## external\_exposure

CDM Field	User Guide	Example #1 Senegal/Cameroon WG Use Case	Example #2 Senegal/Cameroon WG Use Case
external_exposure_id	primary key identifier		
external_exposure_era_id	foreign key to the era in which		
	the external_exposure		
person_id	participates <sup>1</sup> foreign key to person table		
external_exposure_concept_id	concept from an OMOP GIS	ENVO_01000415	ENVO_01000415
- ' - ' -	vocabulary representing the	concept_id for "PM2.5"	concept_id for "PM2.5"
	external exposure measured	in the ECTO <sup>2</sup> ontology	in the ECTO ontology
	property like high temperature		
statistic_concept_id	concept for a statistic like	STATO_0000047	STATO_0000573
	"mean", "count", "95 <sup>th</sup>	concept_id for a	concept_id for an
	percentile", "exceedance	"count" in STATO	"arithmetic mean" in
	probability"		STATO
interval_concept_id	concept for an interval over	9448	9448
	which a statistic spans like "24-	concept_id for "year"	concept_id for" year"
	hour period", "month", "year"	in ATHENA	in ATHENA
operator_concept_id	operators are <, <=, =, >=, > and	4172704	
	these concepts belong to the	concept_id for ">" in	
	'Meas Value Operator' domain	ATHENA	

<sup>&</sup>lt;sup>1</sup> Note that this is NOT the best practice in other era tables – for example, successive periods of drug\_exposures are combined under certain domain-specific rules to produce continuous drug\_eras. The latter dates are just inclusive of the former ones. There is no foreign key relationship between a drug exposure and its era

<sup>&</sup>lt;sup>2</sup> <u>Here</u> is ECTO. The contact person for ECTO is Anne Thessen. Andrew early on expressed an interest in using ECTO. Polina has captured many of the statistics created on top of the ECTO classes in the OMOP Exposome and SDOH vocabularies

CDM Field	User Guide	Example #1 Senegal/Cameroon WG Use Case	Example #2 Senegal/Cameroon WG Use Case
regulatory_standard_name	statistics are sometimes	WHO PM2.5	
regulatory_standard_verbatim_text	determined in relationship to a	15 ug/m3 over a 24-	
	regulatory standard	hour period	
external_exposure_start_datetime	temporal coverage of the	1/1/2023	1/1/2023
external_exposure_end_datetime	statistic	12/31/2023	12/31/2023
external_exposure_type_concept_id	concept from an OMOP GIS		
	vocabulary representing a		
	place-based instrument (aka		
	sensor) type including		
	"satellite", "weather station",		
	"in-home device", "social		
	vulnerability index", "UN SDG		
	(sustainable development goal)		
	indicator", PhenX		
	environmental health CDE, etc.		
external_exposure_source_value	this field contains the exact		
	value from the source data that		
	represents the measurement		
	that occurred		
external_exposure_source_concept_id	this is the concept representing		
	the external_exposure		
	source_value and may not be		
	standard		
value_as_number	amount of exposure	23	8.2
value_as_concept_id			

CDM Field	User Guide	Example #1 Senegal/Cameroon WG Use Case	Example #2 Senegal/Cameroon WG Use Case
unit_concept_id	unit of measurement like "celsius" if value_as_number		32964 concept_id for "microgram per cubic meter" in ATHENA
unit_text			ug/m3
visit_occurrence_id	not required		
external_exposure_event_id	foreign key to a record in an		
external_exp_event_field_concept_id	OMOP CDM table		