# Can Exposure to Moral Foundations Affect Our Reactions to Policy Proposals?

W241 Experiments and Causality (submitted December 10, 2019)

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#### Abstract

TBD

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## 1 Background

[[TBD]]

### 2 Data

//TBD//

#### NORES:

- One problem I see with excluding the 10 control women: 5 of them retook so we would be including their second take
- Given our test for day of recruitment not being significant I think we can keep them
- plus, even if we drop them after the fact by virtue of limiting to the "balanced" datasets they will have at least added another cohort for our recruit day test

#### 2.0.1 Data Cleaning

[[TBD]] 1

```
## # A tibble: 14 x 7
## # Groups:
                ideology_bin [3]
##
      ideology_bin arm
                                         Tuesday1 Friday Sunday Monday Tuesday2
                                                    <int>
                                                            <int>
                                                                   <int>
##
      <chr>
                    <fct>
                                            <int>
                                                                             <int>
    1 conservative control
                                                               33
                                                18
                                                        9
                                                                       17
                                                                                 12
    2 conservative purity_base
                                                19
                                                       NA
                                                               28
                                                                       18
                                                                                 12
##
                                                18
                                                               30
                                                                                 15
##
    3 conservative purity_extension
                                                       NA
                                                                       16
    4 conservative fairness_base
                                                18
                                                       NA
                                                               NA
                                                                       NA
                                                                                 NA
   5 conservative fairness_extension
                                                18
                                                       NA
                                                               NA
                                                                       NA
                                                                                 NA
                                                21
                                                                                 25
##
  6 liberal
                    control
                                                       NA
                                                               NA
                                                                        1
##
  7 liberal
                    purity_base
                                                19
                                                       NA
                                                                1
                                                                        1
                                                                                 24
                                                                2
##
   8 liberal
                    purity_extension
                                                21
                                                                        1
                                                                                 23
## 9 liberal
                                                21
                                                               NA
                                                                       NA
                                                                                 14
                    fairness_base
                                                       NA
## 10 liberal
                    fairness_extension
                                                19
                                                       NA
                                                               NA
                                                                       NA
                                                                                 10
                                                 2
## 11 moderate
                    control
                                                       NA
                                                                1
                                                                        1
                                                                                  1
## 12 moderate
                    purity_base
                                                 2
                                                       NA
                                                                2
                                                                        1
                                                                                  3
## 13 moderate
                    purity_extension
                                                 2
                                                       NA
                                                               NA
                                                                        1
                                                                                  1
## 14 moderate
                    fairness_extension
                                                 3
                                                       NA
                                                               NA
                                                                       NA
                                                                                  1
```

## 2.1 Exploratory Analysis

//TBD]]

#### 2.1.1 Study Setup

#### 2.1.2 Demographics

Example reference to r cell Figure 2 shows [[TBD]]

