# N3C Short Course Session 3

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### **Overview**

- N3C roles and responsibilities
- Computable Phenotype
  - Analytic Plan
  - Concept Set Curation
  - Domain Requirements
- Logic Liaison Template
  - Data Extraction



# **N3C** Role and Responsibilities

# **Domain Team Organization**





Characterize
Clinical Cohort
and Research
Question

ATLAS Concept Browser N3C Code Workbooks



N3C Contour and Code Workbooks



Concept Set Creation
and Clinical
Review

Data
Extraction
and Quality
Review

Data Analysis



**Manuscript Completion** 



**D&I Liaison** 

Team Formation



Data Liaisons & N3C Community



Informaticians & Logic Liaisons



Biostatisticians & Analysts



# **Team Composition**



Jana Ponce, PhD, RD Corrine Hansen, PhD, RD Kristina Bailey, MD Megan Timmerman, MPA, RD Mariah Jackson, MMN, RD



Jerrod Anzalone, MS



James McClay, MD, MS



Harlan Sayles, MS

# **Analytic Plan**



#### **Primary Exposure: Malnutrition**

COVID and No Hx of Malnutrition

COVID and Hx of Malnutrition

**COVID and Hospital- Acquired Malnutrition** 

#### **Covariates**

- Age
- Gender
- Race/Ethnicity
- Charlson
   Comorbidity Index
- Smoking Status
- Region

#### **Outcomes**

- Death or Transfer to Hospice (primary)
- Invasive Mechanical Ventilation
- Oxygen Support
- Acute Respiratory Distress Syndrome (ARDS)
- ECMO
- Hospital-acquired pressure injuries

#### **Inclusion Criteria**

- Age >18
- Positive COVID diagnosis or lab test (PCR, Ag)

#### **Exclusion Criteria**

- Missing age, gender
- Data partners with low death reporting

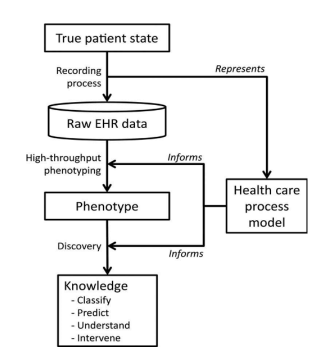


# **Computable Phenotyping**



# **Computable Phenotype**

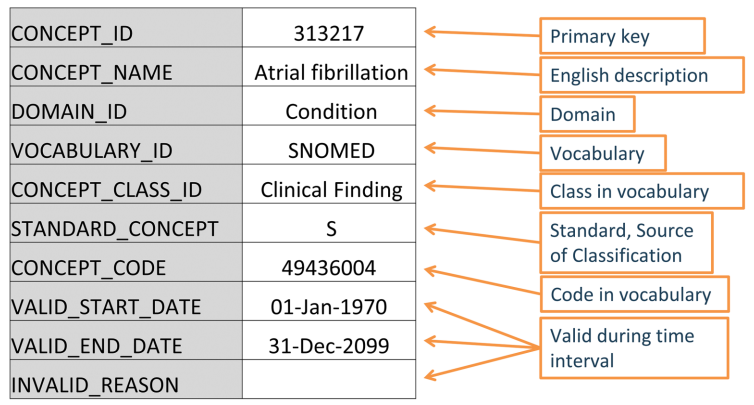
"A computable phenotype refers to a set of clinical conditions and characteristics that can be evaluated via a computerized query to an EHR system or clinical data repository using a defined set of data elements and logical expressions"



Richesson RL, Hammond WE, Nahm M, et al. 2013. Electronic health records based phenotyping in next-generation clinical trials: a perspective from the NIH Health Care Systems Collaboratory. J Am Med Inform Assoc. 20:e226-e231.



# Concept



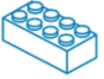
Source: Book of OHDSI

# **Concept Set**

Concept Set: A dataagnostic expression that defines one or more Standard Concepts encompassing the clinical entity of interest.

Concept sets are the building blocks of a cohort definition.

