# OHDSI NLP schema proposal April 13, 2016

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#### Outline

Proposed schema for storing output of NLP pipeline into the OHDSI CDM

- Edits to Note table
- New table: Note\_NLP

## Note table – CDM v<sub>5</sub>.0

Field	Required	Туре	Description
note_id	Yes	integer	A unique identifier for each note.
person_id	Yes	integer	A foreign key identifier to the person about whom the note was recorded. The demographic details of that person are stored in the person table.
note_date	Yes	date	The date the note was recorded.
note_time	No	time	The time the note was recorded.
note_type_concept_id	Yes	integer	A foreign key to the predefined concept identifier in the Standardized Vocabularies reflecting the type data from which the note.
note_text	Yes	CLOB	The content of the note.
provider_id	No	integer	A foreign key to the provider in the provider table who was responsible for taking the note.
note_source_value	No	varchar(50)	The source value associated with the origin of the note, as standardized using the note_concept_id
visit_occurrence_id	No	integer	Foreign key to visit

#### Note table – CDM v5.0

11010_11110	110		THE WITE WIE HOLE WAS TOOGTAGE.
note_type_concept_id	Yes	integer	A foreign key to the predefined concept identifier in the Standardized Vocabularies reflecting the type data from which the note.

Pathology Report
Discharge Summary
Nursing Report
Outpatient Note
ED Note
Inpatient Note
Radiology
Ancillary Report
Note
Admission Note

#### Note Table proposed edits

- Replace Note\_type\_concept\_id with 5 elements
  - Note\_role\_concept\_id (Role)
  - Note\_domain\_concept\_id (Subject Matter Domain)
  - Note\_setting\_concept\_id (Setting)
  - Note\_service\_concept\_id (Type of Service)
  - Note\_kind\_concept\_id (Document Kind)

### Note – Role proposed

- High-level LOINC taxonomy of <u>roles</u>
- Filtered based on note type frequency at CUMC

Physician

Nurse

**Assistant** 

Student

Therapist Technician

Case Manager

**Patient** 

#### Note – Domain proposed

- High-level LOINC taxonomy of <u>subject matter domains</u>
- Filtered based on note type frequency at CUMC

- 53 original domains or slightly filtered out?
  - Filter out Ethics, Forensic, Pastoral Care, Pharmacy?

### Note – Setting proposed

- High-level LOINC taxonomy of <u>settings</u>
- At CUMC
  - Home
  - Inpatient
  - Outpatient
    - Rehab, ICU, ED
  - Telephone
- Propose to stick to original LOINC codes

### Note – Type of Service propos

 High-level LOINC taxonomy of type of service

 At CUMC, modified mapping from LOIN

 Proposed: compare to at least one more institution

Addendum

Communication

. Consult Referral

Consult

. Counselina

.. Individual\_Counseling

Daily or End of Shift Signout

Diagnostic\_Study

Education

. Discharge\_Instructions

Evaluation\_and\_Management

. Annual Evaluation

. Conference

.. Case Conference

. Crisis\_Intervention\_(Pyschosocial\_Crisis\_Intervention)

. Disease Staging

. Event

. History\_and\_Physical

. . Admission

.. Comprehensive\_History\_and\_Physical

.. Targeted\_History\_and\_Physical

. Initial Evaluation

. . Admission

.. Admission\_History\_and\_Physical

. Managment\_of\_a\_Specific\_Problem

. . Evaluation\_and\_Management\_of\_Anticoagulation

. Medication Management

.. Medication List

. Pastoral\_Care

. Plan

.. Treatment Plan

. Progress

. Risk\_Assessment\_&\_Screening

. . Fall\_Risk\_Assessment . Subsequent\_evaluation

. Summary

.. Discharge\_Note

.. Discharge\_Plan

. . Discharge\_Summary

. . Transfer

. Surgical\_Operation

.. Post-Operative

.. Pre-Operative

. Telephone\_Encounter

. Tie-in

. Transplant\_Donor\_Evaluation

. Well Child Visit

Procedure

. Diagnostic\_Procedure

. Interventional Procedure

. Operative Procedure

Referral

. Consult Referral

Triage

#### Note – Document Kind proposed

- High-level LOINC taxonomy of <u>kind of document</u>
- Filtered based on CUMC note types

Note

Report

Letter

Instruction

**Advanced Directive** 

**Administrative Note** 

#### Note\_NLP Table

- New proposed table that stores output of NLP pipeline
- Restrictions for now
  - Only store disease/disorders semantic group
  - Only store positive mentions of a disease/disorders term
- Keep data provenance at the concept level
- Similar to Condition\_occurrence table in CDM
  - E.g. Condition\_era contains more inferred information
  - Inferences about NLP outputs belong to a different table

# Note\_NLP Table

note_NLP_id	Unique identifier for each concept extracted from NLP
note_id	Foreign key identifier to the note the concept was extracted from (Note table).
section_concept_id	Foreign key to predefined concept identifier in the Standardized Vocabularies (LOINC) reflecting the section the extracted concept belongs to.
lexical_variant	Raw text extracted from NLP
note_NLP_concept_id	Foreign key to concept id (Concept Table). Restriction to SNOMED-CT as standard vocabulary
semantic_type	Associated semantic type – UMLS semtypes—need to add as a standard terminology in OMOP?
NLP_system	String describing system and version used for NLP
NLP_modifiers	String describing modifiers "uncert hist neg "
Temporal_expression	Date if NLP identified an associated temporal expression with disorder