svg("G:GarciaStout2020.svg", width=8, height=3, pointsize=25)

library(ggplot2)

pe <- rev(c(1.224745, 0.5768664, 0.6478781))

cilo <- rev(c(.0475604, -.3009523, -0.6613396))

cihi <- rev(c(2.401929, 1.454685 , 1.957096))

y.axis <- c(1:3)

labels <- rev(c("...for attacking Barack Obama", "...for attacking Hillary Clinton", "... for the difference in above estimates"))

DATA <- data.frame(pe, cilo, cihi, y.axis, labels)

plot <- ggplot(DATA, aes(y=pe, x=y.axis, ymin=cilo, ymax=cihi)) +

 geom\_rect(data=NULL, aes(xmin=-Inf, xmax=Inf, ymin=-Inf, ymax=0), fill="lightsteelblue3") +

 geom\_hline(yintercept=0, linetype="solid", color="black") +

 geom\_pointrange(fatten=3, size=0.75) +

 coord\_flip() +

 labs(title="95% confidence intervals...", caption="Data source: Jennifer R. Garcia and Christopher T. Stout. 2020. Responding to Racial Resentment:\nHow Racial Resentment Influences Legislative Behavior. Political Research Quarterly.\nTable 1 Model C for Obama. Table 1 Model D for Clinton.") +

 scale\_x\_continuous(limits=c(0.5,3.5), breaks=c(1,2,3), labels=labels, position="top", expand=c(0,0)) +

 scale\_y\_continuous(limits=c(-1,3), breaks=seq(-1,3,by=1), expand=c(0,0))

theme.z <- theme(

 plot.title=element\_text(face="bold", size=15, color="black", hjust=0.5, margin=margin(t=0, b=13)),

 plot.margin=unit(c(0.3,0.6,0.3,0.6),"cm"),

 panel.border=element\_rect(color="black", size=1.5, fill=NA),

 panel.background=element\_rect(fill="lightsteelblue2"),

 panel.grid.major.y=element\_blank(),

 panel.grid.minor.y=element\_blank(),

 panel.grid.minor.x=element\_blank(),

 panel.grid.major.x= element\_blank(),

 axis.title.x= element\_blank(),

 axis.title.y=element\_blank(),

 axis.ticks.length.y=unit(0.25, "cm"),

 axis.ticks.x=element\_blank(),

 axis.ticks.y=element\_blank(),

 axis.text.y=element\_text(color="black", size=12),

 axis.text.x=element\_text(color="black", size=10),

 plot.caption=element\_text(hjust=0))

plot + theme.z

dev.off()