#analysis of WVS by sex

#crosstabs by sex

#1996

getwd()

setwd("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/1996")

library(readxl)

wvs1996 <- read\_excel("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/1996/testdata2.xlsx")

wvs1996 = as.data.frame(wvs1996)

library(psych)

library(tidyverse)

#https://www.datanovia.com/en/lessons/select-data-frame-columns-in-r/

wvs1996\_2 <- wvs1996%>%select(V10 ,

V101 ,

V102 ,

V103 ,

V11 ,

V123 ,

V125 ,

V126 ,

V127 ,

V128 ,

V129 ,

V135 ,

V136 ,

V138 ,

V139 ,

V140 ,

V141 ,

V142 ,

V143 ,

V144 ,

V145 ,

V146 ,

V147 ,

V148 ,

V149\_06 ,

V150 ,

V154 ,

V155 ,

V156 ,

V157 ,

V177 ,

V192 ,

V193 ,

V194 ,

V196 ,

V197 ,

V198 ,

V199 ,

V200 ,

V201 ,

V202 ,

V214 ,

V217 ,

V220 ,

V221 ,

V225 ,

V226 ,

V4 ,

V5 ,

V6 ,

V61 ,

V63 ,

V64 ,

V65 ,

V66 ,

V7 ,

V70 ,

V8 ,

V9 ,

V99)

wvs1996\_2m = subset(wvs1996\_2)

wvs1996f <- wvs1996\_2m[which(wvs1996\_2m$V214 > 1),]

table(wvs1996f$V214)

#crosstabs

#get V226 again

library(gmodels)

sink(file = "wvs96xtabs\_female.txt", split = TRUE, append = FALSE)

CrossTable(wvs1996f$V141,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V142,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V143,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V144,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V145,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V146,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V147,wvs1996f$V226, chisq = TRUE) #

#CrossTable(wvs1996f$V148,wvs1996f$V226, chisq = TRUE) #

#CrossTable(wvs1996f$V149\_06,wvs1996f$V226, chisq = TRUE) #close

#CrossTable(wvs1996f$V150,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V193,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V194,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V198,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V199,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V200,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V201,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V202,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V64,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V65,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V136,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V138,wvs1996f$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996f$V139,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V140,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V192,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V196,wvs1996f$V226, chisq = TRUE) #

CrossTable(wvs1996f$V197,wvs1996f$V226, chisq = TRUE) #\*\*

sink()

wvs1996m <- wvs1996\_2m[which(wvs1996\_2m$V214 < 2),]

table(wvs1996m$V214)

library(gmodels)

sink(file = "wvs96xtabs\_male.txt", split = TRUE, append = FALSE)

CrossTable(wvs1996m$V141,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V142,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V143,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V144,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V145,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V146,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V147,wvs1996m$V226, chisq = TRUE) #

#CrossTable(wvs1996m$V148,wvs1996m$V226, chisq = TRUE) #

#CrossTable(wvs1996m$V149\_06,wvs1996m$V226, chisq = TRUE) #close

#CrossTable(wvs1996m$V150,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V193,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V194,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V198,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V199,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V200,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V201,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V202,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V64,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V65,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V136,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V138,wvs1996m$V226, chisq = TRUE) #\*\*

CrossTable(wvs1996m$V139,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V140,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V192,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V196,wvs1996m$V226, chisq = TRUE) #

CrossTable(wvs1996m$V197,wvs1996m$V226, chisq = TRUE) #\*\*

sink()

###2001

getwd()

setwd("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/2001")

library(readxl)

wvs2001 <- read\_excel("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/2001/testdata2.xlsx")

wvs2001 = as.data.frame(wvs2001)

library(psych)

library(tidyverse)

#https://www.datanovia.com/en/lessons/select-data-frame-columns-in-r/

wvs2001\_2 <- wvs2001 %>%select(V100 ,

V102 ,

V11 ,

V113 ,

V116 ,

V118 ,

V119 ,

V12 ,

V133 ,

V139 ,

V141 ,

V142 ,

V143 ,

V144 ,

V147 ,

V148 ,

V149 ,

V150 ,

V151 ,

V152 ,

V153 ,

V154 ,

V155 ,

V156 ,

V157 ,

V158 ,

V159 ,

V160C ,

V162 ,

V164 ,

V165 ,

V166 ,

V167 ,

V173 ,

V204 ,

V205 ,

V206 ,

V207 ,

V208 ,

V209 ,

V210 ,

V211 ,

V212 ,

V213 ,

V223 ,

V229 ,

V234 ,

V235 ,

V236 ,

V4 ,

V5 ,

V6 ,

V7 ,

V78 ,

V79 ,

V8 ,

V80 ,

V81 ,

V82 ,

V9 ,

V99)

wvs2001\_2m = subset(wvs2001\_2)

wvs2001f <- wvs2001\_2m[which(wvs2001\_2m$V223 > 1),]

table(wvs2001f$V223)

#Crosstabs

sink(file="wvs01xtabs\_female.txt", split = TRUE, append = FALSE)

CrossTable(wvs2001f$V11,wvs2001f$V235, chisq = TRUE) #?

