

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 | 2 repositories 1 stars 1 watchers 1 forks 19 issues 12 pull requests 155 commits 4 contributors | 2 properties |

Publications

Published works associated with this project.

| ID | Title | Authors | C R | SJ R | tion s | yea r | Journal | Publi shed | Updat ed |
|-----------------------------------|---|--|--------|---------|-----------|----------|-------------------------------|---------------|--|
| 38659966 亿 DOI 亿 | Mondrian Abstraction and Language Model Embeddings for Differential Pathway Analysis. | Fuad Al Abir Jake Y Chen | 0 | 0 | 0 | 0 | bioRxiv | 2024 | Dec 28, 2024 (1 week ago) |
| 39451360 🖸 | 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 (2 days ago) |

Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank

Publications (cumulative)

Total: 2

2



0.5

31 2024 2

</> Repositories

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 | ď | Reporting infrastructure for CFDE Centers, DCCs, and Partnerships | 0 | 0 | 0 | Closed: 0 Open: 0 | Closed: 0 Open: 0 | 13 | 1 |
| nih-cfde/icc- eval-core | ď | (WIP) Tools for collecting and reporting CFDE metrics | 1 | 1 | 1 | Closed: 15 Open: 4 | Closed: 12 Open: 0 | 142 | 3 |

| Name | Tag s | Last Commit | Avg Issue | Avg PR | Languages | Licen se | Read me | Contribu ting | Dependen cies |
|-------------------------------|----------|-----------------|--------------|-------------|-----------|-------------|-------------|------------------|------------------|
| nih-cfde/icc-eval- reports | | Dec 11, 2024 | just now | just now | TeX | - | X No | X No | 0 |

| | (4 weeks ago) | | | | | | | |
|----------------------------|----------------------------------|-----------------|-----------|----------------------------------|---|-------|-------------|----|
| nih-cfde/icc-eval- core | Jan 6, 2025 (1 day ago) | 2 month s | 1 week | TypeScript Vue CSS JavaScript | - | ✓ Yes | X No | 68 |

Notes

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

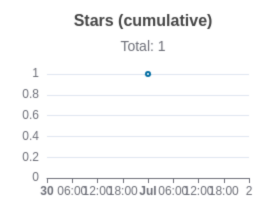
PR "Pull request", a draft change (new feature, bug fix, etc.) to a repo.

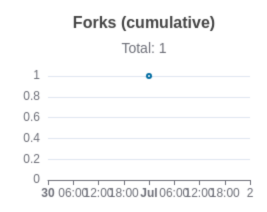
Closed/Open Resolved/unresolved.

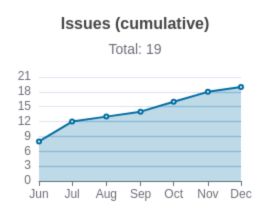
Avg Issue/PR Average time issues/pull requests stay open for before being closed.

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.







Pull Requests (cumulative)

Total: 12 12 10 8 6 4 2 0 Jun Jul Aug Sep Oct Nov

Commits (cumulative)



Analytics

Traffic metrics of websites associated with this project.

Websites

ICC Eval Core Dashboard (property #468624767)

CFDE Website (property #470063880)

Active Users (cumulative)



New Users (cumulative)



Engaged Sessions (cumulative)



| Top Continents | Top Countries | Top Regions | Top Cities | Top Languages | Top Devices | Top OSes |
|-------------------------------|---------------------------------------|---|--|---------------|---------------------------|--|
| Americas (6) (not set) (1) | United States (6) (not set) (1) | Maryland (4) Massachusetts (1) Pennsylvania (1) (not set) (1) | Bethesda (2) Ellicott City (2) Philadelphia (1) Somerville (1) (not set) (1) | English (7) | desktop (6) mobile (1) | Macintosh (3) Windows (2) iOS (1) Linux (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 7, 2025

Developed with support from NIH Award U54 OD036472

[&]quot;Top" metrics are measured by number of engaged sessions.