IS606 Final Project

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December 7, 2015

Part 1 - Introduction:

How have the values of people from the United States changed over time with regard to science and technology and its positive/negative impact on the world? The World Values Survey includes a question where in the survey respondent is asked to characterize their view of science and state of the world because of it (World Values Survey Association, 2014). Using the World Values Survey longitudinal data from 2006 and 2011, this study investigates changes in the views of United States respondents associated with science as well as correlations with educational level and/or the importance of religion.

Part 2 - Data:

The World Values Survey is an observational study, and this data project will be analyzing a subset of the observational study conducted by the World Values Survey Association. The data was collected and made available by the World Values Survey Association via their website. (World Values Survey Association, 2014).

The original data set in its entirety is available from the World Values Survey website: http://www.worldvaluessurvey.org/WVSDocumentationWVL.jsp

Although the World Values Survey was conducted in the United States starting in 1995, the question regarding science and the world (005_203) was not introducted until 2006. As such, only the cases from 2006 and beyond, 3481 cases across 2006 and 2011, are considered in this study.

Scope of Inferencce Based on the data and collection methods and type of study, we review the scope of inference this data project can claim.

Generalizability: The population associated with the survey in this data project is the population of the United States between the ages of 18 and 85. *Is there bias, or is the data not representative of the age range?*

Causality: The data is derived from an observational survey and not an experiment. As such, no causality can be established from any conclusion.

Variables Included in Data Subset The following table lists the variables extracted from the original World Values Survey dataset which will be considered in this data project.

ID	Variable	Description
005_203	E234	The world is better off, or worse off, because of science and technology
010_023	S020	Year survey
010_028	S024	Country wave
010_004	S003	Country/region
014_003	X003	Age
014_030	X025	Highest educational level attained
001_006	A006	Important in life: Religion

Response Variable The response variable is the answer provided to the key question, "Is the world is better off, or worse off, because of science and technology?"

The answers are categorical in nature, but ordinal in their degree of support for the better/worse outcome. The distinct answer values and the description of each value are shown in the table below.

Value	Description
1	A lot worse off
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	A lot better off
-5	Missing; Unknown
-4	Not asked in survey
-3	Not applicable
-2	No answer
-1	Don't know

Explanatory Variable(s) The explanatory variables considered for analysis are the "Highest educational level attained" value and the "Important in life: Religion" variable. Again, these are categorical variables, but ordinal in terms of level of education and degree of importance of religion. The values and descriptions for each variable follow:

Highest educational level attained

Value	Description
1	Inadequately completed elementary education
2	Completed (compulsory) elementary education
3	Incomplete secondary school: technical/vocational type/elementary education, basic vocational qual.
4	Complete secondary school: technical/vocational type/Secondary, intermediate vocational qualification
5	Incomplete secondary: university-preparatory type/Secondary, intermediate general qualification
6	Complete secondary: university-preparatory type/Full secondary, maturity level certificate
7	Some university without degree/Higher education - lower-level tertiary certificate
8	University with degree/Higher education - upper-level tertiary certificate
-5	Missing; Unknown
-4	Not asked in survey
-3	Not applicable; No formal education
-2	No answer
-1	Don't know

Important in life: Religion

Description
Missing; Unknown
Not asked in survey
Not applicable
No answer
Don't know
Very important

```
Value Description

Rather important

Not very important

Not at all important
```

```
# Original WVS Data File, Size 1.4GB
#dataFile <- "C:/Users/Dan/Downloads/WorldValuesSurvey/WVS_Longitudinal_1981-2014_rdata_v_2015_04_18/WV
#load(dataFile)
#colsToKeep <- c("E234", "S020", "S024", "S003", "X003", "X025", "A006")
#WVS_Subset <- WVS_Longitudinal_1981_2014_R_v2015_04_18[,colsToKeep]
#save(WVS_Subset, file="C:/Code/R/IS606-ProbStats/FinalProject/data/WVS_subData.RData")
# load data
dataFile <- "C:/Code/R/IS606-ProbStats/FinalProject/data/WVS_subData.RData"
load(dataFile)
colnames(WVS_Subset) <- c("KeyQuestion",</pre>
                           "Year",
                           "CountryWave",
                           "Country",
                           "Age",
                           "HighestEducation",
                           "ReligionImportant")
# Subset to just United States
WVS_US <- WVS_Subset[WVS_Subset$Country == 840, ]</pre>
WVS_US$CountryName <- "United States"
summary(WVS_US)
```

```
##
    KeyQuestion
                         Year
                                    CountryWave
                                                     Country
          :-5.000
## Min.
                    \mathtt{Min}.
                           :1995
                                   Min.
                                          :8403
                                                  Min.
                                                         :840
## 1st Qu.:-4.000
                    1st Qu.:1999
                                   1st Qu.:8404
                                                  1st Qu.:840
                    Median:2006
## Median : 5.000
                                   Median:8405
                                                  Median:840
## Mean
         : 2.236
                    Mean
                           :2004
                                   Mean
                                          :8405
                                                         :840
                                                  Mean
## 3rd Qu.: 8.000
                    3rd Qu.:2011
                                                  3rd Qu.:840
                                   3rd Qu.:8406
          :10.000
                           :2011
                                          :8406
                                                         :840
## Max.
                    Max.
                                   Max.
                                                  Max.
##
                   HighestEducation ReligionImportant CountryName
        Age
                   Min.
                          :-3.000
                                    Min.
                                           :-2.0
                                                      Length: 6223
## Min.
         :-1.00
## 1st Qu.:33.00
                   1st Qu.: 4.000
                                    1st Qu.: 1.0
                                                      Class : character
## Median :46.00
                   Median : 6.000
                                    Median: 1.0
                                                      Mode : character
## Mean :47.15
                   Mean : 5.771
                                    Mean : 1.8
## 3rd Qu.:61.00
                   3rd Qu.: 8.000
                                    3rd Qu.: 2.0
## Max. :94.00
                   Max. : 8.000
                                    Max. : 4.0
```

Part 3 - Exploratory data analysis:

Part 4 - Inference:

Part 5 - Conclusion:

References:

World Values Survey Association. WORLD VALUES SURVEY 1981-2014 LONGITUDINAL AGGREGATE v.20150418. Aggregate File Producer: JDSystems. Madrid SPAIN, 2014. URL: $\frac{1}{1000} \frac{1}{1000} \frac{1$

Appendix (optional):

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