Preliminary Models

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Table 1:

Statistic	N	Mean	St. Dev.	Min	Max
anti lgbtq	1,509,302	0.003	0.059	0	1
totalXpns_2013_100k	1,509,302	98.465	1,700.557	0.000	668,948.600
frgnXpns 2013 100k	1,509,302	0.860	67.277	0.000	32,210.840
propFrgnXpns_2013_100k	1,509,302	0.012	0.094	0.000	1.019
yearMrgEq_rtrn	1,509,302	2,013.080	2.379	2,004	2,015
ind_yearMrgEq_rtrn	1,509,302	0.919	0.273	0	1
college_educ_over_25	1,509,302	0.406	0.049	0.257	0.524
frgn_born	1,509,302	0.132	0.078	0.014	0.273
state_population	1,509,302	13,491,721.000	11,361,712.000	577,737	39,557,045
exempt_orgs	1,509,302	18,993.790	21,035.390	33	88,471
rel_orgs	1,509,302	316.827	410.648	0	1,972
gdp_state_2012	1,509,302	794,972.600	739,989.900	28,681.500	2,739,343.000
gdp_state_2012_100k	1,509,302	7,949,726.000	7,399,899.000	286,815	27,393,434
gov_republican	1,509,302	0.509	0.500	0	1
log_frgnXpns_2013_100k	1,509,302	0.040	0.319	0.000	10.380
log_gdp_2012	1,509,302	13.137	1.013	10.264	14.823
log_gdp_2012_100k	1,509,302	15.439	1.013	12.567	17.126
log_totalXpns_2013_100k	1,509,302	2.147	1.572	0.000	13.413
log_rel_orgs	1,509,302	4.629	1.939	0.000	7.587
log_exempt_orgs	1,509,302	8.895	1.765	3.526	11.390

Models without Fixed Effects Robust Standard Errors

Models with Fixed Effects and Robust Standard Errors

```
## Warning in chol.default(mat, pivot = TRUE, tol = tol): the matrix is either
```

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^{##} rank-deficient or indefinite

Table 2: Foreign Expenditures by Anti-LGBTQ Nonprofits, 2013-2019

	Dependent variable: Log of Total Foreign Expenses		
	(1)	(2)	
Anti-LGBTQ Nonprofit	0.516*** (0.004)	0.329*** (0.016)	
Republican Governor	, ,	-0.005***(0.001)	
State population		-0.008***(0.001)	
Foreign-Born Population in State		$-0.000^{***}(0.000)$	
College-Educated Population in State		$0.230^{***} (0.007)$	
State real GDP (Log)		$-0.006\ (0.008)$	
Marriage Equality Passed		0.018***(0.001)	
Nonprofit Activity in State (Log)		0.006*** (0.001)	
Religiosity of State Population (Log)		-0.006***(0.001)	
Org's Total Expenses (Log)		0.025*** (0.0002)	
Interaction:Anti/Marriage Eq		$0.164^{***}(0.016)$	
Constant	$0.039^{***} (0.0003)$	$-0.271^{***} (0.007)$	
Observations	1,509,302	1,509,302	
\mathbb{R}^2	0.009	0.029	
Adjusted R^2	0.009	0.029	
Residual Std. Error	0.318 (df = 1509300)	0.314 (df = 1509290)	
F Statistic	$13,633.800^{***} \text{ (df} = 1; 1509300)$	$4,029.506^{***}$ (df = 11; 1509290)	

Note: *p<0.1; **p<0.05; ***p<0.01

Table 3: Foreign Expenses as a Proportion of Total Expenses by Anti-LGBTQ Nonprofits, 2013-2020

	Dependent variable: Foreign Expenses as Proportion of Total Expenses		
	(1)	(2)	
Anti-LGBTQ Nonprofit	$0.059^{***} (0.001)$	$0.035^{***} (0.005)$	
Republican Governor	, ,	$-0.001^{***} (0.0003)$	
State population		-0.002***(0.0002)	
Foreign-Born Population in State		-0.000***(0.000)	
College-Educated Population in State		0.086***(0.002)	
State real GDP (Log)		-0.020***(0.002)	
Marriage Equality Passed		$0.005^{***} (0.0002)$	
Nonprofit Activity in State (Log)		0.002*** (0.0002)	
Religiosity of State Population (Log)		-0.002***(0.0002)	
Interaction:Anti/Marriage Eq		$0.026^{***} (0.005)$	
Constant	$0.012^{***} (0.0001)$	-0.059***(0.002)	
Observations	1,509,302	1,509,302	
\mathbb{R}^2	0.001	0.005	
Adjusted R ²	0.001	0.005	
Residual Std. Error	0.094 (df = 1509300)	0.094 (df = 1509291)	
F Statistic	$2,059.891^{***} \text{ (df} = 1; 1509300)$	$823.302^{***} (df = 10; 1509291)$	
Note:		*n<0.1: **n<0.05: ***n<0.01	

Note: *p<0.1; **p<0.05; ***p<0.01

```
## Warning in chol.default(mat, pivot = TRUE, tol = tol): the matrix is either
## rank-deficient or indefinite
```

