

PHENOTYPING: Herramientas OMOP para definir problemas de salud II CodelistGenerator



Introducción a CodelistGenerator



Es una librería de R que puede ser muy útil en el proceso de **FENOTIPADO**.

Nos permite realizar búsquedas sistemáticas de conceptos a partir de palabras claves.

Utiliza la información de las tablas de vocabulario estandarizado de OMOP.

Contenido de la presentación:

- 1. Tablas de vocabulario en OMOP
- 2. CodelistGenerator
- 3. Instanciar cohortes desde un listado de códigos







I. Vocabulario en OMOP

Características de OMOP CDM

- Uso de vocabularios estandarizados: permite garantizar que los registros de salud tengan una representación uniforme y consistente. Hay un repositorio online (ATHENA) disponible para acceder a los vocabularios estandarizados.
- Datos representados mediante conceptos: se identifican por medio de identificadores únicos (CONCEPT_ID) provenientes de vocabularios estandarizados.
- Mantenimiento de códigos fuentes: Aunque todos los códigos se convierten a vocabularios estándar, el modelo también guarda los códigos originales de la fuente.

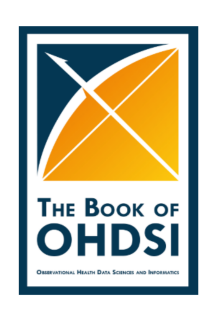


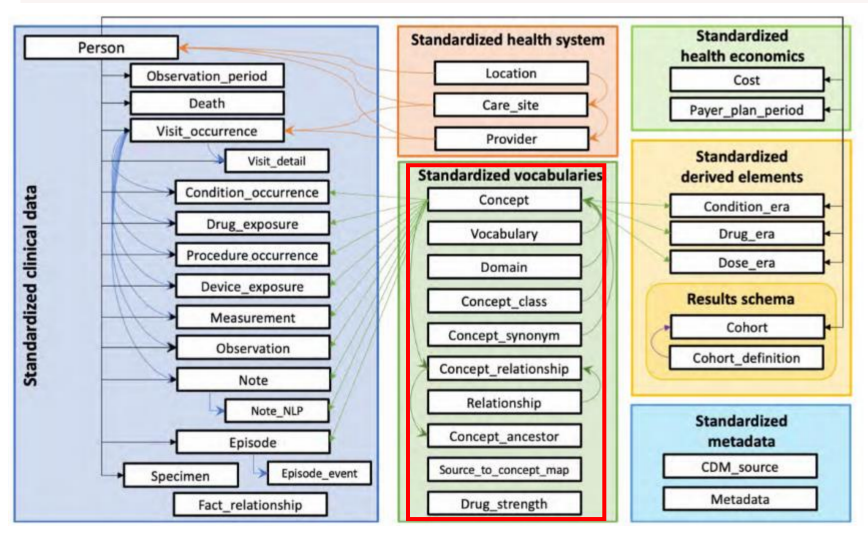
I. Vocabulario en OMOP

Los **Vocabularios Estandarizados** contienen todos los conjuntos de códigos, terminologías, vocabularios, nomenclaturas, clasificaciones, etc. que permiten:

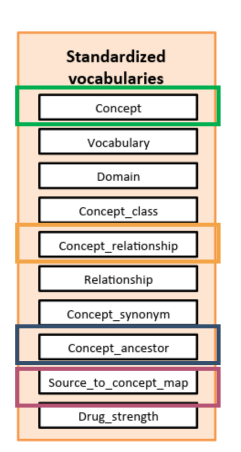
- Generar la base de datos OMOP (estandarizada) desde la FUENTE.
- Buscar, consultar y extraer los datos transformados (estandarizados).
- Navegar entre jerarquías y relaciones entre diferentes conceptos.
- Interpretar el significado de los datos.

1. Vocabularios en OMOP





1. Vocabularios en OMOP



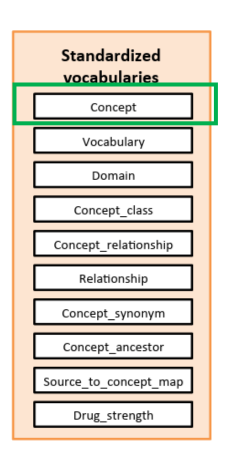
• CONCEPTOS: describen cada una de las entidades (contenido de las tablas)

<u>RELACIONES</u>: conectan conceptos (ej: debido a, mapeado desde)

- JERARQUÍA: ir desde un concepto general (padre) a más específicos (hijos).
- MAPEO: mapeo entre códigos fuentes y estándar.

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I. I. CONCEPT



Base de la estandarización semántica en OMOP. Permite la interoperabilidad en OMOP.

| Columna | Descipción | | |
|----------------------|--|--|--|
| concept_id | Identificador único del concepto | | |
| concept_name | Nombre del concepto | | |
| domain_id | Ej: "Condition", "Drug", "Measurement", etc. | | |
| Vocabulary_id | Ej: "SNOMED", "RxNorm", "LOINC" | | |
| Concept_class_id | Ej: Tipo de concepto Ej: "Procedure" | | |
| Standard_concept | "S" Standard, "C" classification | | |
| Concept_code | Código del concepto en su vocabulario. | | |
| Valid start/end date | Fecha de validez | | |

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I. I. CONCEPT

| Standardized vocabularies | | | | | | | |
|------------------------------|-----------------------|---|--|--|--|--|--|
| | Concept | | | | | | |
| | Vocabulary | I | | | | | |
| | Domain | | | | | | |
| | Concept_class | | | | | | |
| | Concept_relationship | | | | | | |
| | Relationship | | | | | | |
| | Concept_synonym | | | | | | |
| | Concept_ancestor | | | | | | |
| | Source_to_concept_map | | | | | | |
| | Drug_strength | | | | | | |

| Concept id | Concept name | Vocabulary id | Concept code | Standard concept |
|---------------|-------------------------------|------------------|-----------------|------------------|
| 201826 | Diabetes Tipo 2 | SNOMED | 44054006 | "S" |
| 19019000 | Metformina 500mg oral | RxNorm | 861332 | "S" |
| 44829829 | Presión arterial sistólica | LOINC | 8480-6 | "S" |
| 45586697 | Diabetes Tipo 2 | ICD10 | "E11" | - |

