

# **L** Core Project U540D036472

### **Details**

Projects	Name	Award	Publications	Software
1U54OD036472-01	CONNECT: Collaborative Network for Nurturing Ecosystems of Common Fund Team Science	\$1,480,657.00	1	2 repositories 85 stars 85 watchers 15 forks 15 issues 16 pull requests 10 commits 2 contributors

### **Publications**

ID	Title	Authors	RCR	SJR	Citations	Cit./year	Journal	Published	Updated
38659966 <b>乙</b>	Mondrian Map: Piet Mondrian's Abstraction for Differential Pathway Analysis.	Fuad Al Abir Jake Y Chen	0	0	0	0	-	2,024	Jun 30, 2024 (3 weeks ago)

## Repositories

Name	Description	Stars	Watchers	Forks	Issues	PRs	Commits	Contrib.
nih-cfde/icc-eval-core	(WIP) Tools for collecting and reporting CFDE metrics	1	1	1	6	3 ☑ 1 □	4	1
vincerubinetti/svg-to- png	Convert SVG to PNG right in your browser, reliably and correctly	84	84	14	4	12	6	1

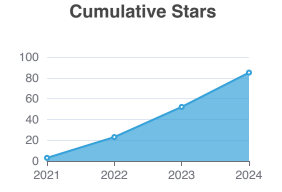
Name	Updated	lssue Open	PR Open	Language	License	Readme	Contributing	Dependencies
nih-cfde/icc-eval- core	Jul 23, 2024 (1 minute ago)	3 weeks	1 week	TypeScript	-	✓	×	753

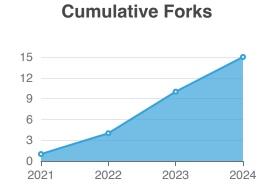


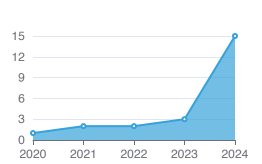
PR
Pull (change) request

#### Issue/PR Open

Average time issues/pull requests stay open for before being closed

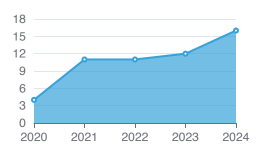




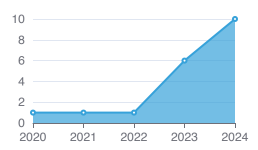


**Cumulative Issues** 

### **Cumulative Pull Requests**



### **Cumulative Commits**



Generated on Jul 23, 2024

Developed with support from NIH Award U54 OD036472