```
name: <unnamed>
     log: C:\KY-SNAP-ABAWD-Waivers/Log_Files/County_Health_Rankings_Cleaning.log
log type: text opened on: 24 Aug 2025, 22:53:56
. /***********
> FILE NAME: County Health Rankings Cleaning
> AUTHOR: Dylan Craig
> DATE CREATED: November 24, 2024
> DATE MODIFIED: November 26, 2024
> PURPOSE: Process and clean County Health Rankings & Roadmaps data.
. di as txt "FILE NAME: County Health Rankings Cleaning"
FILE NAME: County_Health_Rankings_Cleaning
. di as txt "AUTHOR: Dylan Craig"
AUTHOR: Dylan Craig
. di as txt "DATE CREATED: November 24, 2024"
DATE CREATED: November 24, 2024
. di as txt "DATE MODIFIED: November 26, 2024"
DATE MODIFIED: November 26, 2024
. di as txt "PURPOSE: Process and clean County Health Rankings & Roadmaps data."
PURPOSE: Process and clean County Health Rankings & Roadmaps data.
. di as txt "*****************************
*********
. // ----- Step 1: Set Up -----
. local raw folder "$base path/Raw Data/County Health Rankings Roadmaps Data"
. local output folder "$base path/Data Outputs/County Health Rankings Roadmaps Data"
. local files : dir "`raw folder'" files "*.xls*"
. // ------ Step 2: Process Excel Files ------
. tempfile master
. clear
. save `master', emptyok replace
(dataset contains 0 observations)
(file C:\Users\dscra\AppData\Local\Temp\ST_e504_000001.tmp not found)
file C:\Users\dscra\AppData\Local\Temp\ST e504 000001.tmp saved as .dta format
```

```
local filepath "`raw folder'/`file'"
 3.
  4.
      // Extract year from filename
local year = ""
 5.
         if regexm("`file'", "([0-9]{4})") {
  6.
             local year = regexs(1)
 7.
  8.
         else {
             di "Skipping file `file' - year not found in filename."
  9.
 10.
             continue
 11.
      // Import sheet
      capture import excel "`filepath'", sheet("Additional Measure Data") cellrange(A2
> ) firstrow clear
13.
         if _rc {
             di "Error importing file: `file'. Skipping."
15.
             continue
16.
         }
17.
      // Add year column
      gen Year = "`year'"
18.
      // Force string consistency
         foreach var of varlist `r(varlist)' {
19.
             tostring `var', replace force
 20.
 21.
 22.
      // Append to master
      append using `master', force
 23.
         save `master', replace
24. }
Processing file: 2017 county health rankings kentucky data - v2.xls
              ChildMorta~e Q
FTPS
                                          HIVCases
                                                        MotorVehic~s AO
                                                                                     \Omegat
> herPCPRate
             Householdi~c
                            FirearmFat~e AmericanIn~e
                                                        NonHispani~e
                                                                       CK
                                          HIVPrevale~e MVMortalit~e
                                                                      ΑP
State
              J
                            R
                                                                                     Ot
             FreeorRedu~h
> herPCPRa~o
                            BN
                                          BV
                                                         CD
                                                                       Year
County
              K
                            FrequentMe~s FoodInsecure
                                                        ΑТ
                                                                       ΑO
                                                         NotProfici~h
> sconnect~h Segreg~index BO
                                          Asian
                            Τ
                                          AB
                                                         ΑJ
                                                                                     Но
> usehold~me Segreg~Index Population
                                                         CF
                                          ВX
AgeAdjuste~y
              InfantMort~e
                            IJ
                                          LimitedAcc~s
                                                        Insufficie~p AS
                                                                                     BA
              HomicideRate BQ
                                          NativeHawa~c CG
CILow
              N
                            Diabetic
                                          ΑD
                                                         AT.
                                                                       ΑТ
                                                                                     BB
              ВJ
                            BR
                                          BZ
                                                         CH
CIHigh
              Ω
                            W
                                          DrugOverdo~s
                                                                       ΑIJ
                                                        AΜ
                                                                                     HO
> use~ealone BK
                            AfricanAme~n Hispanic
                                                         Female
H FrequentPh~s X
> use~kalone FirearmFat~s BT
                                          DrugOverdo~e
                                                        Uninsured
                                                                                     Но
                                                                       Costs
                                          CB
                                                         Rural
FIPS already string; no replace
State already string; no replace
County already string; no replace
Deaths was long now str5
AgeAdjustedMortality was double now str5
CILow was double now str5
CIHigh was double now str5
H was int now str4
ChildMortalityRate was double now strll
ChildMortalityRate was forced to string; some loss of information
J was double now str4
K was double now str5
L was int now str4
InfantMortalityRate was double now str11
InfantMortalityRate was forced to string; some loss of information
N was double now str3
O was double now str4
FrequentPhysicalDistress was double now strl1
FrequentPhysicalDistress was forced to string; some loss of information
Q was double now str11
```

```
Q was forced to string; some loss of information
R was double now str11
R was forced to string; some loss of information
FrequentMentalDistress was double now strll
FrequentMentalDistress was forced to string; some loss of information
T was double now str11
T was forced to string; some loss of information
U was double now strll
U was forced to string; some loss of information
Diabetic was double now str11
W was double now str4
X was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
AB was double now str4
LimitedAccess was double now strll
LimitedAccess was forced to string; some loss of information
AD was double now str11
AD was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now str11
DrugOverdoseMortalityRate was forced to string; some loss of information
MotorVehicleDeaths was int now str4
MVMortalityRate was double now strl1
MVMortalityRate was forced to string; some loss of information
AI was double now str4
AJ was double now str4
InsufficientSleep was double now str4
AL was double now str4
AM was double now str4
Uninsured was long now str6
AO was double now strll
AO was forced to string; some loss of information
AP was double now str11
AP was forced to string; some loss of information
AQ was double now str11
AQ was forced to string; some loss of information
AR was long now str5
AS was double now strll
AS was forced to string; some loss of information
AT was double now strll
AT was forced to string; some loss of information
AU was double now strll
AU was forced to string; some loss of information
Costs was double now str8
OtherPCPRate was double now str9
OtherPCPRate was forced to string; some loss of information
OtherPCPRatio already string; no replace
DisconnectedYouth was double now strll
DisconnectedYouth was forced to string; some loss of information
HouseholdIncome was long now str5
BA was double now strll
BA was forced to string; some loss of information
BB was double now strl1
BB was forced to string; some loss of information
HouseholdIncomewhitealone was long now str5
HouseholdIncomeblackalone was long now str5
HouseholdincomeHispanic was long now str6
FreeorReducedLunch was double now strll
FreeorReducedLunch was forced to string; some loss of information
Segregationindex was double now strll
Segregationindex was forced to string; some loss of information
SegregationIndex was double now strll
SegregationIndex was forced to string; some loss of information
HomicideRate was double now str4
BJ was double now str3
BK was double now str4
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now str4
BN was double now str4
BO was double now str4
```

```
Population was long now str7
BQ was double now strll
BQ was forced to string; some loss of information
BR was double now str11
BR was forced to string; some loss of information
AfricanAmerican was long now str6
BT was double now strll
BT was forced to string; some loss of information
AmericanIndianAlaskanNative was int now str5
BV was double now strll
Asian was long now str5
BX was double now str11
BX was forced to string; some loss of information
NativeHawaiianOtherPacific was int now str4
BZ was double now strll
Hispanic was long now str6
CB was double now strll
CB was forced to string; some loss of information
NonHispanicWhite was long now str7
CD was double now strll
CD was forced to string; some loss of information
NotProficientinEnglish was long now str5
CF was double now strll
CF was forced to string; some loss of information
CG was double now strll
CG was forced to string; some loss of information
CH was double now str11
CH was forced to string; some loss of information
Female was double now strll
Female was forced to string; some loss of information
Rural was long now str7
CK was double now str11
CK was forced to string; some loss of information
Year already string; no replace
file C:\Users\dscra\AppData\Local\Temp\ST e504 000001.tmp saved as .dta format
Processing file: 2018 county health rankings kentucky data - v3.xls
                                                                                     BC.
FIPS
              AgeAdjuste~e InfantMo~ate FrequentMe~s AK
                                                                      ΑТ
              BT.
                            BU
                                          CD
                                                        NonHispani~e
                                                                      CV
State
                            Т
                                                                      Insufficie~p
              K
                                          AC
                                                        LimitedAcc~s
                                                                                    BD
              Householdi~k FirearmFat~s
                                          AmericanIn~e
                                                        CN
                                                                      Year
County
              ChildMor~ate
                            IJ
                                          ΑD
                                                        AΜ
              Householdi~c FirearmFat~e
                                                        NotProfici~h
                                          CF
Deaths
              Μ
                            InfantMort~k Diabetic
                                                        DrugOverdo~s
                                                                                     Co
> sts
              Householdi~e BX
                                          Asian
                                                        CP
AgeAdjuste~y
             N
                            InfantMort~c
                                         AF
                                                        DrugOverdo~e Uninsured
                                                                                    Ot
> herPCPRate FreeorRedu~h BY
                                          СН
                                                        CQ
                                                        RangeDrugO~a AY
CILow
              ChildMorta~k
                            InfantMo~ite AG
                                                                                    Ot
> herPCPRa~o Segreg~index
                            Population
                                          NativeHawa~c
CIHigh
              ChildMorta~c
                            FrequentPh~s HIVCases
                                                        MotorVehic~s
                                                                                    Dί
                                                                      A 7.
> sconnect~h Segreg~Index CA
                                          СJ
                                                        Female
AgeAdjuste~k
             ChildMor~ite
                            7.
                                          HIVPrevale~e
                                                        MVMortalit~e BA
                                                                                    Но
> useholdI~e
             HomicideRate
                            CB
                                          Hispanic
                                                        Rural
AgeAdjuste~c R
                            AA
                                          FoodInsecure
                                                                      ВВ
                                                                                     BK
                            AfricanAme~n CL
                                                        CU
             ВТ
FIPS already string; no replace
State already string; no replace
County already string; no replace
Deaths was long now str5
AgeAdjustedMortality was double now str5
CILow was double now str5
CIHigh was double now str6
AgeAdjustedMortalityBlack was double now str5
AgeAdjustedMortalityHispanic was double now str5
AgeAdjustedMortalityWhite was double now str5
K was int now str4
ChildMortalityRate was double now strll
ChildMortalityRate was forced to string; some loss of information
M was double now str4
N was double now str5
ChildMortalityRateBlack was double now strl1
ChildMortalityRateBlack was forced to string; some loss of information
ChildMortalityRateHispanic was double now strll
```

```
ChildMortalityRateHispanic was forced to string; some loss of information
ChildMortalityRateWhite was double now strll
ChildMortalityRateWhite was forced to string; some loss of information
R was int now str4
InfantMortalityRate was double now str11
InfantMortalityRate was forced to string; some loss of information
T was double now str3
U was double now str4
InfantMortalityRateBlack was double now str11
InfantMortalityRateBlack was forced to string; some loss of information
InfantMortalityRateHispanic was double now str11
InfantMortalityRateHispanic was forced to string; some loss of information
InfantMortalityRateWhite was double now str11
InfantMortalityRateWhite was forced to string; some loss of information
FrequentPhysicalDistress was double now strl1
FrequentPhysicalDistress was forced to string; some loss of information
Z was double now strll
Z was forced to string; some loss of information
AA was double now str11
AA was forced to string; some loss of information
FrequentMentalDistress was double now str11
FrequentMentalDistress was forced to string; some loss of information
AC was double now str11
AC was forced to string; some loss of information
AD was double now strll
AD was forced to string; some loss of information
Diabetic was double now str4
AF was double now str4
AG was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
AK was double now str4
LimitedAccess was double now strll
LimitedAccess was forced to string; some loss of information
AM was double now str11
AM was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now strl1
DrugOverdoseMortalityRate was forced to string; some loss of information
RangeDrugOverdoseMortalityRa was double now str7
MotorVehicleDeaths was int now str4
MVMortalityRate was double now strl1
MVMortalityRate was forced to string; some loss of information
AS was double now str4
AT was double now str4
InsufficientSleep was double now strll
InsufficientSleep was forced to string; some loss of information
AV was double now strll
AV was forced to string; some loss of information
AW was double now strll
AW was forced to string; some loss of information
Uninsured was long now str6
AY was double now str11
AY was forced to string; some loss of information
AZ was double now strll
AZ was forced to string; some loss of information
BA was double now strl1
BA was forced to string; some loss of information
BB was long now str5
BC was double now str11
BC was forced to string; some loss of information
BD was double now strll
BD was forced to string; some loss of information
BE was double now strll
BE was forced to string; some loss of information
Costs was double now str8
OtherPCPRate was double now str9
OtherPCPRate was forced to string; some loss of information
OtherPCPRatio already string; no replace
DisconnectedYouth was double now strll
DisconnectedYouth was forced to string; some loss of information
```

```
HouseholdIncome was long now str5
BK was double now str11
BK was forced to string; some loss of information
BL was double now str11
BL was forced to string; some loss of information
HouseholdincomeBlack was long now str5
HouseholdincomeHispanic was long now str5
HouseholdincomeWhite was long now str5
FreeorReducedLunch was double now strll
FreeorReducedLunch was forced to string; some loss of information
Segregationindex was double now strll
Segregationindex was forced to string; some loss of information
SegregationIndex was double now strll
SegregationIndex was forced to string; some loss of information
HomicideRate was double now strll
HomicideRate was forced to string; some loss of information
BT was double now str3
BU was double now str4
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now strll
FirearmFatalitiesRate was forced to string; some loss of information
BX was double now str4
BY was double now str4
Population was long now str7
CA was double now strll
CA was forced to string; some loss of information
CB was double now strll
CB was forced to string; some loss of information
AfricanAmerican was long now str6
CD was double now str11
CD was forced to string; some loss of information
AmericanIndianAlaskanNative was int now str5
CF was double now strl1
Asian was long now str5
CH was double now str11
CH was forced to string; some loss of information
NativeHawaiianOtherPacific was int now str4
CJ was double now str11
Hispanic was long now str6
CL was double now strll
CL was forced to string; some loss of information
NonHispanicWhite was long now str7
CN was double now strll
CN was forced to string; some loss of information
NotProficientinEnglish was long now str5
CP was double now strll
CP was forced to string; some loss of information
CQ was double now str11
CQ was forced to string; some loss of information
CR was double now str11
CR was forced to string; some loss of information
Female was double now strll
Female was forced to string; some loss of information
Rural was long now str7
CU was double now strll
CU was forced to string; some loss of information
CV was byte now strl
Year already string; no replace
(variable K was str4, now str5 to accommodate using data's values)
(variable R was str4, now str11 to accommodate using data's values)
(variable T was str3, now str11 to accommodate using data's values)
(variable U was str4, now str11 to accommodate using data's values)
(variable Diabetic was str4, now str11 to accommodate using data's values)
(variable AS was str4, now str11 to accommodate using data's values)
(variable AT was str4, now str11 to accommodate using data's values) (variable BB was str5, now str11 to accommodate using data's values)
(variable HouseholdincomeHispanic was str5, now str6 to accommodate using data's value
> s)
(variable BT was str3, now str11 to accommodate using data's values)
(variable BX was str4, now str11 to accommodate using data's values)
file C:\Users\dscra\AppData\Local\Temp\ST_e504_000001.tmp saved as .dta format
Processing file: 2019 county health rankings kentucky data - v1 0.xls
```

```
FIPS
              AgeAdjuste~y ChildMorta~k FrequentPh~s HIVPrevale~e AY
                                                                                      BT
              Householdi~e CC
                                           CM
                                                         Hispanic
                                                                       DG
State
              Τ.
                            ChildMorta~c
                                          ΑF
                                                         FoodInsecure
                                                                       Insufficie~p
                                                                                     ВJ
              FreeorRedu~h
                            Homeowners
                                           CN
                                                         CX
                                                                       Year
                            ChildMor~ite
                                         AG
                                                         AΩ
                                                                                      \cap†
County
              M
                                                                       BΑ
> herPCPRate
             Segreg~index CE
                                          AfricanAme~n
                                                         NonHispani~e
LifeExpect~y
             AgeAdjuste~k
                            Χ
                                           FrequentMe~s
                                                         LimitedAcc~s
                                                                                      Ot
> herPCPRa~o Segreg~Index
                            CF
                                          CP
                                                         C.Z.
              AgeAdjuste~c
CILow
                            InfantMo~ate AI
                                                         AS
                                                                       Uninsured
                                                         NotProfici~h
> sconnect~h HomicideRate
                                          AmericanIn~e
                            CG
CIHiqh
              AgeAdjuste~e
                            7.
                                          ΑJ
                                                         DrugOverdo~s
                                                                                      Но
> useholdI~e
                            Households~u CR
                                                         DB
             BX
LifeExpect~k Q
                            AA
                                          Diabetic
                                                         DrugOverdo~e
                                                                       BE
                                                                                      BO
              BY
                            SevereHous~n Asian
                                                         DC
LifeExpect~c ChildMor~ate InfantMort~k AL
                                                         MotorVehic~s
                                                                       BF
                                                                                      BP
              FirearmFat~s CJ
                                           СТ
                                                         DD
                            InfantMort~c AM
                                                         MVMortalit~e BG
LifeExpect~e
             S
                                                                                      Но
> useholdi~k FirearmFat~e CK
                                          NativeHawa~c
                                                         Female
Deaths
              Т
                            InfantMo~ite HIVCases
                                                         AΧ
                                                                       ВH
                                                                                      Нο
> useholdi~c CB
                            Population
                                          CV
                                                         Rural
FIPS already string; no replace
State already string; no replace
County already string; no replace
LifeExpectancy was double now str11
LifeExpectancy was forced to string; some loss of information
CILow was double now str11
CILow was forced to string; some loss of information
CIHigh was double now str11
CIHigh was forced to string; some loss of information
LifeExpectancyBlack was double now strll
LifeExpectancyBlack was forced to string; some loss of information
LifeExpectancyHispanic was double now str11
LifeExpectancyHispanic was forced to string; some loss of information
LifeExpectancyWhite was double now strll
LifeExpectancyWhite was forced to string; some loss of information
Deaths was long now str5
AgeAdjustedMortality was double now str5
L was double now str5
M was double now str6
AgeAdjustedMortalityBlack was double now strl1
AgeAdjustedMortalityBlack was forced to string; some loss of information
AgeAdjustedMortalityHispanic was double now strll
AgeAdjustedMortalityHispanic was forced to string; some loss of information
AgeAdjustedMortalityWhite was double now strl1
AgeAdjustedMortalityWhite was forced to string; some loss of information
Q was int now str4
ChildMortalityRate was double now strll
ChildMortalityRate was forced to string; some loss of information
S was double now str4
T was double now str5
ChildMortalityRateBlack was double now strll
ChildMortalityRateBlack was forced to string; some loss of information
ChildMortalityRateHispanic was double now strl1
ChildMortalityRateHispanic was forced to string; some loss of information
ChildMortalityRateWhite was double now str11
ChildMortalityRateWhite was forced to string; some loss of information
X was int now str4
InfantMortalityRate was double now strll
InfantMortalityRate was forced to string; some loss of information
Z was double now str3
AA was double now str4
InfantMortalityRateBlack was double now str11
InfantMortalityRateBlack was forced to string; some loss of information
{\tt InfantMortalityRateHispanic\ was\ double\ now\ str11}
InfantMortalityRateHispanic was forced to string; some loss of information
InfantMortalityRateWhite was double now strl1
InfantMortalityRateWhite was forced to string; some loss of information
FrequentPhysicalDistress was double now strl1
FrequentPhysicalDistress was forced to string; some loss of information
AF was double now str11
AF was forced to string; some loss of information
AG was double now strl1
```

```
AG was forced to string; some loss of information
FrequentMentalDistress was double now strll
FrequentMentalDistress was forced to string; some loss of information
AI was double now strll
AI was forced to string; some loss of information
AJ was double now strl1
AJ was forced to string; some loss of information
Diabetic was double now str4
AL was double now str4
AM was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
AQ was double now str4
LimitedAccess was double now str11
LimitedAccess was forced to string; some loss of information
AS was double now strll
AS was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now str11
DrugOverdoseMortalityRate was forced to string; some loss of information
MotorVehicleDeaths was int now str4
MVMortalityRate was double now strl1
MVMortalityRate was forced to string; some loss of information
AX was double now str4
AY was double now str4
InsufficientSleep was double now str11
InsufficientSleep was forced to string; some loss of information
BA was double now strll
BA was forced to string; some loss of information
BB was double now str11
BB was forced to string; some loss of information
Uninsured was long now str6
BD was double now strll
BD was forced to string; some loss of information
BE was double now strll
BE was forced to string; some loss of information
BF was double now str11
BF was forced to string; some loss of information
BG was long now str5
BH was double now strll
BH was forced to string; some loss of information
BI was double now strll
BI was forced to string; some loss of information
BJ was double now strll
BJ was forced to string; some loss of information
OtherPCPRate was double now str9
OtherPCPRate was forced to string; some loss of information
OtherPCPRatio already string; no replace
DisconnectedYouth was double now strll
DisconnectedYouth was forced to string; some loss of information
HouseholdIncome was long now str5
BO was double now strll
BO was forced to string; some loss of information
BP was double now strl1
BP was forced to string; some loss of information
HouseholdincomeBlack was long now str5
HouseholdincomeHispanic was long now str6
HouseholdincomeWhite was long now str5
FreeorReducedLunch was double now strll
FreeorReducedLunch was forced to string; some loss of information
Segregationindex was double now strll
Segregationindex was forced to string; some loss of information
SegregationIndex was double now str11
SegregationIndex was forced to string; some loss of information
HomicideRate was double now str4
BX was double now str3
BY was double now str4
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now str4
CB was double now str4
CC was double now str4
```

```
Homeowners was long now str7
CE was double now strll
CE was forced to string; some loss of information
CF was double now str11
CF was forced to string; some loss of information
CG was double now strll
CG was forced to string; some loss of information
HouseholdswithSevereCostBu was long now str6
SevereHousingCostBurden was double now strll
SevereHousingCostBurden was forced to string; some loss of information
CJ was double now strll
CJ was forced to string; some loss of information
CK was double now strll
CK was forced to string; some loss of information
Population was long now str7
CM was double now strll
CM was forced to string; some loss of information
CN was double now strll
CN was forced to string; some loss of information
AfricanAmerican was long now str6
CP was double now str11
CP was forced to string; some loss of information
AmericanIndianAlaskanNative was int now str5
CR was double now strll
Asian was long now str5
CT was double now str11
CT was forced to string; some loss of information
NativeHawaiianOtherPacific was int now str4
CV was double now strll
Hispanic was long now str6
CX was double now strll
CX was forced to string; some loss of information
NonHispanicWhite was long now str7
CZ was double now strll
CZ was forced to string; some loss of information
NotProficientinEnglish was long now str5
DB was double now str11
DB was forced to string; some loss of information
DC was double now strll
DC was forced to string; some loss of information
DD was double now strll
DD was forced to string; some loss of information
Female was double now strll
Female was forced to string; some loss of information
Rural was long now str7
DG was double now str11
DG was forced to string; some loss of information
Year already string; no replace
(variable T was str5, now str11 to accommodate using data's values)
(variable Z was str3, now str11 to accommodate using data's values)
(variable AA was str4, now str11 to accommodate using data's values)
(variable Diabetic was str4, now str11 to accommodate using data's values)
(variable AM was str4, now str11 to accommodate using data s values)
(variable AY was str4, now str11 to accommodate using data's values)
(variable OtherPCPRatio was str6, now str7 to accommodate using data's values)
(variable HomicideRate was str4, now str11 to accommodate using data's values)
(variable FirearmFatalitiesRate was str4, now str11 to accommodate using data's values
> )
(variable BX was str3, now str11 to accommodate using data's values)
(variable CB was str4, now str11 to accommodate using data's values)
(variable Q was str4, now str11 to accommodate using data's values)
(variable AQ was str4, now str11 to accommodate using data's values)
file C:\Users\dscra\AppData\Local\Temp\ST e504 000001.tmp saved as .dta format
Processing file: 2020 county health rankings kentucky data - v1_0.xlsx
FIPS
                            ΑU
                                           InfantMort~k LimitedAcc~d DL
                                                                                      ΕI
              Househ~N95CI HomicideRa~n SuicideRat~k HW
                                                                       American Tn~v
                                                         DrugOverd~hs MVMortalit~N
State
              Υ
                            ChildMorta~n InfantMo~k95
              FG Homic~n95CIL Suic~k95CILo
AgeAdjuste~N ChildMor~n95 BT
                                                         ΗX
                                                                       ΤIJ
County
                                                         DrugOverdo~e MVMort~N95CI EK
              HouseholdI~n Homic~n95CIH Suic~k95CIHi
                                                         FirearmF~ite Asian
LifeExpect~y AgeAdjust~95 AX InfantMort~c CR > Househ~n95CI HomicideRa~k SuicideRat~c HZ
                                           InfantMort~c CR
                                                                       DO
                                                                                      ET.
                                                                       ΤW
```

```
CILow
              AB
                            ChildMorta~k BV
                                                         CS
                                                                        MVMortalit~n
> herPrima~e
              FJ
                            Homic~k95CIL
                                           SuicideRat~I
                                                         TΑ
                                                                        NativeHawa~c
                                                         DrugOverdo~I
CIHiah
              AgeAdjuste~n
                            ChildMor~k95
                                           BW
                                                                        MVMort~n95CI
                                                                                      \cap†
> herPrima~i
              HouseholdI~k
                            Homic~k95CIH
                                                         NonPetitio~s
                                                                        ΙY
                                           ΗE
LifeExpect~N
              AgeAdjust~n9
                                           InfantMo~ite
                                                         CII
                                                                        DR
                                                                                      Dί
                            BΑ
                            HomicideRa~c
> sconnect~h
              Househ~k95CI
                                           SuicideRat~e
                                                         Petitioned~s
                                                                        Hispanic
LifeEx~N95CI
                            ChildMorta~c
                                           InfantMo~e95
                                                         CV
                                                                        MVMortalit~k
                                                                                      ΕP
              AΕ
                            HomicideRa~I
                                           Suic~e95CILo
                                                         Denominator
                                                                        .TA
              AgeAdjuste~k
                                                                        MVMort~k95CI
                                           BZ
                                                          DrugOverd~As
                                           Suic~e95CIHi
                                                         JuvenileAr~e
              HouseholdI~c
                            GK
                                                                       NonHispani~e
LifeExpect~n
              AgeAdjust~k9
                            BD
                                           FrequentPh~s
                                                         CX
                                                                        DU
                                                                                      Αv
              Household~95
                                                         AverageTra~r
> erageGr~ce
                            Homicide~ite
                                           FirearmFat~s
                                                                        JC
LifeEx~n95CI
              AΗ
                            ChildMor~ite
                                           CB
                                                         CY
                                                                        MVMortalit~c
                            Homic~e95CIL
> erageGra~n
                                           FirearmF~ate
                                                         Homeowners
                                                                        NotProfici~h
              AgeAdjuste~c
                            ChildMor~e95
                                           CC
                                                         DrugOverdo~l
                                                                        MVMortali~95
                                                                                      A 77
> erageGra~k
              HouseholdI~e
                            Homic~e95CIH
                                           ΗK
                                                                        JΕ
                                                         ΙH
LifeExpect~k
                            ВG
                                           FrequentMe~s
                                                                        DX
                                                         DA
              АJ
                                                                                      Av
> erageGra~a
              Househ~e95CI
                            GO
                                           HL
                                                         ΙI
                                                                        JF
LifeEx~k95CI
              ΑK
                            BH
                                           CE
                                                         DB
                                                                        MVMortalit~e
                                                                                      Αv
                                          FirearmFat~N
> erageGr~te
              FS
                            SuicideRat~d
                                                         T.T
                                                                        JG
              AgeAdjus~ite
                            InfantMo~ate
                                                         DrugOverdo~i
                                                                        MVMort~e95CI
                                           CF
              Enrolledin~u
                            GQ
                                           FirearmFat~9
                                                         Households~u
                                                                        Female
LifeExpect~c
              AgeAdjust~e9
                            BJ
                                           Adultswith~s
                                                         DD
                                                                        EΑ
                                                                                      EΧ
              Segreg~index
                            GR
                                           HO
                                                         SevereHous~n
                                                                        Rural
LifeExpe~95C
                                                                        Insufficie~p
              AN
                            BK
                                           CH
                                                         DE
                                                                                      ΕY
              Segreg~Index
                            CrudeRate
                                           FirearmFat~n
                                                         DrugOverdo~h
R
                            InfantMort~N CI
                                                                        EC
              AΩ
                                                                                      EZ
              HomicideRate
                            SuicideRat~N
                                           ΗQ
                                                         ΙN
                                                                        Year
              ChildMor~ate
                            InfantMo~N95
                                           HIVCases
                                                         DG
                                                                        ED
                                                                                      FA
LifeExpect~e
                            SuicideRat~w
              FΧ
                                          HR
                                                         Population
LifeEx~e95CI
              AQ
                            BN
                                           HIVPrevale~e
                                                         DH
                                                                        Uninsured
                                                                                      Me
                            SuicideRat~g
> dianHous~e
                                           FirearmFat~k
                                                         lessthan18~e
              FY
IJ
              AR
                            InfantMort~n FoodInsecure
                                                         MotorVehic~s
                                                                                      FC
              HomicideRa~N
                            SuicideRat~n
                                          HT
                                                         ΙO
              ChildMorta~N
Deaths
                            InfantMo~n95
                                           CM
                                                         MotorVehic~e
                                                                        EG
                                                                                      FD
              HomicideRa~o
                            Suic~n95CILo HU
                                                         Black
                                           LimitedAcc~s
             ChildMor~N95 BQ
                                                                        EH
                                                                                      HO
AgeAdjus~ate
                                                         DK
> useholdI~N HomicideRa~i
                            Suic~n95CIHi FirearmFat~i
FIPS already string; no replace
State already string; no replace
County already string; no replace
LifeExpectancy was double now strll
LifeExpectancy was forced to string; some loss of information
CILow was double now strll
CILow was forced to string; some loss of information
CIHigh was double now str11
CIHigh was forced to string; some loss of information
LifeExpectancyAIAN was byte now strl
LifeExpectancyAIAN95CI was byte now str1
I was byte now str1
LifeExpectancyAsian was double now strll
LifeExpectancyAsian was forced to string; some loss of information
LifeExpectancyAsian95CI was double now strl1
LifeExpectancyAsian95CI was forced to string; some loss of information
L was double now str11
L was forced to string; some loss of information
LifeExpectancyBlack was double now strll
LifeExpectancyBlack was forced to string; some loss of information
LifeExpectancyBlack95CI was double now str11
LifeExpectancyBlack95CI was forced to string; some loss of information
O was double now strll
O was forced to string; some loss of information
LifeExpectancyHispanic was double now strll
LifeExpectancyHispanic was forced to string; some loss of information
LifeExpectancyHispanic95C was double now strl1
LifeExpectancyHispanic95C was forced to string; some loss of information
R was double now str11
R was forced to string; some loss of information
LifeExpectancyWhite was double now strll
LifeExpectancyWhite was forced to string; some loss of information
LifeExpectancyWhite95CI was double now str11
LifeExpectancyWhite95CI was forced to string; some loss of information
```

```
U was double now str11
U was forced to string; some loss of information
Deaths was long now str5
AgeAdjustedDeathRate was double now strll
AgeAdjustedDeathRate was forced to string; some loss of information
X was double now str11
X was forced to string; some loss of information
Y was double now strll
Y was forced to string; some loss of information
AgeAdjustedMortalityAIAN was byte now strl
AgeAdjustedMortalityAIAN95 was byte now str1
AB was byte now strl
AgeAdjustedMortalityAsian was double now strll
AgeAdjustedMortalityAsian was forced to string; some loss of information
AgeAdjustedMortalityAsian9 was double now str11
AgeAdjustedMortalityAsian9 was forced to string; some loss of information
AE was double now str11
AE was forced to string; some loss of information
AgeAdjustedMortalityBlack was double now strll
AgeAdjustedMortalityBlack was forced to string; some loss of information
AgeAdjustedMortalityBlack9 was double now str11
AgeAdjustedMortalityBlack9 was forced to string; some loss of information
AH was double now strll
AH was forced to string; some loss of information
AgeAdjustedMortalityHispanic was double now strll
AgeAdjustedMortalityHispanic was forced to string; some loss of information
AJ was double now strll
AJ was forced to string; some loss of information
AK was double now strl1
AK was forced to string; some loss of information
AgeAdjustedMortalityWhite was double now strl1
AgeAdjustedMortalityWhite was forced to string; some loss of information
AgeAdjustedMortalityWhite9 was double now str11
AgeAdjustedMortalityWhite9 was forced to string; some loss of information
AN was double now str11
AN was forced to string; some loss of information
AO was int now str4
ChildMortalityRate was double now strl1
ChildMortalityRate was forced to string; some loss of information
AQ was double now strll
AQ was forced to string; some loss of information
AR was double now strll
AR was forced to string; some loss of information
ChildMortalityRateAIAN was byte now str1
ChildMortalityRateAIAN95 was byte now str1
AU was byte now str1
ChildMortalityRateAsian was double now str10
ChildMortalityRateAsian was forced to string; some loss of information
ChildMortalityRateAsian95 was double now str9
ChildMortalityRateAsian95 was forced to string; some loss of information
AX was double now strll AX was forced to string; some loss of information
ChildMortalityRateBlack was double now strll
ChildMortalityRateBlack was forced to string; some loss of information
ChildMortalityRateBlack95 was double now str11
ChildMortalityRateBlack95 was forced to string; some loss of information
BA was double now strll
BA was forced to string; some loss of information
ChildMortalityRateHispanic was double now strll
ChildMortalityRateHispanic was forced to string; some loss of information
BC was double now strll
BC was forced to string; some loss of information
BD was double now strll
BD was forced to string; some loss of information
ChildMortalityRateWhite was double now strl1
ChildMortalityRateWhite was forced to string; some loss of information
ChildMortalityRateWhite95 was double now str11
ChildMortalityRateWhite95 was forced to string; some loss of information
BG was double now strll
BG was forced to string; some loss of information
BH was int now str4
InfantMortalityRate was double now strll
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InfantMortalityRate was forced to string; some loss of information
BJ was double now strll
BJ was forced to string; some loss of information
BK was double now str11
BK was forced to string; some loss of information
InfantMortalityRateAIAN was byte now strl
InfantMortalityRateAIAN95 was byte now str1
BN was byte now str1
InfantMortalityRateAsian was byte now str1
InfantMortalityRateAsian95 was byte now str1
BQ was byte now str1
InfantMortalityRateBlack was double now strll
InfantMortalityRateBlack was forced to string; some loss of information
InfantMortalityRateBlack95 was double now str11
InfantMortalityRateBlack95 was forced to string; some loss of information
BT was double now strll
BT was forced to string; some loss of information
InfantMortalityRateHispanic was double now strll
InfantMortalityRateHispanic was forced to string; some loss of information
BV was double now strll
BV was forced to string; some loss of information
BW was double now strll
BW was forced to string; some loss of information
InfantMortalityRateWhite was double now str11
InfantMortalityRateWhite was forced to string; some loss of information
InfantMortalityRateWhite95 was double now strl1
InfantMortalityRateWhite95 was forced to string; some loss of information
BZ was double now strll
BZ was forced to string; some loss of information
FrequentPhysicalDistress was double now strll
FrequentPhysicalDistress was forced to string; some loss of information
CB was double now strll
CB was forced to string; some loss of information
CC was double now strl1
CC was forced to string; some loss of information
FrequentMentalDistress was double now str11
FrequentMentalDistress was forced to string; some loss of information
CE was double now strll
CE was forced to string; some loss of information
CF was double now strll
CF was forced to string; some loss of information
AdultswithDiabetes was double now str4
CH was double now str4
CI was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
CM was double now str4
LimitedAccess was double now strll
LimitedAccess was forced to string; some loss of information
LimitedAccesstoHealthyFood was double now strll
LimitedAccesstoHealthyFood was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now str11
DrugOverdoseMortalityRate was forced to string; some loss of information
CR was double now strll
CR was forced to string; some loss of information
CS was double now str11
CS was forced to string; some loss of information
DrugOverdoseMortalityRateAI was byte now str1
CU was byte now str1
CV was byte now str1
DrugOverdoseMortalityRateAs was byte now str1
CX was byte now strl
CY was byte now str1
DrugOverdoseMortalityRateBl was double now str11
DrugOverdoseMortalityRateBl was forced to string; some loss of information
DA was double now strll
DA was forced to string; some loss of information
DB was double now strll
DB was forced to string; some loss of information
DrugOverdoseMortalityRateHi was double now str11
```

