CAnD3 RRWM

Galiba Zahid

2024-09-14

#Read in downloaded data
d1 <- read.csv("C:\\Users\\Galiba\\Desktop\\gss-12M0025-E-2017-c-31_F1.csv")
#Check variable names and summaries of variable
names(d1)</pre>

```
[1] "PUMFID"
                      "WGHT_PER" "AGEC"
                                              "AGEDC"
                                                          "AGEGR5"
                                                                      "AGEGR10"
##
      [7] "SEX"
                      "MARSTAT"
                                  "SEXPR"
                                              "PRTYPEC"
                                                          "CHRTIME6"
                                                                     "CHRINHDC"
##
##
     [13] "CHH0014C" "LIVARR12" "HSDSIZEC"
                                              "MULTIGEN" "FAMTYPE"
                                                                      "PRV"
##
     [19] "REGION"
                      "LUC RST"
                                  "GU 110"
                                              "GU 120"
                                                          "GU 130C"
                                                                      "GU 150C"
                                              "GU_210"
     [25] "GU_170"
                      "GU_180"
                                  "GU_190"
                                                          "APARSEPC" "APARDIVC"
##
                                                          "BRTHMCAN" "FTHERLIV"
##
     [31] "MTHERLIV" "AMDIEDC"
                                  "AMOTHC"
                                              "LAM_50"
     [37] "AFDIEDC"
                      "AFATHC"
                                  "LAF 50"
                                              "BRTHFCAN" "GPARLIV"
                                                                      "GPR 110A"
##
     [43] "GPR_110B" "GPR_110C" "GPR_110D" "NLFTHOMC" "ALHOMFC"
                                                                     "REALFTFA"
##
     [49] "REALFTFB" "REALFTFC" "REALFTFD" "REALFTFE" "REALFTFF" "REALFTFG"
##
     [55] "REALFTFO" "ARTHOMFC" "REARETFA" "REARETFB" "REARETFC" "REARETFD"
##
     [61] "REARETFE" "REARETFF" "REARETFG" "REARETFH" "REARETFI" "REARETFJ"
##
     [67] "REARETFO" "ALFHOMLC" "REALFTLA" "REALFTLB" "REALFTLC" "REALFTLD"
##
##
     [73] "REALFTLE" "REALFTLF" "REALFTLG" "REALFTLO" "ARTHOMLC" "REARETLA"
     [79] "REARETLB" "REARETLC" "REARETLD" "REARETLE" "REARETLF" "REARETLG"
##
     [85] "REARETLH" "REARETLI" "REARETLJ" "LHN 110"
##
                                                          "REARETLO" "LHH 110"
     [91] "TOTUNC"
                      "NMAREVRC" "TOTCLWC"
                                                          "LEGMARST" "EVERMAR"
##
                                              "NSEPEVR"
     [97] "EVERCL"
                      "MAØRNKC"
                                  "ASEPMA0C" "AGEMA0C"
                                                          "MA0 120"
                                                                      "APRMA@C"
##
    [103] "ADFGRMA0" "MA0_133"
                                  "MA0_139"
                                              "MA0_150"
                                                          "ACLMA0C"
                                                                      "MA0_220"
##
    [109] "MA1RNKC"
                      "AGEMA1C"
                                  "APRMA1C"
                                                          "ACLMA1C"
##
                                              "MA1_150"
                                                                      "MA1_165"
##
    [115] "MA1_170"
                      "ASEPMA1C" "ADIVMA1C" "ADTHMA1C" "MA1_220"
                                                                      "MA1_230"
                      "AGEMA2C"
                                  "APRMA2C"
                                              "MA2 150"
                                                          "ACLMA2C"
##
    [121] "MA2RNKC"
                                                                      "MA2 165"
    [127] "MA2_170C"
                      "ASEPMA2C"
                                  "ADIVMA2C"
                                              "ADTHMA2C" "MA2_220"
##
                                                                      "MA2_230"
    [133] "MA3RNKC"
                      "AGEMA3C"
                                  "APRMA3C"
##
                                              "MA3 150"
                                                          "MA3_165"
                                                                      "MA3_170C"
    [139] "ASEPMA3C"
                      "ADIVMA3C"
                                  "PR_CL"
                                              "CUØRNKC"
                                                          "CU0_107"
                                                                      "ACU0C"
##
                      "APRCU0C"
                                  "ADFGRCU0"
                                                                      "CU0 139"
    [145] "CU0_120"
                                             "CU0 132"
                                                          "CU0 133"
##
    [151] "CU0_220"
                      "CU1RNKC"
                                  "ACU1C"
                                              "APRCU1C"
                                                          "CU1_170"
                                                                      "ASEPCU1C"
##
    [157] "ADTHCU1C"
                      "CU1_190"
                                  "CU1_230"
                                              "CU2RNKC"
                                                          "ACU2C"
                                                                      "APRCU2C"
