**acaData.csv**

This data file is related to the Affordable Care Act (ACA), and it includes the following columns:

* **AKorHI**: A binary indicator, likely representing whether the data row pertains to Alaska or Hawaii (two states that often have different parameters due to their unique geographic locations).
* **famsize**: The family size.
* **ruleYear**: The year the rule applied.
* **IncomeLowerBound**: The lower income boundary for the income bin.
* **IncomeBinXMax**: The upper income boundary for income bin X, where X is a number from 1 to 7.
* **Affordability**: A numerical value representing the affordability percentage of health insurance.
* **ShareOfIncomesBinXInitial**: The initial share of incomes in income bin X, where X is a number from 1 to 7.
* **ShareOfIncomesBinXFinal**: The final share of incomes in income bin X, where X is a number from 1 to 7.

**average.CO.csv**

This data file contains average values for specific parameters in the state of Colorado. The columns include:

* **stateName**: The name of the state.
* **stateFIPS**: The Federal Information Processing Standards code for the state.
* **AKorHI**: A binary indicator, similar to the one in the ACA data.
* **famsize**: The family size.
* **numkidsInCare**: The number of children in care.
* **ruleYear**: The year the rule applied.
* **AssetTest**: The asset test limit.
* **IncomeDisregard**: A monetary value that is disregarded when calculating income for eligibility purposes.
* **InitialEligibility**: A measure of initial eligibility, possibly the income limit.
* **ContinuousEligibility**: A measure of continuous eligibility, possibly the income limit.
* **OverageOption**: Possibly an indicator of whether or not there is an option for those over a certain age.
* **BinXMax**: The maximum value for bin X, where X is a number.
* **CopayBinX**: The copay for bin X, where X is a number.
* **countyortownName**: The name of the county or town, which in this case is set as "state.average", indicating that these values are averages for the state.

**average.FL.csv**

This data file contains average values for specific parameters in the state of Florida.

* **stateName**: The name of the state. In this case, it is Florida.
* **stateFIPS**: The Federal Information Processing Standards code for the state. For Florida, it's 12.
* **AKorHI**: A binary indicator. It's likely to represent whether the data row pertains to Alaska or Hawaii.
* **famsize**: The size of the family.
* **ruleYear**: The year the rule applied.
* **AssetTest**: The asset test limit. This may represent the maximum amount of assets a person or family can have and still qualify for certain assistance programs.
* **IncomeDisregard**: This may be the amount of income that is not counted when determining eligibility for assistance programs.
* **InitialEligibility**: This may represent the income limit for initial eligibility for an assistance program.
* **ContinuousEligibility**: This may represent the income limit for maintaining eligibility for an assistance program once enrolled.
* **OverageOption**: This could be an indicator of whether there is an option for those over a certain age, or if there are special rules for those over a certain age.
* **BinXMax**: These columns (where X is a number from 1 to 20) likely represent the maximum values for different income bins. The bins are likely used to categorize families into different groups based on their income.
* **CopayBinX**: These columns (where X is a number from 1 to 20) likely represent the copay amounts associated with the corresponding income bins.
* **countyortownName**: The name of the county or town. Here, it's "state.average", indicating these values are averages for the state.

**average.NV.csv**

This data file represents data for the state of Nevada. The columns in the CSV file associated with this variable are:

* **stateName**: The name of the state.
* **stateFIPS**: The Federal Information Processing Standards code for the state.
* **AKorHI**: A binary indicator, likely representing whether the data row pertains to Alaska or Hawaii.
* **famsize**: The family size.
* **ruleYear**: The year the rule applied.
* **AssetTest**: The asset test limit.
* **IncomeDisregard**: This may be the amount of income that is not counted when determining eligibility for assistance programs.
* **InitialEligibility**: This may represent the income limit for initial eligibility for an assistance program.
* **ContinuousEligibility**: This may represent the income limit for maintaining eligibility for an assistance program once enrolled.
* **OverageOption**: Possibly an indicator of whether there is an option for those over a certain age, or if there are special rules for those over a certain age.
* **BinXMax**: The maximum value for bin X, where X is a number.
* **ShareofCostX**: The share of cost for bin X, where X is a number from 1 to 10.
* **countyortownName**: The name of the county or town.

**average.VA.csv**

This data file represents data for the state of Virginia. The columns in the CSV file associated with this variable are:

* **stateName**: The name of the state.
* **stateFIPS**: The Federal Information Processing Standards code for the state.
* **AKorHI**: A binary indicator, likely representing whether the data row pertains to Alaska or Hawaii.
* **famsize**: The family size.
* **ruleYear**: The year the rule applied.
* **AssetTest**: The asset test limit.
* **IncomeDisregard**: This may be the amount of income that is not counted when determining eligibility for assistance programs.
* **OverageOption**: Possibly an indicator of whether there is an option for those over a certain age, or if there are special rules for those over a certain age.
* **InitialEligibility**: This may represent the income limit for initial eligibility for an assistance program.
* **ContinuousEligibility**: This may represent the income limit for maintaining eligibility for an assistance program once enrolled.
* **BinXMax**: The maximum value for bin X, where X is a number.
* **CopayBinX**: The copay for bin X, where X is a number.
* **countyortownName**: The name of the county or town.