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DrugOverdoseMortalityRateHi was forced to string; some loss of information
DD was double now strll
DD was forced to string; some loss of information
DE was double now str11
\ensuremath{\mathsf{DE}} was forced to string; some loss of information
DrugOverdoseMortalityRateWh was double now str11
DrugOverdoseMortalityRateWh was forced to string; some loss of information
DG was double now strll
DG was forced to string; some loss of information
DH was double now strll
DH was forced to string; some loss of information
MotorVehicleDeaths was int now str4
MotorVehicleMortalityRate was double now strl1
MotorVehicleMortalityRate was forced to string; some loss of information
DK was double now str11
DK was forced to string; some loss of information
DL was double now strl1
DL was forced to string; some loss of information
MVMortalityRateAIAN was byte now str1
MVMortalityRateAIAN95CI was byte now str1
DO was byte now str1
MVMortalityRateAsian was double now strll
MVMortalityRateAsian was forced to string; some loss of information
MVMortalityRateAsian95CI was double now strll
MVMortalityRateAsian95CI was forced to string; some loss of information
DR was double now strll
MVMortalityRateBlack was double now str11
MVMortalityRateBlack was forced to string; some loss of information
MVMortalityRateBlack95CI was double now strll
MVMortalityRateBlack95CI was forced to string; some loss of information
DU was double now str11
DU was forced to string; some loss of information
MVMortalityRateHispanic was double now str11
MVMortalityRateHispanic was forced to string; some loss of information
MVMortalityRateHispanic95 was double now str11
MVMortalityRateHispanic95 was forced to string; some loss of information
DX was double now strll
DX was forced to string; some loss of information
MVMortalityRateWhite was double now strll
MVMortalityRateWhite was forced to string; some loss of information
MVMortalityRateWhite95CI was double now strll
MVMortalityRateWhite95CI was forced to string; some loss of information
EA was double now strll
EA was forced to string; some loss of information
InsufficientSleep was double now str11
InsufficientSleep was forced to string; some loss of information
EC was double now strll
EC was forced to string; some loss of information
ED was double now strll
ED was forced to string; some loss of information
Uninsured was long now str6
EF was double now strll
EF was forced to string; some loss of information
EG was double now str11
EG was forced to string; some loss of information
EH was double now strll
EH was forced to string; some loss of information
EI was long now str5
EJ was double now strll
EJ was forced to string; some loss of information
EK was double now str11
EK was forced to string; some loss of information
EL was double now strll
EL was forced to string; some loss of information
OtherPrimaryCareProviderRate was double now str9
OtherPrimaryCareProviderRate was forced to string; some loss of information
OtherPrimaryCareProviderRati already string; no replace
DisconnectedYouth was double now strll
DisconnectedYouth was forced to string; some loss of information
EP was double now strll
EP was forced to string; some loss of information
EQ was double now strl1
```

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EQ was forced to string; some loss of information
AverageGradePerformance was double now strll
AverageGradePerformance was forced to string; some loss of information
AverageGradePerformanceAsian was byte now strl
AverageGradePerformanceBlack was double now strll
AverageGradePerformanceBlack was forced to string; some loss of information
AverageGradePerformanceHispa was double now strll
AverageGradePerformanceHispa was forced to string; some loss of information
AverageGradePerformanceWhite was double now strll
AverageGradePerformanceWhite was forced to string; some loss of information
EW was double now strll
EW was forced to string; some loss of information
EX was double now strll
EX was forced to string; some loss of information
EY was double now strll
EY was forced to string; some loss of information
EZ was double now strll
EZ was forced to string; some loss of information
FA was double now strll
FA was forced to string; some loss of information
MedianHouseholdIncome was long now str6
FC was double now strll
FC was forced to string; some loss of information
FD was double now strll
FD was forced to string; some loss of information
HouseholdIncomeAIAN was long now str5
HouseholdIncomeAIAN95CI was double now str11
HouseholdIncomeAIAN95CI was forced to string; some loss of information
FG was double now str11
FG was forced to string; some loss of information
HouseholdIncomeAsian was long now str6
HouseholdIncomeAsian95CI was double now str11
HouseholdIncomeAsian95CI was forced to string; some loss of information
FJ was double now str11
FJ was forced to string; some loss of information
HouseholdIncomeBlack was long now str5
HouseholdIncomeBlack95CI was double now str11
HouseholdIncomeBlack95CI was forced to string; some loss of information
FM was double now str11
FM was forced to string; some loss of information
HouseholdIncomeHispanic was long now str6
HouseholdIncomeHispanic95 was double now str11
HouseholdIncomeHispanic95 was forced to string; some loss of information
FP was double now str11
FP was forced to string; some loss of information
HouseholdIncomeWhite was long now str5
HouseholdIncomeWhite95CI was double now str11
HouseholdIncomeWhite95CI was forced to string; some loss of information
FS was double now strll
FS was forced to string; some loss of information
EnrolledinFreeorReducedLu was double now strll
EnrolledinFreeorReducedLu was forced to string; some loss of information
Segregationindex was double now strll
Segregationindex was forced to string; some loss of information
SegregationIndex was double now strll
SegregationIndex was forced to string; some loss of information
HomicideRate was double now str11
HomicideRate was forced to string; some loss of information
FX was double now str11
FX was forced to string; some loss of information
FY was double now strll
FY was forced to string; some loss of information
HomicideRateAIAN was byte now strl
HomicideRateAIAN95CILo was byte now strl
HomicideRateAIAN95CIHi was byte now strl
HomicideRateAsian was byte now strl
HomicideRateAsian95CIL was byte now str1
HomicideRateAsian95CIH was byte now strl
HomicideRateBlack was double now strl1
HomicideRateBlack was forced to string; some loss of information
HomicideRateBlack95CIL was double now str11
HomicideRateBlack95CIL was forced to string; some loss of information
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HomicideRateBlack95CIH was double now str11
HomicideRateBlack95CIH was forced to string; some loss of information
HomicideRateHispanic was double now strll
HomicideRateHispanic was forced to string; some loss of information
HomicideRateHispanic95CI was double now str11
HomicideRateHispanic95CI was forced to string; some loss of information
GK was double now strll
GK was forced to string; some loss of information
HomicideRateWhite was double now strll
HomicideRateWhite was forced to string; some loss of information
HomicideRateWhite95CIL was double now str11
HomicideRateWhite95CIL was forced to string; some loss of information
HomicideRateWhite95CIH was double now str11
HomicideRateWhite95CIH was forced to string; some loss of information
GO was int now str4
SuicideRateAgeAdjusted was double now strll
SuicideRateAgeAdjusted was forced to string; some loss of information
GQ was double now strll
GQ was forced to string; some loss of information
GR was double now strll
GR was forced to string; some loss of information
CrudeRate was double now strll
CrudeRate was forced to string; some loss of information
SuicideRateAIAN was byte now strl
SuicideRateAIAN95CILow was byte now str1
SuicideRateAIAN95CIHig was byte now strl
SuicideRateAsian was double now strll
SuicideRateAsian was forced to string; some loss of information
SuicideRateAsian95CILo was double now strll
{\tt SuicideRateAsian95CILo}\ \ {\tt was}\ \ {\tt forced}\ \ {\tt to}\ \ {\tt string;}\ \ {\tt some}\ \ {\tt loss}\ \ {\tt of}\ \ {\tt information}
SuicideRateAsian95CIHi was double now str10
SuicideRateAsian95CIHi was forced to string; some loss of information
SuicideRateBlack was double now strl1
SuicideRateBlack was forced to string; some loss of information
SuicideRateBlack95CILo was double now str11
SuicideRateBlack95CILo was forced to string; some loss of information
SuicideRateBlack95CIHi was double now str11
SuicideRateBlack95CIHi was forced to string; some loss of information
SuicideRateHispanic was double now strll
SuicideRateHispanic was forced to string; some loss of information
SuicideRateHispanic95CI was double now strll
SuicideRateHispanic95CI was forced to string; some loss of information
HE was double now str11
HE was forced to string; some loss of information
SuicideRateWhite was double now strll
SuicideRateWhite was forced to string; some loss of information
SuicideRateWhite95CILo was double now str11
SuicideRateWhite95CILo was forced to string; some loss of information
SuicideRateWhite95CIHi was double now strl1
SuicideRateWhite95CIHi was forced to string; some loss of information
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now strll
FirearmFatalitiesRate was forced to string; some loss of information
HK was double now str11
HK was forced to string; some loss of information
HL was double now strl1
HL was forced to string; some loss of information
FirearmFatalitiesRateAIAN was byte now strl
FirearmFatalitiesRateAIAN9 was byte now str1
HO was byte now str1
FirearmFatalitiesRateAsian was byte now strl
HQ was byte now str1
HR was byte now str1
FirearmFatalitiesRateBlack was double now strll
FirearmFatalitiesRateBlack was forced to string; some loss of information
HT was double now str11
HT was forced to string; some loss of information
HU was double now strll
HU was forced to string; some loss of information
FirearmFatalitiesRateHispani was double now str9
FirearmFatalitiesRateHispani was forced to string; some loss of information
HW was double now strll
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HW was forced to string; some loss of information
HX was double now strl1
HX was forced to string; some loss of information
FirearmFatalitiesRateWhite was double now strll
FirearmFatalitiesRateWhite was forced to string; some loss of information
HZ was double now strll
HZ was forced to string; some loss of information
IA was double now str11
IA was forced to string; some loss of information
NonPetitionedCases was byte now strl
PetitionedCases was byte now str1
Denominator was byte now strl
JuvenileArrestRate was byte now str1
AverageTrafficVolumeperMeter was double now strll
AverageTrafficVolumeperMeter was forced to string; some loss of information
Homeowners was long now str7
IH was double now strll
IH was forced to string; some loss of information
II was double now strll
II was forced to string; some loss of information
IJ was double now str11
IJ was forced to string; some loss of information
HouseholdswithSevereCostBu was long now str6
SevereHousingCostBurden was double now strll
SevereHousingCostBurden was forced to string; some loss of information
IM was double now strll
IM was forced to string; some loss of information
IN was double now strll
IN was forced to string; some loss of information
Population was long now str7
lessthan18yearsofage was double now str11
lessthan18yearsofage was forced to string; some loss of information
IQ was double now strll
IQ was forced to string; some loss of information
Black was long now str6
IS was double now strll
IS was forced to string; some loss of information % \left( 1\right) =\left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left( 1\right) +\left( 1\right) \left( 1\right) \left
AmericanIndianAlaskaNativ was int now str5
IU was double now strll
Asian was long now str5
IW was double now strll
IW was forced to string; some loss of information
NativeHawaiianOtherPacific was int now str4
IY was double now str11
Hispanic was long now str6
JA was double now strll
JA was forced to string; some loss of information
NonHispanicWhite was long now str7
JC was double now strll
JC was forced to string; some loss of information
NotProficientinEnglish was long now str5
JE was double now strll
JE was forced to string; some loss of information
JF was double now str11
JF was forced to string; some loss of information
JG was double now strll
JG was forced to string; some loss of information
Female was double now strll
Female was forced to string; some loss of information
Rural was long now str7
JJ was double now strll
JJ was forced to string; some loss of information
Year already string; no replace
(variable BH was str4, now str11 to accommodate using data's values)
(variable CM was str4, now str11 to accommodate using data's values) (variable CV was str1, now str11 to accommodate using data's values)
 (variable CX was str1, now str11 to accommodate using data's values)
(variable CH was str4, now str11 to accommodate using data's values) (variable CU was str1, now str11 to accommodate using data's values)
 (variable AB was str1, now str4 to accommodate using data's values)
(variable AO was str4, now str11 to accommodate using data's values) (variable AU was str1, now str11 to accommodate using data's values)
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(variable BN was str1, now str4 to accommodate using data's values)
(variable BQ was str1, now str11 to accommodate using data's values)
file C:\Users\dscra\AppData\Local\Temp\ST e504 000001.tmp saved as .dta format
Processing file: 2021 county health rankings kentucky data - v1.xlsx
                             ChildMor~n95
                                                                         MVMort~n95CI
FIPS
                                           InfantMort~c
                                                          CS
                                                                                        Co
> hortSize
              HouseholdI~k
                             HomicideRa~c
                                            Suic~e95CILo
                                                           JuvenileAr~e
                                                                          JΕ
State
              AgeAdjuste~N
                                            BV
                                                           DrugOverdo~I
                                                                          DR
                                                                                        Ηi
                             AX
> ghSchool~e
              Househ~k95CI
                             HomicideRa~I
                                            Suic~e95CIHi
                                                           TrafficVol~e
                                                                         Hispanic
County
              AgeAdjust~95
                             ChildMorta~k
                                                           CU
                                                                         MVMortalit~k
> sconnect~h
              FO
                             GM
                                            FirearmFat~s
                                                           Homeowners
                                                                          JG
LifeExpect~y
              AΒ
                             ChildMor~k95
                                            InfantMo~ite
                                                           CV
                                                                          MVMort~k95CI
                                                                                        ER
              HouseholdI~c
                                            FirearmF~ate
                                                                          NonHispani~e
                             Homicide~ite
                                                           IJ
CILow
              AgeAdjuste~n
                             BA
                                            InfantMo~e95
                                                           DrugOverd~As
                                                                          DU
                                                                                        ES
              Household~95
                             Homic~e95CIL
                                            HМ
                                                           IK
                                                                          JΙ
CIHigh
              AgeAdjust~n9
                             ChildMorta~c
                                            B7.
                                                           CX
                                                                         MVMortalit~c
                                                                                        Av
> erageGr~ce
                             Homic~e95CIH
                                                                          NotProfici~h
                                                           ΙL
                             ВC
LifeExpect~N
              ΑE
                                            FrequentPh~s
                                                           CY
                                                                         MVMortali~95
                                                                                        Av
> erageGra~n
              HouseholdI~e
                             GQ
                                            FirearmFat~N
                                                           Households~u
                                                                          JK
LifeEx~N95CI
              AgeAdjuste~k
                             BD
                                            CB
                                                           DrugOverdo~1
                                                                          DX
                                                                                        Αv
> erageGra~k
              Househ~e95CI
                             SuicideRat~d
                                            FirearmFat~9
                                                           SevereHous~n
                                                                         .TT.
              AgeAdjust~k9
                             ChildMor~ite
                                            CC
                                                                          MVMortalit~e
> erageGra~a
                             GS
                                            HO
                                                           TO
                                                                          .TM
LifeExpect~n
                             ChildMor~e95
                                            FrequentMe~s
                                                           DB
                                                                         MVMort~e95CI
                                                                                        Αv
> erageGr~te
              Enrolledin~u
                             GT
                                            FirearmFat~n
                                                           ΙP
                                                                          Female
LifeEx~n95CI
              AgeAdjuste~c
                             BG
                                            CE
                                                           DrugOverdo~i
                                                                         EΑ
                                                                                        EY
              Segreg~index
                             CrudeRate
                                            HS
                                                           BroadbandA~s
                                                                         Rural
                                            CF
                                                           DD
                                                                          Insufficie~p
              A.T
                             BH
                                                                                        EZ
              Segreg~Index
                             SuicideRat~N
                                            ΗT
                                                           Numerator
                                                                          JP
                                            Adultswith~s
                                                                          EC
LifeExpect~k
              AK
                             InfantMo~ate
                                                           DE
                                                                                        FA
              HomicideRate
                             SuicideRat~w
                                            FirearmFat~k
                                                           TS
                                                                          JQ
LifeEx~k95CI
              AgeAdjus~ite
                             BJ
                                            CH
                                                           DrugOverdo~h
                                                                          ED
                                                                                        FB
                                            HV
                             SuicideRat~g
                                                           TΤ
                                                                          Year
              FZ
\bigcirc
              AgeAdjust~e9
                             BK
                                            CI
                                                           DG
                                                                          Uninsured
                                                                                        FC
                             SuicideRat~n
                                            HW
              GA
                                                           Population
LifeExpect~c
              AN
                             InfantMort~N
                                            HIVCases
                                                           DH
                                                                          EF
                                                                                        Me
> dianHous~e
              HomicideRa~N
                             Suic~n95CILo
                                            FirearmFat~i
                                                           LessThan18~e
LifeExpe~95C
                                            HIVPrevale~e
                             InfantMo~N95
                                                           MotorVehic~s
                                                                                        FE
              ΑO
                                                                         EG
              HomicideRa~o
                             Suic~n95CIHi
                                            ΗY
                                                           ΙW
              ChildMor~ate
R
                             BN
                                                           MotorVehic~e
                                                                         EΗ
                                                                                        FF
                                            FoodInsecure
              HomicideRa~i
                             SuicideRat~k
                                            HZ
                                                           Black
LifeExpect~e
                             InfantMort~n
                                            СМ
                                                           DK
              ΑO
                                                                                        Но
> useholdI~N
                             Suic~k95CILo
                                            FirearmF~ite
              HomicideRa~n
                                                           ΤY
LifeEx~e95CI
                             InfantMo~n95
                                            LimitedAcc~s
                                                           DL
                                                                                        Но
 useh~N95CI
              Homic~n95CIL
                             Suic~k95CIHi
                                            TB
                                                           AmericanIn~v
IJ
              ChildMorta~N
                             ВQ
                                            LimitedAcc~d
                                                           MVMortalit~N
                                                                         ΕK
                                                                                        FI
              Homic~n95CIH
                             SuicideRat~c
                                            IC
                                                           JA
Deaths
              ChildMor~N95
                             InfantMort~k
                                            DrugOverd~hs
                                                           MVMort~N95CI
                                                                                        Но
> useholdI~n
              HomicideRa~k
                             SuicideRat~I
                                            NonPetitio~s
                                                           Asian
                             InfantMo~k95
AgeAdius~ate
              ΑIJ
                                            DrugOverdo~e
                                                           DO
                                                                          OtherPrima~e
                                                                                        HO
              Homic~k95CIL
> useh~n95CI
                            HG
                                            Petitioned~s
Χ
              ChildMorta~n
                             ВT
                                            CR
                                                           MVMortalit~n
                                                                         OtherPrima~i
              Homic~k95CIH
                             SuicideRat~e
                                            Denominator
                                                           NativeHawa~c
FIPS already string; no replace
State already string; no replace
County already string; no replace
LifeExpectancy was double now strll
LifeExpectancy was forced to string; some loss of information
CILow was double now strl1
CILow was forced to string; some loss of information
CIHigh was double now str11
CIHigh was forced to string; some loss of information
LifeExpectancyAIAN was double now strll
LifeExpectancyAIAN was forced to string; some loss of information
LifeExpectancyAIAN95CI was double now str11
LifeExpectancyAIAN95CI was forced to string; some loss of information
I was double now str11
LifeExpectancyAsian was double now strll
LifeExpectancyAsian was forced to string; some loss of information
LifeExpectancyAsian95CI was double now str11
LifeExpectancyAsian95CI was forced to string; some loss of information
L was double now str11
L was forced to string; some loss of information
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LifeExpectancyBlack was double now strll
LifeExpectancyBlack was forced to string; some loss of information
LifeExpectancyBlack95CI was double now strll
LifeExpectancyBlack95CI was forced to string; some loss of information
O was double now str11
O was forced to string; some loss of information
LifeExpectancyHispanic was double now strll
LifeExpectancyHispanic was forced to string; some loss of information
LifeExpectancyHispanic95C was double now strll
LifeExpectancyHispanic95C was forced to string; some loss of information
R was double now str11
R was forced to string; some loss of information
\label{lifeExpectancyWhite was double now strll} \mbox{LifeExpectancyWhite was double now strll}
LifeExpectancyWhite was forced to string; some loss of information
LifeExpectancyWhite95CI was double now strll
LifeExpectancyWhite95CI was forced to string; some loss of information
U was double now str11
U was forced to string; some loss of information
Deaths was long now str5
AgeAdjustedDeathRate was double now strll
AgeAdjustedDeathRate was forced to string; some loss of information
X was double now strll
X was forced to string; some loss of information
Y was double now strll
Y was forced to string; some loss of information
AgeAdjustedMortalityAIAN was double now strll
AgeAdjustedMortalityAIAN was forced to string; some loss of information
AgeAdjustedMortalityAIAN95 was double now strll
AgeAdjustedMortalityAIAN95 was forced to string; some loss of information
AB was double now str11
AB was forced to string; some loss of information
AgeAdjustedMortalityAsian was double now strll
AgeAdjustedMortalityAsian was forced to string; some loss of information
AgeAdjustedMortalityAsian9 was double now str11
AgeAdjustedMortalityAsian9 was forced to string; some loss of information
AE was double now strll
AE was forced to string; some loss of information
AgeAdjustedMortalityBlack was double now strl1
AgeAdjustedMortalityBlack was forced to string; some loss of information
AgeAdjustedMortalityBlack9 was double now str11
AgeAdjustedMortalityBlack9 was forced to string; some loss of information
AH was double now strll
AH was forced to string; some loss of information
AgeAdjustedMortalityHispanic was double now strll
AgeAdjustedMortalityHispanic was forced to string; some loss of information
AJ was double now strll
AJ was forced to string; some loss of information
AK was double now str11
AK was forced to string; some loss of information
AgeAdjustedMortalityWhite was double now strll
AgeAdjustedMortalityWhite was forced to string; some loss of information
AgeAdjustedMortalityWhite9 was double now strl1
AgeAdjustedMortalityWhite9 was forced to string; some loss of information
AN was double now str11
AN was forced to string; some loss of information
AO was int now str4
ChildMortalityRate was double now str11
ChildMortalityRate was forced to string; some loss of information
AQ was double now str11
AQ was forced to string; some loss of information
AR was double now strll
AR was forced to string; some loss of information
ChildMortalityRateAIAN was byte now strl
ChildMortalityRateAIAN95 was byte now str1
AU was byte now str1
ChildMortalityRateAsian was double now strll
ChildMortalityRateAsian was forced to string; some loss of information
ChildMortalityRateAsian95 was double now strll
ChildMortalityRateAsian95 was forced to string; some loss of information
AX was double now strll
AX was forced to string; some loss of information
ChildMortalityRateBlack was double now strll
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ChildMortalityRateBlack was forced to string; some loss of information
ChildMortalityRateBlack95 was double now str11
ChildMortalityRateBlack95 was forced to string; some loss of information
BA was double now strll
BA was forced to string; some loss of information
ChildMortalityRateHispanic was double now strll
ChildMortalityRateHispanic was forced to string; some loss of information
BC was double now str11
BC was forced to string; some loss of information
BD was double now strll
BD was forced to string; some loss of information
ChildMortalityRateWhite was double now strl1
ChildMortalityRateWhite was forced to string; some loss of information
ChildMortalityRateWhite95 was double now strll
ChildMortalityRateWhite95 was forced to string; some loss of information
BG was double now strll
BG was forced to string; some loss of information
BH was int now str4
InfantMortalityRate was double now strl1
InfantMortalityRate was forced to string; some loss of information
BJ was double now strll
BJ was forced to string; some loss of information
BK was double now str11
BK was forced to string; some loss of information
InfantMortalityRateAIAN was byte now strl
InfantMortalityRateAIAN95 was byte now str1
BN was byte now strl
InfantMortalityRateAsian was double now strll
InfantMortalityRateAsian95 was double now str10
InfantMortalityRateAsian95 was forced to string; some loss of information
BQ was double now str10
BQ was forced to string; some loss of information
InfantMortalityRateBlack was double now str11
InfantMortalityRateBlack was forced to string; some loss of information
InfantMortalityRateBlack95 was double now str11
InfantMortalityRateBlack95 was forced to string; some loss of information
BT was double now str11
BT was forced to string; some loss of information
InfantMortalityRateHispanic was double now str11
InfantMortalityRateHispanic was forced to string; some loss of information
BV was double now strll
BV was forced to string; some loss of information
BW was double now strll
BW was forced to string; some loss of information
InfantMortalityRateWhite was double now str11
InfantMortalityRateWhite was forced to string; some loss of information
{\tt InfantMortalityRateWhite95~was~double~now~str11}
InfantMortalityRateWhite95 was forced to string; some loss of information
BZ was double now strll
BZ was forced to string; some loss of information
FrequentPhysicalDistress was double now strll
FrequentPhysicalDistress was forced to string; some loss of information
CB was double now strll
CB was forced to string; some loss of information
CC was double now str11
CC was forced to string; some loss of information
FrequentMentalDistress was double now str11
FrequentMentalDistress was forced to string; some loss of information
CE was double now strll
CE was forced to string; some loss of information
CF was double now strll
CF was forced to string; some loss of information
AdultswithDiabetes was double now str4
CH was double now str4
CI was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
CM was double now str4
LimitedAccess was double now strll
LimitedAccess was forced to string; some loss of information
LimitedAccesstoHealthyFood was double now str11
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LimitedAccesstoHealthyFood was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now str11
DrugOverdoseMortalityRate was forced to string; some loss of information
CR was double now str11
CR was forced to string; some loss of information
CS was double now str11
CS was forced to string; some loss of information
DrugOverdoseMortalityRateAI was byte now str1
CU was byte now strl
CV was byte now str1
DrugOverdoseMortalityRateAs was byte now str1
CX was byte now strl
CY was byte now str1
DrugOverdoseMortalityRateBl was double now strll
DrugOverdoseMortalityRateBl was forced to string; some loss of information
DA was double now strll
DA was forced to string; some loss of information
DB was double now strl1
DB was forced to string; some loss of information
DrugOverdoseMortalityRateHi was double now strll
DrugOverdoseMortalityRateHi was forced to string; some loss of information
DD was double now strll
DD was forced to string; some loss of information
DE was double now strll
DE was forced to string; some loss of information
DrugOverdoseMortalityRateWh was double now str11
DrugOverdoseMortalityRateWh was forced to string; some loss of information
DG was double now strll
DG was forced to string; some loss of information
DH was double now str11
DH was forced to string; some loss of information
MotorVehicleDeaths was int now str4
MotorVehicleMortalityRate was double now strl1
MotorVehicleMortalityRate was forced to string; some loss of information
DK was double now strll
DK was forced to string; some loss of information
DL was double now str11
DL was forced to string; some loss of information
MVMortalityRateAIAN was byte now str1
MVMortalityRateAIAN95CI was byte now str1
DO was byte now strl
MVMortalityRateAsian was double now strl1
MVMortalityRateAsian was forced to string; some loss of information
MVMortalityRateAsian95CI was double now str11
MVMortalityRateAsian95CI was forced to string; some loss of information
DR was double now str11
DR was forced to string; some loss of information
MVMortalityRateBlack was double now strl1
MVMortalityRateBlack was forced to string; some loss of information
MVMortalityRateBlack95CI was double now strll
MVMortalityRateBlack95CI was forced to string; some loss of information
DU was double now strll
{\tt DU} was forced to string; some loss of information
MVMortalityRateHispanic was double now str11
MVMortalityRateHispanic was forced to string; some loss of information
MVMortalityRateHispanic95 was double now str11
MVMortalityRateHispanic95 was forced to string; some loss of information
DX was double now strll
DX was forced to string; some loss of information
MVMortalityRateWhite was double now str11
MVMortalityRateWhite was forced to string; some loss of information
MVMortalityRateWhite95CI was double now strll
MVMortalityRateWhite95CI was forced to string; some loss of information
EA was double now strll
EA was forced to string; some loss of information
InsufficientSleep was double now strll
InsufficientSleep was forced to string; some loss of information
EC was double now strll
EC was forced to string; some loss of information
ED was double now strll
ED was forced to string; some loss of information
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Uninsured was long now str6
EF was double now strll
EF was forced to string; some loss of information
EG was double now str11
EG was forced to string; some loss of information
EH was double now strll
EH was forced to string; some loss of information
EI was long now str5
EJ was double now strll
EJ was forced to string; some loss of information
EK was double now strll
EK was forced to string; some loss of information
EL was double now strll
EL was forced to string; some loss of information
OtherPrimaryCareProviderRate was double now str9
OtherPrimaryCareProviderRate was forced to string; some loss of information
OtherPrimaryCareProviderRati already string; no replace
CohortSize was long now str5
HighSchoolGraduationRate was double now strl1
HighSchoolGraduationRate was forced to string; some loss of information
DisconnectedYouth was double now strll
DisconnectedYouth was forced to string; some loss of information
ER was double now str11
ER was forced to string; some loss of information
ES was double now str11
ES was forced to string; some loss of information
AverageGradePerformance was double now strll
AverageGradePerformanceAsian was double now strll
AverageGradePerformanceBlack was double now str11
AverageGradePerformanceHispa was double now str11
AverageGradePerformanceWhite was double now strll
EY was double now strll
EZ was double now str11
FA was double now str11
FB was double now str11
FC was double now str11
MedianHouseholdIncome was long now str6
FE was double now strll
FE was forced to string; some loss of information
FF was double now strll
FF was forced to string; some loss of information
HouseholdIncomeAIAN was long now str6
HouseholdIncomeAIAN95CI was double now strll
HouseholdIncomeAIAN95CI was forced to string; some loss of information
FI was double now str11
FI was forced to string; some loss of information
HouseholdIncomeAsian was long now str6
HouseholdIncomeAsian95CI was double now str11
HouseholdIncomeAsian95CI was forced to string; some loss of information
FL was double now strll
FL was forced to string; some loss of information
HouseholdIncomeBlack was long now str5
HouseholdIncomeBlack95CI was double now str11
HouseholdIncomeBlack95CI was forced to string; some loss of information
FO was double now strll
FO was forced to string; some loss of information
HouseholdIncomeHispanic was long now str6
HouseholdIncomeHispanic95 was double now str11
HouseholdIncomeHispanic95 was forced to string; some loss of information
FR was double now strll
FR was forced to string; some loss of information
HouseholdIncomeWhite was long now str6
HouseholdIncomeWhite95CI was double now str11
HouseholdIncomeWhite95CI was forced to string; some loss of information
FU was double now strll
FU was forced to string; some loss of information
EnrolledinFreeorReducedLu was double now str11
EnrolledinFreeorReducedLu was forced to string; some loss of information
Segregationindex was double now strll
Segregationindex was forced to string; some loss of information
SegregationIndex was double now str11
SegregationIndex was forced to string; some loss of information
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HomicideRate was double now str11
HomicideRate was forced to string; some loss of information
FZ was double now str11
FZ was forced to string; some loss of information
GA was double now strll
GA was forced to string; some loss of information
HomicideRateAIAN was byte now strl
HomicideRateAIAN95CILo was byte now str1
HomicideRateAIAN95CIHi was byte now strl
HomicideRateAsian was byte now str1
HomicideRateAsian95CIL was byte now str1
HomicideRateAsian95CIH was byte now str1
HomicideRateBlack was double now strl1
HomicideRateBlack was forced to string; some loss of information
HomicideRateBlack95CIL was double now strll
HomicideRateBlack95CIL was forced to string; some loss of information
HomicideRateBlack95CIH was double now str11
HomicideRateBlack95CIH was forced to string; some loss of information
HomicideRateHispanic was double now strll
HomicideRateHispanic was forced to string; some loss of information
HomicideRateHispanic95CI was double now strl1
HomicideRateHispanic95CI was forced to string; some loss of information
GM was double now str11
GM was forced to string; some loss of information
HomicideRateWhite was double now strll
HomicideRateWhite was forced to string; some loss of information
HomicideRateWhite95CIL was double now str11
HomicideRateWhite95CIL was forced to string; some loss of information
HomicideRateWhite95CIH was double now str11
HomicideRateWhite95CIH was forced to string; some loss of information
GQ was int now str4
SuicideRateAgeAdjusted was double now strll
SuicideRateAgeAdjusted was forced to string; some loss of information
GS was double now strll
GS was forced to string; some loss of information
GT was double now str11
GT was forced to string; some loss of information
CrudeRate was double now strll
CrudeRate was forced to string; some loss of information
SuicideRateAIAN was byte now strl
SuicideRateAIAN95CILow was byte now strl
SuicideRateAIAN95CIHig was byte now strl
SuicideRateAsian was double now strll
SuicideRateAsian was forced to string; some loss of information
SuicideRateAsian95CILo was double now str11
SuicideRateAsian95CILo was forced to string; some loss of information
SuicideRateAsian95CIHi was double now str11
SuicideRateAsian95CIHi was forced to string; some loss of information
SuicideRateBlack was double now strll
SuicideRateBlack was forced to string; some loss of information
SuicideRateBlack95CILo was double now strll
SuicideRateBlack95CILo was forced to string; some loss of information
SuicideRateBlack95CIHi was double now str11
{\tt SuicideRateBlack95CIHi\ was\ forced\ to\ string;\ some\ loss\ of\ information}
SuicideRateHispanic was double now strll
SuicideRateHispanic was forced to string; some loss of information
SuicideRateHispanic95CI was double now str11
SuicideRateHispanic95CI was forced to string; some loss of information
HG was double now str11
HG was forced to string; some loss of information
SuicideRateWhite was double now strll
SuicideRateWhite was forced to string; some loss of information
SuicideRateWhite95CILo was double now strll
SuicideRateWhite95CILo was forced to string; some loss of information
SuicideRateWhite95CIHi was double now str11
SuicideRateWhite95CIHi was forced to string; some loss of information
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now strl1
FirearmFatalitiesRate was forced to string; some loss of information
HM was double now str11
HM was forced to string; some loss of information
HN was double now strl1
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HN was forced to string; some loss of information
FirearmFatalitiesRateAIAN was byte now strl
FirearmFatalitiesRateAIAN9 was \bar{b}yte now str1
HQ was byte now str1
FirearmFatalitiesRateAsian was double now strll
FirearmFatalitiesRateAsian was forced to string; some loss of information
HS was double now strll
HS was forced to string; some loss of information
HT was double now strll
HT was forced to string; some loss of information
FirearmFatalitiesRateBlack was double now str11
FirearmFatalitiesRateBlack was forced to string; some loss of information
HV was double now strll
HV was forced to string; some loss of information
HW was double now strll
HW was forced to string; some loss of information
FirearmFatalitiesRateHispani was double now strll
FirearmFatalitiesRateHispani was forced to string; some loss of information
HY was double now strll
HY was forced to string; some loss of information
HZ was double now str11
HZ was forced to string; some loss of information
FirearmFatalitiesRateWhite was double now strll
FirearmFatalitiesRateWhite was forced to string; some loss of information
IB was double now str11
IB was forced to string; some loss of information
IC was double now strll
IC was forced to string; some loss of information
NonPetitionedCases was byte now strl
PetitionedCases was byte now str1
Denominator was byte now str1
JuvenileArrestRate was byte now str1
TrafficVolume was double now strll
TrafficVolume was forced to string; some loss of information
Homeowners was long now str7
IJ was double now str11
IJ was forced to string; some loss of information
IK was double now str11
IK was forced to string; some loss of information
IL was double now strll
IL was forced to string; some loss of information
HouseholdswithSevereCostBu was long now str6
SevereHousingCostBurden was double now strll
SevereHousingCostBurden was forced to string; some loss of information
IO was double now strll
IO was forced to string; some loss of information
IP was double now strll
IP was forced to string; some loss of information
BroadbandAccess was double now strll
BroadbandAccess was forced to string; some loss of information
Numerator was long now str7
IS was double now strll
IS was forced to string; some loss of information
IT was double now strll
IT was forced to string; some loss of information
Population was long now str7
LessThan18YearsofAge was double now str11
LessThan18YearsofAge was forced to string; some loss of information
IW was double now str11
IW was forced to string; some loss of information
Black was long now str6
IY was double now strll
IY was forced to string; some loss of information
AmericanIndianAlaskaNativ was int now str5
JA was double now str11
Asian was long now str5
JC was double now str11
JC was forced to string; some loss of information
NativeHawaiianOtherPacific was int now str4
JE was double now str11
Hispanic was long now str6
JG was double now strll
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JG was forced to string; some loss of information
NonHispanicWhite was long now str7
JI was double now strll
JI was forced to string; some loss of information
NotProficientinEnglish was long now str5
JK was double now str11
JK was forced to string; some loss of information
JL was double now str11
JL was forced to string; some loss of information
JM was double now strll
JM was forced to string; some loss of information
Female was double now str11
Female was forced to string; some loss of information
Rural was long now str7
JP was double now str11
JP was forced to string; some loss of information
JQ was byte now str1
Year already string; no replace
(variable AO was str4, now str11 to accommodate using data's values)
(variable AU was str1, now str11 to accommodate using data's values)
(variable BH was str4, now str11 to accommodate using data's values)
(variable BN was str1, now str4 to accommodate using data's values)
(variable BQ was str10, now str11 to accommodate using data's values)
(variable CH was str4, now str11 to accommodate using data's values)
(variable CM was str4, now str11 to accommodate using data's values)
(variable CU was str1, now str11 to accommodate using data's values)
(variable CV was str1, now str11 to accommodate using data's values) (variable CX was str1, now str11 to accommodate using data's values)
(variable GQ was str4, now str11 to accommodate using data's values)
\label{thm:c:star} file C:\Users\dscra\AppData\Local\Temp\ST\_e504\_000001.tmp saved as .dta formation of the control of the c
Processing file: 2022 county health rankings kentucky data - v1.xlsx
                                              ChildMor~n95 BX
FIPS
                                                                                                                   MVMort~k95CI
                                                                                                                                          EU
                                                                                            CW
                       HouseholdI~n
                                             Homic~n95CIL
                                                                    SuicideRat~c
                                                                                            NonPetitio~s
                                                                                                                   JΡ
State
                                                                                                                   DW
                       AA
                                                                     BY
                                                                                            CX
                                              ΑZ
                                                                                                                                          Αv
                      Househ~n95CI
                                              Homic~n95CIH
> erageGr~ce
                                                                     SuicideRat~I
                                                                                            Petitioned~s
                                                                                                                   NativeHawa~c
                                              ChildMorta~k
County
                       AgeAdjuste~N
                                                                     InfantMo~ite
                                                                                            DrugOverd~As
                                                                                                                   MVMortalit~c
                                                                                                                                          Αv
> erageGra~n
                                              HomicideRa~k
                      FV
                                                                     ΗТ
                                                                                            Denominator
                                                                                                                   ,TR
deathsduet~g
                      AgeAdjust~95
                                              ChildMor~k95
                                                                     InfantMo~e95
                                                                                            CZ
                                                                                                                   MVMortali~95
> erageGra~k
                                              Homic~k95CIL
                                                                                            JuvenileAr~e
                      HouseholdI~k
                                                                     SuicideRat~e
                                                                                                                   Hispanic
COVID19dea~e
                      AD
                                              BC
                                                                     CB
                                                                                            DA
                                                                                                                   DZ
                                                                                                                                          Αv
> erageGra~a
                      Househ~k95CI
                                              Homic~k95CIH
                                                                     Suic~e95CILo
                                                                                            TrafficVol~e
                                                                                                                   MVMortalit~e
LifeExpect~v
                      AgeAdjuste~n
                                              ChildMorta~c
                                                                     FrequentPh~s
                                                                                            DrugOverdo~1
                                                                                                                                          A 17
> erageGr~te
                                              HomicideRa~c
                                                                     Suic~e95CIHi
                                                                                            Homeowners
                                                                                                                   NonHispani~e
                       AgeAdjust~n9
                                                                                                                   MVMort~e95CI
CITIOW
                                              BE
                                                                     CD
                                                                                            DC.
                                                                                                                                          FΑ
                       HouseholdI~c
                                              HomicideRa~I
                                                                     FirearmFat~s
                                                                                            ΙW
                                                                                                                   VT.
CIHigh
                                              BF
                                                                     CE
                                                                                            DD
                                                                                                                   EC
                                                                                                                                          FΒ
                       AG
                       Household~95
                                              GΖ
                                                                     FirearmF~ate
                                                                                            ΤX
                                                                                                                   NotProfici~h
LifeExpect~N
                      AgeAdjuste~k
                                              ChildMor~ite
                                                                     FrequentMe~s
                                                                                            DrugOverdo~i
                                                                                                                   Insufficie~p
                                                                                                                                          FC
                                              Homicide~ite
                                                                                            ΤY
                                                                                                                   JX
                       GB
                                                                     HZ
LifeEx~N95CI
                      AgeAdjust~k9
                                              ChildMor~e95
                                                                     CG
                                                                                            DF
                                                                                                                   EE
                                                                                                                                          FD
                       HouseholdI~e
                                              Homic~e95CIL
                                                                     ΙA
                                                                                            Households~u
                                                                                                                   JΥ
K
                       AJ
                                              ВT
                                                                     CH
                                                                                            DG
                                                                                                                   EE
                                                                                                                                          FE
                       Househ~e95CI
                                              Homic~e95CIH
                                                                     FirearmFat~N
                                                                                            SevereHous~n
                                                                                                                   JΖ
                      AgeAdjuste~c
                                                                     Adultswith~s
                                                                                            DrugOverdo~h
LifeExpect~n
                                                                                                                   Uninsured
                                                                                                                                          Se
                                              B<sub>1</sub>T
> greg~index
                       GE
                                              HD
                                                                     FirearmFat~9
                                                                                            JB
                                                                                                                   female
LifeEx~n95CI
                                                                                            DΤ
                                                                                                                   EH
                       ΑL
                                              InfantMo~ate
                                                                     CJ
                                                                                                                                          Sp
> endingpe~l
                      Enrolledin~u
                                              SuicideRat~d
                                                                     TD
                                                                                            JC
                                                                                                                   ruralresid~s
                       ΜA
                                              BL
                                                                     CK
                                                                                            DJ
                                                                                                                   ΕI
                                                                                                                                          Sc
> hoolfund~g
                                                                                            BroadbandA~s
                       GG
                                              HF
                                                                     FirearmFat~n
                                                                                                                   rural
LifeExpect~k
                       AgeAdjuste~e
                                                                     HIVCases
                                                                                            MotorVehic~s
                                              BM
                                                                                                                   ЕJ
                       Segreg~Index
                                              HG
> mensMedi~s
                                                                     ΙF
                                                                                            Numerator
                                                                                                                   Year
LifeEx~k95CI
                       AgeAdjust~e9
                                              InfantMort~N
                                                                     HIVPrevale~e
                                                                                            MotorVehic~e
                                                                                                                   ΕK
                                                                                                                                          Me
> nsMedian~s
                      householdi~r
                                              CrudeRate
                                                                     ΙG
                                                                                            JF
                                              InfantMo~N95
                                                                     FoodInsecure
                       AΡ
                                                                                            DM
                                                                                                                   E.L.
                                                                                                                                          Ge
  nderPayGap
                       childcarec~s
                                              SuicideRat~N
                                                                     FirearmFat~k
                                                                                            JG
LifeExpect~c
                      ΑO
                                              BP
                                                                     CO
                                                                                            DN
                                                                                                                   EM
                                                                                                                                          FL.
                       CountyValue
                                              SuicideRat~w
                                                                     ΙI
                                                                                            Population
LifeExpe~95C
                       ChildMor~ate
                                              InfantMort~n
                                                                     LimitedAcc~s
                                                                                            MVMortalit~N
                                                                                                                   EN
                                                                                                                                          FM
                                              SuicideRat~g
                       HomicideRate
                                                                     T.T
                                                                                            LessThan18~e
                                              InfantMo~n95
                                                                     LimitedAcc~d
                                                                                            MVMort~N95CI
                                                                                                                   OtherPrima~e
> dianHous~e
                                                                    FirearmFat~i
                      GM
                                              SuicideRat~n
                                                                                            T.T.
LifeExpect~e
                      ΑT
                                              BS
                                                                     DrugOverd~hs
                                                                                                                   OtherPrima~i FO
```