##
                                              "CU2 230"
                                                                      "ACU3C"
    [163] "CU2 170"
                      "ASEPCU2C" "CU2 190"
                                                          "CU3RNKC"
##
                                                                      "LAT_123A"
                      "ASEPCU3C" "CU3 190"
                                              "LAT_120"
                                                          "ALATC"
##
    [169] "APRCU3C"
    [175] "LAT_140"
                      "LAT 141"
                                  "RSH 125A"
                                              "RSH_125B" "RSH_131A"
                                                                      "RSH 131B"
##
##
    [181] "RSH_133"
                      "MAC_110"
                                  "WEVERMAR"
                                              "MIC_120"
                                                          "MCI_150"
                                                                      "CLI_160"
                                  "COR 020"
                                              "COR 031"
                                                          "COR_041"
                                                                      "TOTCHDC"
    [187] "CUI_150"
                      "COR_015"
##
    [193] "RCI10_1"
                      "RCI10_2"
                                  "RCI10_3"
                                              "RCI10_4"
                                                          "RCI10_5"
                                                                      "RCI10_6"
##
##
    [199] "RCI10_7"
                      "ACHD_1C"
                                  "ACHD 2C"
                                              "ACHD 3C"
                                                          "ACHD 4C"
                                                                      "ACHD 5C"
    [205] "ACHD_6C"
                      "ACHD_7C"
                                  "ACHB1C"
                                              "ACHB2C"
                                                          "ACHB3C"
                                                                      "ACHB4C"
##
    [211] "ACHB5C"
                                  "ACHB7C"
                                              "PRTCH1C"
                                                          "PRTCH2C"
                                                                      "PRTCH3C"
                      "ACHB6C"
##
    [217] "PRTCH4C"
                      "PRTCH5C"
                                  "PRTCH6C"
                                              "PRTCH7C"
                                                          "RCI30_1"
                                                                      "RCI30_2"
##
                                                          "RCI30_7"
                                                                     "ACHJ1C"
    [223] "RCI30_3"
                      "RCI30_4"
                                  "RCI30_5"
                                              "RCI30_6"
##
    [229] "ACHJ2C"
                      "ACHJ3C"
                                  "ACHJ4C"
                                              "ACHJ5C"
                                                          "АСНЈ6С"
                                                                      "ACHJ7C"
##
    [235] "CHDINFTC"
                      "CHDINPTC"
                                  "CHDOUTC"
                                              "CHDDECC"
                                                          "HHDCHD1"
                                                                      "HHDCHD2"
##
##
    [241] "HHDCHD3"
                      "HHDCHD4"
                                  "HHDCHD5"
                                              "HHDCHD6"
                                                          "HHDCHD7"
                                                                      "HHDSTA1"
    [247] "HHDSTA2"
                      "HHDSTA3"
                                  "HHDSTA4"
                                              "HHDSTA5"
                                                          "HHDSTA6"
                                                                      "HHDSTA7"
##
    [253] "RCI65_1"
                      "RCI65_2"
                                  "RCI65_3"
                                              "RCI65_4"
                                                          "RCI65_5"
                                                                      "RCI65_6"
##
##
    [259] "RCI65_7"
                      "RCI701C"
                                  "RCI702C"
                                              "RCI703C"
                                                          "RCI704C"
                                                                      "RCI705C"
    [265] "RCI706C"
                      "RCI707C"
                                  "SC0101C"
                                              "SC0102C"
                                                          "SC0103C"
                                                                      "SC0104C"
##
    [271] "SC0105C"
                      "SC0106C"
                                  "SC0107C"
##
                                              "SC020_1"
                                                          "SC020_2"
                                                                      "SC020_3"
    [277] "SC020_4"
                                  "SC020 6"
                      "SC020 5"
                                              "SC020 7"
                                                          "SC030 1"
                                                                      "SC030 2"
