dummy for tables

Paul Collins

7/9/2020

## -- Attaching packages ------------------------------------------ tidyverse 1.3.0 --

## v ggplot2 3.3.2 v purrr 0.3.4  
## v tibble 3.0.1 v dplyr 1.0.0  
## v tidyr 1.1.0 v stringr 1.4.0  
## v readr 1.3.1 v forcats 0.5.0

## Warning: package 'ggplot2' was built under R version 3.6.3

## Warning: package 'tidyr' was built under R version 3.6.3

## Warning: package 'purrr' was built under R version 3.6.3

## Warning: package 'dplyr' was built under R version 3.6.3

## Warning: package 'forcats' was built under R version 3.6.3

## -- Conflicts --------------------------------------------- tidyverse\_conflicts() --  
## x dplyr::filter() masks stats::filter()  
## x dplyr::lag() masks stats::lag()

## Warning: package 'tidycensus' was built under R version 3.6.3

## Warning: package 'DT' was built under R version 3.6.3

## Warning: package 'sf' was built under R version 3.6.3

## Linking to GEOS 3.8.0, GDAL 3.0.4, PROJ 6.3.1

## Warning: package 'knitr' was built under R version 3.6.3

## Warning: package 'rmarkdown' was built under R version 3.6.3

## Warning: package 'kableExtra' was built under R version 3.6.2

##   
## Attaching package: 'kableExtra'

## The following object is masked from 'package:dplyr':  
##   
## group\_rows

## Warning: package 'tigris' was built under R version 3.6.3

## To enable   
## caching of data, set `options(tigris\_use\_cache = TRUE)` in your R script or .Rprofile.

##   
## Attaching package: 'tigris'

## The following object is masked from 'package:graphics':  
##   
## plot

## Warning: package 'directlabels' was built under R version 3.6.3

## Warning: package 'officer' was built under R version 3.6.3

## Warning: package 'flextable' was built under R version 3.6.3

##   
## Attaching package: 'flextable'

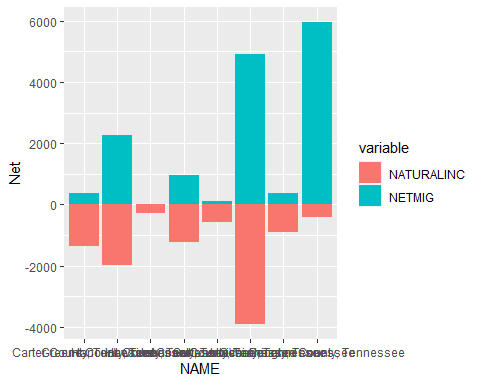
## The following objects are masked from 'package:kableExtra':  
##   
## as\_image, footnote