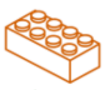
Source: Book of OHDSI



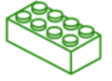
#### **Conditions**



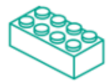
**Drugs** 



**Procedures** 



Measurements



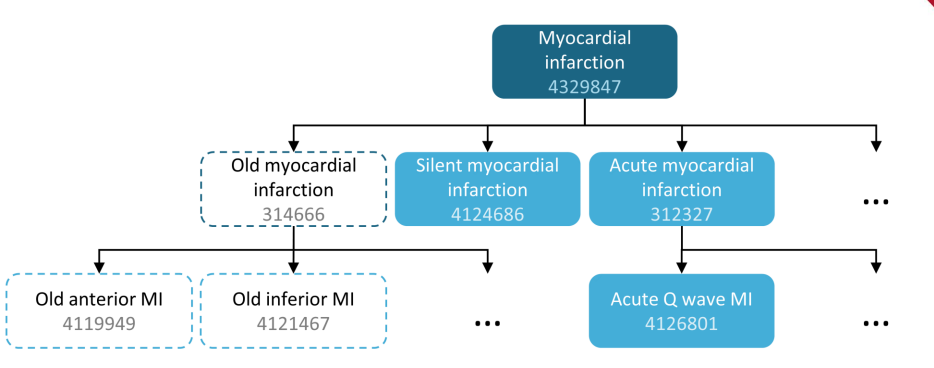
**Observations** 



**Visits** 

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# **Concept Set Example**



Source: Book of OHDSI



# **Concept Sets Required**

#### Cohorts:

- COVID-19 Positivity
- Malnutrition

#### Outcome Concept Sets:

- Hospitalization
- Invasive Mechanical Ventilation
- ECMO
- Death
- Pressor exposure
- Hospital-acquired events

#### **Comorbid Conditions:**

- Smoking
- Hypertension
- CCI Categories, including:
  - Heart failure, MI, CVD, dementia, diabetes, pulmonary disease, rheumatic disease, peptic ulcer disease, liver disease, renal disease, cancer, HIV

#### Medication exposure

- Remdesivir
- Steroids





Domain	Standard Vocabulary
Condition	SNOMED, ICDO3
Procedure	SNOMED, CPT4, HCPCS, ICD10PCS, ICD9Proc, OPCS4
Measurement	SNOMED, LOINC
Drug	RxNorm, RxNorm Extension, CVX
Device	SNOMED
Observation	SNOMED
Visit	CMS Place of Service, ABMT, NUCC

Source: Book of OHDSI

### **Conditions**

- A diagnosis, a sign, or a symptom, which is either observed by a provider or reported by the patient.
- Concept set requirements for study:
  - COVID-19 Diagnosis
  - Malnutrition
  - Smoking status
  - Hypertension
  - Charlson Comorbidity Index Categories
  - Hospital-Acquired Pressure Injury
  - Supplemental Oxygen
  - Acute Respiratory Distress Syndrome
  - Invasive Mechanical Ventilation



## **Drugs**

- A Drug is a biochemical substance formulated in such a way that when administered to a Person it will exert a certain physiological effect. Drugs include prescription and over-the-counter medicines, vaccines, and large-molecule biologic therapies. Radiological devices ingested or applied locally do not
- Concept set requirements for study:
  - Pressor support

count as Drugs.

- Remdesivir
- Steroids
- Supplemental Oxygen



#### **Procedures**

- Activity or process ordered by, or carried out by, a healthcare provider on the patient to have a diagnostic or therapeutic purpose.
- Concept set requirements for study:
  - Hospital-Acquired Pressure Injury
  - Supplemental Oxygen
  - Invasive Mechanical Ventilation
  - ECMO



#### Measurements

- A structured value (numerical or categorical) obtained through systematic and standardized examination or
- Concept set requirements for study:

testing of a person or person's sample.

- **COVID PCR or Antigen Test**
- Height
- Weight



### **Observations**

- A clinical fact about a Person obtained in the context of examination, questioning or a procedure.
- Concept set requirements for study:
  - Smoking status
  - Hospital-Acquired Pressure Injury
  - Supplemental Oxygen
  - Invasive Mechanical Ventilation
  - ECMO



### **Visits**

- The span of time a person continuously receives medical services from one or more providers at a care site in a given setting within the health care system.
- Concept set requirements for study:
  - Hospitalization

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# **Defining Malnutrition**

- Step 1: do a literature search to see what's been used elsewhere
- Step 2 (may not be applicable): look at local data with more homogenous reporting to build a preliminary set of concepts
- Step 3: build preliminary concept set in Atlas; parent code:
  - Nutritional deficiency disorder (SNOMED 70241007)
- Step 4: refine concept set with SME. Refine some more.
- Step 5: deploy in N3C Concept Set Browser

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# Exercise 1 (follow along)

Using Atlas, build a starting concept set for malnutrition.

