

ERD US CENSUS POVERTY DATA

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Schema name: data_access_layer

Relational: No

Description: This schema is meant to acquire data from the Python script in a non-relational manner

tblZipCodePopulationHousing	
zip_code	Text, Primary Key
population	Big Int
housing_units	Big Int

tblPovertyByHouseholdByEducationByZipTop10	
zip_code	Text, Primary Key
poverty_status	Double Precision

tblInsuranceByIncomePovertyRatioByZipTop10	
zip_code	Text, Primary Key
insurance_income_poverty_ratio	Double Precision

tblPovertyBySexByWorkByZipTop10	
zip_code	Text, Primary Key
poverty_status	Double Precision

tblIncomePovertyRatioByZipTop10	
zip_code	Text, Primary Key
income_poverty_ratio	Double Precision

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Schema name: data_analysis_layer

Relational: Yes

Description: This schema contains data in a relational manner for easy analysis. The data comes from the tables in the *data_access_layer* schema

tblZipCodeMetaData	
zip_code	Text, Primary Key
population	Big Int
housing_units	Big Int
poverty_household_education	Double Precision
poverty_household_education_rank	Big Int
insurance_income_poverty_ratio	Double Precision
insurance_income_poverty_ratio_rank	Big Int
poverty_sex_work	Double Precision
poverty_sex_work_rank	Big Int
income_poverty_ratio	Double Precision
income_poverty_ratio_rank	Big Int