Moral Foundations Sacredness Scale: Measuring Morality

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Contents

Introduction	1
Moral Foundations Sacredness Scale	2
Clean Data	2
Descriptive Statistics Plot	3
Cronbach's Alpha	5
Repeated Measures GLM	9

Introduction

The Measuring Morality Dataset contains questionnaires collected by researchers at Duke University.

From this dataset, I am interested in the Moral Foundations Sacredness Scale, adopted from the Moral Tradeoffs questionniare that was used in Study 3 of Graham, Haidt and Nosek's paper. While this is a shortened version of the one used in the original paper, it can still be insightful for the purposes of a replication to the results of the original study.

Before the analysis, I set up the process by loading some packages that will come in handy.

```
# Load packages
library(tidyverse)
library(psych)
library(ggplot2)
library(GGally)
library("ggpubr")
library("reshape2")
library(scales)
library(lsr)
```

Moral Foundations Sacredness Scale

Clean Data

I begin by loading the data available here.

```
morals <- read.csv("~/Desktop/Working/Moral-Psychology/MMorality/mfss.csv",
    header = TRUE)</pre>
```

I create an average score for each foundation by averaging an individual's response to each of the questions that belong in each foundation.

For the purposes of the graph, I create an ordered factor variable for the political ideology question.

```
morals$ideology <- as.character(as.numeric(morals$ideo7))

morals$ideology <- recode(morals$ideology, `1` = "Extremely Liberal")
morals$ideology <- recode(morals$ideology, `2` = "Liberal")
morals$ideology <- recode(morals$ideology, `3` = "Slightly Liberal")
morals$ideology <- recode(morals$ideology, `4` = "Moderate")
morals$ideology <- recode(morals$ideology, `5` = "Slightly Conservative")
morals$ideology <- recode(morals$ideology, `6` = "Conservative")
morals$ideology <- recode(morals$ideology, `7` = "Extremely Conservative")
# Rid implicit NAs for the ideology variable
library(forcats)</pre>
```

```
morals$ideology <- fct_explicit_na(morals$ideology, na level = "NA")</pre>
# Convert to Factor
morals$ideology <- as.factor(morals$ideology)</pre>
morals$ideology <- factor(morals$ideology, levels = c("Extremely Liberal",</pre>
    "Liberal", "Slightly Liberal", "Moderate", "Slightly Conservative",
    "Conservative", "Extremely Conservative"))
# Remove NA
library(forcats)
morals$ideology <- fct_explicit_na(morals$ideology, na_level = "NA")</pre>
# Remove NA from ideology
morals <- morals[!(morals$ideology == "NA"), ]
table(morals$ideology)
##
##
        Extremely Liberal
                                           Liberal
                                                          Slightly Liberal
##
                        43
                                                                        166
##
                  Moderate Slightly Conservative
                                                              Conservative
##
                       533
                                               199
                                                                        314
## Extremely Conservative
                                                NA
```

Descriptive Statistics Plot

54

##

To create the plot, I generate average scores for each foundation as a function of each level of political ideology.

0

```
Harm <- aggregate(Harm ~ ideology, morals, mean, na.rm = TRUE)
Fairness <- aggregate(Fairness ~ ideology, morals, mean, na.rm = TRUE)
Ingroup <- aggregate(Ingroup ~ ideology, morals, mean, na.rm = TRUE)
Authority <- aggregate(Authority ~ ideology, morals, mean, na.rm = TRUE)
Purity <- aggregate(Purity ~ ideology, morals, mean, na.rm = TRUE)</pre>
```

To generate a data frame that is usable to graph, I merge each of the data frames that were created above to one single frame.

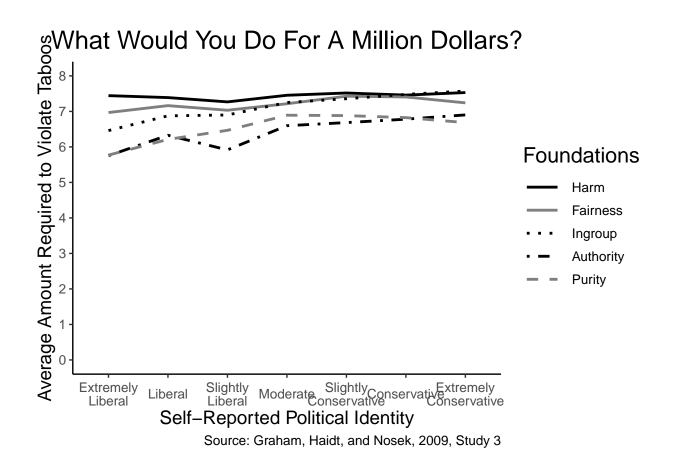
```
moral <- merge(Harm, Fairness, by.x = "ideology", by.y = "ideology",
    all.x = TRUE, all.y = TRUE)
moral <- merge(moral, Ingroup, by.x = "ideology", by.y = "ideology",
    all.x = TRUE, all.y = TRUE)
moral <- merge(moral, Authority, by.x = "ideology", by.y = "ideology",
    all.x = TRUE, all.y = TRUE)</pre>
```

```
moral <- merge(moral, Purity, by.x = "ideology", by.y = "ideology",
    all.x = TRUE, all.y = TRUE)

mfq <- reshape2::melt(moral, id.var = "ideology")</pre>
```

