

Census and Geographic Data

- StateCodes: The state 2-letter abbreviations. Note that I added "US" for the United States.
- Region: The number corresponding to the region the state lies within, according to the 2010 census. (1 = Northeast, 2 = Midwest, 3 = South, 4 = West)
- Division: The number corresponding to the division the state lies within, according to the 2010 census. (1 = New England, 2 = Middle Atlantic, 3 = East North Central, 4 = West North Central, 5 = South Atlantic, 6 = East South Central, 7 = West South Central, 8 = Mountain, 9 = Pacific)
- Coast: Whether the state shares a border with an ocean. (1 = Yes, 0 = No)
- Great Lakes: Whether the state shares a border with a great lake. (1 = Yes, 0 = No)
- CENSUS2010POP: 4/1/2010 resident total Census 2010 population
- POPESTIMATE{year}: 7/1/{year} resident total population estimate
- RBIRTH{year}: Birth rate in period 7/1/{year - 1} to 6/30/{year}
- RDEATH{year}: Death rate in period 7/1/{year - 1} to 6/30/{year}
- RNATURALINC{year}: Natural increase rate in period 7/1/{year - 1} to 6/30/{year}
- RINTERNATIONALMIG{year}: Net international migration rate in period 7/1/{year - 1} to 6/30/{year}
- RDOMESTICMIG{year}: Net domestic migration rate in period 7/1/{year - 1} to 6/30/{year}
- RNETMIG{year}: Net migration rate in period 7/1/{year - 1} to 6/30/{year}

Energy Data

- TotalC{year}: Total energy consumption in billion BTU in given year.
- TotalP{year}: Total energy production in billion BTU in given year.
- TotalE{year}: Total Energy expenditures in million USD in given year.
- TotalPrice{year}: Total energy average price in USD/million BTU in given year.
- TotalC{first year}—{second year}: The first year's total energy consumption divided by the second year's total energy consumption, times 100. (The percent change between years in total energy consumption.)
- TotalP{first year}—{second year}: The first year's total energy production divided by the second year's total energy production, times 100. (The percent change between years in total energy production.)
- TotalE{first year}—{second year}: The first year's total energy expenditure divided by the second year's total energy expenditure, times 100. (The percent change between years in total energy expenditure.)
- TotalPrice{first year}—{second year}: The first year's total energy average price divided by the second year's total energy average price, times 100. (The percent change between years in total energy average price.)
- BiomassC{year}: Biomass total consumption in billion BTU in given year.
- CoalC{year}: Coal total consumption in billion BTU in given year.
- CoalP{year}: Coal total production in billion BTU in given year.
- CoalE{year}: Coal total expenditures in million USD in given year.
- CoalPrice{year}: Coal average price in USD per million BTU in given year.
- ElecC{year}: Electricity total consumption in billion BTU in given year.
- ElecE{year}: Electricity total expenditures in million USD in given year.

- ElecPrice{year}: Electricity average price in USD per million BTU in given year.
- FossFuelC{year}: Fossil fuels total consumption in billion BTU in given year.
- GeoC{year}: Geothermal energy total consumption in billion BTU in given year.
- GeoP{year}: Geothermal energy net generation in the electric power sector in million kilowatt hours in given year.
- HydroC{year}: Hydropower total consumption in billion BTU in given year.
- HydroP{year}: Hydropower total net generation in million kilowatt hours in given year.
- NatGasC{year}: Natural gas total consumption (including supplemental gaseous fuels) in billion BTU in given year.
- NatGasE{year}: Natural gas total expenditures in million USD in given year.
- NatGasPrice{year}: Natural gas average price in USD per million BTU in given year.
- LPGC{year}: LPG total consumption in billion BTU in given year.
- LPGE{year}: LPG total expenditures in million USD in given year.
- LPGPrice{year}: LPG average price in USD per million BTU in given year.

Economic Data

- GDP{year}{quarter}: The GDP in the provided quarter of the given year (in million USD).
- GDP{year}: The average GDP throughout the given year (in million USD).