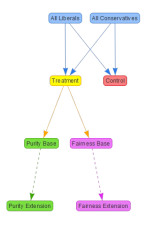


Figure 1: Study Flowchart

#### 2.1.3 Reactions

## 2.1.4 Outcome

## Warning: Factor `ubi\_familiarity` contains implicit NA, consider using
## `forcats::fct\_explicit\_na`

## Warning: Factor `ubi\_familiarity` contains implicit NA, consider using

## `forcats::fct\_explicit\_na`

 $<sup>^{1} \</sup>textit{[[Example footnote]]}$ 

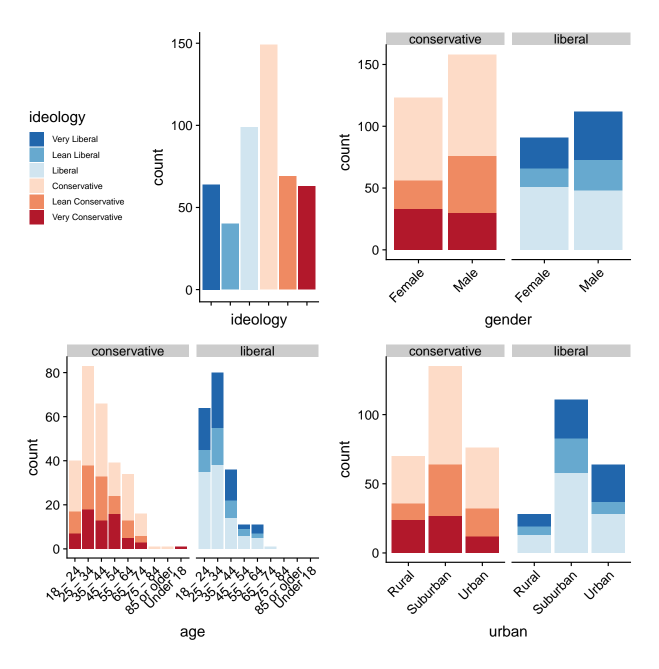


Figure 2: Demographics

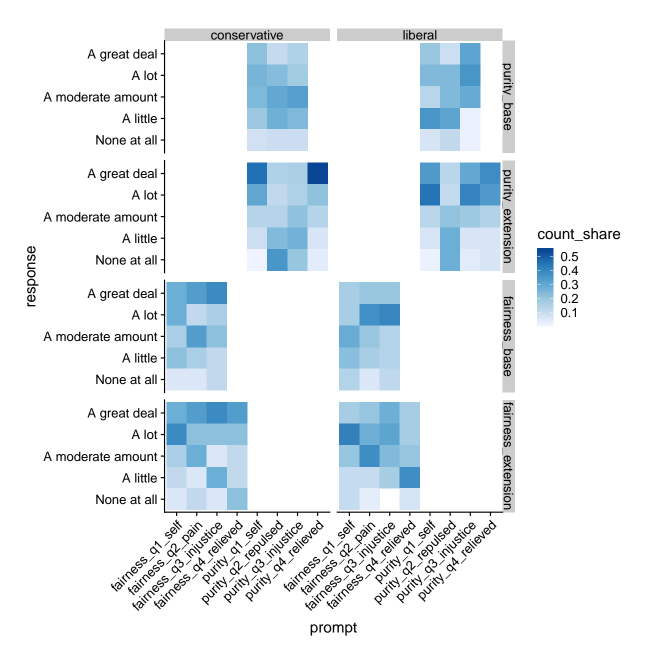


Figure 3: Reactions

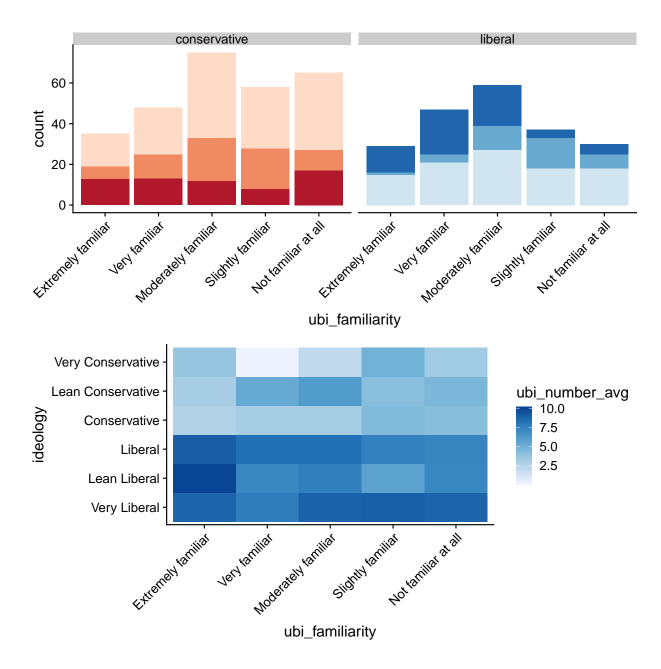


Figure 4: Outcomes

## 3 Methodology

Independent variable

Dependent variable

Model specification

//TBD//. (see ??)

#### NOTES:

- Purity Extension to the Conservatives BY ITSELF is significant at to 0.1 level
- Day of recuitment not significant across any arms
- Therefore, no need to stratify (see below for example of stratification specification)

```
## Warning in svydesign.default(id = ~1, strata = ~recruitment_day, data =
## results_armconpure): No weights or probabilities supplied, assuming equal
## probability
```

NOTES: - 1.072\*\* is the same here when strifying as with below not stratifying - further evidence day doesn't matter? -

#### NOTES:

- Still not sure if using the balanced is necessary if we're saying that day of the week is not significant
- We lost some significane on the Con + Pure Extension, because we removed the 10 control women? Think we can add them back.

#### NOTES:

#### Gender

- Gender gap still interesting - a significant baselne difference between genders

#### Familiarity

- Being familiar with UBI makes conservatives lower at baseline
- Really just noise based on no change in treatment effect

below notes from previous factorial setup

- Interation of familiarity and purity is actually fascintating directionally-speaking
- Liberals higher at baseline if familiar BUT the treatment actually lowered their scores while those unfamiliar moved up when treated
- The absolute opposite happens for conservatives: if you're familiar you start lower and then treatment nudges you higher but those unfamiliar move down

#### Reaction

- Running out of N and no interaction with other arm - hard to read

[[Example Table]]

Model	Specification	Interpretation	Figure
Model 1	$ubinumber\hbox{-}armlevel$	$\Delta armlevel = \beta_1 \Delta ubinumber$	??

