

L Core Project R03OD036494

Operation

Projects	Name	Award	Publications	Repositories	Analytics
1R03OD036494-01	In silico screening for immune surveillance adaptation in cancer using Common Fund data resources	\$318,000.00	2 publications	0 repositories	0 properties

Publications

Published works associated with this project.

Molecular Regulatory Pathways. Yufei Huang 70127 ShinyDeepDR: A user-friendly R Shiny app for predicting anti-cancer drug response using deep lear Notes RCR Relative Citation Ratio Signature Signature Repositories Software repositories associated with this project. No data Robert PRs Commits Commit											
app for predicting anti-cancer drug response using deep lear 0 0 1 1 Patterns (N Y) 2,024 (4 w Notes RCR Relative Citation Ratio C SJR Scimago Journal Rank C Software repositories associated with this project. Personation of the project of the proj	13267 [2]	Knowledge Graph Constru	uction of	9 more	0	0	0	0	bioRxiv	2,024	Jul 28, 20 (4 weeks a
RCR Relative Citation Ratio C SJR Scimago Journal Rank C **No data* **Relative Citation Ratio C **Sign Scimago Journal Rank C **No data* **Prescription Stars Watchers Forks Issues PRs Commits C		app for predicting anti-car	ncer drug	6 more	0	0	1	1	Patterns (N Y)	2,024	Jul 28, 20 (4 weeks a
SJR Scimago Journal Rank C **Commit Software repositories** **Software repositories** **No data** **No data** **No data** **Total Commit Software repositories** **Total Commit Software repositories** **Total Commit Software repositories** **No data** **Total Commit Software repositories** **Total Commit Software repositories** **Total Commit Software repositories** **No data** **Total Commit Software repositories** **Total Commit S	Notes	5									
Software repositories associated with this project. ne Description Stars Watchers Forks Issues PRs Commits Commits No data	RCR	Relative Citation Ratio									
Software repositories associated with this project. ne Description Stars Watchers Forks Issues PRs Commits Co	SJR	Scimago Journal Rank 🗹									
Software repositories associated with this project. ne Description Stars Watchers Forks Issues PRs Commits Co											
Software repositories associated with this project. ne Description Stars Watchers Forks Issues PRs Commits Co											
ne Description Stars Watchers Forks Issues PRs Commits Co No data					Reposi	itories					
No data			Soft	tware repositor	ies assoc	iated with	n this project	•			
	ne	Description	Stars	Watchers	F	orks	Issues	ī	PRs Comn	nits	Contrib.
ne Tags Last Commit Avg Issue Avg PR Languages License Readme Contributing Depen					No dat	a					
ne Tags Last Commit Avg Issue Avg PR Languages License Readme Contributing Depen											
	ne Tags	s Last Commit	Avg Issue	Avg PR	Languag	es l	License	Readm	e Contributi	ng I	Dependencie
No data					No dat	a					

RCR SJR Citations Cit./year Journal

Published

Updated

Authors

Title

Notes

Repository For storing, tracking changes to, and collaborating on a piece of software.

PR "Pull request", a draft change (new feature, bug fix, etc.) to a repo.

Closed/Open Resolved/unresolved.

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

Only the main/default branch is considered for metrics like # 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 websites associated with this project.

Notes

Active Users <u>Distinct users who visited the website</u> **2**.

New Users <u>Users who visited the website for the first time</u> **.**

Engaged Sessions <u>Visits that had significant interaction</u> **?**.

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