Now, I graph.

```
ggplot(mfq, aes(x = ideology, y = value, group = variable)) +
    geom_line(aes(linetype = variable, color = variable), size = 1) +
    theme_classic() + scale_linetype_manual("Foundations", breaks = c("Harm",
    "Fairness", "Ingroup", "Authority", "Purity"), values = c(Harm = "solid",
    Fairness = "solid", Ingroup = "dotted", Authority = "dotdash",
   Purity = "dashed")) + scale_color_manual("Foundations", breaks = c("Harm",
    "Fairness", "Ingroup", "Authority", "Purity"), values = c(Harm = "black",
    Fairness = "grey50", Ingroup = "black", Authority = "black",
    Purity = "grey50")) + ggtitle("What Would You Do For A Million Dollars?") +
   xlab("Self-Reported Political Identity") + ylab("Average Amount Required to Violate
    labs(caption = "Source: Graham, Haidt, and Nosek, 2009, Study 3") +
    theme(text = element_text(size = 12, colour = "black"), axis.title = element_text(s
        colour = "black"), title = element_text(size = 16, colour = "black"),
       plot.caption = element_text(size = 10, color = "black"),
       axis.text.x = element_text(angle = 0, hjust = 0.5, vjust = 0.5),
       plot.title = element_text(hjust = 0.5), legend.key.width = unit(2,
            "line")) + scale_x_discrete(labels = wrap_format(10)) +
    scale_y_continuous(breaks = seq(0, 8, 1), limits = c(0, 8))
```



