Mapping from generic IDSR COVID-19 data to OMOP 6.0

Section: 05 The Assay

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Source Data Mapping Approach to CDMV6.0



Table name: measurement

The MEASUREMENT table contains records of Measurements, i.e. structured values (numerical or categorical) obtained through systematic and standardized examination or testing of a Person or Person's sample. The MEASUREMENT table contains both orders and results of such Measurements as laboratory tests, vital signs, quantitative findings from pathology reports, etc. Measurements are stored as attribute value pairs, with the attribute as the Measurement Concept and the value representing the result. The value can be a Concept (stored in VALUE_AS_CONCEPT), or a numerical value (VALUE_AS_NUMBER) with a Unit (UNIT_CONCEPT_ID). The Procedure for obtaining the sample is housed in the PROCEDURE_OCCURRENCE table, though it is unnecessary to create a PROCEDURE_OCCURRENCE record for each measurement if one does not exist in the source data. Measurements differ from Observations in that they require a standardized test or some other activity to generate a quantitative or qualitative result. If there is no result, it is assumed that the lab test was conducted but the result was not captured.

Reading from who idsr synthetic v1



Destination Field	Source Field	Logic	Comment
measurement_id			The unique key given to a Measurement record for a Person. Each instance of a measurement present in the source data should be assigned this unique key. In some cases, a person can have multiple records of the same measurement within the same visit. It is valid to keep these duplicates and assign them individual, unique, MEASUREMENT_IDs, though it is up to the ETL how they should be handled. This is to be an auto generated number (integer) for every recorded inserted.

	Data type: bigint
	Required: yes
	Primary key: yes
	Foreign key: no
	Foreign key table: n/a
	Foreign key domain: n/a
person_id	The PERSON_ID of the PERSON for whom the measurement is recorded. This may be a system generated code.
	Data type: bigint
	Required: yes
	Primary key: yes
	Foreign key: no
	Foreign key table: n/a
	Foreign key domain: n/a
	Important note for ETL: This is a foreign key referencing to the person_id in the PERSON table.
measurement_concept_id	The MEASUREMENT_CONCEPT_ID field is recommended for primary use in analyses, and must be used for network studies. The CONCEPT_ID that the MEASUREMENT_SOURCE_CONCE PT_ID maps to. Only records whose SOURCE_CONCEPT_IDs map to Standard Concepts with a domain of Measurement should go in this table.
	COVID-19 Lab Test -> 706170
	Data type: integer

			Required: yes
			Primary key: no
			Foreign key: no
			Foreign key table: CONCEPT
			Foreign key domain: MEASUREMENT
measurement_date	date_specimen_sent_ lab	nearest date for the measureme nt, so we take the date the specimen was sent to laboratory.	Store it in YYYY-MM-DD format. Use this date to determine the date of the measurement. If there are multiple dates in the source data associated with a record such as order_date, draw_date, and result_date, choose the one that is closest to the date the sample was drawn from the patient. Data type: date Required: no Primary key: no
			Foreign key: no
			Foreign key table: n/a
			Foreign key domain: n/a
measurement_datetime			Store it in YYYY-MM-DD HH:MM:ss
	lab	measureme nt, so we take the date the specimen was sent to laboratory.	Since no time is specified in the source data so set it to midnight (00:00:00). Use this date to determine the date of the measurement. If there are multiple dates in the source data associated with a record such as order_date, draw_date, and result_date, choose the one that is closest to the date the sample was drawn from the patient. If a source does not specify datetime the convention is to set the time
			to midnight (00:00:0000)

	Data type: datetime (without time zone)
	Required: no
	Primary key: no
	Foreign key: no
	Foreign key table: n/a
	Foreign key domain: n/a
measurement_time	This is present for backwards compatibility and will be deprecated in an upcoming version.
	Set it to NULL.
	Data type: varchar(10)
	Required: no
	Primary key: no
	Foreign key: no
	Foreign key table: n/a
	Foreign key domain: n/a
measurement_type_concept_ id	This field can be used to determine the provenance of the Measurement record, as in whether the measurement was from an EHR system, insurance claim, registry, or other sources.
	Measurement type concept id: 32809 for case report form
	Data type: integer
	Required: yes
	Primary key: no