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GN
                             Suic~n95CILo IL
                                                          Black
LifeEx~e95CI ChildMorta~N InfantMort~k DrugOverdo~e MVMortalit~n CohortSize
              HomicideRa~N Suic~n95CIHi
ChildMor~N95 InfantMo~k95
                                          IM
                                                          JL
                                           СТ
                                                          MVMort~n95CI HighSchool~e
W
> useholdI~N HomicideRa~o SuicideRat~k FirearmF~ite AmericanIn~v
Deaths
              ΑW
                             BV
                                           CU
                                                          DT
                                                                         Disconnect~h Ho
> useh~N95CI HomicideRa~i Suic~k95CILo IO JN
Ageadjuste~e ChildMorta~n InfantMort~c DrugOverdo~I MVMortalit~k ET
                                                                                        FS
              HomicideRa~n Suic~k95CIHi IP
FIPS already string; no replace
State already string; no replace
County already string; no replace
deathsduetoCOVID19during was int now str4
COVID19deathrate was double now strl1
COVID19deathrate was forced to string; some loss of information
LifeExpectancy was double now strll
LifeExpectancy was forced to string; some loss of information
CILow was double now strll
CILow was forced to string; some loss of information
CIHigh was double now strll
CIHigh was forced to string; some loss of information
LifeExpectancyAIAN was double now strll
LifeExpectancyAIAN was forced to string; some loss of information
LifeExpectancyAIAN95CI was double now str11 LifeExpectancyAIAN95CI was forced to string; some loss of information
K was double now strll
K was forced to string; some loss of information
LifeExpectancyAsian was double now strll
LifeExpectancyAsian was forced to string; some loss of information
LifeExpectancyAsian95CI was double now str11
LifeExpectancyAsian95CI was forced to string; some loss of information
N was double now str11
N was forced to string; some loss of information
LifeExpectancyBlack was double now strll
LifeExpectancyBlack was forced to string; some loss of information
LifeExpectancyBlack95CI was double now strll
LifeExpectancyBlack95CI was forced to string; some loss of information
Q was double now strll
Q was forced to string; some loss of information
LifeExpectancyHispanic was double now strll
LifeExpectancyHispanic was forced to string; some loss of information
LifeExpectancyHispanic95C was double now strll
LifeExpectancyHispanic95C was forced to string; some loss of information
T was double now strll
T was forced to string; some loss of information
LifeExpectancywhite was double now strll
LifeExpectancywhite was forced to string; some loss of information
LifeExpectancywhite95CI was double now strl1
LifeExpectancywhite95CI was forced to string; some loss of information
W was double now str11
W was forced to string; some loss of information
Deaths was long now str5
AgeadjustedDeathRate was double now strll
AgeadjustedDeathRate was forced to string; some loss of information
Z was double now str11
Z was forced to string; some loss of information
AA was double now str11
AA was forced to string; some loss of information
AgeAdjustedMortalityAIAN was double now str11
AgeAdjustedMortalityAIAN was forced to string; some loss of information
AgeAdjustedMortalityAIAN95 was double now str10
AgeAdjustedMortalityAIAN95 was forced to string; some loss of information
AD was double now strll
AD was forced to string; some loss of information
AgeAdjustedMortalityAsian was double now strll
AgeAdjustedMortalityAsian was forced to string; some loss of information
AgeAdjustedMortalityAsian9 was double now str11
AgeAdjustedMortalityAsian9 was forced to string; some loss of information
AG was double now strll
AG was forced to string; some loss of information
AgeAdjustedMortalityBlack was double now strll
AgeAdjustedMortalityBlack was forced to string; some loss of information
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AgeAdjustedMortalityBlack9 was double now strl1
AgeAdjustedMortalityBlack9 was forced to string; some loss of information
AJ was double now str11
AJ was forced to string; some loss of information
AgeAdjustedMortalityHispanic was double now strll
AgeAdjustedMortalityHispanic was forced to string; some loss of information
AL was double now strll
AL was forced to string; some loss of information
AM was double now strll
AM was forced to string; some loss of information
AgeAdjustedMortalitywhite was double now str11
AgeAdjustedMortalitywhite was forced to string; some loss of information
AgeAdjustedMortalitywhite9 was double now str11
AgeAdjustedMortalitywhite9 was forced to string; some loss of information
AP was double now strll
AP was forced to string; some loss of information
AQ was int now str4
ChildMortalityRate was double now strll
ChildMortalityRate was forced to string; some loss of information
AS was double now strll
AS was forced to string; some loss of information
AT was double now strll
AT was forced to string; some loss of information
ChildMortalityRateAIAN was byte now strl
ChildMortalityRateAIAN95 was byte now strl
AW was byte now str1
ChildMortalityRateAsian was double now strll
ChildMortalityRateAsian was forced to string; some loss of information
ChildMortalityRateAsian95 was double now strll
ChildMortalityRateAsian95 was forced to string; some loss of information
AZ was double now strll
AZ was forced to string; some loss of information
ChildMortalityRateBlack was double now str11
\label{lem:childMortalityRateBlack} \begin{tabular}{ll} \hline \end{tabular} ChildMortalityRateBlack was forced to string; some loss of information $$ \end{tabular} \begin{tabular}{ll} \hline \end{tabular} The constant of the cons
ChildMortalityRateBlack95 was double now strl1
ChildMortalityRateBlack95 was forced to string; some loss of information
BC was double now strll
BC was forced to string; some loss of information
ChildMortalityRateHispanic was double now strl1
ChildMortalityRateHispanic was forced to string; some loss of information
BE was double now strll
BE was forced to string; some loss of information
BF was double now strll
BF was forced to string; some loss of information
ChildMortalityRatewhite was double now strll
ChildMortalityRatewhite was forced to string; some loss of information
ChildMortalityRatewhite95 was double now strll
ChildMortalityRatewhite95 was forced to string; some loss of information
BI was double now strll
BI was forced to string; some loss of information
BJ was int now str4
InfantMortalityRate was double now str11
InfantMortalityRate was forced to string; some loss of information
BL was double now str11
BL was forced to string; some loss of information
BM was double now strl1
BM was forced to string; some loss of information
InfantMortalityRateAIAN was byte now strl
InfantMortalityRateAIAN95 was byte now strl
BP was byte now str1
InfantMortalityRateAsian was double now strll
InfantMortalityRateAsian was forced to string; some loss of information
InfantMortalityRateAsian95 was double now str11
InfantMortalityRateAsian95 was forced to string; some loss of information
BS was double now str11
BS was forced to string; some loss of information
InfantMortalityRateBlack was double now str11
InfantMortalityRateBlack was forced to string; some loss of information
InfantMortalityRateBlack95 was double now str11
InfantMortalityRateBlack95 was forced to string; some loss of information
BV was double now str11
BV was forced to string; some loss of information
```

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InfantMortalityRateHispanic was double now str11
InfantMortalityRateHispanic was forced to string; some loss of information
BX was double now strll
BX was forced to string; some loss of information
BY was double now strll
BY was forced to string; some loss of information
InfantMortalityRatewhite was double now str11
InfantMortalityRatewhite was forced to string; some loss of information
InfantMortalityRatewhite95 was double now str11
InfantMortalityRatewhite95 was forced to string; some loss of information
CB was double now strll
CB was forced to string; some loss of information
FrequentPhysicalDistress was double now str11
FrequentPhysicalDistress was forced to string; some loss of information
CD was double now str11
CD was forced to string; some loss of information
CE was double now strll
CE was forced to string; some loss of information
FrequentMentalDistress was double now str11
FrequentMentalDistress was forced to string; some loss of information
CG was double now strll
CG was forced to string; some loss of information
CH was double now strll
CH was forced to string; some loss of information
AdultswithDiabetes was double now str4
CJ was double now str4
CK was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
CO was double now str4
LimitedAccess was double now strll
LimitedAccess was forced to string; some loss of information
LimitedAccesstoHealthyFood was double now strll
LimitedAccesstoHealthyFood was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now str11
DrugOverdoseMortalityRate was forced to string; some loss of information
CT was double now strll
CT was forced to string; some loss of information
CU was double now str11
CU was forced to string; some loss of information
DrugOverdoseMortalityRateAI was byte now str1
CW was byte now str1
CX was byte now strl
DrugOverdoseMortalityRateAs was double now strl1
DrugOverdoseMortalityRateAs was forced to string; some loss of information
CZ was double now str11
CZ was forced to string; some loss of information
DA was double now str11
DA was forced to string; some loss of information
DrugOverdoseMortalityRateBl was double now str11
DrugOverdoseMortalityRateBl was forced to string; some loss of information
DC was double now str11
DC was forced to string; some loss of information
DD was double now strll
DD was forced to string; some loss of information
DrugOverdoseMortalityRateHi was double now strll
DrugOverdoseMortalityRateHi was forced to string; some loss of information
DF was double now strll
DF was forced to string; some loss of information
DG was double now str11
DG was forced to string; some loss of information
DrugOverdoseMortalityRatewh was double now str11
DrugOverdoseMortalityRatewh was forced to string; some loss of information
DI was double now strll
DI was forced to string; some loss of information
DJ was double now str11
DJ was forced to string; some loss of information
MotorVehicleDeaths was int now str4
MotorVehicleMortalityRate was double now strll
MotorVehicleMortalityRate was forced to string; some loss of information
```