CrossTable(wvs2001f$V80,wvs2001f$V235, chisq = TRUE) #?

CrossTable(wvs2001f$V81,wvs2001f$V235, chisq = TRUE) #?

CrossTable(wvs2001f$V204,wvs2001f$V235, chisq = TRUE) #?

CrossTable(wvs2001f$V206,wvs2001f$V235, chisq = TRUE) #close

CrossTable(wvs2001f$V209,wvs2001f$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001f$V210,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V211,wvs2001f$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001f$V212,wvs2001f$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001f$V213,wvs2001f$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001f$V236,wvs2001f$V235, chisq = TRUE) #?

CrossTable(wvs2001f$V148,wvs2001f$V235, chisq = TRUE) #?

CrossTable(wvs2001f$V151,wvs2001f$V235, chisq = TRUE) #?

CrossTable(wvs2001f$V152,wvs2001f$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001f$V153,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V154,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V155,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V156,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V157,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V158,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V149,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V150,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V159,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V160C,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V162,wvs2001f$V235, chisq = TRUE) #close

CrossTable(wvs2001f$V205,wvs2001f$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001f$V207,wvs2001f$V235, chisq = TRUE) #

CrossTable(wvs2001f$V208,wvs2001f$V235, chisq = TRUE) #\*\*

sink()

wvs2001m <- wvs2001\_2m[which(wvs2001\_2m$V223 < 2),]

table(wvs2001m$V223)

sink(file="wvs01xtabs\_male.txt", split = TRUE, append = FALSE)

CrossTable(wvs2001m$V11,wvs2001m$V235, chisq = TRUE) #?

CrossTable(wvs2001m$V80,wvs2001m$V235, chisq = TRUE) #?

CrossTable(wvs2001m$V81,wvs2001m$V235, chisq = TRUE) #?

CrossTable(wvs2001m$V204,wvs2001m$V235, chisq = TRUE) #?

CrossTable(wvs2001m$V206,wvs2001m$V235, chisq = TRUE) #close

CrossTable(wvs2001m$V209,wvs2001m$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001m$V210,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V211,wvs2001m$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001m$V212,wvs2001m$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001m$V213,wvs2001m$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001m$V236,wvs2001m$V235, chisq = TRUE) #?

CrossTable(wvs2001m$V148,wvs2001m$V235, chisq = TRUE) #?

CrossTable(wvs2001m$V151,wvs2001m$V235, chisq = TRUE) #?

CrossTable(wvs2001m$V152,wvs2001m$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001m$V153,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V154,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V155,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V156,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V157,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V158,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V149,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V150,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V159,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V160C,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V162,wvs2001m$V235, chisq = TRUE) #close

CrossTable(wvs2001m$V205,wvs2001m$V235, chisq = TRUE) #\*\*

CrossTable(wvs2001m$V207,wvs2001m$V235, chisq = TRUE) #

CrossTable(wvs2001m$V208,wvs2001m$V235, chisq = TRUE) #\*\*

sink()

###2012

getwd()

setwd("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/2012")

library(readxl)

wvs2012 <- read\_excel("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/2012/testdata2.xlsx")

wvs2012 = as.data.frame(wvs2012)

library(psych)

library(tidyverse)

#https://www.datanovia.com/en/lessons/select-data-frame-columns-in-r/

wvs2012\_2 <- wvs2012 %>%select(V10 ,

V100 ,

V108 ,

V109 ,

V11 ,

V110 ,

V111 ,

V112 ,

V112 ,

V114 ,

V115 ,

V116 ,

V117 ,

V118 ,

V118 ,

V119 ,

V120 ,

V121 ,

V122 ,

V123 ,

V124 ,

V125\_09 ,

V126 ,

V127 ,

V128 ,

V129 ,

V130 ,

V131 ,

V132 ,

V133 ,

V134 ,

V135 ,

V136 ,

V137 ,

V138 ,

V139 ,

V140 ,

V141 ,

V142 ,

V170 ,

V171 ,

V172 ,

V173 ,

V174 ,

V175 ,

V181 ,

V182 ,

V189 ,

V190 ,

V191 ,

V192 ,

V193 ,

V194 ,

V195 ,

V196 ,

V198 ,

V199 ,

V200 ,

V201 ,

V202 ,

V203 ,

V203A ,

V204 ,

V205 ,

V206 ,

V207 ,

V207A ,

V208 ,

V209 ,

V210 ,

V228J ,

V229 ,

V23 ,

V230 ,

V238,

V240 ,

V248 ,

V4 ,

V45 ,

V46 ,

V47 ,

V49 ,

V5 ,

V50 ,

V51 ,

V52 ,

V53 ,

V54 ,

V55 ,

V59 ,

V6 ,

V7 ,

V8 ,

V84 ,

V9 ,

V95 ,

V96 ,

V97 ,

V98 ,

V99)

wvs2012\_2m = subset(wvs2012\_2)

table(wvs2012\_2m$V240)

wvs2012f <- wvs2012\_2m[which(wvs2012\_2m$V240 > 1),]

table(wvs2012f$V240)

