

# CAnD3 RRWM

Galiba Zahid

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```
#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)
```

##	[1]	"PUMFID"	"WGHT_PER"	"AGEC"	"AGEDC"	"AGEGR5"	"AGEGR10"
##	[7]	"SEX"	"MARSTAT"	"SEXPR"	"PRYPEC"	"CHRTIME6"	"CHRHDC"
##	[13]	"CHH0014C"	"LIVARR12"	"HSDSIZEC"	"MULTIGEN"	"FAMTYPE"	"PRV"
##	[19]	"REGION"	"LUC_RST"	"GU_110"	"GU_120"	"GU_130C"	"GU_150C"
##	[25]	"GU_170"	"GU_180"	"GU_190"	"GU_210"	"APARSEPC"	"APARDIVC"
##	[31]	"MOTHERLIV"	"AMDIEDC"	"AMOTHC"	"LAM_50"	"BRTHMCAN"	"FOTHERLIV"
##	[37]	"AFDIEDC"	"AFATHC"	"LAF_50"	"BRTHFCAN"	"GPARLIV"	"GPR_110A"
##	[43]	"GPR_110B"	"GPR_110C"	"GPR_110D"	"NLFTTHOMC"	"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"	"NSEPEVR"	"LEGMARST"	"EVERMAR"
##	[97]	"EVERCL"	"MA0RNKC"	"ASEPMA0C"	"AGEMA0C"	"MA0_120"	"APRMA0C"
##	[103]	"ADFGRMA0"	"MA0_133"	"MA0_139"	"MA0_150"	"ACLMA0C"	"MA0_220"
##	[109]	"MA1RNKC"	"AGEMA1C"	"APRMA1C"	"MA1_150"	"ACLMA1C"	"MA1_165"
##	[115]	"MA1_170"	"ASEPMA1C"	"ADIVMA1C"	"ADTHMA1C"	"MA1_220"	"MA1_230"
##	[121]	"MA2RNKC"	"AGEMA2C"	"APRMA2C"	"MA2_150"	"ACLMA2C"	"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"	"CU0RNKC"	"CU0_107"	"ACU0C"
##	[145]	"CU0_120"	"APRCU0C"	"ADFGRCU0"	"CU0_132"	"CU0_133"	"CU0_139"
##	[151]	"CU0_220"	"CU1RNKC"	"ACU1C"	"APRCU1C"	"CU1_170"	"ASEPCU1C"
##	[157]	"ADTHCU1C"	"CU1_190"	"CU1_230"	"CU2RNKC"	"ACU2C"	"APRCU2C"
##	[163]	"CU2_170"	"ASEPCU2C"	"CU2_190"	"CU2_230"	"CU3RNKC"	"ACU3C"
##	[169]	"APRCU3C"	"ASEPCU3C"	"CU3_190"	"LAT_120"	"ALATC"	"LAT_123A"
##	[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"
##	[187]	"CUI_150"	"COR_015"	"COR_020"	"COR_031"	"COR_041"	"TOTCHDC"
##	[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"	"ACHB6C"	"ACHB7C"	"PRTCH1C"	"PRTCH2C"	"PRTCH3C"
##	[217]	"PRTCH4C"	"PRTCH5C"	"PRTCH6C"	"PRTCH7C"	"RCI30_1"	"RCI30_2"
##	[223]	"RCI30_3"	"RCI30_4"	"RCI30_5"	"RCI30_6"	"RCI30_7"	"ACHJ1C"
##	[229]	"ACHJ2C"	"ACHJ3C"	"ACHJ4C"	"ACHJ5C"	"ACHJ6C"	"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_5"	"SC020_6"	"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"
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##	[307]	"CC_30_3"	"CC_30_4"	"CC_30_5"	"CC_30_6"	"CC_30_7"	"CC_40_1"

##	[313]	"CC_40_2"	"CC_40_3"	"CC_40_4"	"CC_40_5"	"CC_40_6"	"CC_40_7"
##	[319]	"CC_50_1"	"CC_50_2"	"CC_50_3"	"CC_50_4"	"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"
##	[343]	"CCA554C"	"CCA555C"	"CCA556C"	"CCA557C"	"CCA651C"	"CCA652C"
##	[349]	"CCA653C"	"CCA654C"	"CCA655C"	"CCA656C"	"CCA657C"	"CCA70_1"
##	[355]	"CCA70_2"	"CCA70_3"	"CCA70_4"	"CCA70_5"	"CCA70_6"	"CCA70_7"
##	[361]	"CCDYC1C"	"CCDYC2C"	"CCDYC3C"	"CCDYC4C"	"CCDYC5C"	"CCDYC6C"
##	[367]	"CCDYC7C"	"CCWKC1C"	"CCWKC2C"	"CCWKC3C"	"CCWKC4C"	"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"
##	[409]	"CP30_7C"	"NUC1_1C"	"NUC1_2C"	"NUC1_3C"	"NUC1_4C"	"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"
##	[439]	"ADIELH2"	"ADIELH3"	"ADIELH4"	"ADIELH5"	"ADIELH6"	"ADIELH7"
##	[445]	"REHCLA1"	"REHCLB1"	"REHCLC1"	"REHCL1"	"REHCLF1"	"REHCLG1"
##	[451]	"REHCLH1"	"REHCLI1"	"REHCLJ1"	"REHCLA2"	"REHCLB2"	"REHCLC2"
##	[457]	"REHCL1"	"REHCLF2"	"REHCLG2"	"REHCLH2"	"REHCLI2"	"REHCLJ2"
##	[463]	"REHCLA3"	"REHCLB3"	"REHCLC3"	"REHCL1"	"REHCLF3"	"REHCLG3"
##	[469]	"REHCLH3"	"REHCLI3"	"REHCLJ3"	"REHCLA4"	"REHCLB4"	"REHCLC4"
##	[475]	"REHCL1"	"REHCLF4"	"REHCLG4"	"REHCLH4"	"REHCLI4"	"REHCLJ4"
##	[481]	"REHCLA5"	"REHCLB5"	"REHCLC5"	"REHCL1"	"REHCLF5"	"REHCLG5"
##	[487]	"REHCLH5"	"REHCLI5"	"REHCLJ5"	"REHCLA6"	"REHCLB6"	"REHCLC6"
##	[493]	"REHCL1"	"REHCLF6"	"REHCLG6"	"REHCLH6"	"REHCLI6"	"REHCLJ6"
##	[499]	"REHCLA7"	"REHCLB7"	"REHCLC7"	"REHCL1"	"REHCLF7"	"REHCLG7"
##	[505]	"REHCLH7"	"REHCLI7"	"REHCLJ7"	"RENCLA1"	"RENCLB1"	"RENCLC1"
##	[511]	"RENCLD1"	"RENCL1"	"RENCLF1"	"RENCLG1"	"RENCLH1"	"RENCLI1"
##	[517]	"RENCLJ1"	