#### countrycode

`country` string,
 `alpha-2 code` string,
 `alpha-3 code` string,
 `numeric code` bigint,
 `latitude` double,
 `longitude` double)

## countypopulation

`id` string,
`id2` bigint,
`county` string,
`state` string,

`population estimate 2018` bigint

## us\_county

`date` string `county` strin `state` strin `fips` bigint `cases` bigin `deaths` bigi

## enigma\_jhud

`fips` bigint,
 `admin2` string,
 `province\_state` string,
 `country\_region` string,
 `last\_update` string,
 `latitude` double,
 `confirmed` bigint,
 `deaths` bigint,
 `recovered` bigint,
 `active` string,
 `combined\_key` string

# states\_daily

`date` bigint,

`state` string,

`positive` bigint, `probablecases` bigint, `negative` bigint, `pending` bigint, `totaltestresultssource` string, `totaltestresults` bigint, `hospitalizedcurrently` bigint, `hospitalizedcumulative` bigint, `inicucurrently` bigint, `inicucumulative` bigint, `onventilatorcurrently` bigint, `onventilatorcumulative` bigint, `recovered` bigint, `lastupdateet` string, `datemodified` string, `checktimeet` string, `death` bigint, `hospitalized` bigint, `hospitalizeddischarged` bigint, `datechecked` string, `totaltestsviral` bigint, `positivetestsviral` bigint, `negativetestsviral` bigint, `positivecasesviral` bigint, `deathconfirmed` bigint, `deathprobable` bigint, `totaltestencountersviral` bigint, `totaltestspeopleviral` bigint, `totaltestsantibody` bigint, `positivetestsantibody` bigint, `negativetestsantibody` bigint, `totaltestspeopleantibody` bigint, `positivetestspeopleantibody` bigint, `negativetestspeopleantibody` bigint, `totaltestspeopleantigen` bigint, `positivetestspeopleantigen` bigint, `totaltestsantigen` bigint, `positivetestsantigen` bigint, `fips` bigint, `nositiveincrease` higint

# sta

`sta `abb

#### us to

`pending` b:
`hospitalize
`hospitalize
`inicucurrer
`inicucumula
`onventilate
`onventilate
`recovered`
`hash` strin
`lastmodifie

positive` b

`negative` l

`death` big: `hospitalize `total` big:

`totaltestre

`posneg` big
`notes` str

g, g, t, nt

# te\_abv

te` string, reviation` string

#### otal latest

ing

igint, oigint, igint, edcurrently` bigint, edcumulative` bigint, ntly` bigint, ative` bigint, orcurrently` bigint, orcumulative` bigint, bigint, ng, ed` string, int, ed` bigint, int, esults` bigint, gint,

# us\_daily

`date` bigint, `states` bigint, `positive` bigint, `negative` bigint, `pending` bigint, `hospitalizedcurrently` bigint, `hospitalizedcumulative` bigint, `inicucurrently` bigint, `inicucumulative` bigint, `onventilatorcurrently` bigint, `onventilatorcumulative` bigint, `datechecked` string, `death` bigint, `hospitalized` bigint, `totaltestresults` bigint, `lastmodified` string, `recovered` string, `total` bigint, `posneg` bigint, `deathincrease` bigint, `hospitalizedincrease` bigint, `negativeincrease` bigint, `positiveincrease` bigint, `totaltestresultsincrease` bigint, `hash` string)

#### us\_states

`date` string, `state` string, `fips` bigint, `cases` bigint, `deaths` bigint

negativeincrease bigint,

total` bigint,

totaltestresultsincrease` bigint,

posneg` bigint,

dataqualitygrade` string,

deathincrease` bigint,

hospitalizedincrease` bigint,

hash` string,

commercialscore` bigint,

negativeregularscore` bigint,

negativescore` bigint,

positivescore` bigint,

score` bigint,

grade` string

_		