- 1. Go to Atlas: <a href="https://atlas-demo.ohdsi.org/">https://atlas-demo.ohdsi.org/</a>
- 2. In the Search window, look up Nutritional deficiency disorder (SNOMED CT 70241007)
- 3. Include all descendant concepts and click "Add to Concept Set"
- 4. View concept set and extract it as a csv using the "Included Concepts" tab

### **Exercise 2**



Using Atlas, refine previous concept set to include only Deficiency of Macronutrients.

- 1. Starting with Nutritional deficiency disorder (SNOMED CT 70241007) from the search window, click the concept and navigate to the "Hierarchy" tab
- 2. Go to the descendant concept "Undernutrition" and navigate to the "Hierarchy" tab
- 3. Create a new concept set using Deficiency of macronutrients (SNOMED CT 238107002) and add all descendant concepts
- 4. Extract concept set as a csv

# Exercise 3 (follow along)

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#### Single-Table Query

- Create a new folder in your workspace and call it Session 3. Within this, create a new code workbook called "Malnutrition Conditions."
- 2. Import the concept table from the data catalog:
  - 1. Click "Import dataset"
  - 2. Navigate to the data catalog and find the folder "OMOP Concepts"
  - 3. Select concept and import into your code workbook
- 3. Select the concept table and select "new transform" then select "SQL code." Name the transform exercise\_3
- 4. Write a query to return the concept\_id for Nutritional deficiency using the vocabulary\_id "SNOMED." Save the results to a dataset by toggling "Save as dataset" and run the transform.

### **Exercise 4**

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#### Single-Table Query

- Import the concept\_ancestor table from the data catalog:
  - 1. Click "Import dataset"
  - 2. Navigate to the data catalog and find the folder "OMOP Concepts"
  - 3. Select concept\_ancestor and import into your code workbook
- Select the concept\_ancestor table and select "new transform" then select "SQL code." Name the transform exercise\_4
- 3. Write a query to return every descendant\_concept\_id for Nutritional deficiency using concept\_id returned in exercise 3. Save the results to a dataset by toggling "Save as dataset" and run the transform.

# Exercise 5 (follow along)

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#### Multiple-Table Query

- 1. Select the resulting transformation from exercise 4 (should be called exercise\_4) and select "new transform" then select "SQL code." Name the transform exercise\_5.
- 2. On the new exercise\_5 transformation, add an additional input for the dataset from for the concept table used in exercise 3.
- 3. Write a query to return the resulting set from exercise 4 using a JOIN with the concept table and only include those concepts that are standard concepts using the standard\_concept column (standard\_concept = 'S'). Save the results to a dataset by toggling "Save as dataset" and run the transform. (Note: don't be surprised when this is the same result as exercise 4 since we are sticking within one vocabulary)

### **Exercise 6**

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#### Multiple-Table Query

- Import the condition\_occurrence table from the data catalog:
  - 1. Click "Import dataset"
  - 2. Navigate to the data catalog and find the folder "De-Identified Data"
  - 3. Select condition\_occurrence and import into your code workbook
- Select the condition\_occurrence table and select "new transform" then select "SQL code." Name the transform exercise\_6.
- 3. Add a second input on the new transformation using the resulting transform from exercise 5 (should be called exercise 5). This can be done by clicking the "+" icon in the SQL transform or going to the "Inputs" tab at the bottom of the transform.

### **Exercise 6**

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#### Multiple-Table Query

4. Select a data partner to be discussed in class and rite a query to return every row in the condition\_occurrence table from that data partner with a matching condition\_occurrence\_concept\_id from the resulting set of exercise 4. You will need to filter on data\_partner\_id (either in the WHERE clause or in the JOIN). Only include malnutrition records prior to the start of the COVID-19 pandemic in the US (hint: condition\_occurrence\_start\_date prior to '2020-01-01'). Save the results to a dataset by toggling "Save as dataset" and run the transform.



### **HOMEWORK 1**

Follow the steps above, but this time for the micronutrient deficiency SNOMED CT code you identified in exercise 2. SNOMED CT: 70241007. Save the results in a new workbook and name it "Micronutrient Deficiency."