#### # Stargazer

 ${\bf Table\ 1:\ Moral\ Foundations\ Regression\ Specifications}$ 

		Four	Study Arms + Contro	ol	
			UBI Ranking		
	Control Only	Lib + Fair	Lib + Pure	Con + Fair	
	(1)	(2)	(3)	(4)	
Liberal	$5.084^{***}$ $(0.664)$ $p = 0.000$				
Base Treatment		-0.212	-0.161 $(0.452)$ $p = 0.722$	-0.333 (1.208) $p = 0.783$	
Extension Treatment		-0.748	-0.037 $(0.499)$ $p = 0.942$	0.889 $(1.289)$ $p = 0.491$	
Friday	-0.425 (1.318) $p = 0.748$			-0.833 $(1.420)$ $p = 0.558$	
Sunday	-0.162 (0.946) $p = 0.864$		0.769 $(1.242)$ $p = 0.536$	-0.571 (1.084) $p = 0.599$	
Monday	0.570 $(1.081)$ $p = 0.598$	-1.027	-2.243 $(1.872)$ $p = 0.231$	0.278 $(1.261)$ $p = 0.826$	
Tuesday2	-0.370 $(0.603)$ $p = 0.539$	0.390	-0.091 $(0.398)$ $p = 0.820$	-1.556 $(1.216)$ $p = 0.201$	
Constant	$3.314^{***}$ $(0.688)$ $p = 0.00001$	8.027	$8.309^{***}$ $(0.386)$ $p = 0.000$	$3.722^{***}$ $(0.868)$ $p = 0.00002$	
Observations R <sup>2</sup> Adjusted R <sup>2</sup> Residual Std. Error F Statistic	$   \begin{array}{c}     136 \\     0.384 \\     0.360 \\     3.071 \text{ (df} = 130) \\     16.188^{***} \text{ (df} = 5; 130)   \end{array} $	$ \begin{array}{c} 111 \\ 0.035 \\ -0.002 \\ 2.115 \text{ (df} = 106) \\ 0.953 \text{ (df} = 4; 106) \end{array} $	$   \begin{array}{c}     139 \\     0.024 \\     -0.013 \\     2.297 \text{ (df} = 133) \\     0.652 \text{ (df} = 5; 133)   \end{array} $	$   \begin{array}{c}     125 \\     0.036 \\     -0.013 \\     3.564 \text{ (df} = 118) \\     0.738 \text{ (df} = 6; 118)   \end{array} $	3. 1.1

\*p<0.1; \*\*p< HC Robust S

 ${\bf Table~2:~Moral~Foundations~Regression~Specifications}$ 

	Dependent variable:
	ubi_number
	Con + Pure
Base	0.354
	(0.516)
	p = 0.495
Extension	1.072**
	(0.531)
	p = 0.045
Constant	3.270***
	(0.369)
	p = 0.000
Observations	245
Log Likelihood	-643.124
Akaike Inf. Crit.	1,292.249
Note:	*p<0.1; **p<0.05; ***p<0.01 HC Robust Standard Errors

Table 3: Moral Foundations Regression Specifications

	Four Study Arms			
	UBI Ranking			
	Lib + Fair	Lib + Pure	Con + Fair	Con + Pure
	(1)	(2)	(3)	(4)
Base Treatment	-0.143	0.531	-0.056	0.608
	(0.773)	(0.595)	(1.075)	(1.157)
	p = 0.854	p = 0.373	p = 0.959	p = 0.600
Extension Treatment	-0.890	0.095	1.167	0.722
	(0.691)	(0.662)	(1.164)	(0.995)
	p = 0.198	p = 0.886	p = 0.317	p = 0.468
Constant	8.048***	8.048***	3.444***	3.444***
	(0.497)	(0.497)	(0.669)	(0.669)
	p = 0.000	p = 0.000	p = 0.00000	p = 0.00000
Observations	61	61	63	64
$\mathbb{R}^2$	0.028	0.015	0.023	0.009
Adjusted $R^2$	-0.006	-0.019	-0.009	-0.023
Residual Std. Error	2.324 (df = 58)	1.904 (df = 58)	3.581 (df = 60)	3.502 (df = 61)
F Statistic	0.831  (df = 2; 58)	0.436  (df = 2; 58)	0.710  (df = 2; 60)	0.285  (df = 2; 61)