I. I. CONCEPT

Standardized vocabularies

Concept

Vocabulary

Domain

Concept_class

Concept_relationship

Relationship

Concept_synonym

Concept_ancestor

Source_to_concept_map

Drug_strength

cdm\$concept

```
> cdm$concept
# Source: table<main.concept> [?? x 10]
# Database: DuckDB v1.1.1 [aqiuliodori@windows 10 x64:R 4.4.0/C:\Users\aqiuliodori\AppData\Local\Temp\RtmpUzaZu9\file42047ce744c2
ckdb1
   concept_id concept_name
                                          domain_id vocabulary_id concept_class_id standard_concept concept_code valid_start_date
        <int> <chr>
                                           <chr>>
                                                     <chr>
                                                                    <chr>>
                                                                                     <chr>
                                                                                                       <chr>>
                                                                                                                     <date>
                                                                   Physician Speci... S
    45756805 Pediatric Cardiology
                                          Provider
                                                     ABMS
                                                                                                       OMOP4821938 1970-01-01
    45<u>756</u>804 Pediatric Anesthesiology
                                          Provider
                                                                   Physician Speci... S
                                                                                                       OMOP4821939 1970-01-01
    45<u>756</u>803 Pathology-Anatomic / Path... Provider
                                                                   Physician Speci... S
                                                    ABMS
                                                                                                       OMOP4821940 1970-01-01
    45756802 Pathology - Pediatric
                                                                   Physician Speci... S
                                          Provider
                                                    ABMS
                                                                                                       OMOP4821941 1970-01-01
    45756801 Pathology - Molecular Gen... Provider
                                                                   Physician Speci... S
                                                    ABMS
                                                                                                       OMOP4821942 1970-01-01
    45<u>756</u>800 Microbiology
                                                                   Physician Speci... S
                                          Provider
                                                    ABMS
                                                                                                       OMOP4821943 1970-01-01
    45<u>756</u>799 Pathology - Hematology
                                                                   Physician Speci... S
                                          Provider
                                                    ABMS
                                                                                                       OMOP4821944 1970-01-01
    45756798 Pathology - Forensic
                                                                   Physician Speci... S
                                          Provider
                                                    ABMS
                                                                                                       OMOP4821945 1970-01-01
    45756797 Pathology - Clinical
                                          Provider
                                                                   Physician Speci... S
                                                    ABMS
                                                                                                       OMOP4821946 1970-01-01
    45756796 Pathology - Chemical
                                                                   Physician Speci... S
                                          Provider ABMS
                                                                                                       OMOP4821947 1970-01-01
# i more rows
```

I. 2. CONCEPT_RELATIONSHIP

Standardized vocabularies

Concept

Vocabulary

Domain

Concept_class

Concept_relationship

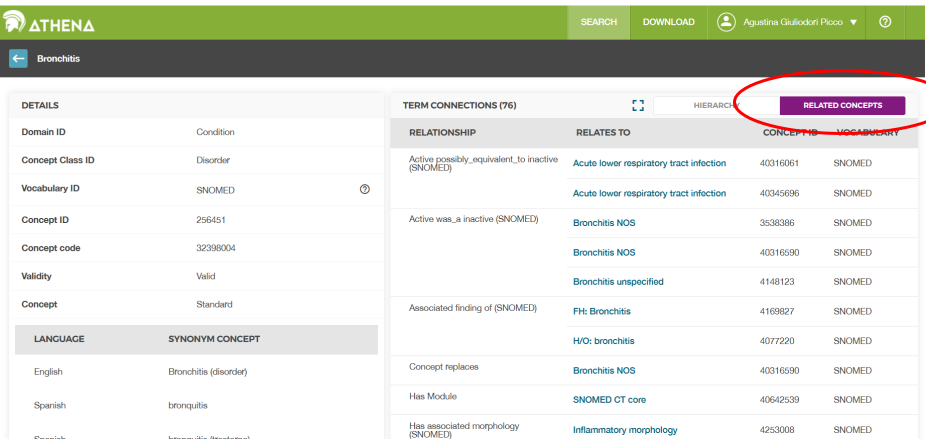
Relationship

Concept_synonym

Concept ancestor

Source_to_concept_map

Drug_strength



https://athena.ohdsi.org

I. 2. CONCEPT_RELATIONSHIP

Standardized vocabularies

Concept

Vocabulary

Domain

Concept_class

Concept_relationship

Relationship

Concept_synonym

Concept_ancestor

Source to concept map

Drug_strength

cdm\$concept_relationship

```
cdm$concept_relationship
# Source: table<main.concept_relationship> [?? x 6]
# Database: DuckDB v1.1.1 [agiuliodori@windows 10 x64:R 4.4.0/C:\Users\agiuliodori\AppData\Local
ckdb1
  concept_id_1 concept_id_2 relationship_id valid_start_date valid_end_date invalid_reason
          <int>
                       <int> <chr>
                                               <date>
                                                                 <date>
                                                                                <chr>>
                      912065 Has modality
                                               2021-01-26
       35804314
                                                                2099-12-31
                    42542145 Has accepted use 2019-08-29
       35804314
                                                                2099-12-31
                                                                                NA
                    42542145 Is current in
       35804314
                                              2019-08-29
                                                                2099-12-31
       35804327
                    35803584 Has context
                                               2019-05-27
                                                                2099-12-31
       35804327
                    42<u>542</u>145 Has accepted use 2019-08-29
                                                                2099-12-31
                                                                                NA
                    42<u>542</u>145 Is historical in 2019-08-29
       35804327
                                                                2099-12-31
       35804329
                    35803584 Has context
                                               2019-05-27
                                                                2099-12-31
                    42<u>542</u>145 Has accepted use 2019-08-29
       35804329
                                                                2099-12-31
                                                                                NA
       35804329
                    42542145 Is historical in 2019-08-29
                                                                2099-12-31
                    35803584 Has context
       35804338
                                               2019-05-27
                                                                2099-12-31
                                                                                NA
```