			Foreign key: yes
			Foreign key table: CONCEPT
			Foreign key domain: Type concept
			Important note for ETL: If no code is found, set it to 0.
operator_concept_id			Operators are <, <=, =, >=, > and these concepts belong to the Meas Value Operator domain.
			Set it to NULL.
			Data type: integer
			Required: no
			Primary key: no
			Foreign key: yes
			Foreign key table: CONCEPT
			Foreign key domain: n/a
value_as_number			This is the numerical value of the Result of the Measurement, if available.
			Set it to NULL
			Data type: float
			Required: no
			Primary key: no
			Foreign key: no
			Foreign key table: n/a
			Foreign key domain: n/a
value_as_concept_id	lab_result	result to	If the raw data gives a categorial result for measurements those
		populate	values are captured and mapped
		unis variable	to standard concepts in the Meas

	by mapping it to the following OMOP Data type: integer vocabulaties Required: no Positive = Primary key: no 9191 Foreign key: yes Negative = 9189 Foreign key table: CONCEPT Foreign key domain: n/a
unit_concept_id	There is no standardization requirement for units associated with MEASUREMENT_CONCEPT_IDs. Set it to NULL.
	Data type: integer Required: no Primary key: no Foreign key: no Foreign key domain: n/a
range_low	Ranges have the same unit as the VALUE_AS_NUMBER. These ranges are provided by the source and should remain blank (NULL) if not given. Set it to NULL.
	Data type: float Required: no Primary key: no Foreign key: no

	Foreign key table: n/a
	Foreign key domain: n/a
range_high	Ranges have the same unit as the VALUE_AS_NUMBER. These ranges are provided by the source and should remain blank (NULL) if not given.
	Set it to NULL.
	Data type: float
	Required: no
	Primary key: no
	Foreign key: no
	Foreign key table: n/a
	Foreign key domain: n/a
provider_id	The provider associated with measurement record, e.g. the provider who ordered the test or the provider who recorded the result. This is a foreign key referencing to the provider_id in the PROVIDER table.
	Set it to NULL.
	Data type: bigint
	Required: no
	Primary key: no
	Foreign key: yes
	Foreign key table: PROVIDER
	Foreign key domain: n/a
visit_occurrence_id	The visit during which the Measurement occurred. This is a foreign key referencing to the visit_occurrence_id in the

			VISIT_OCCURRENCE table.
			Set it to NULL.
			Data type: bigint Required: no Primary key: no Foreign key: no
			Foreign key table: n/a Foreign key domain: n/a
visit_detail_id			The VISIT_DETAIL record during which the Measurement occurred. This is a foreign key referencing to the visit_detail_id in the VISIT_DETAIL table.
			Data type: bigint
			Required: yes Primary key: yes
			Foreign key: no
			Foreign key table: n/a
			Foreign key domain: n/a
measurement_source_value	lab_result	Store verbatim the laboratory test result	This field houses the verbatim value from the source data representing the Measurement that occurred.
			Data type: varchar(50)
			Required: no
			Primary key: no
			Foreign key: no
			Foreign key table: n/a
			Foreign key domain: n/a

measurement_source_conce	This is the concept representing
pt_id	the
	MEASUREMENT_SOURCE_VALUE
	and may not necessarily be
	standard. If not available, set to 0.
	Set it to 0 (zero).
	Data type: integer
	Required: yes
	Primary key: no
	Foreign key: yes
	Foreign key table: CONCEPT
	Foreign key domain: n/a
unit_source_value	This field houses the verbatim
	value from the source data
	representing the unit of the Measurement that occurred.
	Wedsarement that occurred.
	Set it to NULL.
	Data type: varchar(50)
	Required: no
	Primary key: no
	Foreign key: no
	Foreign key table: n/a
	Foreign key domain: n/a
value_source_value	This field houses the verbatim
	result value of the Measurement
	from the source data .
	Set it to NULL.
	Data type: varchar(50)

	F	Required: no
	F	Primary key: no
	F	Foreign key: no
	F	Foreign key table: n/a
	F	Foreign key domain: n/a

Appendix: source tables

Table: who_idsr_synthetic_v1

Field	Туре	Most freq. value	Comment
recnr	bigint		
rec_identifier	text		
report_country	character varying	Wakanda	
report_province	character varying	Northern	
report_district	character varying	Mena Ngai	
report_site	character varying	Public Healthcare Services Center	
diagnosis	character varying		
patient_type	character varying	Out-Patient	
date_health_facility	date	2022-03-25	
patient_name	character varying	Baba P	
patient_dob	date	2003-12-29	
age_years	integer	21	
age_months	integer	0	
age_days	integer	15	
patient_sex	character varying	Male	
patient_residence	character varying	Lion cult	
patient_town_city	character varying		
patient_district	character varying	Mena Ngai	
patient_area_type	character varying	Urban	
patient_address	character varying		
patient_occupation	character varying		
date_onset_symptoms	date	2021-01-08	
travel_history	character varying	No	
travel_destination	character varying		
vaccine_doses_received	integer	99	
date_last_vaccine	date		
vaccine_name	character varying		

date_specimen_collected	date	2020-08-15
date_specimen_sent_lab	date	2021-07-03
lab_result	character varying	Negative
outcome	character varying	Transferred out
final_classification	character varying	
date_form_sent_district	date	2022-05-18
date_facility_notified_district date		2022-08-19
person_form_complete	character varying	Everett Ross