|  |  |
| --- | --- |
| ################  cell: PeopleInHousehold  1 3  7 2  12 4  18 1  33 6  58 5  312 7  1198 8  3746 9  6282 10  6764 14  8423 13  10033 11  13038 12  66161 15  Name: PeopleInHousehold, dtype: int64  ################  cell: Region  1 South  2967 West  20410 Northeast  38825 Midwest  Name: Region, dtype: object  ################  cell: State  1 Alabama  2967 Arizona  4494 Arkansas  5915 California  17488 Colorado  20410 Connecticut  23764 Delaware  25460 District of Columbia  27251 Florida  32401 Georgia  35209 Hawaii  37306 Idaho  38825 Illinois  42737 Indiana  44740 Iowa  47268 Kansas  49204 Kentucky  51044 Louisiana  53593 Maine  54757 Maryland  57957 Massachusetts  59946 Michigan  63007 Minnesota  66146 Mississippi  67377 Missouri  70271 Montana  70735 Nebraska  72684 Nevada  74542 New Hampshire  77203 New Jersey  79770 New Mexico  80871 New York  86466 North Carolina  89853 North Dakota  90730 Ohio  94409 Oklahoma  95931 Oregon  97874 Pennsylvania  101805 Rhode Island  104013 South Carolina  106738 South Dakota  107672 Tennessee  109455 Texas  116532 Utah  119607 Vermont  120264 Virginia  123217 Washington  126655 West Virginia  126995 Wisconsin  Name: State, dtype: object  ################  cell: MetroAreaCode  1 13820.0  4 26620.0  7 33660.0  18 33860.0  1078 22460.0  ...  128794 39540.0  128800 36780.0  128805 29100.0  128808 27500.0  128817 20740.0  Name: MetroAreaCode, Length: 264, dtype: float64  ################  cell: Age  1 21  4 52  5 24  6 26  7 71  ..  4198 85  5131 15  5195 77  5334 79  9194 78  Name: Age, Length: 67, dtype: int64  ################  cell: Married  1 Never Married  4 Widowed  7 Divorced  25 Married  182 Separated  Name: Married, dtype: object  ################  cell: Sex  1 Male  4 Female  Name: Sex, dtype: object  ################  cell: Education  1 High school  4 Associate degree  5 Bachelor's degree  12 No high school diploma  15 Some college, no degree  18 Doctorate degree  53 Master's degree  235 Professional degree  Name: Education, dtype: object  ################  cell: Race  1 Black  4 White  19 Pacific Islander  101 Multiracial  223 Asian  3216 American Indian  Name: Race, dtype: object  ################  cell: Hispanic  1 0  238 1  Name: Hispanic, dtype: int64  ################  cell: CountryOfBirthCode  1 57  16 341  19 233  25 362  223 217  ...  91094 423  92930 338  97009 218  116985 527  117768 430  Name: CountryOfBirthCode, Length: 159, dtype: int64  ################  cell: Citizenship  1 Citizen, Native  16 Citizen, Naturalized  25 Non-Citizen  Name: Citizenship, dtype: object  ################  cell: EmploymentStatus  1 Unemployed  4 Employed  98 Not in Labor Force  256 Retired  6758 Disabled  Name: EmploymentStatus, dtype: object  ################  cell: Industry  1 Professional and business services  5 Educational and health services  6 Transportation and utilities  9 Public administration  10 Leisure and hospitality  26 Trade  33 Manufacturing  64 Other services  75 Financial  127 Information  131 Construction  173 Mining  395 Agriculture, forestry, fishing, and hunting  1300 Armed forces  Name: Industry, dtype: object | ################  cell: PeopleInHousehold  1 3  7 2  12 4  18 1  33 6  58 5  312 7  1198 8  3746 9  6282 10  6764 14  8423 13  10033 11  13038 12  66161 15  Name: PeopleInHousehold, dtype: int64  ################  cell: Region\_num  1 2.0  2967 3.0  20410 1.0  38825 0.0  Name: Region\_num, dtype: float64  ################  cell: State\_num  1 0.0  2967 1.0  4494 2.0  5915 3.0  17488 4.0  20410 5.0  23764 6.0  25460 7.0  27251 8.0  32401 9.0  35209 10.0  37306 11.0  38825 12.0  42737 13.0  44740 14.0  47268 15.0  49204 16.0  51044 17.0  53593 18.0  54757 19.0  57957 20.0  59946 21.0  63007 22.0  66146 23.0  67377 24.0  70271 25.0  70735 26.0  72684 27.0  74542 28.0  77203 29.0  79770 30.0  80871 31.0  86466 32.0  89853 33.0  90730 34.0  94409 35.0  95931 36.0  97874 37.0  101805 38.0  104013 39.0  106738 40.0  107672 41.0  109455 42.0  116532 43.0  119607 44.0  120264 45.0  123217 46.0  126655 47.0  126995 48.0  Name: State\_num, dtype: float64  ################  cell: MetroAreaCode  1 13820.0  4 26620.0  7 33660.0  18 33860.0  1078 22460.0  ...  128794 39540.0  128800 36780.0  128805 29100.0  128808 27500.0  128817 20740.0  Name: MetroAreaCode, Length: 264, dtype: float64  ################  cell: Age  1 21  4 52  5 24  6 26  7 71  ..  4198 85  5131 15  5195 77  5334 79  9194 78  Name: Age, Length: 67, dtype: int64  ################  cell: Married\_num  1 2.0  4 4.0  7 0.0  25 1.0  182 3.0  Name: Married\_num, dtype: float64  ################  cell: Sex\_num  1 1.0  4 0.0  Name: Sex\_num, dtype: float64  ################  cell: Education\_num  1 3.0  4 0.0  5 1.0  12 5.0  15 7.0  18 2.0  53 4.0  235 6.0  Name: Education\_num, dtype: float64  ################  cell: Race\_num  1 2.0  4 5.0  19 4.0  101 3.0  223 1.0  3216 0.0  Name: Race\_num, dtype: float64  ################  cell: Hispanic  1 0  238 1  Name: Hispanic, dtype: int64  ################  cell: CountryOfBirthCode  1 57  16 341  19 233  25 362  223 217  ...  91094 423  92930 338  97009 218  116985 527  117768 430  Name: CountryOfBirthCode, Length: 159, dtype: int64  ################  cell: Citizenship\_num  1 0.0  16 1.0  25 2.0  Name: Citizenship\_num, dtype: float64  ################  cell: EmploymentStatus\_num  1 4.0  4 1.0  98 2.0  256 3.0  6758 0.0  Name: EmploymentStatus\_num, dtype: float64  ################  cell: Industry\_num  1 10.0  5 3.0  6 13.0  9 11.0  10 6.0  26 12.0  33 7.0  64 9.0  75 4.0  127 5.0  131 2.0  173 8.0  395 0.0  1300 1.0  Name: Industry\_num, dtype: float64 |