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DM was double now strll
DM was forced to string; some loss of information
DN was double now strll
DN was forced to string; some loss of information
MVMortalityRateAIAN was byte now strl
MVMortalityRateAIAN95CI was byte now strl
DQ was byte now strl
MVMortalityRateAsian was double now strll
MVMortalityRateAsian was forced to string; some loss of information
MVMortalityRateAsian95CI was double now strll
MVMortalityRateAsian95CI was forced to string; some loss of information
DT was double now strll
DT was forced to string; some loss of information
MVMortalityRateBlack was double now strll
MVMortalityRateBlack was forced to string; some loss of information
MVMortalityRateBlack95CI was double now strl1
MVMortalityRateBlack95CI was forced to string; some loss of information
DW was double now strll
DW was forced to string; some loss of information
MVMortalityRateHispanic was double now strll
MVMortalityRateHispanic was forced to string; some loss of information
MVMortalityRateHispanic95 was double now strll
MVMortalityRateHispanic95 was forced to string; some loss of information
DZ was double now str11
DZ was forced to string; some loss of information
MVMortalityRatewhite was double now strl1
MVMortalityRatewhite was forced to string; some loss of information
MVMortalityRatewhite95CI was double now str11
MVMortalityRatewhite95CI was forced to string; some loss of information
EC was double now str11
EC was forced to string; some loss of information
InsufficientSleep was double now str11
InsufficientSleep was forced to string; some loss of information
EE was double now strll
EE was forced to string; some loss of information
EF was double now strll
EF was forced to string; some loss of information
Uninsured was long now str6
EH was double now str11
EH was forced to string; some loss of information
EI was double now strl1
EI was forced to string; some loss of information
EJ was double now strll
EJ was forced to string; some loss of information
EK was long now str5
EL was double now str11
EL was forced to string; some loss of information
EM was double now str11
EM was forced to string; some loss of information
EN was double now str11
EN was forced to string; some loss of information
OtherPrimaryCareProviderRate was double now str9
OtherPrimaryCareProviderRate was forced to string; some loss of information
OtherPrimaryCareProviderRati already string; no replace
CohortSize was long now str5
HighSchoolGraduationRate was double now strl1
HighSchoolGraduationRate was forced to string; some loss of information
DisconnectedYouth was double now strll
DisconnectedYouth was forced to string; some loss of information
ET was double now strll
ET was forced to string; some loss of information
EU was double now str11
EU was forced to string; some loss of information
AverageGradePerformance was double now str11
AverageGradePerformanceAsian was double now strll
AverageGradePerformanceBlack was double now str11
AverageGradePerformanceHispa was double now str11
AverageGradePerformancewhite was double now strll
FA was double now str11
FB was double now str11
FC was double now strll
FD was double now str11
```

