\*\*\* Largely based on code for Costa et al. 2020

\*\*\* For data and original code, see data for Costa et al. 2020

\*\*\* Replication Data for: "How Partisanship and Sexism Influence Voters’ Reactions to #MeToo Scandals"

\*\*\* https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/MP3HQU&widget=dataverse@harvard

import delimited C:\Users\L.J\Desktop\dataverse\_files\metoo\_data.csv, clear

\*\*\* Get conditions

tab condition, gen(COND)

\*\*\* Code sexism variable

gen sexism1 = .

replace sexism1 = 1 if pre\_sexism\_1=="Disagree strongly"

replace sexism1 = 2 if pre\_sexism\_1=="Disagree somewhat"

replace sexism1 = 3 if pre\_sexism\_1=="Neither disagree nor agree"

replace sexism1 = 4 if pre\_sexism\_1=="Agree somewhat"

replace sexism1 = 5 if pre\_sexism\_1=="Agree strongly"

tab pre\_sexism\_1 sexism1, mi

gen sexism2 = .

replace sexism2 = 1 if pre\_sexism\_2=="Disagree strongly"

replace sexism2 = 2 if pre\_sexism\_2=="Disagree somewhat"

replace sexism2 = 3 if pre\_sexism\_2=="Neither disagree nor agree"

replace sexism2 = 4 if pre\_sexism\_2=="Agree somewhat"

replace sexism2 = 5 if pre\_sexism\_2=="Agree strongly"

tab pre\_sexism\_2 sexism2, mi

gen sexism3 = .

replace sexism3 = 5 if pre\_sexism\_3=="Disagree strongly"

replace sexism3 = 4 if pre\_sexism\_3=="Disagree somewhat"

replace sexism3 = 3 if pre\_sexism\_3=="Neither disagree nor agree"

replace sexism3 = 2 if pre\_sexism\_3=="Agree somewhat"

replace sexism3 = 1 if pre\_sexism\_3=="Agree strongly"

tab pre\_sexism\_3 sexism3, mi

gen sexism4 = .

replace sexism4 = 1 if pre\_sexism\_4=="Disagree strongly"

replace sexism4 = 2 if pre\_sexism\_4=="Disagree somewhat"

replace sexism4 = 3 if pre\_sexism\_4=="Neither disagree nor agree"

replace sexism4 = 4 if pre\_sexism\_4=="Agree somewhat"

replace sexism4 = 5 if pre\_sexism\_4=="Agree strongly"

tab pre\_sexism\_4 sexism4, mi

sum sexism1 sexism2 sexism3 sexism4 // Check for missing

gen sexism16 = sexism1 + sexism2 + sexism3 + sexism4 - 4

sum sexism16

tab sexism16

\*\*\* Code outcome variable: percent change in favorability

gen perchange\_favorability = ((((post\_favorability+1) - (pre\_favorability+1))/(pre\_favorability+1))\*100)

\*\*\* Get linear regrsssion predictions for comparison of the control to the "sexual assault" condition

reg perchange\_favorability i.COND2##c.sexism16 if COND2==1 | COND3==1, robust

margins i.COND2, at(sexism16=0)

margins r.COND2, at(sexism16=0)

margins i.COND2, at(sexism16=1)

margins r.COND2, at(sexism16=1)

margins i.COND2, at(sexism16=2)

margins r.COND2, at(sexism16=2)

margins i.COND2, at(sexism16=3)

margins r.COND2, at(sexism16=3)

margins i.COND2, at(sexism16=4)

margins r.COND2, at(sexism16=4)

margins i.COND2, at(sexism16=5)

margins r.COND2, at(sexism16=5)

margins i.COND2, at(sexism16=6)

margins r.COND2, at(sexism16=6)

margins i.COND2, at(sexism16=7)

margins r.COND2, at(sexism16=7)

margins i.COND2, at(sexism16=8)

margins r.COND2, at(sexism16=8)

margins i.COND2, at(sexism16=9)

margins r.COND2, at(sexism16=9)

margins i.COND2, at(sexism16=10)

margins r.COND2, at(sexism16=10)

margins i.COND2, at(sexism16=11)

margins r.COND2, at(sexism16=11)

margins i.COND2, at(sexism16=12)

margins r.COND2, at(sexism16=12)

margins i.COND2, at(sexism16=13)

margins r.COND2, at(sexism16=13)

margins i.COND2, at(sexism16=14)

margins r.COND2, at(sexism16=14)

margins i.COND2, at(sexism16=15)

margins r.COND2, at(sexism16=15)

margins i.COND2, at(sexism16=16)

margins r.COND2, at(sexism16=16)

\*\*\*

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 0, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 1, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 2, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 3, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 4, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 5, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 6, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 7, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 8, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16== 9, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16==10, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16==11, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16==12, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16==13, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16==14, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16==15, by(COND3) unp une

ttest perchange\_favorability if (COND2==1 | COND3==1) & sexism16==16, by(COND3) unp une

\*\*\*

sum perchange\_favorability if COND2==1 | COND3==1

di -6.109014/34.85533

di 6.959097/34.85533

ttest perchange\_favorability if (COND2==1 | COND3==1) & (sexism16>=15 & sexism16<=16), by(COND3) unp une

tab sexism16 if COND2==1 | COND3==1

di 28/1888

\*\*\*