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I. 2. CONCEPT_RELATIONSHIP

Standardized vocabularies

Concept

Vocabulary

Domain

Concept_class

Concept_relationship

Relationship

Concept_synonym

Concept ancestor

Source_to_concept_map

Drug_strength

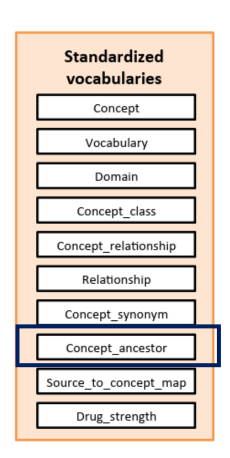
cdm\$concept_relationship

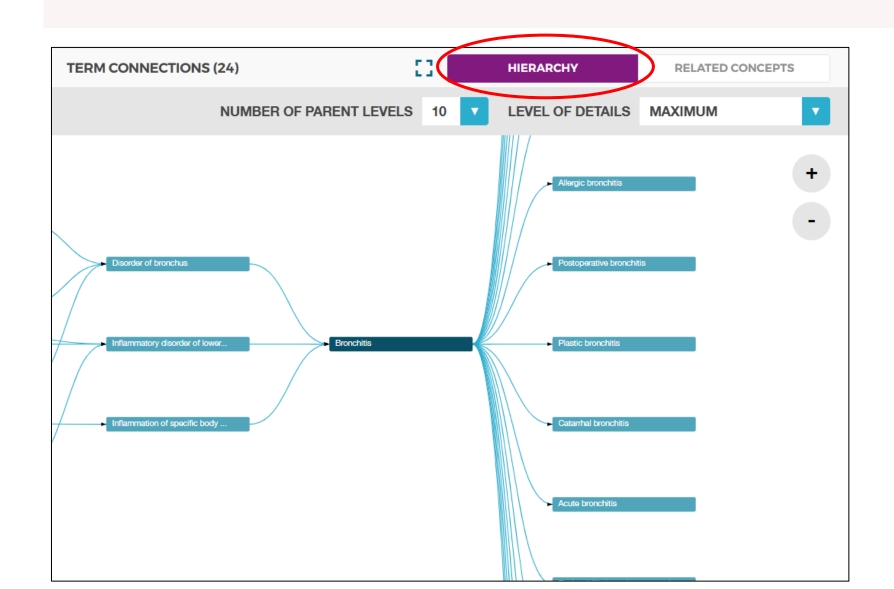
```
cdm$concept_relationship %>%
    filter(concept_id_1 == 256451)%>%
        Bronchitis standard concept_id
    left_join(cdm$concept %>% select(concept_id, concept_name),
        by = c("concept_id_2"="concept_id"))
```

```
Source:
            SOL [?? x 4]
# Database: postgres []perez@10.80.192.21:5432/omop232t]
  concept_id_1 concept_id_2 relationship_id
                                                concept name
                       <int> <chr>
                                                 <chr>
          <int>
                     4077220 Value mapped from H/O: bronchitis
         256451
         256451
                     3538386 Concept was_a from Bronchitis NOS
         256451
                     3538386 Mapped from
                                                Bronchitis NOS
         256451
                                                Defined
                    40642537 Has status
         256451
                    40642539 Has Module
                                                SNOMED CT core
         256451
                      256722 Subsumes
                                                Bronchopneumonia
                                                Tuberculosis of bronchus
         256451
                      256896 Subsumes
                     4077220 Asso finding of
                                                H/O: bronchitis
         256451
                     4148123 Concept was_a from Bronchitis unspecified
         256451
                     4148123 Mapped from
                                                Bronchitis unspecified
         256451
```

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I. 3. CONCEPT_ANCESTOR





I. 3. CONCEPT_ANCESTOR

Standardized vocabularies Concept Vocabulary Domain Concept class Concept relationship Relationship Concept synonym Concept_ancestor Source to concept map Drug_strength

cdm\$concept_ancestor

```
[]perez@10.80.192.21:5432/omop232t]
ancestor_concept_id descendant_concept_id min_levels_of_separation max_levels_of_separation concept_name
                                      <int>
                                                                                            <int> <chr>
               <int
                                                                 <int>
              256451
                                    4233924
                                                                                                1 Pneumococcal br...
                                                                                                3 Acute bronchiti
              256451
                                    4112677
              256451
                                                                                                3 Bronchitis and ...
                                     439298
              256451
                                   46269725
                                                                                                4 Bronchopneumoni...
              256451
                                    4135197
                                                                                                2 Hypostatic bron...
                                                                                                2 Bronchitis co-o...
              256451
                                   37206131
              256451
                                                                                                3 Acute bacterial
                                    4049964
              256451
                                                                                                2 Acute tracheobr...
                                    4148204
              256451
                                   37116690
                                                                                                2 Chronic suppura...
              256451
                                   46269709
                                                                                                2 Bronchopneumoni...
```

I. 4. SOURCE_TO_CONCEPT_MAP

Standardized vocabularies Concept Vocabulary Domain Concept class Concept_relationship Relationship Concept_synonym Concept_ancestor Source_to_concept_map Drug_strength