######Crosstabs

sink(file = "wvs12xtabs\_female.txt", split = TRUE, append = FALSE)

CrossTable(wvs2012f$V109,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V110,wvs2012f$V238, chisq = TRUE) #close

CrossTable(wvs2012f$V111,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V112,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V114,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V115,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V116,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V117,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V118,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V119,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V120,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V121,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V122,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V123,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V124,wvs2012f$V238, chisq = TRUE) #close

CrossTable(wvs2012f$V125\_09,wvs2012f$V238, chisq = TRUE) #close

CrossTable(wvs2012f$V126,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V131,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V133,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V134,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V136,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V137,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V138,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V139,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V140,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V199,wvs2012f$V238, chisq = TRUE) # close

CrossTable(wvs2012f$V200,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V201,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V202,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V203,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V203A,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V204,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V205,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V206,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V207,wvs2012f$V238, chisq = TRUE) #close

CrossTable(wvs2012f$V207A,wvs2012f$V238, chisq = TRUE) #close

CrossTable(wvs2012f$V208,wvs2012f$V238, chisq = TRUE) #

CrossTable(wvs2012f$V209,wvs2012f$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012f$V210,wvs2012f$V238, chisq = TRUE) #

sink()

wvs2012m <- wvs2012\_2m[which(wvs2012\_2m$V240 < 2),]

table(wvs2012m$V240)

######Crosstabs

sink(file = "wvs12xtabs\_male.txt", split = TRUE, append = FALSE)

CrossTable(wvs2012m$V109,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V110,wvs2012m$V238, chisq = TRUE) #close

CrossTable(wvs2012m$V111,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V112,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V114,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V115,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V116,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V117,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V118,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V119,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V120,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V121,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V122,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V123,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V124,wvs2012m$V238, chisq = TRUE) #close

CrossTable(wvs2012m$V125\_09,wvs2012m$V238, chisq = TRUE) #close

CrossTable(wvs2012m$V126,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V131,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V133,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V134,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V136,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V137,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V138,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V139,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V140,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V199,wvs2012m$V238, chisq = TRUE) # close

CrossTable(wvs2012m$V200,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V201,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V202,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V203,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V203A,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V204,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V205,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V206,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V207,wvs2012m$V238, chisq = TRUE) #close

CrossTable(wvs2012m$V207A,wvs2012m$V238, chisq = TRUE) #close

CrossTable(wvs2012m$V208,wvs2012m$V238, chisq = TRUE) #

CrossTable(wvs2012m$V209,wvs2012m$V238, chisq = TRUE) #\*\*

CrossTable(wvs2012m$V210,wvs2012m$V238, chisq = TRUE) #

sink()

getwd()

setwd("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/2019")

library(readxl)

wvs2019 <- read\_excel("D:/Users/Erwin/OneDrive - University of the Philippines/CSWCD/SD/SD 400/Dataset/WVS/2019/testdata2.xlsx")

wvs2019 = as.data.frame(wvs2019)

library(psych)

library(tidyverse)

#https://www.datanovia.com/en/lessons/select-data-frame-columns-in-r/

wvs2019\_2 <- wvs2019 %>%select(Q106 ,

Q107 ,

Q108 ,

Q109 ,

Q110 ,

Q112 ,

Q120 ,

Q143 ,

Q158 ,

Q159 ,

Q160 ,

Q161 ,

Q162 ,

Q177 ,

Q178 ,

Q179 ,

Q180 ,

Q181 ,

Q182 ,

Q183 ,

Q184 ,

Q185 ,

Q186 ,

Q187 ,

Q188 ,

Q189 ,

Q190 ,

Q191 ,

Q192 ,

Q193 ,

Q194 ,

Q195 ,

Q234A ,

Q240 ,

Q241 ,

Q242 ,

Q243 ,

Q244 ,

Q245 ,

Q246 ,

Q247 ,

Q248 ,

Q249 ,

Q250 ,

Q251 ,

Q252 ,

Q260 ,

Q286 ,

Q287 ,

Q288 ,

Q288R ,

Q291G2 ,

Q291G3 ,

Q291G4 ,

Q291G5 ,

Q291G6 ,

Q291P1 ,

Q291P2 ,

Q291P3 ,

Q291P4 ,

Q291P5 ,

Q291P6 ,

Q292A ,

Q292B ,

Q292C ,

Q292D ,

Q292E ,

Q292F ,

Q292G ,

Q292H ,

Q292I ,

Q292J ,

Q292K ,

Q292L ,

Q292M ,

Q292N ,

Q292O ,

Q293 ,

Q35 ,

Q36 ,

Q39 ,

Q40 ,

Q41 ,

Q47 ,

Q48 ,

Q49 ,

Q50)

