thesis

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

load(file="thesis\_output.RData")  
getwd()

## [1] "E:/Software/scripts/R/vote\_record"

#nrow(glmdata)  
#setwd("~/foo/")  
#getwd()

library(stargazer)

##   
## Please cite as:

## Hlavac, Marek (2018). stargazer: Well-Formatted Regression and Summary Statistics Tables.

## R package version 5.2.1. https://CRAN.R-project.org/package=stargazer

#summary(model)  
stargazer(model)

##   
## % Table created by stargazer v.5.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu  
## % Date and time: 週六, 四月 07, 2018 - 下午 07:44:26  
## \begin{table}[!htbp] \centering   
## \caption{}   
## \label{}   
## \begin{tabular}{@{\extracolsep{5pt}}lc}   
## \\[-1.8ex]\hline   
## \hline \\[-1.8ex]   
## & \multicolumn{1}{c}{\textit{Dependent variable:}} \\   
## \cline{2-2}   
## \\[-1.8ex] & realisation\\_checkchr \\   
## \hline \\[-1.8ex]   
## myown\\_areakind2 & 0.016 \\   
## & (0.021) \\   
## & \\   
## myown\\_areakind3 & 0.043$^{\*\*}$ \\   
## & (0.021) \\   
## & \\   
## myown\\_areakind4 & 0.110$^{\*\*\*}$ \\   
## & (0.027) \\   
## & \\   
## myown\\_areakind5 & 0.094$^{\*\*\*}$ \\   
## & (0.025) \\   
## & \\   
## myown\\_areakind6 & $-$0.080$^{\*\*}$ \\   
## & (0.038) \\   
## & \\   
## myown\\_sex2 & 0.039$^{\*\*\*}$ \\   
## & (0.013) \\   
## & \\   
## myown\\_dad\\_ethgroup2 & 0.067$^{\*\*}$ \\   
## & (0.031) \\   
## & \\   
## myown\\_dad\\_ethgroup3 & 0.111 \\   
## & (0.077) \\   
## & \\   
## myown\\_dad\\_ethgroup4 & 0.096$^{\*\*\*}$ \\   
## & (0.026) \\   
## & \\   
## myown\\_dad\\_ethgroup6 & 0.687$^{\*\*\*}$ \\   
## & (0.141) \\   
## & \\   
## myown\\_mom\\_ethgroup2 & 0.071$^{\*\*}$ \\   
## & (0.031) \\   
## & \\   
## myown\\_mom\\_ethgroup3 & $-$0.133$^{\*\*}$ \\   
## & (0.062) \\   
## & \\   
## myown\\_mom\\_ethgroup4 & $-$0.162$^{\*\*\*}$ \\   
## & (0.034) \\   
## & \\   
## myown\\_mom\\_ethgroup6 & 0.314$^{\*\*\*}$ \\   
## & (0.098) \\   
## & \\   
## myown\\_marriage2 & 0.051$^{\*\*\*}$ \\   
## & (0.017) \\   
## & \\   
## myown\\_marriage3 & $-$0.066 \\   
## & (0.046) \\   
## & \\   
## myown\\_marriage4 & $-$0.211$^{\*\*\*}$ \\   
## & (0.073) \\   
## & \\   
## myown\\_marriage5 & 0.195$^{\*\*\*}$ \\   
## & (0.029) \\   
## & \\   
## myown\\_marriage6 & 0.297$^{\*\*\*}$ \\   
## & (0.083) \\   
## & \\   
## myown\\_marriage7 & $-$0.020 \\   
## & (0.038) \\   
## & \\   
## myown\\_religion2 & $-$0.053$^{\*\*\*}$ \\   
## & (0.021) \\   
## & \\   
## myown\\_religion3 & $-$0.016 \\   
## & (0.016) \\   
## & \\   
## myown\\_religion4 & $-$0.354$^{\*\*\*}$ \\   
## & (0.045) \\   
## & \\   
## myown\\_religion6 & 0.375$^{\*\*\*}$ \\   
## & (0.093) \\   
## & \\   
## myown\\_religion7 & $-$0.005 \\   
## & (0.033) \\   
## & \\   
## myown\\_religion8 & 0.036$^{\*}$ \\   
## & (0.021) \\   
## & \\   
## myown\\_religion9 & 0.006 \\   
## & (0.113) \\   
## & \\   