## The following object is masked from 'package:purrr':  
##   
## compose

## [[1]]  
## [1] "forcats" "stringr" "dplyr" "purrr" "readr" "tidyr"   
## [7] "tibble" "ggplot2" "tidyverse" "stats" "graphics" "grDevices"  
## [13] "utils" "datasets" "methods" "base"   
##   
## [[2]]  
## [1] "tidycensus" "forcats" "stringr" "dplyr" "purrr"   
## [6] "readr" "tidyr" "tibble" "ggplot2" "tidyverse"   
## [11] "stats" "graphics" "grDevices" "utils" "datasets"   
## [16] "methods" "base"   
##   
## [[3]]  
## [1] "leaflet" "tidycensus" "forcats" "stringr" "dplyr"   
## [6] "purrr" "readr" "tidyr" "tibble" "ggplot2"   
## [11] "tidyverse" "stats" "graphics" "grDevices" "utils"   
## [16] "datasets" "methods" "base"   
##   
## [[4]]  
## [1] "mapview" "leaflet" "tidycensus" "forcats" "stringr"   
## [6] "dplyr" "purrr" "readr" "tidyr" "tibble"   
## [11] "ggplot2" "tidyverse" "stats" "graphics" "grDevices"   
## [16] "utils" "datasets" "methods" "base"   
##   
## [[5]]  
## [1] "DT" "mapview" "leaflet" "tidycensus" "forcats"   
## [6] "stringr" "dplyr" "purrr" "readr" "tidyr"   
## [11] "tibble" "ggplot2" "tidyverse" "stats" "graphics"   
## [16] "grDevices" "utils" "datasets" "methods" "base"   
##   
## [[6]]  
## [1] "sf" "DT" "mapview" "leaflet" "tidycensus"  
## [6] "forcats" "stringr" "dplyr" "purrr" "readr"   
## [11] "tidyr" "tibble" "ggplot2" "tidyverse" "stats"   
## [16] "graphics" "grDevices" "utils" "datasets" "methods"   
## [21] "base"   
##   
## [[7]]  
## [1] "report" "sf" "DT" "mapview" "leaflet"   
## [6] "tidycensus" "forcats" "stringr" "dplyr" "purrr"   
## [11] "readr" "tidyr" "tibble" "ggplot2" "tidyverse"   
## [16] "stats" "graphics" "grDevices" "utils" "datasets"   
## [21] "methods" "base"   
##   
## [[8]]  
## [1] "knitr" "report" "sf" "DT" "mapview"   
## [6] "leaflet" "tidycensus" "forcats" "stringr" "dplyr"   
## [11] "purrr" "readr" "tidyr" "tibble" "ggplot2"   
## [16] "tidyverse" "stats" "graphics" "grDevices" "utils"   
## [21] "datasets" "methods" "base"   
##   
## [[9]]  
## [1] "rmarkdown" "knitr" "report" "sf" "DT"   
## [6] "mapview" "leaflet" "tidycensus" "forcats" "stringr"   
## [11] "dplyr" "purrr" "readr" "tidyr" "tibble"   
## [16] "ggplot2" "tidyverse" "stats" "graphics" "grDevices"   
## [21] "utils" "datasets" "methods" "base"   
##   
## [[10]]  
## [1] "kableExtra" "rmarkdown" "knitr" "report" "sf"   
## [6] "DT" "mapview" "leaflet" "tidycensus" "forcats"   
## [11] "stringr" "dplyr" "purrr" "readr" "tidyr"   
## [16] "tibble" "ggplot2" "tidyverse" "stats" "graphics"   
## [21] "grDevices" "utils" "datasets" "methods" "base"   
##   
## [[11]]  
## [1] "RColorBrewer" "kableExtra" "rmarkdown" "knitr" "report"   
## [6] "sf" "DT" "mapview" "leaflet" "tidycensus"   
## [11] "forcats" "stringr" "dplyr" "purrr" "readr"   
## [16] "tidyr" "tibble" "ggplot2" "tidyverse" "stats"   
## [21] "graphics" "grDevices" "utils" "datasets" "methods"   
## [26] "base"   
##   
## [[12]]  
## [1] "tigris" "RColorBrewer" "kableExtra" "rmarkdown" "knitr"   
## [6] "report" "sf" "DT" "mapview" "leaflet"   
## [11] "tidycensus" "forcats" "stringr" "dplyr" "purrr"   
## [16] "readr" "tidyr" "tibble" "ggplot2" "tidyverse"   
## [21] "stats" "graphics" "grDevices" "utils" "datasets"   
## [26] "methods" "base"   
##   
## [[13]]  
## [1] "directlabels" "tigris" "RColorBrewer" "kableExtra" "rmarkdown"   
## [6] "knitr" "report" "sf" "DT" "mapview"   
## [11] "leaflet" "tidycensus" "forcats" "stringr" "dplyr"   
## [16] "purrr" "readr" "tidyr" "tibble" "ggplot2"   
## [21] "tidyverse" "stats" "graphics" "grDevices" "utils"   
## [26] "datasets" "methods" "base"   
##   
## [[14]]  
## [1] "officer" "directlabels" "tigris" "RColorBrewer" "kableExtra"   
## [6] "rmarkdown" "knitr" "report" "sf" "DT"   
## [11] "mapview" "leaflet" "tidycensus" "forcats" "stringr"   
## [16] "dplyr" "purrr" "readr" "tidyr" "tibble"   
## [21] "ggplot2" "tidyverse" "stats" "graphics" "grDevices"   
## [26] "utils" "datasets" "methods" "base"   
##   
## [[15]]  
## [1] "flextable" "officer" "directlabels" "tigris" "RColorBrewer"  
## [6] "kableExtra" "rmarkdown" "knitr" "report" "sf"   
## [11] "DT" "mapview" "leaflet" "tidycensus" "forcats"   
## [16] "stringr" "dplyr" "purrr" "readr" "tidyr"   
## [21] "tibble" "ggplot2" "tidyverse" "stats" "graphics"   
## [26] "grDevices" "utils" "datasets" "methods" "base"

## | | | 0% | |= | 1% | |= | 2% | |== | 2% | |== | 3% | |=== | 4% | |=== | 5% | |==== | 5% | |==== | 6% | |===== | 7% | |===== | 8% | |====== | 8% | |====== | 9% | |======= | 10% | |======== | 11% | |======== | 12% | |========= | 12% | |========= | 13% | |========= | 14% | |========== | 14% | |========== | 15% | |=========== | 15% | |=========== | 16% | |============ | 17% | |============ | 18% | |============= | 18% | |============= | 19% | |============== | 19% | |============== | 20% | |============== | 21% | |=============== | 21% | |=============== | 22% | |================ | 22% | |================ | 23% | |================= | 24% | |================= | 25% | |================== | 25% | |================== | 26% | |=================== | 27% | |=================== | 28% | |==================== | 28% | |==================== | 29% | |===================== | 30% | |====================== | 31% | |====================== | 32% | |======================= | 33% | |======================= | 34% | |======================== | 34% | |======================== | 35% | |========================= | 35% | |========================= | 36% | |========================== | 37% | |=========================== | 38% | |=========================== | 39% | |============================ | 39% | |============================ | 40% | |============================ | 41% | |============================= | 41% | |============================= | 42% | |============================== | 42% | |============================== | 43% | |=============================== | 44% | |=============================== | 45% | |================================ | 45% | |================================ | 46% | |================================= | 47% | |================================== | 48% | |================================== | 49% | |=================================== | 49% | |=================================== | 50% | |=================================== | 51% | |==================================== | 51% | |==================================== | 52% | |===================================== | 52% | |===================================== | 53% | |====================================== | 54% | |====================================== | 55% | |======================================= | 55% | |======================================= | 56% | |======================================== | 57% | |======================================== | 58% | |========================================= | 58% | |========================================= | 59% | |========================================== | 60% | |=========================================== | 61% | |=========================================== | 62% | |============================================ | 62% | |============================================ | 63% | |============================================= | 64% | |============================================= | 65% | |============================================== | 65% | |============================================== | 66% | |=============================================== | 67% | |=============================================== | 68% | |================================================ | 68% | |================================================ | 69% | |================================================= | 70% | |================================================== | 71% | |================================================== | 72% | |=================================================== | 72% | |=================================================== | 73% | |=================================================== | 74% | |==================================================== | 74% | |==================================================== | 75% | |===================================================== | 75% | |===================================================== | 76% | |====================================================== | 77% | |====================================================== | 78% | |======================================================= | 78% | |======================================================= | 79% | |======================================================== | 79% | |======================================================== | 80% | |========================================================= | 81% | |========================================================= | 82% | |========================================================== | 82% | |========================================================== | 83% | |=========================================================== | 84% | |=========================================================== | 85% | |============================================================ | 85% | |============================================================ | 86% | |============================================================= | 87% | |============================================================== | 88% | |============================================================== | 89% | |=============================================================== | 89% | |=============================================================== | 90% | |=============================================================== | 91% | |================================================================ | 91% | |================================================================ | 92% | |================================================================= | 93% | |================================================================== | 94% | |================================================================== | 95% | |=================================================================== | 95% | |=================================================================== | 96% | |==================================================================== | 97% | |==================================================================== | 98% | |===================================================================== | 98% | |===================================================================== | 99% | |======================================================================| 100%

