## varchar varchar int

regional

states\_in\_region

percent\_poor\_health

percent\_uninsured\_under\_65

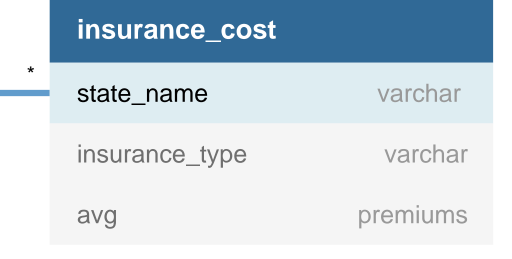
region

state_data	
State	varchar
Expansion_Status	boolean
Date_Added	datetime
Median_Income	float
State_Spending	float
Local_Spending	float
State_and_Local_Spending	float
Population_millions	float
Uninsured_2010	float
Uninsured_2018	float
Uninsured_2019	float

## insurance\_coststate\_namevarcharinsurance\_typevarcharavgpremiums

medicare_avg_costs	
State	varchar
avg_cost_stroke_2018	varchar
avg_cost_stroke_2013	varchar
avg_cost_ha_2018	varchar
avg_cost_ha_2013	varchar

coverage_type_perce	nts
State	varchar
Employer	float
Marketplace_Private	float
Medicaid	float
Medicare	float
Uninsured	loat   dbdi



|--|

	medicare_avg_costs		
k	State	varchar	
	avg_cost_stroke_2018	varchar	
	avg_cost_stroke_2013	varchar	
	avg_cost_ha_2018	varchar	
	avg_cost_ha_2013	varchar	

	coverage_type_percents		
*	State	varchar	
	Employer	float	
	Marketplace_Private	float	
	Medicaid	float	
	Medicare	float	
	Uninsured	float	

regional	
region	varchar
states_in_region	varchar
percent_uninsured_under_65	int
percent_poor_health	int

	state_data	
_	State	varchar
	Expansion_Status	boolean
	Date_Added	datetime
	Median_Income	float
	State_Spending	float
	Local_Spending	float
	State_and_Local_Spending	float
	Population_millions	float
	Uninsured_2010	float
	Uninsured_2018	float
	Uninsured_2019	float