**ccdfData\_AK.csv**

This data file represents data for the state of Alaska related to the CCDF (Child Care and Development Fund) program. The columns in the CSV file associated with this variable are:

* ProgramName: The name of the program.
* stateName: The name of the state.
* AKorHI: A binary indicator.
* stateFIPS: The Federal Information Processing Standards code for the state.
* famsize: The family size.
* ruleYear: The year the rule applied.
* AssetTest: The asset test limit.
* ListofCountableAssets\_CCDF: A list of countable assets for the CCDF program.
* ListofCountableIncome\_CCDF: A list of countable income sources for the CCDF program.
* IncomeDisregard: This may be the amount of income that is not counted when determining eligibility for the CCDF program.
* Income.Eligibility: The income eligibility criteria for the CCDF program.
* InitialEligibility: The income limit for initial eligibility for the CCDF program.
* ContinuousEligibility: The income limit for maintaining eligibility for the CCDF program once enrolled.
* CopayType: The type of copay associated with the CCDF program.
* CopayFrequency: The frequency at which copays are paid.
* Unit: The unit associated with the CCDF program.
* OverageOption: An indicator of whether there is an option for those over a certain age.
* IncomeBinsDescription: Description of income bins used in the CCDF program.
* SMI1 to SMI85: Columns representing specific parameters for the CCDF program.
* Bin1Max, Bin2Max, Bin3Max, Bin4Max, Bin5Max, Bin6Max, Bin7Max, Bin8Max, Bin9Max, Bin10Max, Bin11Max, Bin12Max, Bin13Max, Bin14Max, Bin15Max, Bin16Max, Bin17Max, Bin18Max, Bin19Max, Bin20Max, Bin21Max, Bin22Max, Bin23Max, Bin24Max, Bin25Max, Bin26Max, Bin27Max, Bin28Max, Bin29Max, Bin30Max, Bin31Max, Bin32Max, Bin33Max, Bin34Max, Bin35Max, Bin36Max, Bin37Max, Bin38Max, Bin39Max, Bin40Max, Bin41Max, Bin42Max, Bin43Max, Bin44Max, Bin45Max, Bin46Max, Bin47Max, Bin48Max, Bin49Max, Bin50Max, Bin51Max, Bin52Max, Bin53Max, Bin54Max, Bin55Max, Bin56Max, Bin57Max, Bin58Max, Bin59Max, Bin60Max, Bin61Max, Bin62Max, Bin63Max, Bin64Max, Bin65Max, Bin66Max, Bin67Max, Bin68Max, Bin69Max, Bin70Max, Bin71Max, Bin72Max, Bin73Max, Bin74Max, Bin75Max, Bin76Max, Bin77Max, Bin78Max, Bin79Max, Bin80Max, Bin81Max, Bin82Max, Bin83Max, Bin84Max, Bin85Max: The maximum values for different income bins.
* Percentage1 to Percentage85: The corresponding percentage values for the income bins.
* CopayBin1 to CopayBin85: The copay values for the income bins.