##
##
    [283] "SC030_3"
                      "SC030_4"
                                  "SC030_5"
                                              "SC030 6"
                                                          "SC030_7"
                                                                      "TOTCCAR"
    [289] "TOTCCPS"
                      "TOTCCSA"
                                  "CC 10 1"
                                              "CC 10 2"
                                                          "CC_10_3"
                                                                      "CC 10 4"
##
    [295] "CC_10_5"
                      "CC_10_6"
                                  "CC_10_7"
                                              "CC_20_1"
                                                          "CC_20_2"
##
                                                                      "CC_20_3"
##
    [301] "CC_20_4"
                      "CC 20 5"
                                  "CC 20 6"
                                              "CC 20 7"
                                                          "CC 30 1"
                                                                      "CC_30_2"
    [307] "CC_30_3"
                      "CC_30_4"
                                  "CC_30_5"
                                              "CC_30_6"
                                                          "CC_30_7"
                                                                      "CC_40_1"
```

```
"CC_40_3"
                                              "CC_40_5"
                                                          "CC_40_6"
##
    [313] "CC_40_2"
                                  "CC_40_4"
                                                                      "CC_40_7"
                                              "CC_50_4"
    [319] "CC_50_1"
                      "CC_50_2"
                                  "CC_50_3"
                                                          "CC_50_5"
                                                                      "CC_50_6"
##
##
    [325] "CC_50_7"
                       "CC_60_1"
                                  "CC_60_2"
                                              "CC_60_3"
                                                          "CC_60_4"
                                                                      "CC_60_5"
    [331] "CC_60_6"
                       "CC_60_7"
                                  "CCA50_1"
                                              "CCA50_2"
                                                          "CCA50_3"
                                                                      "CCA50_4"
##
##
    [337] "CCA50_5"
                       "CCA50_6"
                                  "CCA50_7"
                                              "CCA551C"
                                                          "CCA552C"
                                                                      "CCA553C"
                                                          "CCA651C"
##
    [343] "CCA554C"
                       "CCA555C"
                                  "CCA556C"
                                              "CCA557C"
                                                                      "CCA652C"
                       "CCA654C"
                                                          "CCA657C"
    [349] "CCA653C"
                                  "CCA655C"
                                              "CCA656C"
                                                                      "CCA70 1"
##
    [355] "CCA70_2"
                       "CCA70_3"
                                  "CCA70_4"
                                              "CCA70_5"
                                                          "CCA70_6"
                                                                      "CCA70_7"
##
    [361] "CCDYC1C"
                      "CCDYC2C"
                                  "CCDYC3C"
                                              "CCDYC4C"
                                                          "CCDYC5C"
                                                                      "CCDYC6C"
##
                                                          "CCWKC4C"
    [367] "CCDYC7C"
                      "CCWKC1C"
                                  "CCWKC2C"
                                              "CCWKC3C"
                                                                      "CCWKC5C"
##
    [373] "CCWKC6C"
                       "CCWKC7C"
                                  "CCW2C1C"
                                              "CCW2C2C"
##
                                                          "CCW2C3C"
                                                                      "CCW2C4C"
    [379] "CCW2C5C"
                       "CCW2C6C"
                                  "CCW2C7C"
                                              "CCMOC1C"
                                                          "CCMOC2C"
                                                                      "CCMOC3C"
##
##
    [385] "CCMOC4C"
                      "CCMOC5C"
                                  "CCMOC6C"
                                              "CCMOC7C"
                                                          "CP 10 1"
                                                                      "CP 10 2"
    [391] "CP_10_3"
                       "CP 10 4"
                                  "CP 10 5"
                                              "CP 10 6"
                                                          "CP 10 7"
                                                                      "CP 20 1"
##
    [397] "CP_20_2"
                       "CP_20_3"
                                  "CP_20_4"
                                              "CP_20_5"