CÓDIGOS FUENTE



CÓDIGOS ESTÁNDAR

| Bronchitis, not specified as according to the specified to the specified as according to the specified to the | cute or chronic | | | | | | | |
|--|---------------------|----------|-------------------------------------|------------|------------|------------|--|--|
| DETAILS | | | TERM CONNECTIONS (1) | | | | | |
| Domain ID | Condition | | RELATIONSHIP | RELATES TO | CONCEPT ID | VOCABULARY | | |
| Concept Class ID | 3-char billing code | | Non-standard to Standard map (OMOP) | Bronchitis | 256451 | SNOMED | | |
| Vocabulary ID | ICD10CM | ② | | | | | | |
| Concept ID | 35208013 | | | | | | | |
| Concept code | J40 | | | | | | | |
| Validity | Valid | | | Valid | | | | |
| Concept | Non-standard | | | | | | | |
| Valid start | 01-Jan-2007 | | | | | | | |
| Valid end | 31-Dec-2099 | | | | | | | |

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I. 4. SOURCE_TO_CONCEPT_MAP

SOURCE TO CONCEPT MAP



Vocabulary

Domain

Concept class

Concept relationship

Relationship

Concept_synonym

Concept_ancestor

Source_to_concept_map

Drug_strength

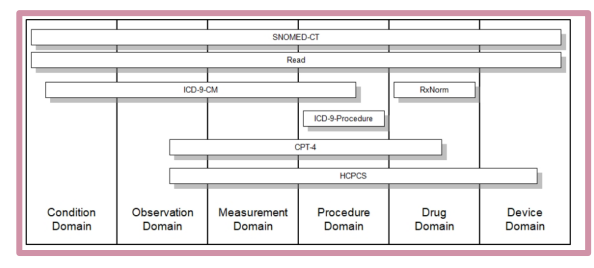
CÓDIGOS FUENTE

Ej. SIDIAP utiliza:

- ICD10-CM
- ATC-7



OMOP CDM utiliza:



https://github.com/OHDSI/Vocabulary-v5.0/wiki/General-Structure,-Download-and-Use

I. 4. SOURCE_TO_CONCEPT_MAP

SOURCE_TO_CONCEPT_MAP

Standardized vocabularies

Concept

Vocabulary

Domain

Concept_class

Concept_relationship

Relationship

Concept_synonym

Concept ancestor

Source to concept map

Drug_strength

CÓDIGOS FUENTE



CÓDIGOS ESTÁNDAR

cdm\$source_to_concept_map

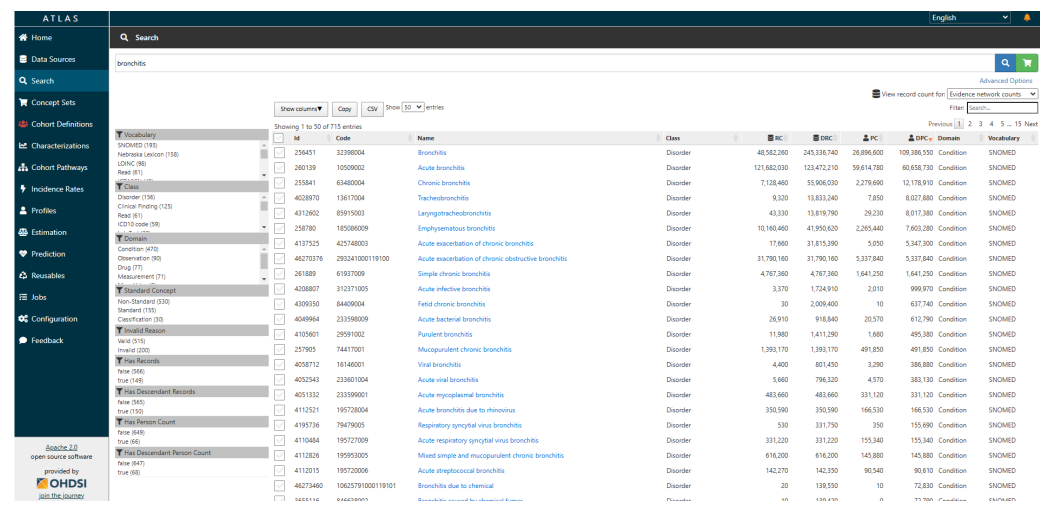
```
cdm$source_to_concept_map %>% filter(target_concept_id == 256451
# Source: SQL [2 x 9]
# Database: postgres []perez@10.80.192.21:5432/omop232t]
 source_code source_concept_id source_vocabulary_id source_code_description
                                                                                   target_concept_id target_vocabulary_id
 <chr>>
                          <int> <chr>
                                                      <chr>>
                                                                                                <int> <chr>
                                                     bronchitis, not classified ...
                                                                                              256451 SNOMED
 J40
                              0 ICD10
 490
                                                     Bronchitis not specified as...
                                                                                              256451 SNOMED
                              0 ICD9CM
```





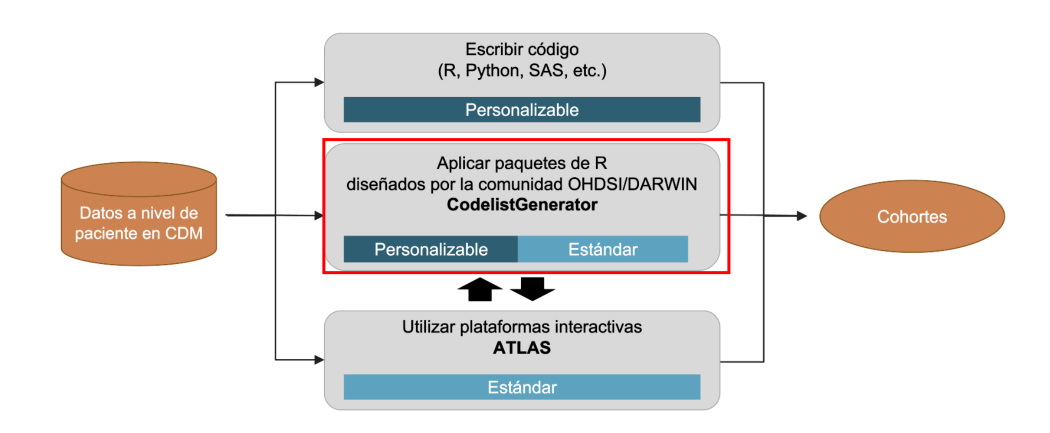
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2. CodelistGenerator vs.ATLAS





2. CodelistGenerator vs.ATLAS





2. CodelistGenerator vs.ATLAS



Ventajas de **CodelistGenerator** comparado con ATLAS:

- Búsqueda de códigos sistemática y eficiente.
- Mayor precisión y consistencia en la búsqueda.
- Permite expandir la búsqueda incluyendo términos sinónimos y jerárquicos.
- Escalabilidad: ideal cuando necesitamos múltiples listas de códigos.

