# Marriage status research

## Marriage related columns (marriage, divorce, children)

(hus means it’s from household dataset, pus means it’s from personal dataset and the number following means the column.)

SEX: SEX- pus 67

FES: Family type and employment status - Hus 58

HHT: Household/family type – hus 69

PARTNER: Unmarried partner household – hus 86

SSMC: Same-sex married couple households – hus 97

WORKSTAT: Work status of householder or spouse in family households- hus 112

MAR: Marital status- pus 37

MARHD: Divorced in the past 12 months- pus 38

MARHM: Married in the past 12 months- pus 39

MARHT: Number of times married- pus 40

MARHW: Widowed in the past 12 months- pus 41

MARHYP: Year last married- pus 42

RELP: Relationship- pus 61

MSP: Married, spouse present/spouse absent- pus 95

SFR: Subfamily relationship- pus 126

FMARP: Marital status allocation flag- pus 175

FMARHDP: Divorced in the past 12 months allocation flag- pus 170

FMARHMP: Married in the past 12 months allocation flag- pus 171

FMARHTP: Times married allocation flag- pus 172

FMARHYP: Year last married allocation flag- pus 174

PSF： Presence of subfamilies in Household- hus 89

## Marriage related to location

ST: State Code- pus 5 & hus 6

JWRIP: Vehicle occupancy- pus 34

ACR: Lot size- hus 13

MV: When moved into this house or apartment- hus 79

1. Marriage related to occupation and education

COW: Class of worker- pus 11

INDP: Industry recode- pus 89

SCH: School enrollment- pus 63

SCHG: Grade level attending- pus 64

SCHL: Educational attainment- pus 65

FOD1P: Recoded field of degree - first entry – pus 85

FOD2P: Recoded field of degree - second entry – pus 86

SCIENGP: Field of Degree Science and Engineering Flag – NSF Definition- pus 123

SCIENGRLP: Field of Degree Science and Engineering Related Flag – NSF Definition – pus 124

FFODP: Field of Degree allocation flag- pus 147

# Appendix

names(data\_pus\_2014)

[1] "RT" "SERIALNO" "SPORDER" "PUMA" "ST" "ADJINC" "PWGTP" "AGEP"

[9] "CIT" "CITWP" "COW" "DDRS" "DEAR" "DEYE" "DOUT" "DPHY"

[17] "DRAT" "DRATX" "DREM" "ENG" "FER" "GCL" "GCM" "GCR"

[25] "HINS1" "HINS2" "HINS3" "HINS4" "HINS5" "HINS6" "HINS7" "INTP"

[33] "JWMNP" "JWRIP" "JWTR" "LANX" "MAR" "MARHD" "MARHM" "MARHT"

[41] "MARHW" "MARHYP" "MIG" "MIL" "MLPA" "MLPB" "MLPCD" "MLPE"

[49] "MLPFG" "MLPH" "MLPI" "MLPJ" "MLPK" "NWAB" "NWAV" "NWLA"

[57] "NWLK" "NWRE" "OIP" "PAP" "RELP" "RETP" "SCH" "SCHG"

[65] "SCHL" "SEMP" "SEX" "SSIP" "SSP" "WAGP" "WKHP" "WKL"

[73] "WKW" "WRK" "YOEP" "ANC" "ANC1P" "ANC2P" "DECADE" "DIS"

[81] "DRIVESP" "ESP" "ESR" "FHICOVP" "FOD1P" "FOD2P" "HICOV" "HISP"

[89] "INDP" "JWAP" "JWDP" "LANP" "MIGPUMA" "MIGSP" "MSP" "NAICSP"

[97] "NATIVITY" "NOP" "OC" "OCCP" "PAOC" "PERNP" "PINCP" "POBP"

[105] "POVPIP" "POWPUMA" "POWSP" "PRIVCOV" "PUBCOV" "QTRBIR" "RAC1P" "RAC2P"

