Submitted Cohort Definitions

Gowtham A. Rao

2022-08-15

Contents

| 1 | Post submission | | 1 |
|---------|------------------------------------|--|---|
| | 1.1 | Validity Checks prior to consideration | 1 |
| | 1.2 | $Addition\ to\ [Atlas-phenotype]\ (https://atlas-phenotype.ohdsi.org/)\ .\ .\ .\ .\ .\ .\ .$ | 1 |
| | 1.3 | Assignment for Peer Review | 1 |
| Ρŀ | PhenotypeLibrary is part of HADES | | |
| T^{p} | This document is a DRAFT quidance. | | |

1 Post submission

1.1 Validity Checks prior to consideration

- Your submissions will be subjected to the following routine Validity Checks For CohortDefinitions
- Your submission is expected to pass these tests prior to being posted into atlas-phenotype.ohdsi.org

1.2 Addition to [Atlas-phenotype] (https://atlas-phenotype.ohdsi.org/)

- If your cohort definitions pass the validity checks, it will be posted to [Atlas-phenotype] (https://atlas-phenotype.ohdsi.org/)
- Cohort definitions will make it to [OHDSI Phenotype Library] (https://github.com/OHDSI/PhenotypeLibrary)
- The [Cohort Definitions in OHDSI Phenotype Library are here] (https://ohdsi.github.io/PhenotypeLibrary/articles/CohortDefinitionsInOhdsiPhenotypeLibrary.html) but will be flagged as 'Under review' with submission date. The added version field will be empty, as your cohort definition is not considered to be accepted.
- NOTE: the cohort definitions in this state, are not guaranteed to be immutable. The definitions may change.

1.3 Assignment for Peer Review

- OHDSI will perform on open peer review through the OHDSI Phenotype Development and Evaluation workgroup.
- Workgroup members ill be assigned as peer reviewers. The peer review will be oral feedback followed by a recommendation.

- The peer review will be video recorded and the recordings will be available in the workgroup archives.
- It is up-to the submitter to then consider the peer review recommendations, make changes, or not.
- Based on the decision of the peer reviewer(s) the cohort definition would be considered accepted.
- Once accepted, the cohort definitions will be made immutable and a version number will be assigned to it. Key peer review notes will usually be referenced (commonly to the forum post).