```
FE was double now str11
Segregationindex was double now strll
Spendingperpupil was double now strll
Spendingperpupil was forced to string; some loss of information
Schoolfunding was double now str12
Schoolfunding was forced to string; some loss of information
WomensMedianEarnings was long now str5
MensMedianEarnings was long now str5
GenderPayGap was double now strll
GenderPayGap was forced to string; some loss of information
FL was double now strl1
FM was double now str11
FM was forced to string; some loss of information
MedianHouseholdIncome was long now str6
FO was double now strll
FO was forced to string; some loss of information
FP was double now strll
FP was forced to string; some loss of information
HouseholdIncomeAIAN was long now str6
HouseholdIncomeAIAN95CI was double now str11
HouseholdIncomeAIAN95CI was forced to string; some loss of information
FS was double now strll
FS was forced to string; some loss of information
HouseholdIncomeAsian was long now str6
HouseholdIncomeAsian95CI was double now str11
HouseholdIncomeAsian95CI was forced to string; some loss of information
FV was double now str11
FV was forced to string; some loss of information
HouseholdIncomeBlack was long now str6
{\tt HouseholdIncomeBlack95CI\ was\ double\ now\ str11}
HouseholdIncomeBlack95CI was forced to string; some loss of information
FY was double now strll
FY was forced to string; some loss of information
HouseholdIncomeHispanic was long now str6
HouseholdIncomeHispanic95 was double now str11
HouseholdIncomeHispanic95 was forced to string; some loss of information
GB was double now str11
GB was forced to string; some loss of information
HouseholdIncomewhite was long now str6
HouseholdIncomewhite95CI was double now str11
HouseholdIncomewhite95CI was forced to string; some loss of information
GE was double now strll
GE was forced to string; some loss of information
\underline{\textbf{EnrolledinFreeorReducedLu}} \ \ \underline{\textbf{was}} \ \ \underline{\textbf{double}} \ \ \underline{\textbf{now}} \ \ \underline{\textbf{str11}}
EnrolledinFreeorReducedLu was forced to string; some loss of information
GG was double now strll
GG was forced to string; some loss of information
SegregationIndex was double now strll
SegregationIndex was forced to string; some loss of information
householdincomerequiredfor was double now strll
householdincomerequiredfor was forced to string; some loss of information
childcarecenters was int now str3
CountyValue was double now strl1
CountyValue was forced to string; some loss of information
HomicideRate was double now str11
HomicideRate was forced to string; some loss of information
GM was double now str11
GM was forced to string; some loss of information
GN was double now strll
GN was forced to string; some loss of information
HomicideRateAIAN was byte now strl
HomicideRateAIAN95CILo was byte now str1
HomicideRateAIAN95CIHi was byte now strl
HomicideRateAsian was byte now strl
HomicideRateAsian95CIL was byte now str1
HomicideRateAsian95CIH was byte now str1
HomicideRateBlack was double now str11
HomicideRateBlack was forced to string; some loss of information
HomicideRateBlack95CIL was double now str11
HomicideRateBlack95CIL was forced to string; some loss of information
HomicideRateBlack95CIH was double now str11
HomicideRateBlack95CIH was forced to string; some loss of information
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HomicideRateHispanic was double now strll
HomicideRateHispanic was forced to string; some loss of information
HomicideRateHispanic95CI was double now strll
HomicideRateHispanic95CI was forced to string; some loss of information
GZ was double now strll
GZ was forced to string; some loss of information
HomicideRatewhite was double now strll
HomicideRatewhite was forced to string; some loss of information
HomicideRatewhite95CIL was double now strll
HomicideRatewhite95CIL was forced to string; some loss of information
HomicideRatewhite95CIH was double now str11
HomicideRatewhite95CIH was forced to string; some loss of information
HD was int now str4
SuicideRateAgeAdjusted was double now strll
SuicideRateAgeAdjusted was forced to string; some loss of information
HF was double now strll
HF was forced to string; some loss of information
HG was double now strll
HG was forced to string; some loss of information
CrudeRate was double now strll
CrudeRate was forced to string; some loss of information
SuicideRateAIAN was byte now strl
SuicideRateAIAN95CILow was byte now strl
SuicideRateAIAN95CIHig was byte now strl
SuicideRateAsian was double now strll
SuicideRateAsian was forced to string; some loss of information
SuicideRateAsian95CILo was double now strll
SuicideRateAsian95CILo was forced to string; some loss of information
SuicideRateAsian95CIHi was double now str11
SuicideRateAsian95CIHi was forced to string; some loss of information
SuicideRateBlack was double now strll
SuicideRateBlack was forced to string; some loss of information
SuicideRateBlack95CILo was double now strll
SuicideRateBlack95CILo was forced to string; some loss of information
SuicideRateBlack95CIHi was double now strl1
SuicideRateBlack95CIHi was forced to string; some loss of information
SuicideRateHispanic was double now strll
SuicideRateHispanic was forced to string; some loss of information
SuicideRateHispanic95CI was double now strll
SuicideRateHispanic95CI was forced to string; some loss of information
HT was double now strll
HT was forced to string; some loss of information
SuicideRatewhite was double now strll
SuicideRatewhite was forced to string; some loss of information
SuicideRatewhite95CILo was double now str11
SuicideRatewhite95CILo was forced to string; some loss of information
SuicideRatewhite95CIHi was double now str11
SuicideRatewhite95CIHi was forced to string; some loss of information
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now strll
FirearmFatalitiesRate was forced to string; some loss of information
HZ was double now str11
HZ was forced to string; some loss of information
IA was double now str11
IA was forced to string; some loss of information
FirearmFatalitiesRateAIAN was byte now strl
FirearmFatalitiesRateAIAN9 was byte now str1
ID was byte now strl
FirearmFatalitiesRateAsian was double now str11
FirearmFatalitiesRateAsian was forced to string; some loss of information
IF was double now strll
IF was forced to string; some loss of information
IG was double now str9
IG was forced to string; some loss of information
FirearmFatalitiesRateBlack was double now strll
FirearmFatalitiesRateBlack was forced to string; some loss of information
II was double now strll
II was forced to string; some loss of information
IJ was double now strll
IJ was forced to string; some loss of information
FirearmFatalitiesRateHispani was double now str11
FirearmFatalitiesRateHispani was forced to string; some loss of information
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IL was double now strll
IL was forced to string; some loss of information
IM was double now strll
IM was forced to string; some loss of information
FirearmFatalitiesRatewhite was double now strll
FirearmFatalitiesRatewhite was forced to string; some loss of information
IO was double now strll
IO was forced to string; some loss of information
IP was double now strll
IP was forced to string; some loss of information
NonPetitionedCases was byte now strl
PetitionedCases was byte now str1
Denominator was byte now strl
JuvenileArrestRate was byte now str1
TrafficVolume was double now strll
TrafficVolume was forced to string; some loss of information
Homeowners was long now str7
IW was double now strll
IW was forced to string; some loss of information
IX was double now strll
IX was forced to string; some loss of information
TY was double now str11
IY was forced to string; some loss of information
HouseholdswithSevereCostBu was long now str6
SevereHousingCostBurden was double now strll
SevereHousingCostBurden was forced to string; some loss of information
JB was double now str11
JB was forced to string; some loss of information
JC was double now strll
JC was forced to string; some loss of information
BroadbandAccess was double now strll
BroadbandAccess was forced to string; some loss of information
Numerator was long now str7
JF was double now strll
JF was forced to string; some loss of information
JG was double now strll
JG was forced to string; some loss of information
Population was long now str7
LessThan18YearsofAge was double now strll
LessThan18YearsofAge was forced to string; some loss of information
JJ was double now strll
JJ was forced to string; some loss of information
Black was long now str6
JL was double now str11
JL was forced to string; some loss of information
AmericanIndianAlaskaNativ was int now str5
JN was double now str11
Asian was long now str5
JP was double now strll
JP was forced to string; some loss of information
NativeHawaiianOtherPacific was int now str4
JR was double now str11
Hispanic was long now str6
JT was double now str11
JT was forced to string; some loss of information
NonHispanicwhite was long now str7
JV was double now str11
JV was forced to string; some loss of information
NotProficientinEnglish was long now str5
JX was double now strll
JX was forced to string; some loss of information
JY was double now str11
JY was forced to string; some loss of information
JZ was double now str11
JZ was forced to string; some loss of information
female was double now strll
female was forced to string; some loss of information
ruralresidents was long now str7
rural was double now str11
rural was forced to string; some loss of information
Year already string; no replace
(variable AgeAdjustedMortalityAIAN95 was str10, now str11 to accommodate using data's
```