1. ccdfData\_AL: Data file representing data for the state of Alabama related to the CCDF program.
2. ccdfData\_AR: Data file representing data for the state of Arkansas related to the CCDF program.
3. ccdfData\_AZ: Data file representing data for the state of Arizona related to the CCDF program.
4. ccdfData\_CA: Data file representing data for the state of California related to the CCDF program.
5. ccdfData\_CO: Data file representing data for the state of Colorado related to the CCDF program.
6. ccdfData\_CT: Data file representing data for the state of Connecticut related to the CCDF program.
7. ccdfData\_DC: Data file representing data for the District of Columbia related to the CCDF program.
8. ccdfData\_DE: Data file representing data for the state of Delaware related to the CCDF program.
9. ccdfData\_FATES: Data file representing data related to the Family Assistance and Temporary Emergency Supplement programs.
10. ccdfData\_FL: Data file representing data for the state of Florida related to the CCDF program.
11. ccdfData\_GA: Data file representing data for the state of Georgia related to the CCDF program.
12. ccdfData\_HI: Data file representing data for the state of Hawaii related to the CCDF program.
13. ccdfData\_IA: Data file representing data for the state of Iowa related to the CCDF program.
14. ccdfData\_ID: Data file representing data for the state of Idaho related to the CCDF program.
15. ccdfData\_IL: Data file representing data for the state of Illinois related to the CCDF program.
16. ccdfData\_IN: Data file representing data for the state of Indiana related to the CCDF program.
17. ccdfData\_KS: Data file representing data for the state of Kansas related to the CCDF program.
18. ccdfData\_KY: Data file representing data for the state of Kentucky related to the CCDF program.
19. ccdfData\_LA: Data file representing data for the state of Louisiana related to the CCDF program.
20. ccdfData\_MA: Data file representing data for the state of Massachusetts related to the CCDF program.
21. ccdfData\_MD: Data file representing data for the state of Maryland related to the CCDF program.
22. ccdfData\_ME: Data file representing data for the state of Maine related to the CCDF program.
23. ccdfData\_MI: Data file representing data for the state of Michigan related to the CCDF program.
24. ccdfData\_MN: Data file representing data for the state of Minnesota related to the CCDF program.
25. ccdfData\_MO: Data file representing data for the state of Missouri related to the CCDF program.
26. ccdfData\_MS: Data file representing data for the state of Mississippi related to the CCDF program.
27. ccdfData\_MT: Data file representing data for the state of Montana related to the CCDF program.
28. ccdfData\_NC: Data file representing data for the state of North Carolina related to the CCDF program.
29. ccdfData\_ND: Data file representing data for the state of North Dakota related to the CCDF program.
30. ccdfData\_NE: Data file representing data for the state of Nebraska related to the CCDF program.
31. ccdfData\_NH: Data file representing data for the state of New Hampshire related to the CCDF program.
32. ccdfData\_NJ: Data file representing data for the state of New Jersey related to the CCDF program.
33. ccdfData\_NM: Data file representing data for the state of New Mexico related to the CCDF program.
34. ccdfData\_NV: Data file representing data for the state of Nevada related to the CCDF program.
35. ccdfData\_NY: Data file representing data for the state of New York related to the CCDF program.
36. ccdfData\_OH: Data file representing data for the state of Ohio related to the CCDF program.
37. ccdfData\_OK: Data file representing data for the state of Oklahoma related to the CCDF program.
38. ccdfData\_OR: Data file representing data for the state of Oregon related to the CCDF program.
39. ccdfData\_PA: Data file representing data for the state of Pennsylvania related to the CCDF program.
40. ccdfData\_RI: Data file representing data for the state of Rhode Island related to the CCDF program.
41. ccdfData\_SC: Data file representing data for the state of South Carolina related to the CCDF program.
42. ccdfData\_SD: Data file representing data for the state of South Dakota related to the CCDF program.
43. ccdfData\_TN: Data file representing data for the state of Tennessee related to the CCDF program.
44. ccdfData\_TX: Data file representing data for the state of Texas related to the CCDF program.
45. ccdfData\_UT: Data file representing data for the state of Utah related to the CCDF program.
46. ccdfData\_VA: Data file representing data for the state of Virginia related to the CCDF program.
47. ccdfData\_VT: Data file representing data for the state of Vermont related to the CCDF program.
48. ccdfData\_WA: Data file representing data for the state of Washington related to the CCDF program.
49. ccdfData\_WI: Data file representing data for the state of Wisconsin related to the CCDF program.
50. ccdfData\_WV: Data file representing data for the state of West Virginia related to the CCDF program.
51. ccdfData\_WY: Data file representing data for the state of Wyoming related to the CCDF program.
52. empoyerHealthcareData: Data file related to employer healthcare.
53. fedcdctcData: Data file related to the Federal Child and Dependent Care Tax Credit.
54. fedctcData: Data file related to the Federal Child Tax Credit.
55. fedeitcData: Data file related to the Federal Earned Income Tax Credit.
56. fedinctaxData: Data file related to the Federal Income Tax.
57. ficataxData: Data file related to the Federal Insurance Contributions Act (FICA) tax.
58. headstartData: Data file related to the Head Start program.
59. liheapData: Data file related to the Low Income Home Energy Assistance Program.
60. localinctaxData: Data file related to local income tax.
61. medicaidData: Data file related to the Medicaid program.
62. medicareMaritalstatData: Data file related to Medicare and marital status.
63. medicareStateDate: Data file related to Medicare and state information.
64. obj: Data file related to objectives or goals per state.
    1. state: The name of the state.
    2. lipsa\_benchmark: The value representing the LIPSA (Low-Income Pool State Plan Amendment) benchmark for the state. It indicates a benchmark rate associated with providing healthcare services to low-income populations.
    3. X3: This column does not have a specific label or description provided in the sample.
65. preKData: Data file related to pre-kindergarten education.
66. providercost\_NV: Data file related to provider costs in Nevada.
67. providercost\_VT: Data file related to provider costs in Vermont.
68. salestaxData: Data file related to sales tax.
69. schoolmealData: Data file related to school meals.
70. section8Data: Data file related to the Section 8 housing program.
71. snapData: Data file related to the Supplemental Nutrition Assistance Program (SNAP).
72. ssdiData: Data file related to Social Security Disability Insurance (SSDI).
73. ssiData: Data file related to Supplemental Security Income (SSI).
74. sspData: Data file related to State Supplementary Payments (SSP).
75. statecdctcData: Data file related to state Child and Dependent Care Tax Credit.
76. statectcData: Data file related to state Child Tax Credit.
77. stateeitcData: Data file related to state Earned Income Tax Credit.
78. stateinctaxData: Data file related to state income tax.
79. tanfData: Data file related to the Temporary Assistance for Needy Families (TANF) program.
80. wicData: Data file related to the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC).