

bundle_gpr	
📌	bundle_id INT(11)
🔗	request_id INT(11)
🔑	seq INT(11)
🔗	nid INT(11)
🔗	underlying_nid INT(11)
🔗	location_id INT(11)
🔗	year_id INT(11)
🔗	age_group_id INT(11)
🔗	sex_id INT(11)
🔗	measure_id INT(11)
🔗	mean DOUBLE
🔗	lower DOUBLE
🔗	upper DOUBLE

bundle_dismod	
📌	bundle_id INT(11)
🔗	request_id INT(11)
🔗	input_type_id TINYINT(4)
🔑	seq INT(11)
🔗	nid INT(11)
🔗	underlying_nid INT(11)
🔗	location_id INT(11)
🔗	sex_id INT(11)
🔗	year_start SMALLINT(6)
🔗	year_end SMALLINT(6)
🔗	age_start FLOAT
🔗	age_end FLOAT
🔗	measure_id INT(11)
🔗	source_type_id INT(11)
🔗	sampling_type_id TINYINT(4)
🔗	representative_id INT(11)
🔗	urbanicity_type_id TINYINT(4)
🔗	recall_type_id TINYINT(4)
🔗	recall_type_value INT(11)
🔗	unit_type_id TINYINT(4)
🔗	unit_value_as_published INT(11)
🔗	uncertainty_type_id TINYINT(4)
🔗	uncertainty_type_value TINYINT(4)
🔗	mean DOUBLE
🔗	lower DOUBLE
🔗	upper DOUBLE
🔗	standard_error DOUBLE
🔗	effective_sample_size DOUBLE
🔗	sample_size DOUBLE
🔗	cases DOUBLE
🔗	design_effect DOUBLE
🔗	outlier_type_id TINYINT(4)