Cronbach's Alpha

I use the psych package to calculate the Cronbach's Alpha for the questions in each foundation

```
# Harm
Harm <- morals %>% select(c("dogkick", "overweight", "palm"))
psych::alpha(Harm)
##
## Reliability analysis
  Call: psych::alpha(x = Harm)
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                   ase mean sd median r
         0.66
                   0.67
                            0.58
                                      0.41 2.1 0.014
                                                      7.4 1.1
##
                                                                   0.42
##
    lower alpha upper
                          95% confidence boundaries
##
## 0.63 0.66 0.69
##
##
   Reliability if an item is dropped:
##
              raw alpha std.alpha G6(smc) average_r S/N alpha se var.r med.r
## dogkick
                   0.59
                              0.60
                                      0.43
                                                             0.021
                                                 0.43 1.5
                                                                      NA
                                                                           0.43
## overweight
                   0.54
                              0.55
                                      0.38
                                                 0.38 1.2
                                                             0.023
                                                                      NA
                                                                           0.38
```

```
## palm
                 0.56 0.59 0.42 0.42 1.4 0.021 NA 0.42
##
##
   Item statistics
##
                n raw.r std.r r.cor r.drop mean sd
             1475 0.71 0.77 0.57
                                      0.47
## dogkick
                                           7.7 1.1
## overweight 1481 0.83 0.79 0.62
                                      0.51 7.2 1.7
## palm
             1481 0.78 0.78 0.59
                                      0.48 7.4 1.4
##
## Non missing response frequency for each item
##
                1
                     2
                          3
                               4
                                    5
                                         6
## dogkick
             0.01 0.00 0.01 0.02 0.02 0.02 0.04 0.88 0.02
## overweight 0.02 0.01 0.03 0.04 0.05 0.04 0.07 0.74 0.01
             0.03 0.00 0.01 0.02 0.02 0.05 0.09 0.79 0.01
## palm
# Fairness
Fairness <- morals %>% select(c("cards", "ballots", "racepledge"))
psych::alpha(Fairness)
##
## Reliability analysis
## Call: psych::alpha(x = Fairness)
##
##
    raw alpha std.alpha G6(smc) average r S/N ase mean sd median r
                                    0.47 2.7 0.012 7.3 1.3
##
        0.72
                  0.73
                          0.64
##
                         95% confidence boundaries
## lower alpha upper
## 0.7 0.72 0.74
##
## Reliability if an item is dropped:
##
             raw alpha std.alpha G6(smc) average r S/N alpha se var.r med.r
                                    0.49
## cards
                  0.65
                            0.65
                                              0.49 1.9
                                                          0.018
                                                                       0.49
## ballots
                  0.61
                            0.62
                                    0.45
                                              0.45 1.6
                                                          0.019
                                                                   NA 0.45
## racepledge
                  0.64
                            0.65
                                    0.48
                                              0.48 1.9
                                                          0.018
                                                                   NA 0.48
##
## Item statistics
##
                n raw.r std.r r.cor r.drop mean sd
## cards
             1481
                   0.84 0.80 0.63
                                      0.54 6.8 1.9
                                           7.5 1.4
## ballots
             1479 0.79 0.82 0.67
                                      0.57
## racepledge 1481 0.78 0.80 0.64
                                      0.54 7.4 1.4
##
## Non missing response frequency for each item
                               4
                                    5
                                         6
##
                 1
                     2
                          3
                                              7
## cards
             0.03 0.01 0.04 0.06 0.07 0.06 0.09 0.63 0.01
## ballots
             0.02 0.00 0.01 0.02 0.03 0.04 0.06 0.82 0.01
## racepledge 0.03 0.00 0.01 0.02 0.02 0.05 0.09 0.79 0.01
```

```
# Ingroup
Ingroup <- morals %>% select(c("flagburn", "talkradio", "familyshun"))
psych::alpha(Ingroup)
##
## Reliability analysis
## Call: psych::alpha(x = Ingroup)
##
##
    raw alpha std.alpha G6(smc) average r S/N ase mean sd median r
        0.64
                   0.64
##
                           0.56
                                     0.37 1.8 0.015 7.2 1.3
                                                                 0.32
##
   lower alpha upper
                          95% confidence boundaries
##
## 0.61 0.64 0.67
##
## Reliability if an item is dropped:
##
              raw alpha std.alpha G6(smc) average r S/N alpha se var.r med.r
                             0.49
                   0.48
                                     0.32
                                               0.32 0.96
                                                            0.026
## flagburn
                                                                         0.32
                             0.43
## talkradio
                   0.41
                                     0.27
                                               0.27 0.74
                                                            0.029
                                                                     NA 0.27
                             0.69
                                     0.52
                                               0.52 2.20
                                                                     NA 0.52
## familyshun
                   0.68
                                                            0.016
##
##
   Item statistics
##
                 n raw.r std.r r.cor r.drop mean sd
                                            7.1 1.9
## flagburn
              1476 0.83 0.78 0.63
                                       0.50
## talkradio 1480 0.82 0.81 0.67
                                       0.55
                                            7.1 1.7
## familyshun 1483 0.64 0.70 0.42
                                       0.34
                                            7.5 1.3
##
## Non missing response frequency for each item
                      2
                           3
                                4
                                     5
                                          6
                                               7
                 1
## flagburn
              0.04 0.01 0.02 0.05 0.03 0.04 0.08 0.72 0.02
## talkradio 0.02 0.01 0.02 0.05 0.05 0.06 0.09 0.70 0.01
## familyshun 0.02 0.00 0.00 0.01 0.02 0.04 0.13 0.76 0.01
# Authority
Authority <- morals %>% select(c("parentcurse", "handgesture",
    "rottentomato"))
psych::alpha(Authority)
##
## Reliability analysis
## Call: psych::alpha(x = Authority)
##
     raw alpha std.alpha G6(smc) average_r S/N
##
                                                 ase mean sd median r
        0.64
                   0.65
##
                           0.56
                                     0.38 1.8 0.015 6.5 1.7
                                                                 0.36
##
                          95% confidence boundaries
##
   lower alpha upper
```

```
## 0.61 0.64 0.66
##
##
   Reliability if an item is dropped:
                raw alpha std.alpha G6(smc) average_r S/N alpha se var.r
##
                     0.63
                               0.63
                                       0.46
                                                 0.46 1.73
                                                              0.019
## parentcurse
                                                                        NA
                                       0.32
## handgesture
                               0.48
                                                 0.32 0.93
                                                              0.025
                                                                        NA
                     0.43
## rottentomato
                     0.48
                               0.53
                                       0.36
                                                 0.36 1.11
                                                              0.024
                                                                        NA
##
                med.r
## parentcurse
                 0.46
## handgesture
                 0.32
## rottentomato 0.36
##
##
   Item statistics
##
                   n raw.r std.r r.cor r.drop mean sd
## parentcurse
               1477 0.63 0.73 0.48
                                         0.39
                                               7.4 1.5
               1481 0.82
                            0.79 0.63
                                         0.51
                                               6.2 2.4
## handgesture
## rottentomato 1480 0.82 0.78 0.60
                                         0.49 6.0 2.6
##
## Non missing response frequency for each item
                        2
                                  4
                                       5
##
                   1
                             3
                                            6
                                                 7
## parentcurse 0.03 0.01 0.01 0.02 0.04 0.04 0.07 0.79 0.02
## handgesture 0.12 0.02 0.04 0.06 0.07 0.07 0.12 0.51 0.01
## rottentomato 0.14 0.02 0.04 0.06 0.08 0.06 0.09 0.51 0.01
Purity <- morals %>% select(c("soulsell", "molesterblood", "stageanimal"))
psych::alpha(Purity)
##
## Reliability analysis
## Call: psych::alpha(x = Purity)
##
##
     raw_alpha std.alpha G6(smc) average_r S/N
                                                 ase mean sd median r
##
         0.43
                   0.51
                           0.42
                                     0.26 1.1 0.023 6.7 1.5
                                                                 0.22
##
                          95% confidence boundaries
   lower alpha upper
## 0.39 0.43 0.48
##
## Reliability if an item is dropped:
##
                 raw_alpha std.alpha G6(smc) average_r S/N alpha se var.r
                                0.36
## soulsell
                      0.30
                                        0.22
                                                  0.22 0.57
                                                               0.028
                                                                         NA
                                0.54
                                        0.37
                                                  0.37 1.15
                                                               0.024
## molesterblood
                      0.53
                                                                         NA
## stageanimal
                      0.29
                                0.33
                                       0.20
                                                  0.20 0.49
                                                               0.031
                                                                         NA
##
                 med.r
## soulsell
                  0.22
```

```
## molesterblood 0.37
## stageanimal
                  0.20
##
   Item statistics
##
##
                    n raw.r std.r r.cor r.drop mean sd
## soulsell
                            0.73 0.51
                                                7.3 1.7
                 1476
                       0.63
                                          0.31
                       0.82
## molesterblood 1480
                            0.66 0.35
                                          0.25
                                               5.5 3.0
## stageanimal
                 1483
                       0.62 0.74 0.54
                                          0.34 7.2 1.4
##
## Non missing response frequency for each item
                                        5
                 0.03 0.01 0.02 0.03 0.02 0.03 0.06 0.81 0.02
## soulsell
## molesterblood 0.26 0.01 0.02 0.04 0.05 0.04 0.08 0.50 0.01
                 0.01 0.00 0.01 0.04 0.06 0.06 0.13 0.69 0.01
## stageanimal
```