¿Qué información necesita CodelistGenerator para hacer la búsqueda?

Tablas de vocabulario



2. CDM for Codelist Generator



Crear el CDM:

- 1. Desde conexión a BD OMOP
- 2. Desde Athena (descargar vocabularios y cargar a una bd)

```
library(DBI)
library(CDMConnector)

db <- DBI::dbConnect()

cdm <- CDMConnector::cdmFromCon(
    con = db,
    cdmSchema = "omop",
    writeSchema = "results"
)</pre>
```



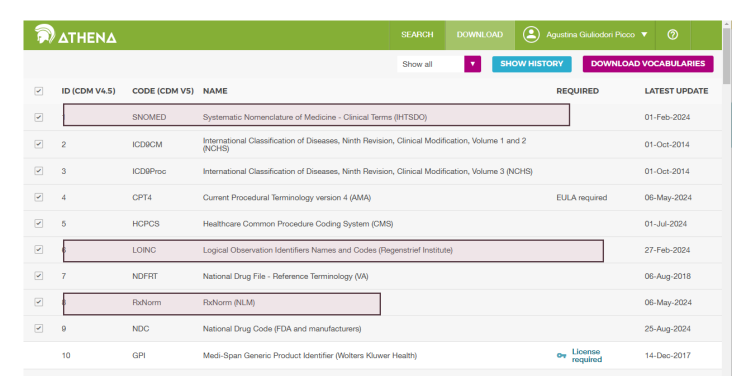
2. CDM for Codelist Generator





Crear el CDM:

- Desde conexión a BD OMOP
- 2. Desde Athena (descargar vocabularios y cargar a una bd)





2. CDM for Codelist Generator



Crear el CDM:

- 1. Desde conexión a BD OMOP
- 2. Desde Athena (descargar vocabularios y cargar a una bd)

library(CDMConnector)

db - DBI::dbConnect(duckdb::duckdb("vocab.duckdb"))

concept_athena <- read_delim("CONCEPT.csv")
dbWriteTable(db, "concept", concept_athena , overwrite = TRUE)

cdm <- CDMConnector::cdmFromCon(con = db, cdm_schema = "main", write_schema = "main")

Base de datos vacía

Escribir tablas en mi bd

Crear CDM

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2. CDM for CodelistGenerator



Crear el CDM:

- 1. Desde conexión a BD OMOP
- 2. Desde Athena (descargar vocabularios y cargar a una bd)

```
> cdm$concept
# Source: table<main.concept> [?? x 10]
# Database: DuckDB v1.1.1 [agiuliodori@windows 10 x64:R 4.4.0/C:\Users\agiuliodori\Documents\SEXUAL_HEALTH\Code\Athena_broad\vocab.d
uckdbl
  concept_id concept_name
                                           domain_id vocabulary_id concept_class_id standard_concept concept_code valid_start_date
        <db1> <chr>
                                                                                                        <chr>
                                                                                                                                  <db7>
 45<u>756</u>805 Pediatric Cardiology
                                           Provider
                                                     ABMS
                                                                    Physician Speci... S
                                                                                                        OMOP4821938
                                                                                                                              19700101
 2 45<u>756</u>804 Pediatric Anesthesiology
                                           Provider
                                                     ABMS
                                                                    Physician Speci... S
                                                                                                        OMOP4821939
                                                                                                                              19700101
3 45<u>756</u>803 Pathology-Anatomic / Path... Provider
                                                                    Physician Speci... S
                                                     ABMS
                                                                                                        OMOP4821940
                                                                                                                              19700101
4 45<u>756</u>802 Pathology - Pediatric
                                           Provider
                                                                    Physician Speci... S
                                                                                                        OMOP4821941
                                                                                                                              19700101
5 45<u>756</u>801 Pathology - Molecular Gen... Provider
                                                                    Physician Speci... S
                                                                                                        OMOP4821942
                                                                                                                              19700101
6 45<u>756</u>800 Microbiology
                                           Provider ABMS
                                                                    Physician Speci... S
                                                                                                        OMOP4821943
                                                                                                                              19700101
7 45<u>756</u>799 Pathology - Hematology
                                           Provider ABMS
                                                                    Physician Speci... S
                                                                                                        OMOP4821944
                                                                                                                              19700101
8 45<u>756</u>798 Pathology - Forensic
                                           Provider ABMS
                                                                    Physician Speci... S
                                                                                                        OMOP4821945
                                                                                                                              19700101
9 45<u>756</u>797 Pathology - Clinical
                                           Provider ABMS
                                                                    Physician Speci... S
                                                                                                        OMOP4821946
                                                                                                                              19700101
10 45756796 Pathology - Chemical
                                           Provider ABMS
                                                                    Physician Speci... S
                                                                                                        OMOP4821947
                                                                                                                              19700101
# i more rows
```

2. Funciones CodelistGenerator



CodelistGenerator::getVocabVersion(cdm)

> getvocabversion(cdm) [1] "v5.0 30-AUG-24"

