31) Chinese (30) Dutch (12)

Top Devices	Top OSes
desktop (681)	Macintosh
mobile (165)	Windows (
tablet (2)	iOS (106)
	Android (6
	Linux (39)

cintosh (358) ndows (284) (106)droid (61) Linux (39)

Notes

Active Users = Distinct users who visited the website

= Users who visited the website for the first time [2] **New Users**

Engaged Sessions = Visits that had significant interaction.

"Top" metrics are measured by number of engaged sessions.

Generated on Aug 23, 2024

Developed with support from NIH Award U54 OD036472