\*\* Data available via the links here: https://osf.io/yqdb2/

\*\* Data analysis from

\*\* Spencer Piston TESS Study "Explaining the Prevalence of White Biological Racism against Blacks"

sum CaseID // 2034 cases

tab PPETHM // all participants non-Hispanic White

tab XTESS203

tab XTESS203, gen(cond)

tab1 Q7A Q7B Q8A Q8B

\* Code treatments

gen Q7treat=0

replace Q7treat=1 if Q7B>=-1 & Q7B<=7

tab Q7A Q7treat, mi

tab Q7B Q7treat, mi

gen Q8treat=0

replace Q8treat=1 if Q8B>=-1 & Q8B<=7

tab Q8A Q8treat, mi

tab Q8B Q8treat, mi

\* Drop non-responses

recode Q7A Q7B Q8A Q8B (-1=.)

\*\* Combined Q7 [three strikes] item

gen Q7c = .

replace Q7c=1 if Q7A==1 | Q7B==1

replace Q7c=2 if Q7A==2 | Q7B==2

replace Q7c=3 if Q7A==3 | Q7B==3

replace Q7c=4 if Q7A==4 | Q7B==4

replace Q7c=5 if Q7A==5 | Q7B==5

replace Q7c=6 if Q7A==6 | Q7B==6

replace Q7c=7 if Q7A==7 | Q7B==7

replace Q7c=(7-Q7c)/6

sum Q7c

tab Q7A Q7c, mi

tab Q7B Q7c, mi

\*\* Combined Q8 [death penalty] item

gen Q8c = .

replace Q8c=1 if Q8A==1 | Q8B==1

replace Q8c=2 if Q8A==2 | Q8B==2

replace Q8c=3 if Q8A==3 | Q8B==3

replace Q8c=4 if Q8A==4 | Q8B==4

replace Q8c=5 if Q8A==5 | Q8B==5

replace Q8c=6 if Q8A==6 | Q8B==6

replace Q8c=7 if Q8A==7 | Q8B==7

replace Q8c=(7-Q8c)/6

sum Q8c

tab Q8A Q8c, mi

tab Q8B Q8c, mi

\* Weighted

svyset [pw=weight]

svy: reg Q7c Q7treat

svy: reg Q8c Q8treat

svy: reg Q7c Q7treat cond1 cond3

svy: reg Q8c Q8treat cond1 cond3

tab ideo

tab ideo, nol

svy: reg Q7c Q7treat cond1 cond3 if ideo>=1 & ideo<=2 // Liberals or extreme liberals

svy: reg Q8c Q8treat cond1 cond3 if ideo>=1 & ideo<=2 // Liberals or extreme liberals

svy: reg Q7c Q7treat cond1 cond3 if ideo>=6 & ideo<=7 // Conservatives or extreme conservatives

svy: reg Q8c Q8treat cond1 cond3 if ideo>=6 & ideo<=7 // Conservatives or extreme conservatives

svy: reg Q7c Q7treat cond1 cond3 if ideo>=1 & ideo<=3 // Liberals or extreme liberals or slight liberals

svy: reg Q8c Q8treat cond1 cond3 if ideo>=1 & ideo<=3 // Liberals or extreme liberals or slight liberals

svy: reg Q7c Q7treat cond1 cond3 if ideo>=5 & ideo<=7 // Conservatives or extreme conservatives or slight conservatives

svy: reg Q8c Q8treat cond1 cond3 if ideo>=5 & ideo<=7 // Conservatives or extreme conservatives or slight conservatives

\* Unweighted

reg Q7c Q7treat

reg Q8c Q8treat

reg Q7c Q7treat cond1 cond3

reg Q8c Q8treat cond1 cond3

reg Q7c Q7treat cond1 cond3 if ideo>=1 & ideo<=2 // Liberals or extreme liberals

reg Q8c Q8treat cond1 cond3 if ideo>=1 & ideo<=2 // Liberals or extreme liberals

reg Q7c Q7treat cond1 cond3 if ideo>=6 & ideo<=7 // Conservatives or extreme conservatives

reg Q8c Q8treat cond1 cond3 if ideo>=6 & ideo<=7 // Conservatives or extreme conservatives

reg Q7c Q7treat cond1 cond3 if ideo>=1 & ideo<=3 // Liberals or extreme liberals or slight liberals

reg Q8c Q8treat cond1 cond3 if ideo>=1 & ideo<=3 // Liberals or extreme liberals or slight liberals

reg Q7c Q7treat cond1 cond3 if ideo>=5 & ideo<=7 // Conservatives or extreme conservatives or slight conservatives

reg Q8c Q8treat cond1 cond3 if ideo>=5 & ideo<=7 // Conservatives or extreme conservatives or slight conservatives

ttest Q7A=Q7B, unp une

ttest Q8A=Q8B, unp une

\* The prime worked

tab Q5

recode Q5 (-1=.)

svy: reg Q5 cond1 cond3

tab XTESS203