wvs2019\_2m = subset(wvs2019\_2)

wvs2019f <- wvs2019\_2m[which(wvs2019\_2m$Q260 > 1),]

table(wvs2019f$Q260)

library(gmodels)

sink(file = "wvs19xtabs\_female.txt", split = TRUE, append = FALSE)

CrossTable(wvs2019f$Q181, wvs2019f$Q287, chisq = TRUE) #\*\*

CrossTable(wvs2019f$Q179, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q180, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q183, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q184, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q185, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q186, wvs2019f$Q287, chisq = TRUE) #ns borderline sig (sex before marriage)

CrossTable(wvs2019f$Q187, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q188, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q189, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q190, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q191, wvs2019f$Q287, chisq = TRUE) #ns borderline

CrossTable(wvs2019f$Q192, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q193, wvs2019f$Q287, chisq = TRUE) #\*\*

CrossTable(wvs2019f$Q194, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q195, wvs2019f$Q287, chisq = TRUE) #ns

#CrossTable(wvs2019f$Q291G1, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q291G4, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q291G6, wvs2019f$Q287, chisq = TRUE) #\*\*

#CrossTable(wvs2019f$Q291P1, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q291P4, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q291P6, wvs2019f$Q287, chisq = TRUE) #\*\*

CrossTable(wvs2019f$Q243, wvs2019f$Q287, chisq = TRUE) #ns

CrossTable(wvs2019f$Q244, wvs2019f$Q287, chisq = TRUE) #ns(democracy)

CrossTable(wvs2019f$Q247, wvs2019f$Q287, chisq = TRUE) #\*\* (democracy)

CrossTable(wvs2019f$Q248, wvs2019f$Q287, chisq = TRUE) #\*\* (democracy)

CrossTable(wvs2019f$Q249, wvs2019f$Q287, chisq = TRUE) #ns interesting gender result

CrossTable(wvs2019f$Q195, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q192, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q182, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q178, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q247, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q246, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q241, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q245, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q242, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q250, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q251, wvs2019f$Q287, chisq = TRUE) #

CrossTable(wvs2019f$Q291P1, wvs2019f$Q287, chisq = TRUE) #

sink()

wvs2019m <- wvs2019\_2m[which(wvs2019\_2m$Q260 < 2),]

table(wvs2019m$Q260)

library(gmodels)

sink(file = "wvs19xtabs\_male.txt", split = TRUE, append = FALSE)

CrossTable(wvs2019m$Q181, wvs2019m$Q287, chisq = TRUE) #\*\*

CrossTable(wvs2019m$Q179, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q180, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q183, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q184, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q185, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q186, wvs2019m$Q287, chisq = TRUE) #ns borderline sig (sex before marriage)

CrossTable(wvs2019m$Q187, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q188, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q189, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q190, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q191, wvs2019m$Q287, chisq = TRUE) #ns borderline

CrossTable(wvs2019m$Q192, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q193, wvs2019m$Q287, chisq = TRUE) #\*\*

CrossTable(wvs2019m$Q194, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q195, wvs2019m$Q287, chisq = TRUE) #ns

#CrossTable(wvs2019m$Q291G1, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q291G4, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q291G6, wvs2019m$Q287, chisq = TRUE) #\*\*

#CrossTable(wvs2019m$Q291P1, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q291P4, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q291P6, wvs2019m$Q287, chisq = TRUE) #\*\*

CrossTable(wvs2019m$Q243, wvs2019m$Q287, chisq = TRUE) #ns

CrossTable(wvs2019m$Q244, wvs2019m$Q287, chisq = TRUE) #ns(democracy)

CrossTable(wvs2019m$Q247, wvs2019m$Q287, chisq = TRUE) #\*\* (democracy)

CrossTable(wvs2019m$Q248, wvs2019m$Q287, chisq = TRUE) #\*\* (democracy)

CrossTable(wvs2019m$Q249, wvs2019m$Q287, chisq = TRUE) #ns interesting gender result

CrossTable(wvs2019m$Q195, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q192, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q182, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q178, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q247, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q246, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q241, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q245, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q242, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q250, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q251, wvs2019m$Q287, chisq = TRUE) #

CrossTable(wvs2019m$Q291P1, wvs2019m$Q287, chisq = TRUE) #

sink()