CodelistGenerator::getVocabularies(cdm)

```
getVocabularies(cdm)
                              "ATC"
                                                      "CDM"
                                                                              "CMS Place of Service" "Concept Class"
 [1] "ABMS"
 [6] "Condition Status"
                              "Condition Type"
                                                      "Cost"
                                                                              "Cost Type"
                                                                                                       "Currency"
[11] "Death Type"
                              "Device Type"
                                                      "Domain"
                                                                              "Drug Type"
                                                                                                       "Episode"
[16] "Ethnicity"
                              "Gender"
                                                      "HCPCS"
                                                                                                       "ICD9CM"
                                                                              "ICD10CM"
[21] "ICD9Proc"
                              "Korean Revenue Code"
                                                      "Language"
                                                                              "LOINC"
                                                                                                       "Meas Type"
[26] "Medicare Specialty"
                             "Metadata"
                                                      "NDC"
                                                                              "None"
                                                                                                       "Note Type"
                                                                                                       "05M"
[31] "NUCC"
                             "Obs Period Type"
                                                      "Observation Type"
                                                                              "OMOP Extension"
                                                                              "Race"
[36] "Plan"
                             "Plan Stop Reason"
                                                      "Procedure Type"
                                                                                                       "Relationship"
[41] "Revenue Code"
                             "RXNorm"
                                                      "RxNorm Extension"
                                                                              "SNOMED"
                                                                                                       "SOPT"
[46] "SPL"
                                                                              "UB04 Point of Origin"
                              "Sponsor"
                                                      "Type Concept"
                                                                                                      "UB04 Pri Typ of Adm"
[51] "UBO4 Pt dis status"
                             "UB04 Typ bill"
                                                      "UCUM"
                                                                              "US Census"
                                                                                                       "visit"
[56] "Visit Type"
                              "vocabulary"
```

CodelistGenerator::getRelationshipId(cdm)

```
getRelationshipId(cdm)
[1] "Asso finding of"
                                                                                                             "Follows"
                          "Asso with finding"
                                              "Due to of"
                                                                   "Finding asso with" "Followed by"
[7] "Has asso finding"
                          "Has due to"
                                              "Has manifestation" "Has pathology"
                                                                                        "Has temp finding"
                                                                                                             "Is a"
[13] "Manifestation of"
                                                                   "Occurs after"
                          "Mapped from"
                                              "Maps to"
                                                                                        "Occurs before"
                                                                                                             "Pathology of"
[19] "Subsumes"
                          "Temp related to"
```





CodelistGenerator::getDomains(cdm)

| > getDomains(cdm) | | | | |
|-------------------------|----------------|----------------------|---------------|-----------------------|
| [1] "Procedure" | "Meas Value" | "Device" | "Race" | "Drug" |
| [6] "Provider" | "Metadata" | "Ethnicity" | "Gender" | "Type Concept" |
| [11] "Geography" | "Relationship" | "Specimen" | "Route" | "Currency" |
| [16] "Observation" | "Plan" | "Condition" | "Visit" | "Condition Status" |
| [21] "Cost" | "Episode" | "Unit" | "Measurement" | "Note" |
| [26] "Plan Stop Reason" | "Revenue Code" | "Spec Anatomic Site" | "Language" | "Meas Value Operator" |
| [31] "Payer" | "Sponsor" | | | |

CodelistGenerator::getDoseForm(cdm)

| > geti | DoseForm(cdm) | |
|--------|---|--------------------------------|
| [1] | "Augmented Topical Cream" | "Augmented Topical Gel" |
| [3] | "Augmented Topical Lotion" | "Augmented Topical Ointment" |
| [5] | "Auto-Injector" | "Bar Soap" |
| [7] | "Bath Salts" | "Buccal Film" |
| [9] | "Buccal Tablet" | "Cartridge" |
| [11] | "Cement" | "Chewable Bar" |
| [13] | "Chewable Extended Release Oral Tablet" | "Chewable Tablet" |
| [15] | "Chewing Gum" | "Collodion" |
| [17] | "Cutaneous patch" | "Delayed Release Oral Capsule" |
| [19] | "Delayed Release Oral Granules" | "Delayed Release Oral Tablet" |
| [21] | "Dental Pin" | "Disintegrating Oral Tablet" |





Obtener **códigos candidatos** para mis definiciones basado en palabras claves de inclusión / exclusión:

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2. Funciones CodelistGenerator



Ejemplo 1: Buscar códigos con la palabra "Bronquitis" buscando con y sin sinónimos.

```
CodelistGenerator::getCandidateCodes(
cdm,
keywords = "Bronchitis",
searchInSynonyms = F,
includeDescendants = F)
```

Limiting to domains of interest
Getting concepts to include
Search completed. Finishing up.
✓ 79 candidate concepts identified
Time taken: 0 minutes and 1 seconds

```
CodelistGenerator::getCandidateCodes(
cdm,
keywords = "Bronchitis",
searchInSynonyms = T,
includeDescendants = F)
```

Limiting to domains of interest

Getting concepts to include

Adding concepts using synonymns

Search completed. Finishing up.

✓ 80 candidate concepts identified

Time taken: 0 minutes and 2 seconds





Ejemplo 1: Comparar las dos listas resultantes de la búsqueda:

CodelistGenerator::compareCodelists(codes, codes_with_synonyms)

| _ | concept_id [‡] | concept_name = | codelist |
|----|-------------------------|---|-----------------|
| 76 | 37311903 | Obstructing Aspergillus tracheobronchitis | Both |
| 77 | 3655117 | Bronchitis caused by vapors | Both |
| 78 | 4320830 | Mycoplasmal tracheobronchitis | Both |
| 79 | 439298 | Bronchitis and pneumonitis caused by chemical fumes | Both |
| 80 | 40482019 | Inflammation of bronchus caused by Aspergillus | Only codelist 2 |





