state # Jessica

-

state\_id serial PK

state\_abr varchar(2)

state\_name varchar(30)

lifeQualityRank integer

healthCareRank integer

educationRank integer

economyRank integer

housing # Andrey

-

state\_id integer FK >- state.state\_id

date date

MedianListingPricePerSqft\_AllHomes integer

MedianRentalPricePerSqft\_AllHomes integer

PctOfHomesDecreasingInValues\_AllHomes float

PctOfHomesIncreasingInValues\_AllHomes float

# PK (state\_id, date)

income # Andrey

-

state\_id integer FK >- state.state\_id

household\_income float

year integer

crime # Andrey

-

state\_id integer FK >- state.state\_id # add

year integer # add

crime\_rate\_per\_100000 float

CPOPARST float

CPOPCRIM float

AG\_ARRST float

AG\_OFF float

COVIND float

INDEX float

MODINDX float

MURDER float

RAPE float

ROBBERY float

AGASSLT float

BURGLRY float

LARCENY float

MVTHEFT float

ARSON float

population float

FIPS\_ST float

FIPS\_CTY float

public\_schools # Jessica

-

state\_id integer FK >- state.state\_id

City varchar

SchoolName varchar

Address varchar

Zip integer

X float

Y float

DistricID integer

StartGrade varchar

EndGrade varchar

hospitals # Harry

-

state\_id integer FK >- state.state\_id

name varchar

address varchar

city varchar(30)

zip integer

website varchar

owner varchar(30)

raiting float

unemployment # Harry

-

state\_id fk >- state.state\_id

regionCode int

regionName varchar

year float

# pk(regionCode, year)

min\_wage # Raven

-

state\_id fk >- state.state\_id

Year integer

min\_wage float