 $^*p{<}0.1;\ ^{**}p{<}0.05;\ ^{***}p{<}0.01\\ \ HC\ Robust\ Standard\ Errors$ 

 ${\bf Table\ 4:\ Moral\ Foundations\ Regression\ Specifications}$ 

	Four Study Arms			
	UBI Ranking			
	Lib + Fair	Lib + Pure	Con + Fair	Con + Pure
	(1)	(2)	(3)	(4)
Base Treatment	-0.241	-0.146	0.119	0.354
	(0.488)	(0.451)	(0.919)	(0.518)
	p = 0.621	p = 0.746	p = 0.897	p = 0.495
Extension Treatment	-0.799	0.000	1.341	1.072**
	(0.493)	(0.479)	(1.022)	(0.533)
	p = 0.105	p = 1.000	p = 0.190	p = 0.045
Constant	8.213***	8.213***	3.270***	3.270***
	(0.288)	(0.288)	(0.370)	(0.370)
	p = 0.000	p = 0.000	p = 0.000	p = 0.000
Observations	111	139	125	245
$\mathbb{R}^2$	0.023	0.001	0.017	0.018
Adjusted $R^2$	0.005	-0.014	0.001	0.010
Residual Std. Error	2.108 (df = 108)	2.299 (df = 136)	3.539 (df = 122)	3.347 (df = 242)
F Statistic	1.299  (df = 2; 108)	0.061  (df = 2; 136)	$1.082 \ (df = 2; 122)$	2.200  (df = 2; 242)

\*p<0.1; \*\*p<0.05; \*\*\*p<0.01 HC Robust Standard Errors

Table 5: Moral Foundations Prelim Regression Specifications

			Con + Pure Arm Only		
	No Covariates	Gender	UBI Ranking UBI Familiarity	Reaction (Base)	Reacti
	(1)	(2)	(3)	(4)	
Base Treatment	0.354 $(0.518)$ $p = 0.495$	0.476 $(0.518)$ $p = 0.358$	0.371 $(0.519)$ $p = 0.475$		
Extension Treatment	$1.072^{**}$ $(0.533)$ $p = 0.045$	$1.207^{**}$ $(0.537)$ $p = 0.025$	$1.074^{**}$ $(0.534)$ $p = 0.045$		
Male		1.009** $(0.426)$ $p = 0.018$			
Familiar w/ UBI			-0.330 $(0.520)$ $p = 0.526$		
Repulsed				-0.592 $(0.774)$ $p = 0.445$	1
Relieved					
					I
Constant	$3.270^{***}$ $(0.370)$ $p = 0.000$	$2.623^{***}$ $(0.445)$ $p = 0.000$	$3.518^{***}$ $(0.552)$ $p = 0.000$	$4.000^{***}$ $(0.633)$ $p = 0.000$	I
Observations $R^2$ Adjusted $R^2$	245 0.018 0.010	245 0.040 0.028	245 0.020 0.007	77 0.008 -0.005	
Residual Std. Error F Statistic	3.347 (df = 242) 2.200 (df = 2; 242)	3.316 (df = 241) $3.330^{**} (df = 3; 241)$	3.351 (df = 241) 1.603 (df = 3; 241)	3.162 (df = 75) 0.624 (df = 1; 75)	$\frac{3.29}{3.267}$

\*p<0.1; \*\*p<0 HC Robust S

# 4 Results

[[TBD]]

# 5 Conclusion

[[TBD]]

# 6 Discussion

[[TBD]]

## 6.1 Limitations

[[TBD]]

# 7 Technical Appendix

# 7.1 Data Dictionary

Variable Name	Variable	Values	Notes
prolific_pid	User ID	10-digit numeric	
panel			
arm			
node			
$\operatorname{arm\_level}$			
ideology			
ideology_bin			
age			
gender			
urban			
$employment\_status$			
$student\_status$			
$purity_q1\_self$			
purity_q2_repulsed			
purity_q3_injustice			
purity_q4_relieved			
fairness_q1_self			
fairness_q2_pain			
fairness_q3_injustice			
$fairness\_q4\_relieved$			
open_text_reaction			
ubi_number	UBI Number	Integer 0-10	
ubi_group			
ubi_familiarity			
ubi_familiarity_bin			

# 7.2 Exploratory Data Analysis

Additional steps taken not included in the body of the report [[TBD]]