state_name varchar avg_cost_stroke_2018 varchar avg_cost_stroke_2013 varchar avg_cost_ha_2018 varchar avg_cost_ha_2013 varchar

regional region varchar states_in_region varchar percent_uninsured_under_65 int percent_poor_health int

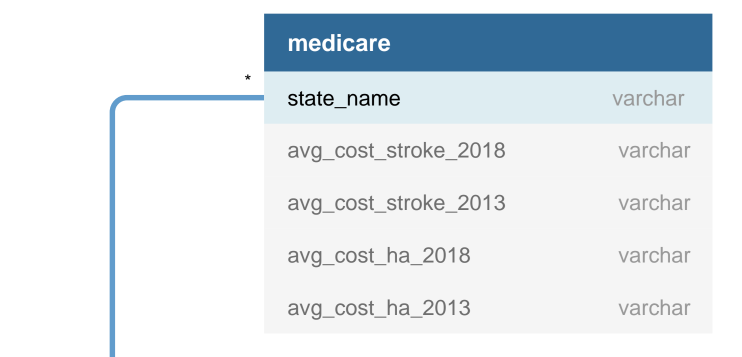
state_data varchar state_name state_abbreviation varchar boolean expanded_medicaid date_expanded datetime int percent_insured int percent_uninsured int population_millions health_spending_2018_millions int median_income_2018 int

insurance_coststate_name varcharinsurance_type varcharavg premiums

insurance_type_percent

state_name int
medicaid int
medicare int
marketplace int
employer int
private int
uninsured int





regional	
region	varchar
states_in_region	varchar
percent_uninsured_under_65	int
percent_poor_health	int

state_data varchar state_name state_abbreviation varchar expanded_medicaid boolean date_expanded datetime percent_insured int int percent_uninsured int population_millions health_spending_2018_millions int median_income_2018 int

insurance_cost

state_name varchar

insurance_type varchar

avg premiums

* state_name int

medicaid int
medicare int
marketplace int
employer int
private int
uninsured int

