1. Download CSV datasets and post to github
2. Load datasets into python / Jupiter
3. Clean data
   1. Provider relief fund: roll up payments by state; remove duplicates
   2. Covid incidence by state: Change state name to state abbreviation, and also inner join states to state abbreviation table
   3. Drop territories, prisons, reservations, military so we have a 1-to-1 data set
   4. Link tables by primary key: state
4. Post data to local instance of postgresql
5. Post data to AWS
6. Pandas:
   1. Regress payments by cases
   2. Regress payments by cases / million
   3. Regress payments by deaths
   4. Regress payments by death / rate