ged4gem-v10 -- Display1 / <Main Subject Area> gadm_country pop_allocation cresta_country id id gadm_country_id (FK) name gadm_admin_1 gadm_country_id (FK) alias is_urban zone_count id iso day_pop_ratio night_pop_ratio sub zone count the geom name grid_point_admin_1 shape_perimeter transit_pop_ratio varnan grid_point_id (FK) gadm_admin_1_id (FK) shape_area iso date type engtype the_geom agg_build_infra_pop_ratio grid_point_country shape_perimeter gadm_country_id (FK) grid_point_id (FK) shape_area agg_build_infra_id (FK) population gadm_country_id (FK) gadm_country_id (FK) grid_point_id (FK) id grid_point_id (FK) day pop ratio gadm_admin_2 night_pop_ratio population_src_id (FK) grid_point_admin_2 transit_pop_ratio pop_value id grid_point_id (FK) gadm_admin_2_id (FK) pop_quality agg_build_infra_pop varname grid_point agg_build_infra_pop_ratio_id (FK) population_src type engtype population_id (FK) id id the_geom the_geom day_pop shape_perimeter shape_area source night_pop lat description transit_pop lon date notes land_area gadm_admin_1_id (FK) $grid_point_admin_3$ date is_urban grid_point_id (FK) admin_3_id (FK) urban_measure_quality cresta_zone date created admin_3 agg_build_infra_src cresta_zone (FK) agg_build_infra id cresta_subzone (FK) organization_id (FK) id gadm_country_id (FK) name the_geom varname cresta id grid_point_id (FK) shape perimeter zone name agg_build_infra_src_id (FK) the_geom shape_area zone_number shape_perimeter struct ms class date height_ms_class shape_area is subzone mapping_scheme_src_id (FK) occ_ms_class study_region_id (FK) gadm_admin_2_id (FK) age_ms_class num_buildings struct_area organization id address name pager_exposure view_mapping_scheme last_update agg build infra id the_geom lat mapping_scheme_src lon oq_user id study_region country_id id country_iso id source first_admin date_created user_name name second_admin data_source date_created full name third_admin data_source_date organization_id grump_pop grump_quality land_area taxonomy use_notes notes data_is_open quality oq_user_id (FK) last_update landscan_pop oq_user_id (FK) landscan_quality is_urban urban_measure_quality cresta_zone cresta_subzone organization_id mapping_scheme id agg_build_infra_src_id pager_struct_lv0_class pager_struct_lv1_class mapping_scheme_src_id (FK) parent_ms_id (FK) pager_struct_lv2_class ms_class_id (FK) age_ms_class ms value occ ms class height_ms_class num_buildings struct area transit_pop night_pop mapping_scheme_class day_pop id ms_type_id (FK) description taxonomy ms_class_id mapping_scheme_type id name description