svg(filename="G:R-ExpertVote2016.svg", width=10, height=6, pointsize=15)

# install.packages("ggplot2", dependencies=TRUE)

library(ggplot2)

GROUP <- rev(c("Political Theory (N=70)","Public Administration (N=56)","International Relations (N=99)","State/Local Politics (N=125)","Public Policy (N=139)","American Politics (N=369)","Political Communication / Media Studies / Journalism (N=103)","Comparative Politics (N=217)", "Elections and Electoral Behaviour (N=271)","Methods and Research Design (N=175)", "Sociology/Anthropology (N=25)"))

PE <- rev(c(95.71,96.43,96.97,97.60,97.84,98.37,99.03,99.08,99.26,99.43,100.00))

DATA <- data.frame(GROUP,PE)

p1 <- ggplot(data=DATA, aes(x=GROUP, y=PE, fill="gray40")) +

geom\_bar(stat="identity", position="dodge", color=NA, size=0, width=.85) +

ggtitle("Perceptions of Electoral Integrity\nU.S. 2016 Study\n% expert two-party 2016 vote for Clinton") +

scale\_fill\_manual(values="blue3") +

scale\_x\_discrete(limits=(GROUP), labels=GROUP) +

scale\_y\_continuous(limits=c(0,100), breaks=seq(0,100,10), labels=seq(0,100,10), expand=c(0,0), name="%") +

coord\_flip() +

labs(caption="Limited to the 580 major party voters. Experts could select multiple fields.\nData source: Pippa Norris, Alessandro Nai, and Max Grömping. 2017.\nThe expert survey of Perceptions of Electoral Integrity,\nUS 2016 subnational study, Release 1.0, (PEI\_US\_1.0), January 2017: \nwww.electoralintegrityproject.com.") +

theme(

panel.background=element\_rect(fill="gray90"),

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

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

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

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

panel.border=element\_rect(color="black", fill=NA, size=1.1),

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

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

axis.text.x=element\_text(color="black", size=12, margin=margin(t=6)),

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

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

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

plot.title=element\_text(face="bold", size=16, hjust=0.5),

plot.margin=unit(c(0.5,0.5,0.5,0.5), "cm"),

plot.subtitle=element\_text(hjust=0.5),

plot.caption=element\_text(size=10, hjust=0, margin=margin(10,0,0,0)),

legend.position="none")

p1

dev.off()