                                                          "CP_20_6"
                                                                      "CP_20_7"
##
##
    [403] "CP30_1C"
                       "CP30_2C"
                                  "CP30 3C"
                                              "CP30_4C"
                                                          "CP30_5C"
                                                                      "CP30_6C"
                                  "NUC1_2C"
                                                          "NUC1_4C"
    [409] "CP30_7C"
                       "NUC1_1C"
                                              "NUC1_3C"
                                                                      "NUC1_5C"
##
    [415] "NUC1_6C"
                       "NUC1_7C"
                                  "NUC2 1C"
                                              "NUC2 2C"
                                                          "NUC2 3C"
                                                                      "NUC2 4C"
##
    [421] "NUC2_5C"
                       "NUC2_6C"
                                  "NUC2_7C"
                                              "ARHCL1C"
                                                          "ARHCL2C"
                                                                      "ARHCL3C"
##
    [427] "ARHCL4C"
                       "ARHCL5C"
                                  "ARHCL6C"
                                              "ARHCL7C"
                                                          "ARNCL1C"
                                                                      "ARNCL2C"
##
    [433] "ARNCL3C"
                      "ARNCL4C"
                                  "ARNCL5C"
                                              "ARNCL6C"
                                                          "ARNCL7C"
                                                                      "ADIELH1"
##
                                              "ADIELH5"
    [439] "ADIELH2"
                       "ADIELH3"
                                  "ADIELH4"
                                                          "ADIELH6"
                                                                      "ADIELH7"
##
##
    [445] "REHCLA1"
                       "REHCLB1"
                                  "REHCLC1"
                                              "REHCLE1"
                                                          "REHCLF1"
                                                                      "REHCLG1"
    [451] "REHCLH1"
                       "REHCLI1"
                                  "REHCLJ1"
                                              "REHCLA2"
                                                          "REHCLB2"
                                                                      "REHCLC2"
##
    [457] "REHCLE2"
                       "REHCLF2"
                                  "REHCLG2"
                                              "REHCLH2"
                                                          "REHCLI2"
                                                                      "REHCLJ2"
##
    [463] "REHCLA3"
                       "REHCLB3"
                                  "REHCLC3"
                                              "REHCLE3"
                                                          "REHCLF3"
                                                                      "REHCLG3"
##
##
    [469] "REHCLH3"
                       "REHCLI3"
                                  "REHCLJ3"
                                              "REHCLA4"
                                                          "REHCLB4"
                                                                      "REHCLC4"
                      "REHCLF4"
                                  "REHCLG4"
                                              "REHCLH4"
                                                          "REHCLI4"
##
    [475] "REHCLE4"
                                                                      "REHCLJ4"
    [481] "REHCLA5"
                       "REHCLB5"
                                  "REHCLC5"
                                              "REHCLE5"
                                                          "REHCLF5"
                                                                      "REHCLG5"
##
##
    [487] "REHCLH5"
                       "REHCLI5"
                                  "REHCLJ5"
                                              "REHCLA6"
                                                          "REHCLB6"
                                                                      "REHCLC6"
    [493] "REHCLE6"
                       "REHCLF6"
                                  "REHCLG6"
                                              "REHCLH6"
                                                          "REHCLI6"
                                                                      "REHCLJ6"
##
##
    [499] "REHCLA7"
                      "REHCLB7"
                                  "REHCLC7"
                                              "REHCLE7"
                                                          "REHCLF7"
                                                                      "REHCLG7"
                       "REHCLI7"
    [505] "REHCLH7"
                                  "REHCLJ7"
                                              "RENCLA1"
                                                          "RENCLB1"
                                                                      "RENCLC1"
##
    [511] "RENCLD1"
                                              "RENCLG1"
##
                       "RENCLE1"
                                  "RENCLF1"
                                                          "RENCLH1"
                                                                      "RENCLI1"
