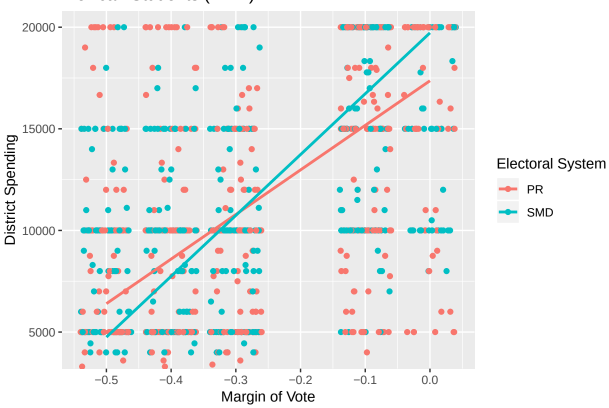
## American, Mexican-DATA

Tolgahan Dilgin, Alan Yu February 22, 2019

## Mexican Students (ITAM)



```
##
## Call:
## lm(formula = District_Spending ~ Competitiveness, data = InstitutionTypeSubSet$SMD)
##
## Coefficients:
       (Intercept)
                    Competitiveness
##
##
             19721
                               29941
##
## Call:
   lm(formula = District_Spending ~ Competitiveness, data = InstitutionTypeSubSet$PR)
##
##
   Coefficients:
##
       (Intercept)
                    Competitiveness
##
             17365
                               21932
##
## Call:
## lm(formula = District_Spending ~ Competitive + Binary_IT + Competitive *
       Binary_IT, data = subdata_12.melt)
##
```

Table 1: ITAM Students (Mexico)

radio il rillio dedacino (ilicino)		
	Competitive	Stronghold
SMD	18,617	7,299
PR	16,647	8,220

```
##
## Residuals:
     Min
             1Q Median
                           3Q
                                 Max
## -18617 -5299 -1458
                         3353 41780
##
## Coefficients:
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          8219.6
                                      366.3 22.437 < 2e-16 ***
                          8427.3
                                      634.5 13.281 < 2e-16 ***
## Competitive
                          -920.9
                                      510.9 -1.802 0.07173 .
## Binary_IT
## Competitive:Binary_IT
                          2890.8
                                      885.0
                                              3.267 0.00112 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 7454 on 1274 degrees of freedom
## Multiple R-squared: 0.2871, Adjusted R-squared: 0.2854
## F-statistic: 171 on 3 and 1274 DF, p-value: < 2.2e-16
##
                         Estimate Std. Error
                                               t value
                                                           Pr(>|t|)
## (Intercept)
                        8219.5604
                                    366.3415 22.436881 3.162220e-94
## Competitive
                        8427.2850
                                    634.5221 13.281311 8.527904e-38
## Binary_IT
                        -920.8937
                                    510.9388 -1.802356 7.172564e-02
                                    884.9719 3.266598 1.117467e-03
## Competitive:Binary_IT 2890.8474
## Warning: package 'broom' was built under R version 3.5.2
## # A tibble: 4 x 5
##
    term
                          estimate std.error statistic p.value
     <chr>
##
                             <dbl>
                                       <dbl>
                                                 <dbl>
                                                          <dbl>
                                                 22.4 3.16e-94
## 1 (Intercept)
                             8220.
                                        366.
                                                 13.3 8.53e-38
## 2 Competitive
                             8427.
                                        635.
## 3 Binary IT
                             -921.
                                        511.
                                                 -1.80 7.17e- 2
## 4 Competitive:Binary_IT
                                                  3.27 1.12e- 3
                             2891.
                                        885.
```

Table 2: Electoral Institutions and Competitiveness (ITAM)

	$Dependent\ variable:$	
	District Spending	
Competitive (Binary)	8,427.285***	
	(634.522)	
SMD (Binary)	-920.894*	
( , ,	(510.939)	
SMD * Competitive	2,890.847***	
-	(884.972)	
Constant	8,219.560***	
	(366.341)	
Observations	1,278	
$\mathbb{R}^2$	0.287	
Adjusted $R^2$	0.285	
Residual Std. Error	7,453.947 (df = 1274)	
F Statistic	$171.005^{***} \text{ (df} = 3; 127)$	
Note:	*p<0.1; **p<0.05; ***p<0	