## | | | 0% | | | 1% | |= | 1% | |= | 2% | |== | 2% | |== | 3% | |== | 4% | |=== | 4% | |=== | 5% | |==== | 5% | |==== | 6% | |===== | 7% | |===== | 8% | |====== | 8% | |====== | 9% | |======= | 9% | |======= | 10% | |======= | 11% | |======== | 11% | |======== | 12% | |========= | 12% | |========= | 13% | |========= | 14% | |========== | 14% | |========== | 15% | |=========== | 15% | |=========== | 16% | |============ | 16% | |============ | 17% | |============ | 18% | |============= | 18% | |============= | 19% | |============== | 19% | |============== | 20% | |============== | 21% | |=============== | 21% | |=============== | 22% | |================ | 22% | |================ | 23% | |================ | 24% | |================= | 24% | |================= | 25% | |================== | 25% | |================== | 26% | |=================== | 27% | |=================== | 28% | |==================== | 28% | |==================== | 29% | |===================== | 29% | |===================== | 30% | |===================== | 31% | |====================== | 31% | |====================== | 32% | |======================= | 32% | |======================= | 33% | |======================== | 34% | |======================== | 35% | |========================= | 35% | |========================= | 36% | |========================== | 37% | |========================== | 38% | |=========================== | 38% | |=========================== | 39% | |============================ | 39% | |============================ | 40% | |============================ | 41% | |============================= | 41% | |============================= | 42% | |============================== | 42% | |============================== | 43% | |=============================== | 44% | |=============================== | 45% | |================================ | 45% | |================================ | 46% | |================================= | 46% | |================================= | 47% | |================================= | 48% | |================================== | 48% | |================================== | 49% | |=================================== | 49% | |=================================== | 50% | |=================================== | 51% | |==================================== | 51% | |==================================== | 52% | |===================================== | 52% | |===================================== | 53% | |====================================== | 54% | |====================================== | 55% | |======================================= | 55% | |======================================= | 56% | |======================================== | 56% | |======================================== | 57% | |======================================== | 58% | |========================================= | 58% | |========================================= | 59% | |========================================== | 59% | |========================================== | 60% | |========================================== | 61% | |=========================================== | 61% | |=========================================== | 62% | |============================================ | 62% | |============================================ | 63% | |============================================= | 64% | |============================================= | 65% | |============================================== | 65% | |============================================== | 66% | |=============================================== | 66% | |=============================================== | 67% | |=============================================== | 68% | |================================================ | 68% | |================================================ | 69% | |================================================= | 69% | |================================================= | 70% | |================================================= | 71% | |================================================== | 71% | |================================================== | 72% | |=================================================== | 72% | |=================================================== | 73% | |==================================================== | 74% | |==================================================== | 75% | |===================================================== | 75% | |===================================================== | 76% | |====================================================== | 76% | |====================================================== | 77% | |====================================================== | 78% | |======================================================= | 78% | |======================================================= | 79% | |======================================================== | 79% | |======================================================== | 80% | |======================================================== | 81% | |========================================================= | 81% | |========================================================= | 82% | |========================================================== | 82% | |========================================================== | 83% | |=========================================================== | 84% | |=========================================================== | 85% | |============================================================ | 85% | |============================================================ | 86% | |============================================================= | 86% | |============================================================= | 87% | |============================================================= | 88% | |============================================================== | 88% | |============================================================== | 89% | |=============================================================== | 89% | |=============================================================== | 90% | |=============================================================== | 91% | |================================================================ | 91% | |================================================================ | 92% | |================================================================= | 92% | |================================================================= | 93% | |================================================================= | 94% | |================================================================== | 94% | |================================================================== | 95% | |=================================================================== | 95% | |=================================================================== | 96% | |==================================================================== | 97% | |==================================================================== | 98% | |===================================================================== | 98% | |===================================================================== | 99% | |======================================================================| 99% | |======================================================================| 100%



Location

Total Change

Natural Increase

Net Migration

United States

18409329

10714959

7694370

Tennessee

422727

132563

290164

Carter County, Tennessee

-996

-1359

363

Greene County, Tennessee

307

-1976

2283

Johnson County, Tennessee

-453

-564

111

Hancock County, Tennessee

-260

-271

11

Hawkins County, Tennessee

-253

-1230

977

Sullivan County, Tennessee

1011

-3903

4914

Washington County, Tennessee

5568

-398

5966

Unicoi County, Tennessee

-535

-895

360