"RENCLA2"	"RENCLB2"	"RENCLC2"	"RENCLD2"	"RENCL1"
##	[523]	"RENCLF2"	"RENCLG2"	"RENCLH2"	"RENCLI2"	"RENCLJ2"	"RENCLA3"
##	[529]	"RENCLB3"	"RENCLC3"	"RENCLD3"	"RENCL1"	"RENCLF3"	"RENCLG3"
##	[535]	"RENCLH3"	"RENCLI3"	"RENCLJ3"	"RENCLA4"	"RENCLB4"	"RENCLC4"
##	[541]	"RENCLD4"	"RENCL1"	"RENCLF4"	"RENCLG4"	"RENCLH4"	"RENCLI4"
##	[547]	"RENCLJ4"	"RENCLA5"	"RENCLB5"	"RENCLC5"	"RENCLD5"	"RENCL1"
##	[553]	"RENCLF5"	"RENCLG5"	"RENCLH5"	"RENCLI5"	"RENCLJ5"	"RENCLA6"
##	[559]	"RENCLB6"	"RENCLC6"	"RENCLD6"	"RENCL1"	"RENCLF6"	"RENCLG6"
##	[565]	"RENCLH6"	"RENCLI6"	"RENCLJ6"	"RENCLA7"	"RENCLB7"	"RENCLC7"
##	[571]	"RENCLD7"	"RENCL1"	"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"

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## [625] "FI_510B" "FI_510C" "FI_510D" "FI_510E" "FI_510F" "FI_510G"
## [631] "FI_510H" "FI_510I" "FI_510J" "FI_510K" "BAPAST5Y" "ACHDMPL"
## [637] "MPL_105A" "MPL_105B" "MPL_105C" "MPL_105D" "MPL_105E" "MPL_105I"
## [643] "MPL_107" "MPL_108" "RTO_100" "RTO_101" "RTO_110" "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" "EXR_110" "EXR_115C" "ATS_120" "ATS_130" "ATS_140"
## [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"
## [721] "FSE_110B" "FSE_110C" "FSE_110D" "CSP_100" "CSP_105" "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"
## [763] "EDE_01A" "EDE_01B" "EDE_01C" "EDE_02" "ACOMPSTC" "EHG3_01B"
## [769] "EHG3_02B" "EHG3_03B" "EHG3_04B" "EHG3_05B" "ACMPRYR" "MAP_110"
## [775] "MAP_120C" "MAP_130" "MAP_155" "EOP_200" "EOP_210" "EOP_220"
## [781] "EOP_230" "EOP_240" "SRH_110" "SRH_115" "SLM_01" "DWELC"
## [787] "ODR_10" "ODR_15A" "ODR_15B" "ODR_15C" "ODR_15D" "ODR_15E"
## [793] "BRTHMACR" "BRTHCAN" "BRTHPRVC" "YRARRI" "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"
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## [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"
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## [1075] "WTBS_259" "WTBS_260" "WTBS_261" "WTBS_262" "WTBS_263" "WTBS_264"
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## [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"
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## [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"
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## [1189] "WTBS_373" "WTBS_374" "WTBS_375" "WTBS_376" "WTBS_377" "WTBS_378"
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## [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      2
## 9399 11203
```

```
table(d1$MARSTAT)
```

```
##
##      1      2      3      4      5      6    97    98
## 9501 2075 1899  643 1767 4710     2     5
```

```
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      2.1.5
## ✓ forcats    1.0.0      ✓ stringr   1.5.1
## ✓ ggplot2    3.5.1      ✓ tibble    3.2.1
## ✓ lubridate  1.9.3      ✓ tidyr     1.3.1
## ✓ purrr      1.0.2
## — Conflicts ————— tidyverse_conflicts() —
## ✗ dplyr::filter() masks stats::filter()
## ✗ dplyr::lag()     masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```

library(tibble)
library(dplyr)

#recode variable MARSTAT
d1$MARSTAT2 <- recode(d1$MARSTAT,
                      "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
##                11576                4710
## single now/previously married
##                4309

```

```

# regression analysis
library(broom)

reg1 <- lm(AGEC ~ SEX + MARSTAT2, data = d1)
reg1

```

```

##
## Call:
## lm(formula = AGECE ~ 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)
print(tidy_results)

```

```
## # A tibble: 4 × 5
##   term                estimate std.error statistic  p.value
##   <chr>              <dbl>     <dbl>     <dbl>    <dbl>
## 1 (Intercept)        53.7       0.357     150.      0
## 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
```