[113] "RAC3P" "RACAIAN" "RACASN" "RACBLK" "RACNH" "RACNUM" "RACPI" "RACSOR"

[121] "RACWHT" "RC" "SCIENGP" "SCIENGRLP" "SFN" "SFR" "SOCP" "VPS"

[129] "WAOB" "FAGEP" "FANCP" "FCITP" "FCITWP" "FCOWP" "FDDRSP" "FDEARP"

[137] "FDEYEP" "FDISP" "FDOUTP" "FDPHYP" "FDRATP" "FDRATXP" "FDREMP" "FENGP"

[145] "FESRP" "FFERP" "FFODP" "FGCLP" "FGCMP" "FGCRP" "FHINS1P" "FHINS2P"

[153] "FHINS3C" "FHINS3P" "FHINS4C" "FHINS4P" "FHINS5C" "FHINS5P" "FHINS6P" "FHINS7P"

[161] "FHISP" "FINDP" "FINTP" "FJWDP" "FJWMNP" "FJWRIP" "FJWTRP" "FLANP"

[169] "FLANXP" "FMARHDP" "FMARHMP" "FMARHTP" "FMARHWP" "FMARHYP" "FMARP" "FMIGP"

[177] "FMIGSP" "FMILPP" "FMILSP" "FOCCP" "FOIP" "FPAP" "FPERNP" "FPINCP"

[185] "FPOBP" "FPOWSP" "FPRIVCOVP" "FPUBCOVP" "FRACP" "FRELP" "FRETP" "FSCHGP"

[193] "FSCHLP" "FSCHP" "FSEMP" "FSEXP" "FSSIP" "FSSP" "FWAGP" "FWKHP"

[201] "FWKLP" "FWKWP" "FWRKP" "FYOEP" "pwgtp1" "pwgtp2" "pwgtp3" "pwgtp4"

[209] "pwgtp5" "pwgtp6" "pwgtp7" "pwgtp8" "pwgtp9" "pwgtp10" "pwgtp11" "pwgtp12"

[217] "pwgtp13" "pwgtp14" "pwgtp15" "pwgtp16" "pwgtp17" "pwgtp18" "pwgtp19" "pwgtp20"

[225] "pwgtp21" "pwgtp22" "pwgtp23" "pwgtp24" "pwgtp25" "pwgtp26" "pwgtp27" "pwgtp28"

[233] "pwgtp29" "pwgtp30" "pwgtp31" "pwgtp32" "pwgtp33" "pwgtp34" "pwgtp35" "pwgtp36"

[241] "pwgtp37" "pwgtp38" "pwgtp39" "pwgtp40" "pwgtp41" "pwgtp42" "pwgtp43" "pwgtp44"

[249] "pwgtp45" "pwgtp46" "pwgtp47" "pwgtp48" "pwgtp49" "pwgtp50" "pwgtp51" "pwgtp52"

[257] "pwgtp53" "pwgtp54" "pwgtp55" "pwgtp56" "pwgtp57" "pwgtp58" "pwgtp59" "pwgtp60"

[265] "pwgtp61" "pwgtp62" "pwgtp63" "pwgtp64" "pwgtp65" "pwgtp66" "pwgtp67" "pwgtp68"

[273] "pwgtp69" "pwgtp70" "pwgtp71" "pwgtp72" "pwgtp73" "pwgtp74" "pwgtp75" "pwgtp76"

[281] "pwgtp77" "pwgtp78" "pwgtp79" "pwgtp80" F

> names(data\_hus\_2014)

[1] "RT" "SERIALNO" "DIVISION" "PUMA" "REGION" "ST" "ADJHSG"

[8] "ADJINC" "WGTP" "NP" "TYPE" "ACCESS" "ACR" "AGS"

[15] "BATH" "BDSP" "BLD" "BROADBND" "BUS" "COMPOTHX" "CONP"

