\*\*\* Stata code for

\*\*\* Re-analysis regarding Study 2 of Valentino et al. 2018: "Mobilizing Sexism"

\*\*\* ANES 2016 Time Series Study

tab V160501

keep if V160501==1 // Keep only face-to-face casi [as indicated in Valentino et al. 2018 footnote 8]

tab V160501

tab V162062x

gen trump = V162062x

recode trump (-9/-1=.) (1 3/5=0) (2=1)

tab V162062x trump, mi

gen hrc = V162062x

recode hrc (-9/-1=.) (2/5=0) (1=1)

tab V162062x hrc, mi

\*\*\* Modern sexism

tab V162231x

gen attn = V162231x

recode attn (-9/-1=.)

replace attn = (attn-1)/6

tab V162231x attn

tab V162233

gen problems = V162233

recode problems (-9/-1=.)

replace problems = (5-problems)/4

tab V162233 problems

tab V162232

gen special = V162232

recode special (-9/-1=.)

replace special = (5-special)/4

tab V162232 special

\*\*\* Weighted means

desc V160102f V160201f V160202f

svyset [pweight=V160102f], strata(V160201f) psu(V160202f) singleunit(centered)

mean attn if trump==1

mean attn if hrc==1

svy: mean attn if trump==1

svy: mean attn if hrc==1

mean problems if trump==1

mean problems if hrc==1

svy: mean problems if trump==1

svy: mean problems if hrc==1

mean special if trump==1

mean special if hrc==1

svy: mean special if trump==1

svy: mean special if hrc==1

# R graph for

# Re-analysis regarding Study 2 of Valentino et al. 2018: "Mobilizing Sexism"

svg(filename="E:V2018.svg",width=6,height=7,pointsize=13)

library(Hmisc)

par(mfrow=c(3,1), mar=c(4,2,0,2), mgp=c(0,0,0), oma=c(8,1,0,1))

par(bg = "gray95")

plot(NULL)

axis(1, at=c(0,0.167,0.333,0.5,0.667,0.833,1), las=1, labels=c("A great\ndeal more", "Somewhat\nmore", "A little\nmore", "The same\namount", "A little\nless", "Somewhat\nless", "A great\ndeal less"), padj=1, cex.axis=1.2)

points(0.50,0.05, pch=19, col="firebrick3", cex=1.2)

points(0.26,0.05, pch=19, col="blue4", cex=1.2)

segments(0.468,0.05,0.534,0.05,, col="firebrick3")

segments(0.221,0.05,0.303,0.05,, col="blue4")

text(0.50,0.05,"Trump\nvoters", pos=3, col="firebrick3", cex=1.2, font=2)

text(0.26,0.05,"Clinton\nvoters", pos=3, col="blue4", cex=1.2, font=2)

text(0.50,0.60, "Should the news media pay more attention to\ndiscrimination against women, less attention, or the\nsame amount of attention they have been paying lately?", cex=1.2, font=2)

plot(NULL)

axis(1, at=c(0,0.25,0.50,0.75,1), las=1, labels=c("Never", "Some of\nthe time", "About half\nof the time", "Most of\nthe time", "Always"), padj=1, cex.axis=1.2)

points(0.40,0.05, pch=19, col="firebrick3", cex=1.2)

points(0.24,0.05, pch=19, col="blue4", cex=1.2)

segments(0.372,0.05,0.434,0.05,, col="firebrick3")

segments(0.205,0.05,0.267,0.05,, col="blue4")

text(0.40,0.05,"Trump\nvoters", pos=3, col="firebrick3", cex=1.2, font=2)

text(0.24,0.05,"Clinton\nvoters", pos=3, col="blue4", cex=1.2, font=2)

text(0.50,0.60, "When women complain about\ndiscrimination, how often do they\ncause more problems than they solve?", cex=1.2, font=2)

plot(NULL)

axis(1, at=c(0,0.25,0.50,0.75,1), las=1, labels=c("Never", "Some of\nthe time", "About half\nof the time", "Most of\nthe time", "Always"), padj=1, cex.axis=1.2)

points(0.36,0.05, pch=19, col="firebrick3", cex=1.2)

points(0.20,0.05, pch=19, col="blue4", cex=1.2)

segments(0.328,0.05,0.393,0.05,, col="firebrick3")

segments(0.165,0.05,0.231,0.05,, col="blue4")

text(0.36,0.05,"Trump\nvoters", pos=3, col="firebrick3", cex=1.2, font=2)

text(0.20,0.05,"Clinton\nvoters", pos=3, col="blue4", cex=1.2, font=2)

text(0.50,0.60, "When women demand equality these\ndays, how often are they\nactually seeking special favors?", cex=1.2, font=2)

mtext("Source: The three modern sexism items from the 2016 ANES used in Study 2 of Valentino et al. 2018 \n'Mobilizing Sexism'. Data source: American National Election Studies 2016 Time Series Study.\nAmerican National Election Studies (www.electionstudies.org). Materials based on work supported by\nthe National Science Foundation under grant numbers SES 1444721, 2014-2017, the University of\nMichigan, and Stanford University.", side=1, adj=0, outer=T, cex=0.65, line=6)

dev.off()