    [517] "RENCLJ1"
                      "RENCLA2"
                                  "RENCLB2"
                                              "RENCLC2"
                                                          "RENCLD2"
                                                                      "RENCLE2"
##
    [523] "RENCLF2"
                       "RENCLG2"
                                  "RENCLH2"
                                              "RENCLI2"
                                                          "RENCLJ2"
                                                                      "RENCLA3"
##
    [529] "RENCLB3"
                       "RENCLC3"
                                  "RENCLD3"
                                              "RENCLE3"
                                                          "RENCLF3"
                                                                      "RENCLG3"
##
    [535] "RENCLH3"
                       "RENCLI3"
                                  "RENCLJ3"
                                              "RENCLA4"
                                                          "RENCLB4"
                                                                      "RENCLC4"
##
    [541] "RENCLD4"
                       "RENCLE4"
                                  "RENCLF4"
                                              "RENCLG4"
                                                          "RENCLH4"
                                                                      "RENCLI4"
##
    [547] "RENCLJ4"
                       "RENCLA5"
                                  "RENCLB5"
                                              "RENCLC5"
                                                          "RENCLD5"
                                                                      "RENCLE5"
##
    [553] "RENCLF5"
##
                       "RENCLG5"
                                  "RENCLH5"
                                              "RENCLI5"
                                                          "RENCLJ5"
                                                                      "RENCLA6"
    [559] "RENCLB6"
                       "RENCLC6"
                                  "RENCLD6"
                                              "RENCLE6"
                                                          "RENCLF6"
                                                                      "RENCLG6"
##
    [565] "RENCLH6"
                                  "RENCLJ6"
                       "RENCLI6"
                                              "RENCLA7"
##
                                                          "RENCLB7"
                                                                      "RENCLC7"
    [571] "RENCLD7"
                       "RENCLE7"
                                  "RENCLF7"
                                              "RENCLG7"
                                                          "RENCLH7"
                                                                      "RENCLI7"
##
##
    [577] "RENCLJ7"
                       "REDCLA1"
                                  "REDCLB1"
                                              "REDCLC1"
                                                          "REDCLG1"
                                                                      "REDCLA2"
    [583] "REDCLB2"
                       "REDCLC2"
                                  "REDCLG2"
                                              "REDCLA3"
                                                          "REDCLB3"
                                                                      "REDCLC3"
##
    [589] "REDCLG3"
                       "REDCLA4"
                                  "REDCLB4"
                                              "REDCLC4"
                                                          "REDCLG4"
                                                                      "REDCLA5"
##
##
    [595] "REDCLB5"
                       "REDCLC5"
                                  "REDCLG5"
                                              "REDCLA6"
                                                          "REDCLB6"
                                                                      "REDCLC6"
    [601] "REDCLG6"
                       "REDCLA7"
                                  "REDCLB7"
                                              "REDCLC7"
                                                          "REDCLG7"
                                                                      "NGRDCHDC"
##
    [607] "GRNDPA"
                       "GCH 070"
                                  "AGRNDPAC" "FI 100"
                                                          "FI 105"
                                                                      "FI 110"
##
##
    [613] "NOCHRICC" "FI_130"
                                  "FI_131"
                                              "ASTERGR"
                                                          "FI_140"
                                                                      "FI_230"
    [619] "FI_231"
                       "APSTERGR" "FI_240"
                                              "FI_500"
                                                          "FI_505"
                                                                      "FI_510A"
##
```

```
[625] "FI_510B"
                      "FI_510C"
                                 "FI_510D"
                                            "FI_510E"
                                                        "FI_510F"
                                                                    "FI_510G"
##
    [631] "FI_510H"
                      "FI_510I"
                                            "FI_510K"
                                 "FI_510J"
                                                        "BAPAST5Y" "ACHDMPL"
##
    [637] "MPL_105A"