## myown\\_pol\\_efficacy2 & $-$0.175$^{\*\*\*}$ \\   
## & (0.024) \\   
## & \\   
## myown\\_pol\\_efficacy3 & $-$0.198$^{\*\*\*}$ \\   
## & (0.040) \\   
## & \\   
## myown\\_pol\\_efficacy4 & $-$0.212$^{\*\*\*}$ \\   
## & (0.024) \\   
## & \\   
## myown\\_pol\\_efficacy5 & $-$0.174$^{\*\*\*}$ \\   
## & (0.031) \\   
## & \\   
## myown\\_pol\\_efficacy94 & $-$0.322$^{\*\*\*}$ \\   
## & (0.048) \\   
## & \\   
## myown\\_approach\\_to\\_politician\\_or\\_petition2 & 0.141$^{\*\*\*}$ \\   
## & (0.036) \\   
## & \\   
## myown\\_approach\\_to\\_politician\\_or\\_petition3 & 0.046$^{\*\*}$ \\   
## & (0.021) \\   
## & \\   
## myown\\_approach\\_to\\_politician\\_or\\_petition4 & 0.085$^{\*\*\*}$ \\   
## & (0.022) \\   
## & \\   
## myown\\_protest2 & $-$0.008 \\   
## & (0.045) \\   
## & \\   
## myown\\_protest3 & $-$0.078$^{\*}$ \\   
## & (0.041) \\   
## & \\   
## myown\\_protest4 & $-$0.199$^{\*\*\*}$ \\   
## & (0.041) \\   
## & \\   
## myown\\_working\\_status2 & $-$0.267$^{\*\*\*}$ \\   
## & (0.037) \\   
## & \\   
## myown\\_working\\_status3 & $-$0.037 \\   
## & (0.041) \\   
## & \\   
## myown\\_working\\_status4 & $-$0.145$^{\*\*\*}$ \\   
## & (0.043) \\   
## & \\   
## myown\\_working\\_status5 & 0.220$^{\*\*\*}$ \\   
## & (0.060) \\   
## & \\   
## myown\\_working\\_status6 & $-$0.090$^{\*\*\*}$ \\   
## & (0.030) \\   
## & \\   
## myown\\_working\\_status7 & 0.264$^{\*\*\*}$ \\   
## & (0.049) \\   
## & \\   
## myown\\_working\\_status8 & $-$0.020 \\   
## & (0.062) \\   
## & \\   
## myown\\_working\\_status10 & 0.076$^{\*\*\*}$ \\   
## & (0.025) \\   
## & \\   
## myown\\_working\\_status11 & $-$0.068$^{\*\*}$ \\   
## & (0.030) \\   
## & \\   
## myown\\_working\\_status12 & 0.248$^{\*\*\*}$ \\   
## & (0.048) \\   
## & \\   
## myown\\_working\\_status13 & $-$0.458$^{\*\*\*}$ \\   
## & (0.169) \\   
## & \\   
## myown\\_working\\_status15 & $-$0.440$^{\*\*\*}$ \\   
## & (0.077) \\   
## & \\   
## myown\\_working\\_status16 & $-$0.427$^{\*\*\*}$ \\   
## & (0.105) \\   
## & \\   
## myown\\_age & 0.004$^{\*\*\*}$ \\   
## & (0.001) \\   
## & \\   
## myown\\_eduyr & 0.017$^{\*\*\*}$ \\   
## & (0.002) \\   
## & \\   
## myown\\_occp & $-$0.001$^{\*}$ \\   
## & (0.001) \\   
## & \\   
## myown\\_family\\_income & $-$0.00000$^{\*\*\*}$ \\   
## & (0.00000) \\   
## & \\   
## opinionstrength & $-$0.136$^{\*\*\*}$ \\   
## & (0.014) \\   
## & \\   
## Constant & $-$0.128$^{\*}$ \\   
## & (0.073) \\   
## & \\   
## \hline \\[-1.8ex]   
## Observations & 120,851 \\   
## Log Likelihood & $-$82,890.490 \\   
## Akaike Inf. Crit. & 165,895.000 \\   
## \hline   
## \hline \\[-1.8ex]   
## \textit{Note:} & \multicolumn{1}{r}{$^{\*}$p$<$0.1; $^{\*\*}$p$<$0.05; $^{\*\*\*}$p$<$0.01} \\   
## \end{tabular}   
## \end{table}

## Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

# render(“result\_analysis.doc”)

render(“analysis\_result.Rmd”)