Repeated Measures GLM

To compare the aggregate individualizing and binding moral foundation, I generate the score below that represents an average of the responses to the questions under each category.

I then create a difference score that represents the difference between the indvidual and binding foundation scores. I conduct this analysis by running a linear regression with political ideology as a moderating variable.

```
morals$diffscore <- morals$indiv - morals$bind
diff.model <- lm(diffscore ~ ideo7, data = morals)</pre>
summary(diff.model)
##
## Call:
## lm(formula = diffscore ~ ideo7, data = morals)
##
## Residuals:
##
       Min
                10 Median
                                 3Q
                                        Max
## -4.9667 -0.5501 -0.2167 0.4434
                                    5.1264
##
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.98147
                          0.07812 12.564 < 2e-16 ***
## ideo7
              -0.10786
                          0.01753 -6.153 9.75e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9865 on 1486 degrees of freedom
     (13 observations deleted due to missingness)
## Multiple R-squared: 0.02485,
                                  Adjusted R-squared: 0.02419
## F-statistic: 37.86 on 1 and 1486 DF, p-value: 9.745e-10
etaSquared(diff.model)
##
            eta.sq eta.sq.part
```

The reported results are as follows:

ideo7 0.02484611 0.02484611

- Aggregate difference between Indivdualizing and binding foundation: F(1, 1486) = 157.854, p < .001
- Moderation by Politics: F(1, 1486) = 37.86, p < .001, $\eta^2 = .025$