##
                      "MPL_105B" "MPL_105C"
                                            "MPL_105D" "MPL_105E"
                                                                   "MPL_105I"
                                 "RTO_100"
                                            "RTO_101"
                                                        "RTO_110"
    [643] "MPL_107"
                      "MPL_108"
                                                                    "RTO_120"
##
    [649] "RTO_130A"
                      "RTO_130B" "RTO_130C"
                                            "RTO_130D" "RTO_130E" "RTO_130F"
##
    [655] "RTO_130G"
                      "ARSTPWKC"
                                "DSW_110"
                                             "ARRETWK"
                                                        "RTW_300"
                                                                    "OTO_100"
##
##
    [661] "OSW_110"
                      "COM_105"
                                 "COM_110"
                                            "COM_115"
                                                        "COM_120"
                                                                    "COM_125"
##
    [667] "COM_130"
                      "COM_135"
                                 "COM_140"
                                             "COM_145"
                                                        "COM_150"
                                                                    "COM_155"
    [673] "COM_200"
                      "COM_205A"
                                 "COM_205B"
                                            "COM_205C" "COM_205D" "COM_205E"
##
    [679] "COM_210A" "COM_210B" "COM_210C"
##
                                            "COM_210D" "COM_210E" "COM_212"
    [685] "COM_215"
##
                      "COM_220"
                                 "COM 225"
                                             "COM_230"
                                                        "COM_235"
                                                                    "SEP20YR"
    [691] "SEP5YR"
                      "LSTSEP20" "LSTSEP5"
                                             "LDS_100"
                                                        "LDS_110C"
                                                                   "TSA_010"
##
    [697] "TSA_020"
                     "TSA_030"
                                 "TSA_040"
                                            "TSA_050"
                                                        "TSA_060"
                                                                   "TSA_070"
##
    [703] "TSA_080"
                                            "ATS 120"
                                                        "ATS 130"
                                                                    "ATS 140"
##
                      "EXR_110"
                                 "EXR 115C"
    [709] "ATS_145"
                      "STS_410"
                                 "STS_420"
                                             "STS_450"
                                                        "STS_460"
##
                                                                    "NTS_100C"
    [715] "MDC_117"
                      "MDC_120"
                                 "MDC_130"
                                            "FSE_100"
                                                        "FSE_105"
                                                                   "FSE_110A"
##
                      "FSE_110C" "FSE_110D" "CSP_100"
                                                        "CSP_105"
##
    [721] "FSE_110B"
                                                                    "CSP_110A"
    [727] "CSP_110B"
                      "CSP_110C" "CSP_110D"
                                            "CSP 150"
                                                        "CSP_160"
                                                                    "CSP_170"
##
##
    [733] "FSP_130"
                      "FSP135GR" "FSP_320"
                                            "FSR_130"
                                                        "FSR135GR" "FSR_310"
    [739] "NBSERV"
                      "UPS_500"
                                 "UPS 510"
                                            "UPS 520"
                                                        "UPS 530"
                                                                    "UPS 540"
##
    [745] "UPS_600"
                      "WORKLW"
                                 "LMAM_01"
                                            "LMAM_02"
                                                        "LMAM_03C" "WORKLYR"
##
    [751] "REW_10"
                      "COW_10"
                                 "NAIC12CW"
                                            "NAIC12CY" "NOC1610W" "NOC1610"
##
    [757] "NWE_110"
                      "UHW_16GR"
                                 "UWS_230"
                                             "TOE_240"
                                                        "TOE_241"
                                                                    "ESC1_01"
##
                                                        "ACOMPSTC" "EHG3_01B"
##
    [763] "EDE_01A"
                      "EDE_01B"
                                 "EDE_01C"
                                            "EDE_02"
    [769] "EHG3_02B" "EHG3_03B" "EHG3_04B" "EHG3_05B" "ACMPRYR"
                                                                    "MAP 110"
##
    [775] "MAP_120C"
                      "MAP_130"
                                            "EOP_200"
                                                        "EOP_210"
                                                                    "EOP_220"
##
                                 "MAP_155"
    [781] "EOP 230"