Ejemplo 1: Uso de la tabla concept_synonym:

cdm\$concept_synonym %>% filter(grepl("bronquitis", concep_synonym_name))

| = | concept_id [‡] | concept_synonym_name | language_concept_id * | concept_name ** |
|----|---|---|-----------------------|---|
| 75 | 40395539 Laryngotracheobronchitis (disorder) 40482019 Aspergillus bronchitis 4268306 Infectious canine tracheobronchitis (disorder) 3012549 Avian infectious bronchitis; Conventional virus neutralizatio. | | 4180186 | Laryngotracheobronchitis |
| 76 | 40482019 | Aspergillus bronchitis | 4180186 | Inflammation of bronchus caused by Aspergillus |
| 77 | 4268306 | Infectious canine tracheobronchitis (disorder) | 4180186 | Infectious canine tracheobronchitis |
| 78 | 3012549 | Avian infectious bronchitis; Conventional virus neutralizatio | 4180186 | Infectious bronchitis virus serotype [Identifier] in Isolate by \dots |
| 79 | 3021363 | Avian infectious bronchitis; DNA NUCLEIC ACID PROBE; DN | 4180186 | Infectious bronchitis virus RNA [Presence] in Specimen by Pr |
| 80 | 3028275 | 3 Self-Sustaining Sequence Replication; 3SR SR; Amplif; Am | 4180186 | Infectious bronchitis virus RNA [Presence] in Specimen by N |





Ejemplo 2. Obtener códigos candidatos para definir "Chlamydia" buscando condiciones vs condiciones+mediciones:

```
CodelistGenerator::getCandidateCodes(
  cdm = cdm,
  keywords = c("Chlamydia"),
  exclude = c("neonatal"),
  domains = c("Condition"),
  standardConcept = "Standard",
  searchInSynonyms = T,
  searchNonStandard = F,
  includeDescendants = T,
  includeAncestor = F
```

```
concept_id found_from
                                                                                       domain_id vocabulary_id
                                concept_name
                                <chr>>
                                                                                       <chr>
                                                                                                 <chr>
   36716495 From initial search Non-ulcerative sexually transmitted infection caused... Condition SNOMED
   44811657 From initial search Reactive arthritis after chlamydia trachomatis infec... Condition SNOMED
   45757283 From initial search Venereal disease caused by Chlamydia trachomatis
                                                                                       Condition SNOMED
     608803 From initial search Bilateral chlamydial conjunctivitis
                                                                                       Condition SNOMED
     439686 From initial search Urethritis caused by Chlamydia trachomatis
                                                                                       Condition SNOMED
    194288 From initial search Chlamydial infection of anus and rectum
                                                                                       Condition SNOMED
    4096951 From initial search Chlamydial pelvic inflammatory disease
                                                                                       Condition SNOMED
    198076 From initial search Chlamydial peritonitis
                                                                                       Condition SNOMED
    4070540 From initial search Congenital chlamydial pneumonia
                                                                                       Condition SNOMED
     372550 From initial search Chlamydial conjunctivitis
                                                                                       Condition SNOMED
i 71 more rows
```





Ejemplo 2. Obtener códigos candidatos para definir "Chlamydia" buscando condiciones vs condiciones+mediciones:

```
CodelistGenerator::getCandidateCodes(
   cdm = cdm,
   keywords = "Chlamydia",
   exclude = "neonatal",
   domains = c("Condition", "Measurement"),
   standardConcept = "Standard",
   searchInSynonyms = T,
   searchNonStandard = F,
   includeDescendants = T,
   includeAncestor = F
```

```
concept_id found_from
                                                                               domain_id vocabulary_id
                                 concept_name
       <db1> <chr>
                                  <chr>
                                                                                          <chr>>
    3026384 From initial search Chlamydia sp Ag [Presence] in Stool
                                                                               Measurem... LOINC
    3036452 From initial search Chlamydia sp DNA [Presence] in Throat by N... Measurem... LOINC
    3010096 From initial search Chlamydia trachomatis Ag [Presence] in Blo... Measurem... LOINC
    3014693 From initial search Chlamydia trachomatis Ag [Presence] in Uri... Measurem... LOINC
    3050305 From initial search Chlamydia sp Ab [Presence] in Cerebral spi... Measurem... LOINC
    3049931 From initial search Chlamydia trachomatis rRNA [Presence] in B... Measurem... LOINC
    3047699 From initial search Chlamydia sp IgG Ab [Presence] in Body flu... Measurem... LOINC
    3046789 From initial search Chlamydia trachomatis D+E+F+G+H+I+J+K IgM ... Measurem... LOINC
    3047131 From initial search Chlamydia sp Ag [Presence] in Urethra
                                                                               Measurem... LOINC
    3042746 From initial search Chlamydia trachomatis IgG Ab [Presence] in... Measurem... LOINC
i 653 more rows
```





Obtener lista de conceptos desde una cohorte previamente definida:

CodelistGenerator::codesFromCohort (path_to_json, cdm)

```
chlamydia diagnosis.js 🎒 syphilis_diagnosis.json: Bloc de notas
                                                   gonorrhea diagnosis.json: Bloc de notas
                                                   Archivo Edición Formato Ver Ayuda
Archivo Edición Format Archivo Edición Formato Ver Ayuda
                                                     "ConceptSets": [
 "ConceptSets": [
                    "ConceptSets": [
                                                         "id": 2,
     "id": 0,
                        "id": 3,
                        "name": "syphilis",
                                                         "name": "gonorrhea",
     "name": "Chl
                                                         "expression": {
     "expression'
                        "expression": {
                                                           "items": [
       "items": [
                           "items": [
                                                                                                                               1 437221 36716495 ...
                                                                "concept": {
                               "concept": {
           "conce
                                                                 "CONCEPT CLASS ID": "Disorder",
             "CON
                                 "CONCEPT CLASS I
                                 "CONCEPT CODE":
                                                                  "CONCEPT CODE": "235861001",
                                                                                                                              080594 4127392 ...
              "CON
                                                                  "CONCEPT ID": 4341651,
              "CON
                                 "CONCEPT ID": 40
                                                                  "CONCEPT NAME": "Abscess gonococcal",
             "CON
                                 "CONCEPT NAME":
                                                                                                                               3657843 4294449 ...
              "DON
                                 "DOMAIN ID": "Co
                                                                  "DOMAIN ID": "Condition",
                                                                  "INVALID REASON": "V",
             "INV
                                 "INVALID REASON"
                                                                  "INVALID REASON CAPTION": "Valid",
              "INV
                                 "INVALID REASON
                                                                  "STANDARD CONCEPT": "S",
              "STA
                                 "STANDARD CONCEP
                                                                  "STANDARD CONCEPT CAPTION": "Standard",
              "STA
                                 "STANDARD CONCEP
              "voc
                                 "VOCABULARY ID":
                                                                  "VOCABULARY ID": "SNOMED",
                                                                  "VALID START DATE": "2002-01-31",
                                 "VALID START DAT
              "VAL
                                                                  "VALID END DATE": "2099-12-31"
              "VAL
                                 "VALID END DATE"
                                                                "includeDescendants": true,
           "incld
                               "includeDescendant
           "inclu
                               "includeMapped": f
                                                               "includeMapped": false
```