```
> values)
(variable AQ was str4, now str11 to accommodate using data's values)
(variable BJ was str4, now str11 to accommodate using data's values)
(variable CX was str1, now str11 to accommodate using data's values) (variable EK was str5, now str11 to accommodate using data's values)
(variable BP was str1, now str11 to accommodate using data's values)
(variable CJ was str4, now str11 to accommodate using data's values) (variable CK was str4, now str11 to accommodate using data's values)
(variable AW was strl, now strl1 to accommodate using data's values)
file C:\Users\dscra\AppData\Local\Temp\ST_e504_000001.tmp saved as .dta format
Processing file: 2023 county health rankings kentucky data - v2.xlsx
               AgeAdjuste~N ChildMorta~k InfantMo~ite DrugOverd~As
FIPS
                                                                            CohortSize
                                                                                            EU
               HomicideRa~o
                              SuicideRat~k
                                             FirearmF~ite
                                                             JuvenileAr~e
                                                                            NativeHawa~f
State
               AgeAdjust~95
                              ChildMor~k95
                                             InfantMo~e95
                                                             CX
                                                                            HighSchool~e
                                                                                            Но
> useholdI~N
              HomicideRa~i
                              Suic~k95CILo
                                             HS
                                                             VoterTurnout
                                                                            JTO
County
                                                                            Disconnect~h
               AB
                              BA
                                             BZ
                                                             CY
> useh~N95CI
               HomicideRa~n
                              Suic~k95CIHi
                                             HT
                                                             CensusPart~n
                                                                            Hispanic
LifeExpect~y
               AgeAdjuste~n
                              ChildMorta~c
                                             FrequentPh~s
                                                             DrugOverdo~l
                                                                            DY
                                                                                            EX
               Homic~n95CIL
                              SuicideRat~c
                                             MotorVehic~s
                                                             TrafficVol~e
                                                                            JS
CILow
               AgeAdjust~n9
                              BC.
                                             CB
                                                             DA
                                                                            DZ.
                                                                                            Но
> useholdI~n
               Homic~n95CIH
                              SuicideRat~I
                                             MotorVehic~e
                                                             Homeowners
                                                                            NonHispani~e
CIHiah
               AΕ
                              BD
                                             CC
                                                             DB
                                                                            AverageGr~ce
                                                                                           HO
> useh~n95CI
               HomicideRa~k
                              GΧ
                                             HW
                                                             IV
                                                                            JU
LifeExpect~N
               AgeAdjuste~k
                              ChildMor~ite
                                             FrequentMe~s
                                                             DrugOverdo~i
                                                                            AverageGra~n
                                                                                            FA
               Homic~k95CIL
                              SuicideRat~e
                                             HX
                                                             ΤW
                                                                            NotProfici~h
LifeEx~N95CI
               AgeAdjust~k9
                              ChildMor~e95
                                                                            AverageGra~k
                                                             DD
> useholdI~k
               Homic~k95CIH
                              Suic~e95CILo
                                             MVMortalit~N
                                                             ΤX
                                                                            .TW
               AΗ
                              ВG
                                             CF
                                                             DE
                                                                            AverageGra~a
> useh~k95CI
               HomicideRa~c
                              Suic~e95CIHi
                                             MVMort~N95CI
                                                             Households~u
                                                                            JX
LifeExpect~n
               AgeAdjuste~c
                              BH
                                             Adultswith~s
                                                             DrugOverdo~h
                                                                            AverageGr~te
                                                                                           FD
               HomicideRa~I
                              FirearmFat~s
                                              ΙA
                                                             ΙZ
                                                                            JY
LifeEx~n95CI
                                                                            EF
               A.T
                              InfantMo~ate
                                             CH
                                                             DG
                                                                                            HO
> useholdI~c
               GD
                              FirearmF~ate
                                             MVMortalit~n
                                                             JA
                                                                            Female
                                                             DH
                                                                            EG
               AK
                              BJ
                                             CI
                                                                                            Но
               Homicide~ite
> usehold~95
                              HD
                                             MVMort~n95CI
                                                             JB
                                                                            RuralResid~s
                                                             Insufficie~p
LifeExpect~k
               AgeAdjus~ite
                              BK
                                             HIVCases
                                                                            EΗ
                                                                                            FG
               Homic~e95CIL
                              HE
                                                             Households~e
                                             TD
                                                                            Rural
LifeEx~k95CI
               AgeAdjust~e9
                              InfantMort~N
                                             HIVPrevale~e
                                                             DJ
                                                                            ΕI
                                                                                            Но
> useholdI~e
               Homic~e95CIH
                              FirearmFat~N
                                             MVMortalit~k
                                                                            Year
                                                             JD
               AN
                              InfantMo~N95
                                             FoodInsecure
                                                             DK
                                                                            EJ
                                                                                            Но
>
 useh~e95CI
               GH
                              FirearmFat~9
                                             MVMort~k95CI
                                                             JE
                                                                            Segregatio~x
                                                             UninsuredA~s
LifeExpect~c
               AΩ
                              BN
                                             CM
                                                                                           FJ
               SuicideRat~d
                                              ΙG
LifeExpe~95C
               ChildMor~ate
                              InfantMort~n
                                             LimitedAcc~d
                                                             DM
                                                                            Spendingpe~1
                                                                                           En
> rolledin~u
               GJ
                              FirearmFat~n
                                             MVMortalit~c
                                                             Population
               ΑQ
                              InfantMo~n95
                                                                            SchoolFund~y
                                                                                            FL
                                             CO
                                                             DN
                                             MVMortali~95
                                                             Lessthan18~e
               GK
                              HJ
LifeExpect~e
               AR
                              BO
                                              DrugOverd~hs
                                                             DO
                                                                            WomensMedi~s
> useholdT~r
               CrudeRate
                              HK
                                              T<sub>1</sub>T
                                                             TT.
LifeEx~e95CI
               ChildMorta~N
                              InfantMort~k
                                              DrugOverdo~e
                                                             UninsuredC~n
                                                                            MensMedian~s
                                                                                           Ch
> ildCareC~s
               SuicideRat~N
                              FirearmFat~k
                                             MVMortalit~e
                                                             Black
               ChildMor~N95
                              InfantMo~k95
                                             CR
                                                             DO
                                                                            GenderPayGap
                                                                                           Ch
                                             MVMort~e95CI
> ildCareC~i
               SuicideRat~w
                              HМ
Deaths
               AIJ
                              ВT
                                             CS
                                                             DR
                                                                            ΕO
                                                                                            HO
> micideRate
               SuicideRat~g
                              HN
                                              IM
                                                             AmericanIn~i
               ChildMorta~n
                              InfantMort~c
                                             DrugOverdo~I
                                                             DS
                                                                            ER
                                                                                            FO
AgeAdjus~ate
               SuicideRat~n
                              FirearmFat~i
                                             NonPetitio~s
                                                             JM
                                                             OtherPrima~e
Χ
               ChildMor~n95
                              BV
                                              CU
                                                                            MedianHous~e
                                                                                           FR
               Suic~n95CILo
                              ΗP
                                             Petitioned~s
                                                             Asian
                                             CV
                                                             OtherPrima~i
               AX
                              BW
> micideRa~N Suic~n95CIHi
                             НО
                                             Denominator
FIPS already string; no replace
State already string; no replace
County already string; no replace
LifeExpectancy was double now strll
LifeExpectancy was forced to string; some loss of information
CILow was double now str11
CILow was forced to string; some loss of information
CIHigh was double now str11
CIHigh was forced to string; some loss of information
LifeExpectancyAIAN was double now strll
LifeExpectancyAIAN was forced to string; some loss of information
```

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LifeExpectancyAIAN95CI was double now strll
LifeExpectancyAIAN95CI was forced to string; some loss of information
I was double now str11
I was forced to string; some loss of information
LifeExpectancyAsian was double now strll
LifeExpectancyAsian was forced to string; some loss of information
LifeExpectancyAsian95CI was double now strll
LifeExpectancyAsian95CI was forced to string; some loss of information
L was double now str11
\ensuremath{\mathsf{L}} was forced to string; some loss of information
LifeExpectancyBlack was double now strll
LifeExpectancyBlack was forced to string; some loss of information
LifeExpectancyBlack95CI was double now str11
LifeExpectancyBlack95CI was forced to string; some loss of information
O was double now strll
O was forced to string; some loss of information
LifeExpectancyHispanic was double now strll
LifeExpectancyHispanic was forced to string; some loss of information
LifeExpectancyHispanic95C was double now strll
LifeExpectancyHispanic95C was forced to string; some loss of information
R was double now str11
R was forced to string; some loss of information
LifeExpectancyWhite was double now strll
LifeExpectancyWhite was forced to string; some loss of information
LifeExpectancyWhite95CI was double now strll
LifeExpectancyWhite95CI was forced to string; some loss of information
U was double now str11
U was forced to string; some loss of information
Deaths was long now str5
AgeAdjustedDeathRate was double now strll
AgeAdjustedDeathRate was forced to string; some loss of information
X was double now str11
X was forced to string; some loss of information
Y was double now strll
Y was forced to string; some loss of information
AgeAdjustedMortalityAIAN was double now strll
AgeAdjustedMortalityAIAN was forced to string; some loss of information
AgeAdjustedMortalityAIAN95 was double now str10
AgeAdjustedMortalityAIAN95 was forced to string; some loss of information
AB was double now strll
AB was forced to string; some loss of information
AgeAdjustedMortalityAsian was double now strll
AgeAdjustedMortalityAsian was forced to string; some loss of information
AgeAdjustedMortalityAsian9 was double now str11
AgeAdjustedMortalityAsian9 was forced to string; some loss of information
AE was double now strll
AE was forced to string; some loss of information
AgeAdjustedMortalityBlack was double now strll
AgeAdjustedMortalityBlack was forced to string; some loss of information
AgeAdjustedMortalityBlack9 was double now str11
AgeAdjustedMortalityBlack9 was forced to string; some loss of information
AH was double now strll
AH was forced to string; some loss of information
AgeAdjustedMortalityHispanic was double now strll
AgeAdjustedMortalityHispanic was forced to string; some loss of information
AJ was double now strll
AJ was forced to string; some loss of information
AK was double now strl1
AK was forced to string; some loss of information
AgeAdjustedMortalityWhite was double now strll
AgeAdjustedMortalityWhite was forced to string; some loss of information
AgeAdjustedMortalityWhite9 was double now strl1
AgeAdjustedMortalityWhite9 was forced to string; some loss of information
AN was double now strll
AN was forced to string; some loss of information
AO was int now str4
ChildMortalityRate was double now strll
ChildMortalityRate was forced to string; some loss of information
AQ was double now strll
AQ was forced to string; some loss of information
AR was double now str11
AR was forced to string; some loss of information
```

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ChildMortalityRateAIAN was byte now strl
ChildMortalityRateAIAN95 was byte now strl
AU was byte now strl
ChildMortalityRateAsian was double now strl1
ChildMortalityRateAsian was forced to string; some loss of information
ChildMortalityRateAsian95 was double now str11
ChildMortalityRateAsian95 was forced to string; some loss of information
AX was double now strll
AX was forced to string; some loss of information
ChildMortalityRateBlack was double now str11
ChildMortalityRateBlack was forced to string; some loss of information
ChildMortalityRateBlack95 was double now strll
ChildMortalityRateBlack95 was forced to string; some loss of information
BA was double now strll
BA was forced to string; some loss of information
ChildMortalityRateHispanic was double now strll
ChildMortalityRateHispanic was forced to string; some loss of information
BC was double now strll
BC was forced to string; some loss of information
BD was double now strll
BD was forced to string; some loss of information
ChildMortalityRateWhite was double now strll
ChildMortalityRateWhite was forced to string; some loss of information
ChildMortalityRateWhite95 was double now str11 ChildMortalityRateWhite95 was forced to string; some loss of information
BG was double now str11
BG was forced to string; some loss of information
BH was int now str4
InfantMortalityRate was double now str11
InfantMortalityRate was forced to string; some loss of information
BJ was double now strll
BJ was forced to string; some loss of information
BK was double now strll
BK was forced to string; some loss of information
InfantMortalityRateAIAN was byte now strl
InfantMortalityRateAIAN95 was byte now strl
BN was byte now strl
InfantMortalityRateAsian was double now strll
InfantMortalityRateAsian was forced to string; some loss of information
InfantMortalityRateAsian95 was double now str11
InfantMortalityRateAsian95 was forced to string; some loss of information
BQ was double now strll
BQ was forced to string; some loss of information
InfantMortalityRateBlack was double now str11
InfantMortalityRateBlack was forced to string; some loss of information
InfantMortalityRateBlack95 was double now strll
InfantMortalityRateBlack95 was forced to string; some loss of information
BT was double now str11
BT was forced to string; some loss of information
InfantMortalityRateHispanic was double now str11
InfantMortalityRateHispanic was forced to string; some loss of information
BV was double now strll
BV was forced to string; some loss of information
BW was double now str11
BW was forced to string; some loss of information
InfantMortalityRateWhite was double now str11
InfantMortalityRateWhite was forced to string; some loss of information
InfantMortalityRateWhite95 was double now strll
InfantMortalityRateWhite95 was forced to string; some loss of information
BZ was double now strll
BZ was forced to string; some loss of information
FrequentPhysicalDistress was double now str11
FrequentPhysicalDistress was forced to string; some loss of information
CB was double now str11
CB was forced to string; some loss of information
CC was double now strll
FrequentMentalDistress was double now str11
FrequentMentalDistress was forced to string; some loss of information
CE was double now strll
CE was forced to string; some loss of information
CF was double now str10
CF was forced to string; some loss of information
```

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AdultswithDiabetes was double now str4
CH was double now str4
CI was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
CM was double now str4
LimitedAccesstoHealthyFood was double now strll
LimitedAccesstoHealthyFood was forced to string; some loss of information
CO was double now str11
CO was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now strl1
DrugOverdoseMortalityRate was forced to string; some loss of information
CR was double now str11
CR was forced to string; some loss of information
CS was double now strll
CS was forced to string; some loss of information
DrugOverdoseMortalityRateAI was byte now str1
CU was byte now strl
CV was byte now str1
DrugOverdoseMortalityRateAs was double now str11
DrugOverdoseMortalityRateAs was forced to string; some loss of information
CX was double now strll
CX was forced to string; some loss of information
CY was double now strll
CY was forced to string; some loss of information
DrugOverdoseMortalityRateBl was double now str11
DrugOverdoseMortalityRateBl was forced to string; some loss of information
DA was double now str11
DA was forced to string; some loss of information
DB was double now strll
DB was forced to string; some loss of information
DrugOverdoseMortalityRateHi was double now strll
DrugOverdoseMortalityRateHi was forced to string; some loss of information
DD was double now strll
DD was forced to string; some loss of information
DE was double now str11
DE was forced to string; some loss of information
DrugOverdoseMortalityRateWh was double now str11
DrugOverdoseMortalityRateWh was forced to string; some loss of information
DG was double now strll
DG was forced to string; some loss of information
DH was double now str11
DH was forced to string; some loss of information
InsufficientSleep was double now strll
InsufficientSleep was forced to string; some loss of information
DJ was double now strll
DJ was forced to string; some loss of information
DK was double now strll
DK was forced to string; some loss of information
UninsuredAdults was long now str6
DM was double now strll
DM was forced to string; some loss of information
DN was double now strl1
DN was forced to string; some loss of information
DO was double now strll
DO was forced to string; some loss of information
UninsuredChildren was long now str5
DQ was double now strll
DQ was forced to string; some loss of information
DR was double now strll
DR was forced to string; some loss of information
DS was double now str11
DS was forced to string; some loss of information
OtherPrimaryCareProviderRate was double now str9
OtherPrimaryCareProviderRate was forced to string; some loss of information
OtherPrimaryCareProviderRati already string; no replace
CohortSize was long now str5
HighSchoolGraduationRate was double now strl1
HighSchoolGraduationRate was forced to string; some loss of information
DisconnectedYouth was double now strll
```