[22] "DIALUP" "DSL" "ELEP" "FIBEROP" "FS" "FULP" "GASP"

[29] "HANDHELD" "HFL" "INSP" "LAPTOP" "MHP" "MODEM" "MRGI"

[36] "MRGP" "MRGT" "MRGX" "OTHSVCEX" "REFR" "RMSP" "RNTM"

[43] "RNTP" "RWAT" "RWATPR" "SATELLITE" "SINK" "SMP" "STOV"

[50] "TEL" "TEN" "TOIL" "VACS" "VALP" "VEH" "WATP"

[57] "YBL" "FES" "FFINCP" "FGRNTP" "FHINCP" "FINCP" "FPARC"

[64] "FPLMPRP" "FSMOCP" "GRNTP" "GRPIP" "HHL" "HHT" "HINCP"

[71] "HOTWAT" "HUGCL" "HUPAC" "HUPAOC" "HUPARC" "KIT" "LNGI"

[78] "MULTG" "MV" "NOC" "NPF" "NPP" "NR" "NRC"

[85] "OCPIP" "PARTNER" "PLM" "PLMPRP" "PSF" "R18" "R60"

[92] "R65" "RESMODE" "SMOCP" "SMX" "SRNT" "SSMC" "SVAL"

[99] "TAXP" "WIF" "WKEXREL" "WORKSTAT" "FACCESSP" "FACRP" "FAGSP"

[106] "FBATHP" "FBDSP" "FBLDP" "FBROADBNDP" "FBUSP" "FCOMPOTHXP" "FCONP"

[113] "FDIALUPP" "FDSLP" "FELEP" "FFIBEROPP" "FFSP" "FFULP" "FGASP"

[120] "FHANDHELDP" "FHFLP" "FHOTWATP" "FINSP" "FKITP" "FLAPTOPP" "FMHP"

[127] "FMODEMP" "FMRGIP" "FMRGP" "FMRGTP" "FMRGXP" "FMVP" "FOTHSVCEXP"

[134] "FPLMP" "FREFRP" "FRMSP" "FRNTMP" "FRNTP" "FRWATP" "FRWATPRP"

[141] "FSATELLITEP" "FSINKP" "FSMP" "FSMXHP" "FSMXSP" "FSTOVP" "FTAXP"

[148] "FTELP" "FTENP" "FTOILP" "FVACSP" "FVALP" "FVEHP" "FWATP"

[155] "FYBLP" "wgtp1" "wgtp2" "wgtp3" "wgtp4" "wgtp5" "wgtp6"

[162] "wgtp7" "wgtp8" "wgtp9" "wgtp10" "wgtp11" "wgtp12" "wgtp13"

[169] "wgtp14" "wgtp15" "wgtp16" "wgtp17" "wgtp18" "wgtp19" "wgtp20"

[176] "wgtp21" "wgtp22" "wgtp23" "wgtp24" "wgtp25" "wgtp26" "wgtp27"

[183] "wgtp28" "wgtp29" "wgtp30" "wgtp31" "wgtp32" "wgtp33" "wgtp34"

[190] "wgtp35" "wgtp36" "wgtp37" "wgtp38" "wgtp39" "wgtp40" "wgtp41"

[197] "wgtp42" "wgtp43" "wgtp44" "wgtp45" "wgtp46" "wgtp47" "wgtp48"

[204] "wgtp49" "wgtp50" "wgtp51" "wgtp52" "wgtp53" "wgtp54" "wgtp55"

[211] "wgtp56" "wgtp57" "wgtp58" "wgtp59" "wgtp60" "wgtp61" "wgtp62"

[218] "wgtp63" "wgtp64" "wgtp65" "wgtp66" "wgtp67" "wgtp68" "wgtp69"

[225] "wgtp70" "wgtp71" "wgtp72" "wgtp73" "wgtp74" "wgtp75" "wgtp76"

[232] "wgtp77" "wgtp78" "wgtp79" "wgtp80"