Obtener conceptos mapeados:

| ^ | standard_concept_id | | standard_vocabulary_id non_standard_concept_id | | non_standard_concept_name | non_standard_concept_code non_standard_vocabula | | |
|---|---------------------|---------------------------------|--|----------|--|---|---------|--|
| 1 | 437221 | Chlamydia trachomatis infection | SNOMED | 35205604 | Sexually transmitted chlamydial infection of other sites | A56.8 | ICD10CM | |





Otras funciones específicas para fármacos:

CodelistGenerator:: getDrugIngredientCodes(cdm = cdm, c("acetaminophen"))

| _ | concept_id [‡] | concept_name | domain_id [‡] | vocabulary_id $^{\scriptsize \scriptsize $ | concept_class_id | standard_concept | concept_code |
|---|-------------------------|--|------------------------|--|-------------------|------------------|--------------|
| 1 | 40231937 | acetaminophen 325 MG / pseudoephedrine hydrochloride 3 | Drug | RxNorm | Clinical Drug | S | 1049179 |
| 2 | 40231862 | acetaminophen 300 MG / oxycodone hydrochloride 10 MG | Drug | RxNorm | Branded Drug Comp | S | 1049190 |
| 3 | 40231861 | acetaminophen 300 MG / oxycodone hydrochloride 10 MG | Drug | RxNorm | Branded Drug | S | 1049191 |
| 4 | 40231866 | acetaminophen 300 MG / oxycodone hydrochloride 2.5 MG | Drug | RxNorm | Branded Drug Comp | S | 1049195 |





Resumir el uso de códigos en nuestra base de datos:

CodelistGenerator::tableCodeUse(chlamydia_code_use)





Resumir el uso de códigos en nuestra base de datos:

CodelistGenerator::tableCodeUse(chlamydia_code_use)

| Codelist name | Year | Sex | Age group | Standard concept name | Standard concept ID | Source concept name | Source concept id | Domain id | Record count | Person count |
|---------------|---------|---------|-----------|--|---------------------|--|-------------------|-----------|--------------|--------------|
| chlamydia | overall | overall | overall | overall | - | overall | overall | overall | 2,016 | 1,694 |
| chlamydia c | | | | Trachoma | 380640 | Unspecified trachoma | 3539433 | condition | 6 | 6 |
| | | | | Chlamydial infection | 438066 | Chlamydial infection, unspecified | 35205642 | condition | 231 | 196 |
| | | | | Ornithosis | 438967 | (AIDS with viral/chlamydial dis NOS) or (ornithosis) or (trachoma) | 40319627 | condition | 8 | 8 |
| | | | | Chlamydial conjunctivitis | 372550 | Chlamydial conjunctivitis | 372550 | condition | 7 | 5 |
| | | | | Genitourinary chlamydia infection | 79732 | Chlamydial infection of pelviperitoneum and other genitourinary organs | 4089885 | condition | 189 | 164 |
| | | | | Chlamydial vulvovaginitis | 4127408 | Chlamydial vulvovaginitis | 45532846 | condition | 7 | 6 |
| | | | | Chlamydia trachomatis infection | 437221 | Sexually transmitted chlamydial infection of other sites | 35205604 | condition | 736 | 661 |
| | | | | Lymphogranuloma venereum | 194287 | Chlamydial lymphogranuloma (venereum) | 35205600 | condition | 18 | 16 |
| | | | | Chlamydial pharyngitis | 23137 | Chlamydial pharyngitis | 40376619 | condition | 19 | 19 |
| | | | | Pneumonia caused by Chlamydiaceae | 254066 | Pneumonia due to chlamydia | 44833609 | condition | 11 | 11 |
| | | | | Chlamydial infection of anus and rectum | 194288 | Chlamydial infection of anus and rectum | 35205602 | condition | 37 | 33 |
| | | | | Chlamydial infection of lower genitourinary tract | 72245 | Chlamydial infection of lower genitourinary tract | 1567316 | condition | 734 | 681 |
| | | | | Inflammation of pelvis caused by Chlamydia trachomatis | 37312673 | Female chlamydial pelvic inflammatory disease | 4060952 | condition | 12 | 10 |
| | | | | Trachoma, active stage | 375736 | Active stage of trachoma | 35205639 | condition | <5 | <5 |



Instanciar cohortes con listado de códigos



3. Cohortes a partir de codelists





CDMConnector nos permite crear cohortes a partir de listas de códigos.

```
cdm <- cdm %>%
CDMConnector::generateConceptCohortSet(
    name = "cohort",
    conceptSet = list(
        "chlamydia" = list1_concepts_id,
        "gonorrhea" = list2_concepts_id))

limit = "first",
    requiredObservation = c(365, 0),
    end = "observation_period_end_date",
    overwrite = TRUE
)
```

Phenotyping: CodelistGenerator



Gracias

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