                      "EOP 240"
                                 "SRH 110"
                                            "SRH 115"
                                                        "SLM 01"
                                                                   "DWELC"
##
                                             "ODR_15C"
                                                        "ODR_15D"
    [787] "ODR_10"
                      "ODR_15A"
                                 "ODR_15B"
                                                                    "ODR_15E"
##
                                 "BRTHPRVC" "YRARRI"
    [793] "BRTHMACR" "BRTHCAN"
                                                        "BPR 16"
                                                                    "ALNDIMMG"
##
##
    [799] "BPR_19"
                      "BRTHPCAN" "BRTPPRVC" "AMB_01"
                                                        "AIP_01"
                                                                    "VISMIN"
    [805] "VISMINPR" "RELIGFLG" "REE_02"
##
                                            "REE_03"
                                                        "RLR 110"
                                                                    "LAN 01"
    [811] "LANHOME"
                     "LANHMULT" "LANMT"
                                            "LANMTMUL" "TTLINCG2" "FAMINCG2"
##
    [817] "WTBS_001" "WTBS_002" "WTBS_003" "WTBS_004" "WTBS_005" "WTBS_006"
##
    [823] "WTBS_007" "WTBS_008" "WTBS_009" "WTBS_010" "WTBS_011" "WTBS_012"
##
    [829] "WTBS_013" "WTBS_014" "WTBS_015" "WTBS_016" "WTBS_017" "WTBS_018"
##
    [835] "WTBS_019" "WTBS_020" "WTBS_021" "WTBS_022" "WTBS_023" "WTBS_024"
##
    [841] "WTBS_025" "WTBS_026" "WTBS_027" "WTBS_028" "WTBS_029" "WTBS_030"
##
    [847] "WTBS_031" "WTBS_032" "WTBS_033" "WTBS_034" "WTBS_035" "WTBS_036"
##
    [853] "WTBS_037" "WTBS_038" "WTBS_039" "WTBS_040" "WTBS_041" "WTBS_042"
##
    [859] "WTBS_043" "WTBS_044" "WTBS_045" "WTBS_046" "WTBS_047" "WTBS_048"
##
##
    [865] "WTBS_049" "WTBS_050" "WTBS_051" "WTBS_052" "WTBS_053" "WTBS_054"
    [871] "WTBS_055" "WTBS_056" "WTBS_057" "WTBS_058" "WTBS_059" "WTBS_060"
##
    [877] "WTBS_061" "WTBS_062" "WTBS_063" "WTBS_064" "WTBS_065" "WTBS_066"
##
    [883] "WTBS_067" "WTBS_068" "WTBS_069" "WTBS_070" "WTBS_071" "WTBS_072"
##
    [889] "WTBS_073" "WTBS_074" "WTBS_075" "WTBS_076" "WTBS_077" "WTBS_078"
##
    [895] "WTBS_079" "WTBS_080" "WTBS_081" "WTBS_082" "WTBS_083" "WTBS_084"
##
    [901] "WTBS_085" "WTBS_086" "WTBS_087" "WTBS_088" "WTBS_089" "WTBS_090"
##
    [907] "WTBS_091" "WTBS_092" "WTBS_093" "WTBS_094" "WTBS_095" "WTBS_096"
##
    [913] "WTBS_097" "WTBS_098" "WTBS_099" "WTBS_100" "WTBS_101" "WTBS_102"
##
    [919] "WTBS_103" "WTBS_104" "WTBS_105" "WTBS_106" "WTBS_107" "WTBS_108"
##
##
    [925] "WTBS_109" "WTBS_110" "WTBS_111" "WTBS_112" "WTBS_113" "WTBS_114"
    [931] "WTBS_115" "WTBS_116" "WTBS_117" "WTBS_118" "WTBS_119" "WTBS_120"
```

```
[937] "WTBS_121" "WTBS_122" "WTBS_123" "WTBS_124" "WTBS_125" "WTBS_126"
    [943] "WTBS_127" "WTBS_128" "WTBS_129" "WTBS_130" "WTBS_131" "WTBS_132"
    [949] "WTBS_133" "WTBS_134" "WTBS_135" "WTBS_136" "WTBS_137" "WTBS_138"
    [955] "WTBS_139" "WTBS_140" "WTBS_141" "WTBS_142" "WTBS_143" "WTBS_144"
    [961] "WTBS_145" "WTBS_146" "WTBS_147" "WTBS_148" "WTBS_149" "WTBS_150"
##
    [967] "WTBS_151" "WTBS_152" "WTBS_153" "WTBS_154" "WTBS_155" "WTBS_156"
##
    [973] "WTBS_157" "WTBS_158" "WTBS_159" "WTBS_160" "WTBS_161" "WTBS_162"
    [979] "WTBS_163" "WTBS_164" "WTBS_165" "WTBS_166" "WTBS_167" "WTBS_168"
##
   [985] "WTBS_169" "WTBS_170" "WTBS_171" "WTBS_172" "WTBS_173" "WTBS_174"
   [991] "WTBS_175" "WTBS_176" "WTBS_177" "WTBS_178" "WTBS_179" "WTBS_180"
   [997] "WTBS_181" "WTBS_182" "WTBS_183" "WTBS_184" "WTBS_185" "WTBS_186"
##
## [1003] "WTBS_187" "WTBS_188" "WTBS_189" "WTBS_190" "WTBS_191" "WTBS_192"
## [1009] "WTBS_193" "WTBS_194" "WTBS_195" "WTBS_196" "WTBS_197" "WTBS_198"
## [1015] "WTBS_199" "WTBS_200" "WTBS_201" "WTBS_202" "WTBS_203" "WTBS_204"
## [1021] "WTBS_205" "WTBS_206" "WTBS_207" "WTBS_208" "WTBS_209" "WTBS_210"
## [1027] "WTBS_211" "WTBS_212" "WTBS_213" "WTBS_214" "WTBS_215" "WTBS_216"
## [1033] "WTBS_217" "WTBS_218" "WTBS_219" "WTBS_220" "WTBS_221" "WTBS_222"
## [1039] "WTBS_223" "WTBS_224" "WTBS_225" "WTBS_226" "WTBS_227" "WTBS_228"
## [1045] "WTBS_229" "WTBS_230" "WTBS_231" "WTBS_232" "WTBS_233" "WTBS_234"
## [1051] "WTBS_235" "WTBS_236" "WTBS_237" "WTBS_238" "WTBS_239" "WTBS_240"
## [1057] "WTBS_241" "WTBS_242" "WTBS_243" "WTBS_244" "WTBS_245" "WTBS_246"
## [1063] "WTBS_247" "WTBS_248" "WTBS_249" "WTBS_250" "WTBS_251" "WTBS_252"
## [1069] "WTBS_253" "WTBS_254" "WTBS_255" "WTBS_256" "WTBS_257" "WTBS_258"
## [1075] "WTBS_259" "WTBS_260" "WTBS_261" "WTBS_262" "WTBS_263" "WTBS_264"
## [1081] "WTBS_265" "WTBS_266" "WTBS_267" "WTBS_268" "WTBS_269" "WTBS_270"
## [1087] "WTBS_271" "WTBS_272" "WTBS_273" "WTBS_274" "WTBS_275" "WTBS_276"
## [1093] "WTBS_277" "WTBS_278" "WTBS_279" "WTBS_280" "WTBS_281" "WTBS_282"
## [1099] "WTBS_283" "WTBS_284" "WTBS_285" "WTBS_286" "WTBS_287" "WTBS_288"
## [1105] "WTBS_289" "WTBS_290" "WTBS_291" "WTBS_292" "WTBS_293" "WTBS_294"
## [1111] "WTBS_295" "WTBS_296" "WTBS_297" "WTBS_298" "WTBS_299" "WTBS_300"
## [1117] "WTBS_301" "WTBS_302" "WTBS_303" "WTBS_304" "WTBS_305" "WTBS_306"
## [1123] "WTBS_307" "WTBS_308" "WTBS_309" "WTBS_310" "WTBS_311" "WTBS_312"
## [1129] "WTBS_313" "WTBS_314" "WTBS_315" "WTBS_316" "WTBS_317" "WTBS_318"
## [1135] "WTBS_319" "WTBS_320" "WTBS_321" "WTBS_322" "WTBS_323" "WTBS_324"
## [1141] "WTBS_325" "WTBS_326" "WTBS_327" "WTBS_328" "WTBS_329" "WTBS_330"
## [1147] "WTBS_331" "WTBS_332" "WTBS_333" "WTBS_334" "WTBS_335" "WTBS_336"
## [1153] "WTBS_337" "WTBS_338" "WTBS_339" "WTBS_340" "WTBS_341" "WTBS_342"
## [1159] "WTBS_343" "WTBS_344" "WTBS_345" "WTBS_346" "WTBS_347" "WTBS_348"
## [1165] "WTBS_349" "WTBS_350" "WTBS_351" "WTBS_352" "WTBS_353" "WTBS_354"
