# NILC Analysis V1

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Goal: Create some preliminary viz to address potential for disproportionate impact based on religion. Uses country list from 2nd Executive Order. Also utilizes data compiled by Amanda Alvarez at https://data.world/gecky/20020101-20170321-rpc-refugees.

### Step 1: Call Libraries

```
library(dplyr)
library(ggplot2)
library(readr)
library(tidyr)
library(scales)
```

### Step 2: Load Data

I don't have access to data.world at my machine because of file sharing restrictions. Instead I've downloaded the data and will pull it from my files. Also dropping many blank (all NA) rows that are imported with the file.

```
RPC <- read_delim("C:/Users/vglenn/Documents/Misc/D4D/immigration-connect/RPC Vivek/Data/RPC_data.csv",
                        "\t", escape_double = FALSE, trim_ws = TRUE)
head(RPC)
## # A tibble: 6 x 4
     Nationality CalendarYear Religion NumRefugees
##
           <chr>>
                                  <chr>>
                                              <dbl>
                        <int>
## 1 Afghanistan
                         2002 Atheist
                                                  0
## 2 Afghanistan
                                                  0
                         2003 Atheist
## 3 Afghanistan
                         2004
                               Atheist
                                                  0
## 4 Afghanistan
                         2005
                               Atheist
                                                  0
## 5 Afghanistan
                         2006
                               Atheist
                                                  6
## 6 Afghanistan
                         2007
                               Atheist
                                                  0
RPC<-na.omit(RPC)
```

# Step 3: Analysis Set-Up

I pass R countries impacted by ban and group religions. EO1 refers to first executive order (including Iraq), while EO2 refers to the more recent action.

(1) the list of countries impacted by the ban. Iraq is excluded as this focuses on the most recent version of the EO.

(2) A crosswalk linking each reported religion to a category: Christian, Moslem, Unknown, No Religion, Other, and Unknown. I made this crosswalk myself using Wikipedia, so am completely open to suggestions on making it more accurate.

```
banned_E01 <-c ('Iran','Libya','Somalia','Sudan','Syria','Yemen', 'Iraq')
banned_E02 <-c ('Iran','Libya','Somalia','Sudan','Syria','Yemen')</pre>
#Add banned flag to master dataset
RPC$banned E01 <- ifelse(RPC$Nationality %in% banned E01, "Banned", "Not Banned")
RPC$banned_E02 <- ifelse(RPC$Nationality %in% banned_E02, "Banned", "Not Banned")
#Create crosswalk
all_relig <- c('Christian', 'Moslem', 'Unknown', 'Catholic', 'No Religion', 'Protestant',
               'Pentecostalist', 'Moslem Suni', 'Evangelical Christian', 'Baptist',
               'Other Religion', 'Seventh Day Adventist', 'Jehovah Witness', 'Orthodox',
               'Atheist', 'Jewish', 'Buddhist', 'Methodist', 'Bahai', 'Lutheran',
               'Moslem Shiite', 'Hindu', 'Ancestral Worship', 'Animist',
               'Russian Orthodox', 'Coptic', 'Greek Orthodox', 'Mennonite', 'Chaldean',
               'Moslem Ismaici', 'Ukr Orthodox', 'Zoroastrian', 'Cao Dai',
               'Hare Krishna', "Kaaka'i", 'Kirat', 'Old Believer', 'Sabeans-Mandean',
               'Uniate', 'Yazidi', 'Ahmadiyya', 'Drew', 'Hoa Hao',
               'Ukrainian Autocephalous Orthodox',
               'Ukrainian Orthodox Kyivan Patriarchate')
big_categories <- c('Christian', 'Moslem', 'Unknown', 'Christian', 'No Religion',
                    'Christian', 'Christian', 'Moslem', 'Christian', 'Christian',
                    'Other', 'Christian', 'Christian', 'Christian', 'No Religion',
                    'Jewish', 'Other', 'Christian', 'Other', 'Christian', 'Moslem',
                    'Other', 'Other', 'Christian', 'Christian', 'Christian',
                    'Christian', 'Christian', 'Moslem', 'Christian', 'Other', 'Other',
                    'Other', 'Other', 'Other', 'Other', 'Christian',
                    'Other', 'Moslem', 'Other', 'Other', 'Christian', 'Christian')
lookup <- data.frame(all_relig, big_categories)</pre>
print(lookup)
```

```
##
                                    all_relig big_categories
## 1
                                    Christian
                                                    Christian
## 2
                                       Moslem
                                                       Moslem
## 3
                                      Unknown
                                                      Unknown
## 4
                                     Catholic
                                                    Christian
## 5
                                  No Religion
                                                  No Religion
## 6
                                   Protestant
                                                    Christian
## 7
                               Pentecostalist
                                                    Christian
## 8
                                  Moslem Suni
                                                       Moslem
## 9
                        Evangelical Christian
                                                    Christian
## 10
                                      Baptist
                                                    Christian
## 11
                               Other Religion
                                                        Other
## 12
                        Seventh Day Adventist
                                                    Christian
## 13
                              Jehovah Witness
                                                    Christian
## 14
                                     Orthodox
                                                    Christian
## 15
                                      Atheist
                                                  No Religion
## 16
                                        Jewish
                                                       Jewish
## 17
                                     Buddhist
                                                        Other
```

```
## 18
                                     Methodist
                                                     Christian
## 19
                                         Bahai
                                                         Other
                                      Lutheran
## 20
                                                     Christian
                                 Moslem Shiite
## 21
                                                        Moslem
## 22
                                         Hindu
                                                         Other
## 23
                                                         Other
                            Ancestral Worship
## 24
                                       Animist
                                                         Other
## 25
                              Russian Orthodox
                                                     Christian
## 26
                                        Coptic
                                                     Christian
## 27
                                Greek Orthodox
                                                     {\tt Christian}
## 28
                                     Mennonite
                                                     Christian
## 29
                                      Chaldean
                                                     Christian
## 30
                                Moslem Ismaici
                                                        Moslem
## 31
                                  Ukr Orthodox
                                                     Christian
## 32
                                   Zoroastrian
                                                         Other
## 33
                                       Cao Dai
                                                         Other
## 34
                                  Hare Krishna
                                                         Other
## 35
                                       Kaaka'i
                                                         Other
## 36
                                         Kirat
                                                         Other
## 37
                                  Old Believer
                                                         Other
## 38
                              Sabeans-Mandean
                                                         Other
## 39
                                        Uniate
                                                     Christian
## 40
                                        Yazidi
                                                         Other
## 41
                                     Ahmadiyya
                                                        Moslem
## 42
                                          Drew
                                                         Other
## 43
                                       Hoa Hao
                                                         Other
## 44
            Ukrainian Autocephalous Orthodox
                                                     Christian
## 45 Ukrainian Orthodox Kyivan Patriarchate
                                                     Christian
#Add religion categories to master dataset
RPC <- left_join(RPC, lookup, by=c('Religion'='all_relig'))</pre>
#Here's the distribution we're looking at:
table(RPC$big_categories)
##
##
     Christian
                     Jewish
                                  Moslem No Religion
                                                             Other
                                                                       Unknown
          7456
                        384
                                    2144
                                                 1168
                                                              1744
##
                                                                            992
```