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DisconnectedYouth was forced to string; some loss of information
DY was double now strll
DY was forced to string; some loss of information
DZ was double now str11
\ensuremath{\text{DZ}} was forced to string; some loss of information
AverageGradePerformance was double now strll
AverageGradePerformanceAsian was double now strll
AverageGradePerformanceBlack was double now str11
AverageGradePerformanceHispa was double now strll
AverageGradePerformanceWhite was double now str11
EF was double now strl1
EG was double now str11
EH was double now str11
EI was double now str11
EJ was double now str11
SegregationIndex was double now strll
SpendingperPupil was double now strll
SpendingperPupil was forced to string; some loss of information
SchoolFundingAdequacy was double now str12
SchoolFundingAdequacy was forced to string; some loss of information
WomensMedianEarnings was long now str5
MensMedianEarnings was long now str5
GenderPayGap was double now str11
GenderPayGap was forced to string; some loss of information
EQ was double now strll
ER was double now str11
ER was forced to string; some loss of information
MedianHouseholdIncome was long now str6
ET was double now strll
ET was forced to string; some loss of information
EU was double now str11
EU was forced to string; some loss of information
HouseholdIncomeAIAN was long now str6
HouseholdIncomeAIAN95CI was double now str11
HouseholdIncomeAIAN95CI was forced to string; some loss of information
EX was double now strll
EX was forced to string; some loss of information
HouseholdIncomeAsian was long now str6
HouseholdIncomeAsian95CI was double now str11
HouseholdIncomeAsian95CI was forced to string; some loss of information
FA was double now str11
FA was forced to string; some loss of information
HouseholdIncomeBlack was long now str6
HouseholdIncomeBlack95CI was double now str11
HouseholdIncomeBlack95CI was forced to string; some loss of information
FD was double now strll
FD was forced to string; some loss of information
HouseholdIncomeHispanic was long now str6
HouseholdIncomeHispanic95 was double now strll
HouseholdIncomeHispanic95 was forced to string; some loss of information
FG was double now str11
FG was forced to string; some loss of information
HouseholdIncomeWhite was long now str6
HouseholdIncomeWhite95CI was double now str11
HouseholdIncomeWhite95CI was forced to string; some loss of information
FJ was double now strll
FJ was forced to string; some loss of information
EnrolledinFreeorReducedLu was double now strll
EnrolledinFreeorReducedLu was forced to string; some loss of information
FL was double now strll
FL was forced to string; some loss of information
HouseholdIncomeRequiredfor was double now str11
HouseholdIncomeRequiredfor was forced to string; some loss of information
ChildCareCenters was int now str3
ChildCareCentersper1000Chi was double now str11
ChildCareCentersper1000Chi was forced to string; some loss of information
HomicideRate was double now strl1
HomicideRate was forced to string; some loss of information
FQ was double now strll
FQ was forced to string; some loss of information
FR was double now strll
FR was forced to string; some loss of information
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HomicideRateAIAN was byte now str1
HomicideRateAIAN95CILo was byte now strl
HomicideRateAIAN95CIHi was byte now str1
HomicideRateAsian was byte now strl
HomicideRateAsian95CIL was byte now str1
HomicideRateAsian95CIH was byte now str1
HomicideRateBlack was double now strll
HomicideRateBlack was forced to string; some loss of information
HomicideRateBlack95CIL was double now str11
HomicideRateBlack95CIL was forced to string; some loss of information
HomicideRateBlack95CIH was double now str11
HomicideRateBlack95CIH was forced to string; some loss of information
HomicideRateHispanic was double now strll
HomicideRateHispanic was forced to string; some loss of information
HomicideRateHispanic95CI was double now strll
HomicideRateHispanic95CI was forced to string; some loss of information
GD was double now strll
GD was forced to string; some loss of information
HomicideRateWhite was double now strll
HomicideRateWhite was forced to string; some loss of information
HomicideRateWhite95CIL was double now str11
HomicideRateWhite95CIL was forced to string; some loss of information
HomicideRateWhite95CIH was double now str11
HomicideRateWhite95CIH was forced to string; some loss of information
GH was int now str4
SuicideRateAgeAdjusted was double now strll
SuicideRateAgeAdjusted was forced to string; some loss of information
GJ was double now strll
GJ was forced to string; some loss of information
GK was double now strll
GK was forced to string; some loss of information
CrudeRate was double now strll
CrudeRate was forced to string; some loss of information
SuicideRateAIAN was byte now strl
SuicideRateAIAN95CILow was byte now strl
SuicideRateAIAN95CIHig was byte now strl
SuicideRateAsian was double now strll
SuicideRateAsian was forced to string; some loss of information
SuicideRateAsian95CILo was double now strll
SuicideRateAsian95CILo was forced to string; some loss of information
SuicideRateAsian95CIHi was double now str11
SuicideRateAsian95CIHi was forced to string; some loss of information
SuicideRateBlack was double now strll
SuicideRateBlack was forced to string; some loss of information
SuicideRateBlack95CILo was double now str11
SuicideRateBlack95CILo was forced to string; some loss of information
SuicideRateBlack95CIHi was double now str11
SuicideRateBlack95CIHi was forced to string; some loss of information
SuicideRateHispanic was double now strll
SuicideRateHispanic was forced to string; some loss of information
SuicideRateHispanic95CI was double now str11
SuicideRateHispanic95CI was forced to string; some loss of information
GX was double now strl1
GX was forced to string; some loss of information
SuicideRateWhite was double now strll
SuicideRateWhite was forced to string; some loss of information
SuicideRateWhite95CILo was double now strll
SuicideRateWhite95CILo was forced to string; some loss of information
SuicideRateWhite95CIHi was double now strl1
SuicideRateWhite95CIHi was forced to string; some loss of information
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now str11
FirearmFatalitiesRate was forced to string; some loss of information
HD was double now str11
HD was forced to string; some loss of information
HE was double now strll
HE was forced to string; some loss of information
FirearmFatalitiesRateAIAN was byte now strl
FirearmFatalitiesRateAIAN9 was byte now str1
HH was byte now str1
FirearmFatalitiesRateAsian was double now strll
FirearmFatalitiesRateAsian was forced to string; some loss of information
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HJ was double now strll
HJ was forced to string; some loss of information
HK was double now str9
HK was forced to string; some loss of information
FirearmFatalitiesRateBlack was double now strll
FirearmFatalitiesRateBlack was forced to string; some loss of information
HM was double now strll
HM was forced to string; some loss of information
HN was double now strll
HN was forced to string; some loss of information
FirearmFatalitiesRateHispani was double now strll
FirearmFatalitiesRateHispani was forced to string; some loss of information
HP was double now strll
HP was forced to string; some loss of information
HQ was double now strll
HQ was forced to string; some loss of information
FirearmFatalitiesRateWhite was double now strll
FirearmFatalitiesRateWhite was forced to string; some loss of information
HS was double now strll
HS was forced to string; some loss of information
HT was double now str11
HT was forced to string; some loss of information
MotorVehicleDeaths was int now str4
MotorVehicleMortalityRate was double now strl1
MotorVehicleMortalityRate was forced to string; some loss of information
HW was double now strll
HW was forced to string; some loss of information
HX was double now strl1
HX was forced to string; some loss of information
MVMortalityRateAIAN was byte now str1
MVMortalityRateAIAN95CI was byte now str1
IA was byte now strl
MVMortalityRateAsian was double now strll
MVMortalityRateAsian was forced to string; some loss of information
MVMortalityRateAsian95CI was double now strl1
MVMortalityRateAsian95CI was forced to string; some loss of information
ID was double now str11
ID was forced to string; some loss of information
MVMortalityRateBlack was double now strll
MVMortalityRateBlack was forced to string; some loss of information
MVMortalityRateBlack95CI was double now str11
MVMortalityRateBlack95CI was forced to string; some loss of information
IG was double now strll
IG was forced to string; some loss of information
MVMortalityRateHispanic was double now str11
MVMortalityRateHispanic was forced to string; some loss of information
MVMortalityRateHispanic95 was double now strll
MVMortalityRateHispanic95 was forced to string; some loss of information
IJ was double now strll
IJ was forced to string; some loss of information
MVMortalityRateWhite was double now strll
MVMortalityRateWhite was forced to string; some loss of information
MVMortalityRateWhite95CI was double now str11
MVMortalityRateWhite95CI was forced to string; some loss of information
IM was double now strll
IM was forced to string; some loss of information
NonPetitionedCases was byte now strl
PetitionedCases was byte now str1
Denominator was byte now str1
JuvenileArrestRate was byte now str1
VoterTurnout was double now strll
VoterTurnout was forced to string; some loss of information
CensusParticipation was double now str4
TrafficVolume was double now str11
TrafficVolume was forced to string; some loss of information
Homeowners was long now str7
IV was double now str11
IV was forced to string; some loss of information
IW was double now strll
IW was forced to string; some loss of information
IX was double now strll
IX was forced to string; some loss of information
```

```
HouseholdswithSevereCostBu was long now str6
IZ was double now strll
IZ was forced to string; some loss of information
JA was double now str11
JA was forced to string; some loss of information
JB was double now strll
JB was forced to string; some loss of information
HouseholdswithBroadbandAcce was double now str11
HouseholdswithBroadbandAcce was forced to string; some loss of information
JD was long now str7
JE was double now strll
JE was forced to string; some loss of information
JF was double now strll
JF was forced to string; some loss of information
Population was long now str7
Lessthan18YearsofAge was double now strll
Lessthan18YearsofAge was forced to string; some loss of information
JI was double now str11
JI was forced to string; some loss of information
Black was long now str6
JK was double now str11
JK was forced to string; some loss of information
AmericanIndianorAlaskaNati was int now str5
JM was double now strll
Asian was long now str5
JO was double now str11
JO was forced to string; some loss of information
NativeHawaiianorOtherPacif was int now str4
JQ was double now strll
Hispanic was long now str6
JS was double now strll
JS was forced to string; some loss of information
NonHispanicWhite was long now str7
JU was double now strll
JU was forced to string; some loss of information
NotProficientinEnglish was long now str5
JW was double now str11
JW was forced to string; some loss of information
JX was double now strll
JX was forced to string; some loss of information
JY was double now strll
JY was forced to string; some loss of information
Female was double now strll
Female was forced to string; some loss of information
RuralResidents was long now str7
Rural was double now str11
Rural was forced to string; some loss of information
Year already string; no replace
(variable AgeAdjustedMortalityAIAN95 was str10, now str11 to accommodate using data's
> values)
(variable CH was str4, now str11 to accommodate using data's values) (variable CU was str1, now str11 to accommodate using data's values)
(variable IA was str1, now str11 to accommodate using data's values)
(variable AO was str4, now str11 to accommodate using data's values) (variable AU was str1, now str11 to accommodate using data's values)
(variable BH was str4, now str11 to accommodate using data's values)
(variable BN was str1, now str4 to accommodate using data's values)
(variable CF was str10, now str11 to accommodate using data's values)
(variable CM was str4, now str11 to accommodate using data's values)
(variable CV was str1, now str11 to accommodate using data's values)
(variable HK was str9, now str11 to accommodate using data's values)
file C:\Users\dscra\AppData\Local\Temp\ST e504 000001.tmp saved as .dta format
Processing file: 2024 county health rankings kentucky data - v2.xlsx
FTPS
              AD
                                                                          UninsuredA~s Sc
                             BG
                                            CJ
                                                           DM
> hoolFund~y HomicideRate SuicideRa~ce
                                            JΒ
                                                           ΚE
                                                                          LH
State
              AΕ
                             ChildMorta~n CK
                                                           DrugOverdo~s
                                                                         EΟ
                                                                                        Wo
> mensMedi~s
              GW
                             HZ
                                            JC
                                                           KF
                                                                          LI
County
              AgeAdjuste~c BI
                                            CT
                                                           DrugOverdo~e ER
                                                                                        Me
> nsMedian~s GX
                             ΙA
                                            JD
                                                           KG
                                                                          T...T
LifeExpect~y AG
                             ВJ
                                            CM
                                                           DP
> nderPayGap Homicide~rac SuicideRat~N
                                           JE
                                                           КH
                                                                         Population
CILow
              AΗ
                             BK
                                            CN
                                                           DQ
                                                                         UninsuredC~n FW
```

```
JF
                              IC
                                                                           Lessthan18~e
               AgeAdjuste~p
CIHigh
                              BT.
                                             CO
                                                            DrugOverdo~i
                                                                           EU
                                                                                          FX
               HA
                              TD
                                             JG
                                                            K.T
                                                                           T.M
LifeExpect~r
                              BM
                                             СР
                                                            DS
                                                                           ΕV
              ΑJ
                                                                                          Me
> dianHous~e
              HomicideRa~N
                              SuicideRat~n
                                             JH
                                                            KK
                                                                           Black
               ΑK
                              BN
                                             CQ
                                                            DТ
                                                                           ΕW
                                                                                          FZ
               HC.
                              ΙF
                                             JΙ
                                                            KL
                                                                           LO
Т
               AT.
                              BO
                                             CR
                                                            DrugOverdo~o
                                                                           OtherPrima~e
                                                                                          GA
               HD
                              ΙG
                                             JJ
                                                                           AmericanIn~i
                                             CS
                                                            DV
                                                                           OtherPrima~i
LifeExpect~I
              ΑM
                              BP
                                                                                          HO
> useholdI~N
              HomicideRa~a
                              SuicideRat~k
                                             JK
                                                            KN
                                                                           LQ
                              ВQ
                                             CT
                                                            DW
                                                                           CohortSize
               AN
                                                                                          Но
> useh~N95CI
              HF
                              ΤT
                                             JT.
                                                            KΩ
                                                                           Asian
                                                                           HighSchool~e
               ΑO
                              BR
                                             CU
                                                            DX
                              T.T
               HG
                                             .TM
                                                            ΚP
                                                                           LS
LifeExpect~s
              ΑP
                              BS
                                             CV
                                                            DY
                                                                           Disconnect~h
> useholdI~n
              Homicide~lac
                              SuicideRat~v
                                             JN
                                                            KO
                                                                           NativeHawa~f
Ν
               ΑQ
                              BT
                                             CW
                                                            DZ
                                                                           FC
                                                                                          Но
 useh~n95CI
              ΗТ
                              TT.
                                             JO
                                                            NonPetitio~s
                                                                           T.U
\bigcirc
               AR
                              BU
                                             CX
                                                            FΑ
                                                                           FD
                                                                                          GG
               НJ
                              IM
                                             JΡ
                                                            Petitioned~s
                                                                           Hispanic
                                                                           AverageGr~ce
LifeExpect~1
              AS
                              BV
                                             FrequentPh~s
                                                            EΒ
                                                                                          HO
> useholdI~k
              HomicideRa~i
                              SuicideRat~a
                                             JQ
                                                            Denominator
                                                                           LW
Q
               ΑT
                              {\tt BW}
                                             CZ
                                                            EC
                                                                           AverageGra~N
                                                                                          Но
> useh~k95CI
              HT.
                              TΩ
                                             JR
                                                            JuvenileAr~e
                                                                           NonHispani~e
                                                                           AverageGra~n
               AU
                              BX
                                                            ED
                                                            VoterTurnout
               НМ
                              ΤP
                                             MotorVehic~s
                                                                           LY
LifeExpect~a
              AV
                              ΒY
                                             FrequentMe~s
                                                            EE
                                                                           AverageGra~k
                                             MotorVehic~e
> useholdI~c
              HomicideR~2r
                              SuicideRa~te
                                                            CensusPart~n
                                                                           NotProfici~h
т
               ΑW
                              BZ
                                             DC.
                                                            EF
                                                                           AverageGra~a
                                                                                          Но
>
 usehold~95
                                             JU
                                                            TrafficVol~e
              НΟ
                              IR
                                                                           MA
IJ
                              InfantMort~e
                                             חח
              ΑX
                                                            EG
                                                                           AverageGr~te
                                                                                          GM
>
               ΗP
                              IS
                                             .TV
                                                            Homeowners
                                                                           MB
LifeExpect~2
              ΑY
                              СВ
                                             Adultswith~s
                                                                           FK
                                                            EΗ
                                                                                          Но
> useholdI~e
              HomicideRa~t
                              FirearmFa~es
                                            MVMortalit~l
                                                            KZ
                                                                           MC.
               ΑZ
                              CC
                                                            EΙ
                                                                           FL
                                                                                          Но
> useh~e95CT
              HR
                              FirearmFat~e
                                             JX
                                                            T.A
                                                                           Female
Χ
               ВΑ
                              InfantMort~c
                                             DG
                                                            ЕJ
                                                                           FM
                                                                                          GP
                                             JΥ
                                                                           RuralResid~s
               HS
                              IV
                                                            LB
              ChildMorta~e
LifeExpect~h
                              CE
                                             HIVCases
                                                            EK
                                                                           FN
                                                                                          En
> rolledin~u
              ΗТ
                              ΤW
                                             MVMortalit~c
                                                            Households~u
                                                                           Rural
               BC.
                              CF
                                                                           FO
                                                                                          GR
                                             HIVPrevale~e
                                                            E.L.
               SuicideRat~d
                             FirearmFat~i
                                                            LD
                                                                           Year
                                             FoodInsequre
                                                            Insufficie~p
AΑ
              BD
                              InfantMort~a
                                                                                          Ho
> useholdI~r
              HV
                              ΙY
                                             KB
                                                            LΕ
Deaths
              ChildMorta~c
                              СН
                                             DK
                                                            ΕN
                                                                           Segregatio~x
                                                                                          Ch
> ildCareC~s
              HW
                              ΤΖ.
                                             KC.
                                                            LF
AgeAdjuste~e
              ΒF
                              CI
                                             LimitedAcc~d
                                                            ΕO
                                                                           Spendingpe~1 Ch
> ildCareC~i CrudeRate
                             FirearmFa~is
                                                            Households~e
                                            KD
FIPS already string; no replace
State already string; no replace
County already string; no replace
LifeExpectancy was double now strll
LifeExpectancy was forced to string; some loss of information
CILow was double now str11
CILow was forced to string; some loss of information
CIHigh was double now strll
CIHigh was forced to string; some loss of information
LifeExpectancyHispanicallr was double now strll
LifeExpectancyHispanicallr was forced to string; some loss of information
H was double now strll
H was forced to string; some loss of information
I was double now strll
I was forced to string; some loss of information
LifeExpectancyNonHispanicAI was byte now str1
K was byte now str1
L was byte now str1
LifeExpectancyNonHispanicAs was double now strl1
LifeExpectancyNonHispanicAs was forced to string; some loss of information
N was double now str11
N was forced to string; some loss of information \ensuremath{\text{N}}
O was double now str11
```

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O was forced to string; some loss of information
LifeExpectancyNonHispanicBl was double now strl1
LifeExpectancyNonHispanicBl was forced to string; some loss of information
Q was double now strll
Q was forced to string; some loss of information
R was double now str11
R was forced to string; some loss of information
LifeExpectancyNonHispanicNa was byte now str1
T was byte now str1
U was byte now str1
LifeExpectancyNonHispanic2 was byte now str1
W was byte now str1
X was byte now str1
LifeExpectancyNonHispanicWh was double now strll
LifeExpectancyNonHispanicWh was forced to string; some loss of information
Z was double now str11
Z was forced to string; some loss of information
AA was double now str11
AA was forced to string; some loss of information
Deaths was long now str5
AgeAdjustedDeathRate was double now str11
AgeAdjustedDeathRate was forced to string; some loss of information
AD was double now str11
AD was forced to string; some loss of information
AE was double now strll
AE was forced to string; some loss of information
AgeAdjustedMortalityHispanic was double now strll
AgeAdjustedMortalityHispanic was forced to string; some loss of information
AG was double now strll
AG was forced to string; some loss of information
AH was double now strll
AH was forced to string; some loss of information
AgeAdjustedMortalityNonHisp was byte now strl
AJ was byte now strl
AK was byte now str1
AL was double now strl1
AL was forced to string; some loss of information
AM was double now str11
AM was forced to string; some loss of information
AN was double now strll
AN was forced to string; some loss of information
AO was double now strll
AO was forced to string; some loss of information
AP was double now str11
AP was forced to string; some loss of information
AQ was double now strl1
AQ was forced to string; some loss of information
AR was byte now str1
AS was byte now str1
AT was byte now str1
AU was byte now str1
AV was byte now str1
AW was byte now str1
AX was double now str11
AX was forced to string; some loss of information
AY was double now strll
AY was forced to string; some loss of information
AZ was double now strl1
AZ was forced to string; some loss of information
BA was int now str4
ChildMortalityRate was double now strl1
ChildMortalityRate was forced to string; some loss of information
BC was double now strll
BC was forced to string; some loss of information
BD was double now str11
BD was forced to string; some loss of information
ChildMortalityRateHispanic was double now strll
ChildMortalityRateHispanic was forced to string; some loss of information
BF was double now strll
BF was forced to string; some loss of information
BG was double now strll
BG was forced to string; some loss of information
```

