

# **L** Core Project U540D036472

# O Details

Projects	Name	Award	Publications	Repositories	Analytics
1U54OD036472-01	CONNECT: Collaborative Network for Nurturing Ecosystems of Common Fund Team Science	\$1,480,657.00	2 publications	1 repositories 13 commits 1 contributors	2 properties

# Publications

Published works associated with this project.

ID	Title	Authors	R C R	SJ R	Cita tion s	Cit./ yea r	Journal	Publ ishe d	Updat ed
38659966 <b>2</b>	Mondrian Abstraction and Language Model Embeddings for Differential	Fuad Al Abir	0	0	0	0	bioRxiv	2024	Dec 28,

	Pathway Analysis.	Jake Y Chen							2024 (2 weeks ago)
39451360 ☑ DOI ☑	Building an Ethical and Trustworthy Biomedical Al Ecosystem for the Translational and Clinical In	Baradwaj Simha Sankar 10 more Peipei Ping	0	0	0	0	Bioengine ering (Basel)	2024	Jan 5, 2025 (1 week ago)

# Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank





1.5





Software repositories associated with this project.

Name	Description	Sta rs	Watch ers	For ks	Issues	PRs	Com mits	Cont rib.
nih-cfde/icc- eval-reports	Reporting infrastructure for CFDE Centers, DCCs, and Partnerships	0	0	0	Closed: 0 Open: 0	Closed: 0 Open: 0	13	1

Name	Tag s	Last Commit	Avg Issue	Avg PR	Languag es	Licens e	Readm e	Contributi ng	Dependenci es
nih-cfde/icc-eval- reports	C <sup>*</sup>	Dec 11, 2024 (1 month ago)	just now	just now	TeX	-	<b>∦</b> No	<b>X</b> No	0

# 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.

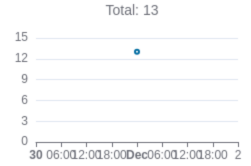
# of dependencies is totaled from all manifests in repo, direct and transitive, e.g. package.json + package-lock.json.

Stars (cumulative)	Forks (cumulative)	Issues (cumulative)
Total: 0	Total: 0	Total: 0

## Pull Requests (cumulative)

Total: 0

## Commits (cumulative)



# • Analytics

Traffic metrics of websites associated with this project.

#### Websites

ICC Eval Core Dashboard (property #468624767)

CFDE Website (property #470063880)





#### New Users (cumulative)



#### Engaged Sessions (cumulative)



### **Top Continents**

Americas (23) Europe (1) (not set) (1)

### **Top Countries**

United States (23) Italy (1) (not set) (1)

### **Top Regions**

Maryland (8)
Tennessee (3)
Massachusetts
(1)
New York (1)

Pennsylvania (1) Alabama (2) New Mexico (2) (not set) (1)

### **Top Cities**

Ellicott City (4)
Bethesda (3)
Oak Ridge (3)
Darnestown (1)
New York (1)
Albuquerque

(2) (not set) (1) Baltimore (1) Chicago (1)

Homewood (1)

#### **Top Languages**

English (25)

# Top Devices

desktop (22) mobile (3)

#### **Top OSes**

Macintosh (12) Windows (8) iOS (3) Linux (2) California (1) Illinois (1)

# 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> **?**.

Generated on Jan 13, 2025

Developed with support from NIH Award U54 OD036472

<sup>&</sup>quot;Top" metrics are measured by number of engaged sessions.