Total Foreign Expenses (Log), no controls

```
##
## Call:
##
      felm(formula = log_frgnXpns_2013_100k ~ anti_lgbtq | rtrn_state +
                                                                            ein | 0 | rtrn_state + ein
##
## Residuals:
     Min
             1Q Median
## -3.533 0.000 0.000 0.000 3.162
## Coefficients:
              Estimate Cluster s.e. t value Pr(>|t|)
## anti_lgbtq 7.121e+07
                          8.561e+14
## Residual standard error: 0.2833 on 4135 degrees of freedom
## Multiple R-squared(full model): 0.9682
                                          Adjusted R-squared: 0.9601
## Multiple R-squared(proj model): 1.713e-16
                                             Adjusted R-squared: -0.2547
## F-statistic(full model, *iid*):119.5 on 1053 and 4135 DF, p-value: < 2.2e-16
## F-statistic(proj model): 6.92e-15 on 1 and 47 DF, p-value: 1
```

Total Foreign Expenses (Log), with controls

```
## Warning in chol.default(mat, pivot = TRUE, tol = tol): the matrix is either
## rank-deficient or indefinite
##
## Call:
      felm(formula = log_frgnXpns_2013_100k ~ anti_lgbtq + gov_republican +
##
                                                                                 log_gdp_2012 + ind_year
##
## Residuals:
                1Q Median
                                3Q
## -3.5298 -0.0322 0.0000 0.0295 3.1097
## Coefficients:
                            Estimate Cluster s.e. t value Pr(>|t|)
## anti_lgbtq
                                         0.0000000
                                                       NaN
                                                                NaN
                                  NaN
## gov_republican
                            0.0056321
                                         0.0285045
                                                     0.198
                                                              0.844
                                                    1.241
                                                              0.221
## log_gdp_2012
                            0.2637612
                                         0.2124924
## ind_yearMrgEq_rtrn
                           -0.0004908
                                        0.0157275
                                                   -0.031
                                                              0.975
## log_exempt_orgs
                            0.0014509
                                         0.0118261
                                                    0.123
                                                              0.903
## log_rel_orgs
                            0.0039716
                                         0.0128078
                                                     0.310
                                                              0.758
## log_totalXpns_2013_100k 0.1635521
                                         0.0625800
                                                    2.613
                                                              0.012 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2778 on 4130 degrees of freedom
## Multiple R-squared(full model): 0.9695
                                          Adjusted R-squared: 0.9616
```

```
## Multiple R-squared(proj model): 0.04006 Adjusted R-squared: -0.2058
## F-statistic(full model, *iid*):123.9 on 1058 and 4130 DF, p-value: < 2.2e-16
## F-statistic(proj model): 3.35 on 7 and 47 DF, p-value: 0.0056</pre>
```

% of Total Expenses, no controls

```
##
## Call:
##
      felm(formula = propFrgnXpns_2013_100k ~ anti_lgbtq | rtrn_state +
                                                                            ein | 0 | rtrn_state + ein
##
## Residuals:
      Min
                1Q Median
## -0.4596 0.0000 0.0000 0.0000 0.5404
## Coefficients:
                Estimate Cluster s.e. t value Pr(>|t|)
                           2.087e+14
## anti_lgbtq -9.565e+07
## Residual standard error: 0.04257 on 4135 degrees of freedom
## Multiple R-squared(full model): 0.9673
                                          Adjusted R-squared: 0.959
## Multiple R-squared(proj model): 1.185e-16 Adjusted R-squared: -0.2547
## F-statistic(full model, *iid*):116.2 on 1053 and 4135 DF, p-value: < 2.2e-16
## F-statistic(proj model): 2.101e-13 on 1 and 47 DF, p-value: 1
```

% of Total Expenses, with controls

```
## Warning in chol.default(mat, pivot = TRUE, tol = tol): the matrix is either
## rank-deficient or indefinite
##
## Call:
      felm(formula = propFrgnXpns_2013_100k ~ anti_lgbtq + gov_republican +
##
                                                                                log_gdp_2012 + ind_year
##
## Residuals:
                 1Q
                     Median
  -0.46051 -0.00139 -0.00004 0.00130 0.53898
## Coefficients:
                            Estimate Cluster s.e. t value Pr(>|t|)
## anti_lgbtq
                                        0.0000000
                                                      NaN
                                 NaN
                                                               NaN
## gov_republican
                           0.0030879
                                        0.0031640
                                                    0.976 0.33409
                                                   -0.257 0.79827
## log_gdp_2012
                          -0.0064800
                                        0.0252098
## ind_yearMrgEq_rtrn
                           0.0016107
                                        0.0021162
                                                    0.761 0.45040
## log_exempt_orgs
                           0.0006555
                                        0.0017382
                                                    0.377 0.70780
## log_rel_orgs
                          -0.0002844
                                        0.0017626
                                                   -0.161 0.87251
                                                    3.072 0.00353 **
## log_totalXpns_2013_100k 0.0080053
                                        0.0026059
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.04251 on 4130 degrees of freedom
## Multiple R-squared(full model): 0.9674 Adjusted R-squared: 0.9591
```

```
## Multiple R-squared(proj model): 0.003899 Adjusted R-squared: -0.2513
## F-statistic(full model, *iid*):115.9 on 1058 and 4130 DF, p-value: < 2.2e-16
## F-statistic(proj model): 1.867 on 7 and 47 DF, p-value: 0.09659</pre>
```