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ChildMortalityRateNonHispan was byte now strl
BI was byte now str1
BJ was byte now str1
BK was double now strll
BK was forced to string; some loss of information
BL was double now strl1
BL was forced to string; some loss of information
BM was double now str11
BM was forced to string; some loss of information
BN was double now str11
BN was forced to string; some loss of information
BO was double now strll
BO was forced to string; some loss of information
BP was double now strl1
BP was forced to string; some loss of information
BQ was byte now str1
BR was byte now str1
BS was byte now str1
BT was byte now str1
BU was byte now str1
BV was byte now str1
BW was double now str11
BW was forced to string; some loss of information
BX was double now str11
BX was forced to string; some loss of information
BY was double now str11
BY was forced to string; some loss of information
BZ was int now str4
InfantMortalityRate was double now strll
InfantMortalityRate was forced to string; some loss of information
CB was double now strl1
CB was forced to string; some loss of information
CC was double now str11
CC was forced to string; some loss of information
InfantMortalityRateHispanic was double now str11
InfantMortalityRateHispanic was forced to string; some loss of information
CE was double now strll
CE was forced to string; some loss of information
CF was double now strll
CF was forced to string; some loss of information
InfantMortalityRateNonHispa was byte now str1
CH was byte now str1
CI was byte now str1
CJ was byte now str1
CK was byte now str1
CL was byte now str1
CM was double now strll
CM was forced to string; some loss of information
CN was double now strll
CN was forced to string; some loss of information
CO was double now str11
CO was forced to string; some loss of information
CP was byte now str1
CQ was byte now str1
CR was byte now str1
CS was byte now str1
CT was byte now str1
CU was byte now str1
CV was double now strll
CV was forced to string; some loss of information
CW was double now str11
CW was forced to string; some loss of information
CX was double now strl1
CX was forced to string; some loss of information
FrequentPhysicalDistress was double now strll
FrequentPhysicalDistress was forced to string; some loss of information
CZ was double now str10
CZ was forced to string; some loss of information
DA was double now strll
DA was forced to string; some loss of information
FrequentMentalDistress was double now str11
FrequentMentalDistress was forced to string; some loss of information
```

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DC was double now strll
DC was forced to string; some loss of information
DD was double now strll
DD was forced to string; some loss of information
AdultswithDiabetes was double now str4
DF was double now str4
DG was double now str4
HIVCases was int now str4
HIVPrevalenceRate was double now str5
FoodInsecure was long now str6
DK was double now str4
LimitedAccesstoHealthyFood was double now strll
LimitedAccesstoHealthyFood was forced to string; some loss of information
DM was double now strll
DM was forced to string; some loss of information
DrugOverdoseDeaths was int now str4
DrugOverdoseMortalityRate was double now str11
DrugOverdoseMortalityRate was forced to string; some loss of information
DP was double now strll
DP was forced to string; some loss of information
DQ was double now str11
DQ was forced to string; some loss of information
DrugOverdoseMortalityRateHi was double now str11
DrugOverdoseMortalityRateHi was forced to string; some loss of information
DS was double now strll
DS was forced to string; some loss of information
DT was double now str11
DT was forced to string; some loss of information
DrugOverdoseMortalityRateNo was byte now str1
DV was byte now strl
DW was byte now str1
DX was byte now str1
DY was byte now str1
DZ was byte now str1
EA was double now str11
EA was forced to string; some loss of information
EB was double now strll
EB was forced to string; some loss of information
EC was double now strll
EC was forced to string; some loss of information
ED was byte now str1
EE was byte now str1
EF was byte now str1
EG was byte now str1
EH was byte now str1
EI was byte now str1
EJ was double now strll
EJ was forced to string; some loss of information
EK was double now strll
EK was forced to string; some loss of information
EL was double now strll
EL was forced to string; some loss of information
InsufficientSleep was double now strll
InsufficientSleep was forced to string; some loss of information
EN was double now strl1
EN was forced to string; some loss of information
EO was double now strll
EO was forced to string; some loss of information
UninsuredAdults was long now str6
EQ was double now strll
EQ was forced to string; some loss of information
ER was double now str11
ER was forced to string; some loss of information
ES was double now strll
ES was forced to string; some loss of information
UninsuredChildren was long now str5
EU was double now strll
EU was forced to string; some loss of information
EV was double now str11
EV was forced to string; some loss of information
EW was double now strll
EW was forced to string; some loss of information
```

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OtherPrimaryCareProviderRate was double now str9
OtherPrimaryCareProviderRate was forced to string; some loss of information
OtherPrimaryCareProviderRati already string; no replace
CohortSize was long now str5
HighSchoolGraduationRate was double now strll
HighSchoolGraduationRate was forced to string; some loss of information
DisconnectedYouth was double now strll
DisconnectedYouth was forced to string; some loss of information
FC was double now strll
FC was forced to string; some loss of information
FD was double now strll
FD was forced to string; some loss of information
AverageGradePerformance was double now str11
AverageGradePerformanceAIAN was byte now strl
AverageGradePerformanceAsian was double now str11
AverageGradePerformanceBlack was double now str11
AverageGradePerformanceHispa was double now str11
AverageGradePerformanceWhite was double now str11
FK was double now str11
FL was byte now str1
FM was double now str11
FN was double now str11
FO was double now str11
FP was double now strl1
SegregationIndex was double now strll
SpendingperPupil was double now strll
SpendingperPupil was forced to string; some loss of information
SchoolFundingAdequacy was double now str12
WomensMedianEarnings was long now str5
MensMedianEarnings was long now str5
GenderPayGap was double now strll
GenderPayGap was forced to string; some loss of information
FW was double now str11
FX was double now strll
FX was forced to string; some loss of information
MedianHouseholdIncome was long now str6
FZ was double now str11
FZ was forced to string; some loss of information
GA was double now strll
GA was forced to string; some loss of information
HouseholdIncomeAIAN was long now str6
HouseholdIncomeAIAN95CI was double now strll
HouseholdIncomeAIAN95CI was forced to string; some loss of information
GD was double now strll
GD was forced to string; some loss of information
HouseholdIncomeAsian was long now str6
HouseholdIncomeAsian95CI was double now str11
HouseholdIncomeAsian95CI was forced to string; some loss of information
GG was double now strll
GG was forced to string; some loss of information
HouseholdIncomeBlack was long now str6
HouseholdIncomeBlack95CI was double now strl1
HouseholdIncomeBlack95CI was forced to string; some loss of information
GJ was double now strll
GJ was forced to string; some loss of information
HouseholdIncomeHispanic was long now str6
HouseholdIncomeHispanic95 was double now str11
HouseholdIncomeHispanic95 was forced to string; some loss of information
GM was double now strll
GM was forced to string; some loss of information
HouseholdIncomeWhite was long now str6
HouseholdIncomeWhite95CI was double now str11
HouseholdIncomeWhite95CI was forced to string; some loss of information
GP was double now str11
GP was forced to string; some loss of information
EnrolledinFreeorReducedLu was double now strl1
EnrolledinFreeorReducedLu was forced to string; some loss of information
GR was double now strll
GR was forced to string; some loss of information
HouseholdIncomeRequiredfor was double now strll
HouseholdIncomeRequiredfor was forced to string; some loss of information
ChildCareCenters was int now str3
```

```
ChildCareCentersper1000Chi was double now strll
ChildCareCentersper1000Chi was forced to string; some loss of information
HomicideRate was double now str11
HomicideRate was forced to string; some loss of information
GW was double now strll
GW was forced to string; some loss of information
GX was double now str11
GX was forced to string; some loss of information
HomicideRateHispanicallrac was double now strl1
HomicideRateHispanicallrac was forced to string; some loss of information
GZ was double now strll
GZ was forced to string; some loss of information
HA was double now strll
HA was forced to string; some loss of information
HomicideRateNonHispanicAIAN was byte now strl
HC was byte now strl
HD was byte now strl
HomicideRateNonHispanicAsia was byte now strl
HF was byte now str1
HG was byte now str1
HomicideRateNonHispanicBlac was double now strll
HomicideRateNonHispanicBlac was forced to string; some loss of information
HI was double now strll
HI was forced to string; some loss of information
HJ was double now str11
HJ was forced to string; some loss of information
HomicideRateNonHispanicNati was byte now str1
HL was byte now str1
HM was byte now str1
HomicideRateNonHispanic2r was byte now str1
HO was byte now str1
HP was byte now str1
HomicideRateNonHispanicWhit was double now str11
HomicideRateNonHispanicWhit was forced to string; some loss of information
HR was double now strll
HR was forced to string; some loss of information
HS was double now strll
HS was forced to string; some loss of information
HT was int now str4
SuicideRateAgeAdjusted was double now str11
SuicideRateAgeAdjusted was forced to string; some loss of information
HV was double now str11
HV was forced to string; some loss of information
HW was double now strll
HW was forced to string; some loss of information
CrudeRate was double now strll
CrudeRate was forced to string; some loss of information
SuicideRateHispanicallrace was double now strll
HZ was double now str11
HZ was forced to string; some loss of information
IA was double now strll
\ensuremath{\mathsf{IA}} was forced to string; some loss of information
SuicideRateNonHispanicAIAN was byte now strl
IC was byte now strl
ID was byte now str1
SuicideRateNonHispanicAsian was double now strll
SuicideRateNonHispanicAsian was forced to string; some loss of information
IF was double now strll
\ensuremath{\mathsf{IF}} was forced to string; some loss of information
IG was double now strll
{\tt IG} was forced to string; some loss of information
SuicideRateNonHispanicBlack was double now str11
SuicideRateNonHispanicBlack was forced to string; some loss of information
II was double now str11
II was forced to string; some loss of information
IJ was double now strll
IJ was forced to string; some loss of information
SuicideRateNonHispanicNativ was byte now strl
IL was byte now str1
IM was byte now str1
SuicideRateNonHispanic2ra was byte now str1
IO was byte now strl
```

```
IP was byte now str1
SuicideRateNonHispanicWhite was double now strll
SuicideRateNonHispanicWhite was forced to string; some loss of information
IR was double now strll
IR was forced to string; some loss of information
IS was double now strll
IS was forced to string; some loss of information
FirearmFatalities was int now str4
FirearmFatalitiesRate was double now strll
FirearmFatalitiesRate was forced to string; some loss of information
IV was double now str11
IV was forced to string; some loss of information
IW was double now strll
IW was forced to string; some loss of information
FirearmFatalitiesRateHispani was double now str11
FirearmFatalitiesRateHispani was forced to string; some loss of information
IY was double now strll
IY was forced to string; some loss of information
IZ was double now strll
IZ was forced to string; some loss of information
FirearmFatalitiesRateNonHis was byte now str1
JB was byte now str1
JC was byte now str1
JD was byte now str1
JE was byte now str1
JF was byte now str1
JG was double now strll
JG was forced to string; some loss of information
JH was double now strll
JH was forced to string; some loss of information
JI was double now str11
JI was forced to string; some loss of information
JJ was byte now str1
JK was byte now str1
JL was byte now str1
JM was byte now str1
JN was byte now str1
JO was byte now str1
JP was double now strll
JP was forced to string; some loss of information
JQ was double now str11
JQ was forced to string; some loss of information
JR was double now str11
JR was forced to string; some loss of information
MotorVehicleDeaths was int now str4
MotorVehicleMortalityRate was double now str11
MotorVehicleMortalityRate was forced to string; some loss of information
JU was double now str11
JU was forced to string; some loss of information
JV was double now str11
JV was forced to string; some loss of information
MVMortalityRateHispanicall was double now str11
MVMortalityRateHispanicall was forced to string; some loss of information
JX was double now str11
JX was forced to string; some loss of information
JY was double now strl1
JY was forced to string; some loss of information
MVMortalityRateNonHispanic was byte now str1
KA was byte now str1
KB was byte now str1
KC was double now strll
KC was forced to string; some loss of information
KD was double now strl1
KD was forced to string; some loss of information
KE was double now str10
KE was forced to string; some loss of information
KF was double now strll
KF was forced to string; some loss of information
KG was double now strll
KG was forced to string; some loss of information
KH was double now strll
KH was forced to string; some loss of information
```

```
KI was byte now str1
KJ was byte now str1
KK was byte now str1
KL was byte now str1
{\rm KM} was {\rm byte} now {\rm str1}
KN was byte now str1
KO was double now str11
KO was forced to string; some loss of information
KP was double now strll
KP was forced to string; some loss of information
KQ was double now str11
KQ was forced to string; some loss of information
NonPetitionedCases already string; no replace
PetitionedCases already string; no replace
Denominator was long now str6
JuvenileArrestRate was double now strll
JuvenileArrestRate was forced to string; some loss of information
VoterTurnout was double now str11
VoterTurnout was forced to string; some loss of information
CensusParticipation was double now str4
TrafficVolume was double now strll
TrafficVolume was forced to string; some loss of information
Homeowners was long now str7
KZ was double now strll
KZ was forced to string; some loss of information
LA was double now str11
LA was forced to string; some loss of information
LB was double now strl1
LB was forced to string; some loss of information
HouseholdswithSevereCostBu was long now str6
LD was double now strll
LD was forced to string; some loss of information
LE was double now strll
LE was forced to string; some loss of information
LF was double now str11
LF was forced to string; some loss of information
HouseholdswithBroadbandAcce was double now str11
HouseholdswithBroadbandAcce was forced to string; some loss of information
LH was long now str7
LI was double now str11
LI was forced to string; some loss of information
LJ was double now strll
LJ was forced to string; some loss of information
Population was long now str7
Lessthan18YearsofAge was double now str11
Lessthan18YearsofAge was forced to string; some loss of information
LM was double now str11
LM was forced to string; some loss of information
Black was long now str6
LO was double now strll
LO was forced to string; some loss of information
AmericanIndianorAlaskaNati was int now str5
LQ was double now str11
Asian was long now str5
LS was double now str11
LS was forced to string; some loss of information
NativeHawaiianorOtherPacif was int now str4
LU was double now str11
Hispanic was long now str6
LW was double now strll
LW was forced to string; some loss of information
NonHispanicWhite was long now str7
LY was double now strll
LY was forced to string; some loss of information
NotProficientinEnglish was long now str5
MA was double now strll
MA was forced to string; some loss of information
MB was double now str11
MB was forced to string; some loss of information
MC was double now strll
MC was forced to string; some loss of information
Female was double now str11
```

```
Female was forced to string; some loss of information
RuralResidents was long now str7
Rural was double now strll
Rural was forced to string; some loss of information
Year already string; no replace
(variable L was str1, now str11 to accommodate using data's values)
(variable U was str1, now str11 to accommodate using data's values) (variable X was str1, now str11 to accommodate using data's values)
(variable AJ was str1, now str11 to accommodate using data's values)
(variable AK was str1, now str11 to accommodate using data's values) (variable AR was str1, now str11 to accommodate using data's values)
(variable AU was str1, now str11 to accommodate using data's values)
(variable BA was str4, now str11 to accommodate using data's values) (variable BJ was str1, now str11 to accommodate using data's values) (variable BQ was str1, now str11 to accommodate using data's values)
(variable BT was str1, now str11 to accommodate using data's values)
(variable BV was str1, now str11 to accommodate using data's values) (variable BZ was str4, now str11 to accommodate using data's values)
(variable CH was str1, now str11 to accommodate using data's values)
(variable CI was str1, now str4 to accommodate using data's values) (variable CR was str1, now str11 to accommodate using data's values)
(variable CS was str1, now str11 to accommodate using data's values)
(variable CU was str1, now str11 to accommodate using data's values)
(variable DG was str4, now str11 to accommodate using data's values) (variable DK was str4, now str11 to accommodate using data's values)
(variable DY was str1, now str11 to accommodate using data's values)
(variable DZ was str1, now str11 to accommodate using data's values) (variable EF was str1, now str11 to accommodate using data's values)
(variable EG was str1, now str11 to accommodate using data's values)
(variable EH was str1, now str11 to accommodate using data's values) (variable EI was str1, now str11 to accommodate using data's values) (variable FL was str1, now str11 to accommodate using data's values)
(variable HD was str1, now str11 to accommodate using data's values)
(variable HM was str1, now str11 to accommodate using data's values) (variable HP was str1, now str11 to accommodate using data's values)
(variable HT was str4, now str11 to accommodate using data's values)
(variable ID was str1, now str11 to accommodate using data's values) (variable IM was str1, now str11 to accommodate using data's values)
(variable JB was str1, now str11 to accommodate using data's values)
(variable JD was str1, now str7 to accommodate using data's values)
(variable JE was str1, now str11 to accommodate using data's values) (variable JF was str1, now str11 to accommodate using data's values)
(variable JK was str1, now str11 to accommodate using data's values)
(variable JM was str1, now str11 to accommodate using data's values) (variable JO was str1, now str11 to accommodate using data's values)
(variable K was str1, now str11 to accommodate using data's values)
(variable T was str1, now str11 to accommodate using data's values)
(variable W was str1, now str11 to accommodate using data's values)
(variable AS was str1, now str11 to accommodate using data's values)
(variable AT was str1, now str11 to accommodate using data's values)
(variable AW was str1, now str11 to accommodate using data's values) (variable BI was str1, now str11 to accommodate using data's values)
(variable BS was str1, now str11 to accommodate using data's values)
(variable CJ was str1, now str11 to accommodate using data's values) (variable CK was str1, now str11 to accommodate using data's values)
(variable CT was str1, now str11 to accommodate using data's values)
(variable CZ was str10, now str11 to accommodate using data's values)
(variable DF was str4, now str11 to accommodate using data's values) (variable DW was str1, now str11 to accommodate using data's values)
(variable EE was str1, now str11 to accommodate using data's values)
(variable HF was str1, now str11 to accommodate using data's values) (variable HG was str1, now str11 to accommodate using data's values)
(variable IL was str1, now str11 to accommodate using data's values)
(variable IO was str1, now str11 to accommodate using data's values) (variable IP was str1, now str11 to accommodate using data's values)
(variable JC was str1, now str11 to accommodate using data's values)
(variable JJ was str1, now str11 to accommodate using data's values)
(variable JL was str1, now str11 to accommodate using data's values) (variable JN was str1, now str11 to accommodate using data's values)
(variable DX was str1, now str11 to accommodate using data's values)
(variable ED was str1, now str11 to accommodate using data's values) (variable IC was str1, now str11 to accommodate using data's values)
```

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(variable HL was str1, now str11 to accommodate using data's values)
(variable CP was str1, now str11 to accommodate using data's values)
(variable AV was str1, now str11 to accommodate using data's values) (variable BU was str1, now str4 to accommodate using data's values) (variable CL was str1, now str11 to accommodate using data's values)
(variable CQ was str1, now str11 to accommodate using data's values)
(variable BR was str1, now str11 to accommodate using data's values)
file C:\Users\dscra\AppData\Local\Temp\ST e504 000001.tmp saved as .dta format
. use `master', clear
. di "All files successfully processed and appended."
All files successfully processed and appended.
. // ----- Step 3: Clean and Format -----
 destring Population, replace
Population: all characters numeric; replaced as long
  gen Ann RuralPop = RuralResidents
(726 missing values generated)
. replace Ann RuralPop = Rural if missing(Ann RuralPop)
(605 real changes made)
. replace Ann RuralPop = ruralresidents if missing(Ann RuralPop)
(121 real changes made)
. destring Ann RuralPop, replace
Ann RuralPop: all characters numeric; replaced as long
. gen Ann RuralPopPerc = (Ann RuralPop / Population) * 100 if Population > 0
. replace Ann RuralPopPerc = . if Population <= 0 | missing(Population)</pre>
(0 real changes made)
. gen Ann FoodInsecurePerc = .
(968 missing values generated)
. destring DK CM CO AK AB AQ Year, replace
DK: all characters numeric; replaced as double
(491 missing values generated)
CM: all characters numeric; replaced as double
(480 missing values generated)
CO: all characters numeric; replaced as double
(729 missing values generated)
AK: all characters numeric; replaced as double
(827 missing values generated)
AB: all characters numeric; replaced as double
(845 missing values generated)
AQ: all characters numeric; replaced as double
(419 missing values generated)
Year: all characters numeric; replaced as int
. replace Ann FoodInsecurePerc = DK if Year == 2024
(121 real changes made)
```

```
. replace Ann_FoodInsecurePerc = CM if inlist(Year, 2020, 2021, 2023)
(363 real changes made)
. replace Ann FoodInsecurePerc = CO if Year == 2022
(121 real changes made)
. replace Ann_FoodInsecurePerc = AK if Year == 2018
(121 real changes made)
. replace Ann_FoodInsecurePerc = AB if Year == 2017
(121 real changes made)
. replace Ann_FoodInsecurePerc = AQ if Year == 2019
(121 real changes made)
. label variable Ann RuralPopPerc "Annual Percent Rural Population"
. label variable Ann FoodInsecurePerc "Annual Percent Food Insecure"
. // Keep relevant vars
. keep County Year Population Ann RuralPopPerc Ann FoodInsecurePerc
. rename County COUNTY
. replace COUNTY = upper(trim(COUNTY))
(960 real changes made)
. drop if COUNTY == ""
(8 observations deleted)
. label variable COUNTY "County Name"
. // ----- Step 4: Expand to Monthly -----
 gen Month = .
(960 missing values generated)
. expand 12
(10,560 observations created)
. bysort COUNTY Year (Month): replace Month = _{\rm n} (11,520 real changes made)
. gen MonthFormatted = string(Month, "%02.0f")
. drop Month
. rename MonthFormatted Month
. sort COUNTY Year Month
. order COUNTY Year Month Ann FoodInsecurePerc Ann RuralPopPerc Population
. destring Year, replace
Year already numeric; no replace
```