## [1171] "WTBS_355" "WTBS_356" "WTBS_357" "WTBS_358" "WTBS_359" "WTBS_360"
## [1177] "WTBS_361" "WTBS_362" "WTBS_363" "WTBS_364" "WTBS_365" "WTBS_366"
## [1183] "WTBS_367" "WTBS_368" "WTBS_369" "WTBS_370" "WTBS_371" "WTBS_372"
## [1189] "WTBS_373" "WTBS_374" "WTBS_375" "WTBS_376" "WTBS_377" "WTBS_378"
## [1195] "WTBS_379" "WTBS_380" "WTBS_381" "WTBS_382" "WTBS_383" "WTBS_384"
## [1201] "WTBS_385" "WTBS_386" "WTBS_387" "WTBS_388" "WTBS_389" "WTBS_390"
## [1207] "WTBS_391" "WTBS_392" "WTBS_393" "WTBS_394" "WTBS_395" "WTBS_396"
## [1213] "WTBS_397" "WTBS_398" "WTBS_399" "WTBS_400" "WTBS_401" "WTBS_402"
## [1219] "WTBS_403" "WTBS_404" "WTBS_405" "WTBS_406" "WTBS_407" "WTBS_408"
## [1225] "WTBS_409" "WTBS_410" "WTBS_411" "WTBS_412" "WTBS_413" "WTBS_414"
## [1231] "WTBS_415" "WTBS_416" "WTBS_417" "WTBS_418" "WTBS_419" "WTBS_420"
## [1237] "WTBS_421" "WTBS_422" "WTBS_423" "WTBS_424" "WTBS_425" "WTBS_426"
## [1243] "WTBS_427" "WTBS_428" "WTBS_429" "WTBS_430" "WTBS_431" "WTBS_432"
```

```
## [1249] "WTBS_433" "WTBS_434" "WTBS_435" "WTBS_436" "WTBS_437" "WTBS_438"
## [1255] "WTBS_439" "WTBS_440" "WTBS_441" "WTBS_442" "WTBS_443" "WTBS_444"
## [1261] "WTBS_445" "WTBS_446" "WTBS_447" "WTBS_448" "WTBS_449" "WTBS_450"
## [1267] "WTBS_451" "WTBS_452" "WTBS_453" "WTBS_454" "WTBS_455" "WTBS_456"
## [1273] "WTBS_457" "WTBS_458" "WTBS_459" "WTBS_460" "WTBS_461" "WTBS_462"
## [1279] "WTBS_463" "WTBS_464" "WTBS_465" "WTBS_466" "WTBS_467" "WTBS_468"
## [1285] "WTBS_469" "WTBS_470" "WTBS_471" "WTBS_472" "WTBS_473" "WTBS_474"
## [1291] "WTBS_475" "WTBS_476" "WTBS_477" "WTBS_478" "WTBS_479" "WTBS_480"
## [1297] "WTBS_481" "WTBS_482" "WTBS_483" "WTBS_484" "WTBS_485" "WTBS_486"
## [1303] "WTBS_487" "WTBS_488" "WTBS_489" "WTBS_490" "WTBS_491" "WTBS_492"
## [1309] "WTBS_493" "WTBS_494" "WTBS_495" "WTBS_496" "WTBS_497" "WTBS_498"
## [1315] "WTBS_499" "WTBS_500"
table(d1$SEX)
##
##
      1
## 9399 11203
table(d1$MARSTAT)
##
##
               3 4
                         5 6
                                 97
                                      98
          2
## 9501 2075 1899 643 1767 4710
summary(d1$AGEC)
##
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                            Max.
##
    15.00 37.00
                    54.00
                            51.71 66.00
                                           80.00
#load packages using the following code
library(tidyverse)
## — Attaching core tidyverse packages —
                                                           —— tidyverse 2.0.0 —
## √ dplyr 1.1.4 √ readr

√ stringr 1.5.1

## √ forcats 1.0.0
## √ ggplot2 3.5.1

√ tibble 3.2.1

## ✓ lubridate 1.9.3
                        √ tidyr
                                    1.3.1
## √ purrr
               1.0.2
## — Conflicts ——
                                                    ---- tidyverse_conflicts() ---
## X dplyr::filter() masks stats::filter()
                    masks stats::lag()
## X dplyr::lag()
### i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to becom
e errors
```

```
library(tibble)
library(dplyr)
#recode variable MARSTAT
d1$MARSTAT2 <- recode(d1$MARSTAT,</pre>
                       "1" = "married/common-law",
                       "2" = "married/common-law",
                       "3" = "single now/previously married",
                       "4" = "single now/previously married",
                       "5" = "single now/previously married",
                       "6" = "never married",
                       "96" = NA_character_,
                       "97" = NA_character_,
                       "98" = NA_character_,
                       "99" = NA_character_)
# table featuring descriptive stats
table(d1$MARSTAT2)
##
##
              married/common-law
                                                   never married
##
                                                            4710
                            11576
## single now/previously married
##
                             4309
# regression analysis
library(broom)
reg1 <- lm(AGEC ~ SEX + MARSTAT2, data = d1)
reg1
##
## Call:
## lm(formula = AGEC ~ SEX + MARSTAT2, data = d1)
##
## Coefficients:
##
                              (Intercept)
                                                                               SEX
##
                                  53.6822
                                                                           -0.7473
##
                   MARSTAT2never married MARSTAT2single now/previously married
##
                                 -15.0132
                                                                           12.4708
#table featuring regression results
tidy_results <- tidy(reg1)</pre>
print(tidy_results)
```

```
## # A tibble: 4 × 5
##
   term
                                          estimate std.error statistic p.value
##
    <chr>>
                                             <dbl>
                                                       <dbl>
                                                                 <dbl>
                                                                          <dbl>
## 1 (Intercept)
                                                       0.357
                                            53.7
                                                               150.
## 2 SEX
                                            -0.747
                                                       0.216
                                                                -3.45 0.000558
## 3 MARSTAT2never married
                                           -15.0
                                                       0.264
                                                                -56.8 0
## 4 MARSTAT2single now/previously married
                                           12.5
                                                       0.276
                                                                45.3 0
```