# Course 2 Module 5 Programming Assignment

# Assignment is to ETL MIMIC data into the OMOP CONDITION\_OCCURRENCE table

**Detailed instructions with Slide Notes** 

# Assignment is to ETL MIMIC data into the OMOP CONDITION\_OCCURRENCE table

## **ETL Steps**

- 1. Understand source/target data models
- 2. Profile source tables
- 3. Create ETL mappings
- 4. Write transformation code
- 5. Execute transformation
- 6. Perform data quality assessment
- 7. Package documentation

# Step 1: Understand source/target data models

**CONDITION\_OCCURRENCE** is the TARGET OMOP table.

Read the OMOP documentation about the type of data stored in CONDITION\_OCCURRENCE and for three fields below that are in that table:

- person\_id
- visit\_occurrence\_id
- condition\_source\_value

Table Details: condition occurrence

FLOAT	AUUL ADLE	
	NULLABLE	int64
FLOAT	NULLABLE	int64
FLOAT	NULLABLE	int64
STRING	NULLABLE	parse_date()
STRING	NULLABLE	parse_datetime()
STRING	NULLABLE	parse_date()
STRING	NULLABLE	parse_datetime()
FLOAT	NULLABLE	int64
STRING	NULLABLE	Describe this field
FLOAT	NULLABLE	int64
FLOAT	NULLABLE	int64
FLOAT	NULLABLE	int64
STRING	NULLABLE	Describe this field
FLOAT	NULLABLE	int64
STRING	NULLABLE	Describe this field
	FLOAT STRING STRING STRING FLOAT FLOAT FLOAT FLOAT STRING FLOAT FLOAT FLOAT	FLOAT NULLABLE STRING NULLABLE STRING NULLABLE STRING NULLABLE STRING NULLABLE FLOAT NULLABLE FLOAT NULLABLE FLOAT NULLABLE FLOAT NULLABLE FLOAT NULLABLE STRING NULLABLE FLOAT NULLABLE FLOAT NULLABLE FLOAT NULLABLE

## Step 2: Profile source table or tables

Using the White Rabbit profiling data from the 100 patient MIMIC database provided in the Assessment to comment on the distribution of the SUBJECT\_ID field from one of the MIMIC tables selected in Step 1

- MIMIC TableName DIAGNOSES\_ICD
  - There are no missing values in subject\_id, hadm\_id, or ICD9\_code
  - Number of admissions for subject\_id ranges from 5-266, but the list is truncated

# Step 3: Create ETL mappings

#### Table Details: DIAGNOSES\_ICD

Schema	Details	Preview		
ROW_ID	INTEGER	NULLABLE	Describe tl	
SUBJECT_ID	INTEGER	NULLABLE	Describe ti	
HADM_ID	INTEGER	NULLABLE	Describe ti	
SEQ_NUM	INTEGER	NULLABLE	Describe tl	
ICD9_CODE	STRING	NULLABLE	Describe ti	

#### All codes are from the DIAGNOSES\_ICD table

I choose the Subject\_ID to map to the person\_ID. Both are unique identifiers for an individual patient.

I chose the HADM\_ID to correspond to the visit\_occurrence\_id. Both are unique identifiers for when a condition diagnosis is made.

I chose the ICD9\_CODE from DIAGNOSES\_ICD to correspond to the condition\_source\_value. Both represent the ICD9 code of the condition.

#### Table Details: condition\_occurrence

Schema	Details	Preview
001101110	Dotano	

FLOAT	NULLABLE	int64
FLOAT	NULLABLE	int64
FLOAT	NULLABLE	int64
STRING	NULLABLE	parse_date()
STRING	NULLABLE	parse_datetime()
STRING	NULLABLE	parse_date()
STRING	NULLABLE	parse_datetime()
FLOAT	NULLABLE	int64
STRING	NULLABLE	Describe this field
FLOAT	NULLABLE	int64
FLOAT	NULLABLE	int64
FLOAT	NULLABLE	int64
STRING	NULLABLE	Describe this field
FLOAT	NULLABLE	int64
STRING	NULLABLE	Describe this field
FLOAT	NULLABLE	int64
	FLOAT FLOAT STRING STRING STRING STRING FLOAT STRING FLOAT FLOAT FLOAT FLOAT STRING FLOAT STRING	FLOAT NULLABLE  STRING NULLABLE  STRING NULLABLE  STRING NULLABLE  STRING NULLABLE  STRING NULLABLE  FLOAT NULLABLE  STRING NULLABLE  STRING NULLABLE  STRING NULLABLE  STRING NULLABLE

## Step 4: Write transformation code

Paste the SQL statements that transform data from one or more MIMIC tables into the three OMOP CONDITION\_OCCURRENCE fields (patient-id, visit\_occurrence\_id, condition\_source\_value) into the Coursera Submission Site

### Step 5: Execute transformation code

Execute the ETL code from Step 4 but do not submit the output table.

Use the output table for Step 6.

There is no submission for this Step.

# Step 6: Perform data quality assessment

Define, implement, execute one or more data quality measures. Submit final DQ measure and an explanation why you created your measure(s).

Row	<b>MaxVisits</b>	MinVisits	<b>AvgVisits</b>	
1	266	3	17.6	

Data quality measures implemented: check for missing values and for each patient and count admissions per patient. Across all patients what was minimum (3), maximum (266), average (17.6) and median (13) number of admissions. These data quality measures were implemented to see if data appeared to have been extracted correctly. For ICU patients it is not surprising that each patient visited the hospital more than once. This confirms the population is drawn from ICU admittance. The average admission value is skewed toward the outlier max admission value. In this case the median should be used instead if a representative patient admission number needs to be calculated.

## Step 7: Package documentation

 Congratulations! The materials in the previous slides constitute a complete ETL package.

## There is no submission for this Step.