# Step 4: Some quick analysis

Summarise percentage of refugees that would have been historically impacted, by religion.

```
#Sum by whether country is banned, year, and religion
summary <- RPC %>%
  group_by(banned_E01, CalendarYear, big_categories) %>%
  summarise(refugees = sum(NumRefugees))

#Reformat for easier work
summary <- spread(summary, banned_E01, refugees)

#Create percentage banned variable
summary$percentage_banned_eo1 <- summary$Banned/(summary$`Not Banned`+summary$Banned)</pre>
```

```
#A glimpse of where we stand now
head(summary)
## Source: local data frame [6 x 5]
## Groups: CalendarYear [1]
##
##
     CalendarYear big_categories Banned Not Banned percentage_banned_eo1
##
            <int>
                           <fctr> <dbl>
                                              <dbl>
## 1
             2002
                       Christian
                                   1442
                                              13884
                                                               0.094088477
             2002
                                    373
                                               2061
                                                              0.153245686
## 2
                           Jewish
## 3
             2002
                          Moslem
                                  1018
                                               5873
                                                               0.147728922
## 4
             2002
                     No Religion
                                       7
                                               1442
                                                              0.004830918
## 5
             2002
                           Other
                                     289
                                               132
                                                               0.686460808
             2002
                                                               0.001561037
## 6
                         Unknown
                                       5
                                               3198
#Same as above, but for EO2
#Sum by whether country is banned, year, and religion
summary2 <- RPC %>%
  group_by(banned_E02, CalendarYear, big_categories) %>%
  summarise(refugees = sum(NumRefugees))
#Reformat for easier work
summary2 <- spread(summary2, banned_E02, refugees)</pre>
#Create percentage banned variable
summary2$percentage_banned_eo2 <- summary2$Banned/(summary2$`Not Banned`+summary2$Banned)</pre>
#Save output for EO1
summary <- left_join(summary, summary2, by=c('CalendarYear', 'big_categories'))</pre>
```

#### Step 5: Viz

Create final viz to highlight refugee nationalities overtime as they relate to the EO.

```
#Order my levels as I'd like them displayed
levels <- c('Moslem', 'Jewish', 'Other', 'Christian', 'No Religion', 'Unknown')</pre>
summary$big_categories <- as.character(summary$big_categories)</pre>
summary$big_categories <- factor(summary$big_categories, levels = levels)</pre>
#Assign colors to levels to highlight areas of bigger impact
colors <- c("#66A61E", '#D95F02', 'deepskyblue3', 'gray57', 'gray35' , 'gray71')</pre>
names(colors) <- levels(as.factor(summary$big_categories))</pre>
#Plot EO1
ggplot(data = summary, aes(x = CalendarYear, y = percentage_banned_eo1,
                            color = as.factor(big_categories))) +
  geom line(size = 1.25) +
  scale_color_manual(name = "Religion Category", values=colors) +
  scale x continuous(breaks = 2002:2017) +
  scale_y_continuous(labels = comma) +
  labs(x = "Year", y = "Percent of All Refugees",
       title = "Percentage of Refugees from Banned Countries - E01") +
```

## Percentage of Refugees from Banned Countries - EO1



