# How to Use PhenotypeLibrary R Package

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#### 2023-11-29

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Ρŀ	nenotypeLibrary is part of HADES	

#### 1 Installation

• This is an installable R-package that may be installed as follows:

```
remotes::install_github("OHDSI/PhenotypeLibrary")
```

#### 2 Retrieval

#> # i 559 more rows

• The list of cohort definitions available may be retrieved as follows:

```
PhenotypeLibrary::getPhenotypeLog()
```

```
#> # A tibble: 569 x 81
#>
      cohortId cohortName
                                         cohortNameAtlas cohortNameFormatted cohortNameLong librarian s
#>
         <dbl> <chr>
                                                          <chr>
                                                                              <chr>
                                                                                             <chr>>
             3 Cough or Sputum
                                          [P] Cough or S~ Cough or Sputum
                                                                              Cough or Sput~ rao@ohds~ P
#>
   1
#>
   2
             4 Diarrhea
                                          [P] Diarrhea
                                                          Diarrhea
                                                                              Diarrhea
                                                                                             rao@ohds~ P
                                          [P] Dyspnea
#>
   3
             5 Dyspnea
                                                          Dyspnea
                                                                              Dyspnea
                                                                                             rao@ohds~ P
#>
   4
             6 Fever
                                          [P] Fever
                                                          Fever
                                                                              Fever
                                                                                             rao@ohds~ P
#>
             7 Headache or Headache dis~ [P] Headache o~ Headache or Headache or H~ rao@ohds~ P
#>
   6
             8 Altered smell or taste i~ [P] Altered sm~ Altered smell or t~ Altered smell~ rao@ohds~ P
             9 Sore throat
                                          [P] Sore throat Sore throat
                                                                              Sore throat
                                                                                             rao@ohds~ P
   8
                                         [P] Nausea or ~ Nausea or Vomiting Nausea or Vom~ rao@ohds~ P
#>
            10 Nausea or Vomiting
            11 Malaise and or fatigue
                                         [P] Malaise an~ Malaise and or fat~ Malaise and o~ rao@ohds~ P
#> 10
            12 Rhinitis or common cold ~ [P] Rhinitis o~ Rhinitis or common~ Rhinitis or c~ rao@ohds~ P
```

```
#> # i 69 more variables: contributorOrcIds <chr>, contributorOrganizations <chr>, peerReviewers <chr>,
#> # ohdsiForumPost <chr>, createdDate <date>, modifiedDate <date>, lastModifiedBy <dbl>, replaces <di
#> # censorWindowStartDate <dbl>, censorWindowEndDate <dbl>, collapseSettingsType <chr>, collapseEraPa
#> # exitDateOffSet <dbl>, numberOfInclusionRules <dbl>, initialEventLimit <chr>, initialEventRestrict
#> # initialEventRestrictionAdditionalCriteriaLimit <chr>, inclusionRuleQualifyingEventLimit <chr>, numberOfInclusionRuleQualifyingEventLimit <chr>, numberOfI
```

• You can extract one or more cohort definitions into a cohortDefinitionSet object as

```
cohortDefinitionSet <- PhenotypeLibrary::getPlCohortDefinitionSet(cohortIds = c(1, 2, 3))
cohortDefinitionSet</pre>
```

• cohortDefinitionSet is now a data.frame with specifications for the cohort ids 1, 2 and 3. For cohorts that conform to OHDSI Circe specifications, the field json is the cohort json specification that may be posted into your Atlas instance. The SQL is the SQL rendered from the JSON. For cohorts that do not conform to OHDSI Circe specification, only the SQL is provided and the json is left empty.

## 3 Use

• You can instantiate the cohorts in your environment as follows using (OHDSI/CohortGenerator)[https://github.com/OHDSI/CohortGenerator].

```
connectionDetails <-
  DatabaseConnector::createConnectionDetails(
  dbms = "postgresq1",
  server = "some.server.com/ohdsi",
  user = "joe",
  password = "secret"
)

cdmDatabaseSchema <- "cdm_synpuf"
cohortDatabaseSchema <- "scratch.dbo"
cohortTables <- CohortGenerator::getCohortTableNames()

CohortGenerator::generateCohortSet(
  connectionDetails = connectionDetails,
  cdmDatabaseSchema = cdmDatabaseSchema,
  cohortDatabaseSchema = cohortDatabaseSchema,
  cohortTableNames = cohortTables,
  cohortDefinitionSet = cohortDefinitionSet
)</pre>
```

• You can also run cohort diagnostics on this cohortDefinitionSet object as follows:

```
databaseId <- "synpuf"

databaseName <-
    "Medicare Claims Synthetic Public Use Files (SynPUFs)"

databaseDescription <-
    "Medicare Claims Synthetic Public Use Files (SynPUFs) were created to allow interested parties to gain

CohortDiagnostics::executeDiagnostics(
    cohortDefinitionSet = cohortDefinitionSet,
    exportFolder = outputFolder,
    databaseId = databaseId,
    databaseDescription = databaseDescription,
    cohortDatabaseSchema = cohortDatabaseSchema,
    codmDatabaseSchema = cohortDatabaseSchema,
    connectionDetails = connectionDetails,
    cohortTableNames = cohortTableNames
)</pre>
```