### **HOMEWORK 2**

Go through the entire process (exercise 1 through 6) with the parent code for rheumatoid arthritis (69896004): <a href="https://snomedbrowser.com/Codes/Details/69896004">https://snomedbrowser.com/Codes/Details/69896004</a>. Save the results in a new workbook and name it "Rheumatoid Arthritis."



# **Logic Liaison Template**

### Rationale

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- We just defined one concept, meaning we only 29 to go for this very basic study!
- The Logic Liaison Template seeks to streamline this process while enabling best practices in line with the literature (e.g., what constitutes a COVID hospitalization)
- Documentation available here: https://unite.nih.gov/workspace/module/view/latest/ri.work shop.main.module.3ab34203-d7f3-482e-adbdf4113bfd1a2b

# **LL Templates**



- [LOGIC LIAISON TEMPLATE] L2 and L3 Fact Tables: COVID-19 Diagnosed or Lab Confirmed Patients
  - This LOGIC LIAISON template produces a table of commonly used variables for COVID-19 Positive Patients (diagnosed with U07.1 and/or rt-PCR/AG confirmed). Both level 2 and level 3 versions of the template are provided in this object, as well as the final tables they produce.

#### • [LOGIC LIAISON TEMPLATE] L2 and L3 Fact Tables: All Patients

This set of templates (Level 2 and Level 3 data versions) provides sample code and summary
datasets including a visit-level and a patient-level table. The visit-level "all facts" table has a single
row for each patient and each visit day (where any of the facts searched are found to be present).
The patient-level table contains one row for each patient and a number of commonly referenced
facts and indicators derived from the N3C datasets

#### [Logic Liaison Template] Data Density by Site and Domain

This template calculates the Standardized Density, Median Absolute Deviation (MAD), and
Directional Median Deviations (DMD) with respect to the number of unique patient/concept/days for
each of the major OMOP tables (i.e. condition\_occurrence, drug\_exposure, etc) and uses them to
create a heatmap displaying how many MADs each site is from the median for each OMOP table.
The template also scores the site's date shifting practices.

#### [Logic Liaison Template] Fact Density by Site Visualization

This template calculates the Standardized Density, Median Absolute Deviation (MAD), and
Directional Median Deviations (DMD) with respect to the numerical values in each column of the
input table (any non-numerical field is converted to a binary value using the isNotNull() function) and
creates heatmaps to visualize the metrics.



# Exercise 7 (follow along)

Deploy the Logic Liaison Template in your student folder!

- Create a new code workbook and name it Logic Liaison COVID Positive
- Skip the step to import a dataset

# Importing into a Code Workbook

- Open a new code workbook and select "Skip this Step" under "Import Dataset".
- Make sure you are using the "default" or "high-memory" environment (selected under the environment menu towards the top middle of the window: Customize Spark environment → profile-high-memory on the left panel of pop-up → Update Spark environment).
- Click "New Transform", select "Templates", search for the "[LOGIC LIAISON TEMPLATE] L2 and L3 Fact Tables: COVID-19 Diagnosed or Lab Confirmed Patients" and import into the workbook. When you press the 'apply transformation' button, a box pops up that says that there are resources within the template that are not within the scope of the project. You can agree to add these resources.

# Required Modifications for Malnutrition Study



#### Update concept sets in use

- Concepts in Use:

   https://github.com/National COVID-Cohort Collaborative/short-course 2022 june/blob/main/lessons/session 3/malnutrition\_concept\_sets.csv
- Using the "Manual entry" option in a code workbook, paste the list from GitHub and name the transformation II\_input.
- Toggle "Save as dataset" and run the transform

#### Modifications

- In the cohort template, change proportion\_of\_patients\_to\_use to 0.10.
- Point all templates to the newly created Il\_input under customize\_concept\_sets.
- In visits\_of\_interest template, toggle
   off the
   covid\_associated\_ED\_or\_hosp\_requ
   ires\_lab\_AND\_diagnosis, change
   num\_days\_before\_index to 14 and
   num\_days\_after\_index to 30.
- Save all transformation as datasets and click "Run all saved datasets" from the cog icon at the top of the code workbook

### **HOMEWORK 3**



- Create a new code workbook and name it Logic Liaison All Patients
- 2. Skip the step to import a dataset
- 3. Import the template: [LOGIC LIAISON TEMPLATE] L2 and L3 Fact Tables: All Patients
- 4. Keep the template as is, but toggle all datasets to save
- 5. Run all transforms