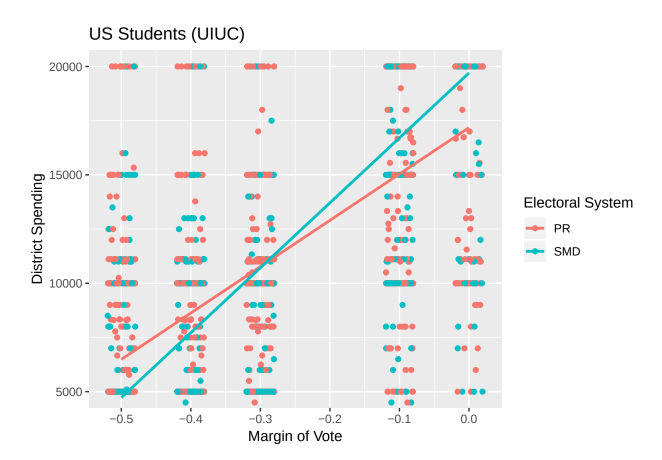


Table 3: UIUC Students		
	Competitive	Stronghold
SMD	18,646	7,248
PR	16,413	8,296

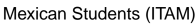
```
##
## Call:
## lm(formula = District_Spending ~ Competitiveness, data = AMInstitutionTypeSubSet$SMD)
## Coefficients:
##
       (Intercept) Competitiveness
##
             19700
                              29950
##
## lm(formula = District_Spending ~ Competitiveness, data = AMInstitutionTypeSubSet$PR)
## Coefficients:
##
       (Intercept) Competitiveness
##
             17178
                              21379
```

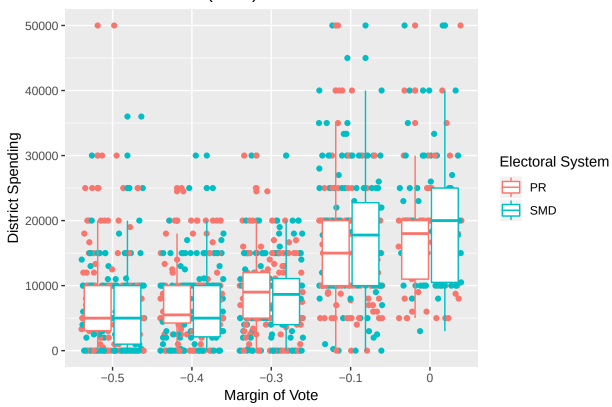
Table 4: Electoral Institutions and Competitiveness (UIUC students)

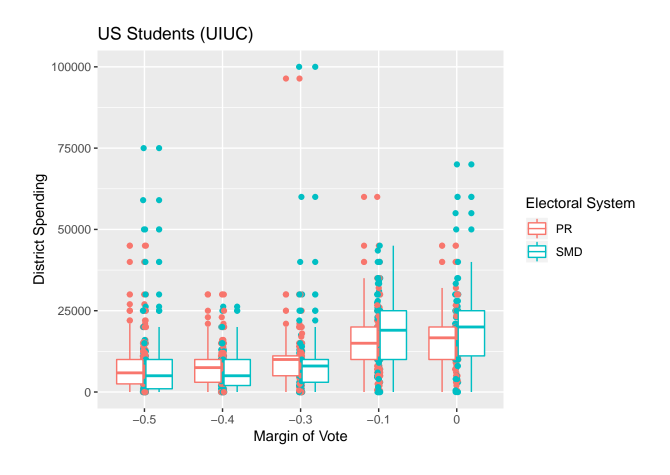
	Dependent variable:
	District Spending
Competitive (Binary)	8,116.444***
	(537.684)
SMD (Binary)	$-1,048.232^{**}$
, ,	(459.448)
SMD * Competitive	3,281.727***
-	(795.787)
Constant	8,296.289***
	(310.432)
Observations	2,070
$\mathbb{R}^2$	0.227
Adjusted $R^2$	0.225
Residual Std. Error	8,501.538  (df = 2066)
F Statistic	$201.787^{***} (df = 3; 20)$
Note:	*p<0.1; **p<0.05; ***p<

Table 5: Electoral Institutions and Competitiveness (ITAM)

	$Dependent\ variable:$	
	District Spending	
Competitive (Binary)	8,427.285***	
	(634.522)	
SMD (Binary)	-920.894*	
, ,	(510.939)	
SMD * Competitive	2,890.847***	
-	(884.972)	
Constant	8,219.560***	
	(366.341)	
Observations	1,278	
$\mathbb{R}^2$	0.287	
Adjusted R <sup>2</sup>	0.285	
Residual Std. Error	7,453.947 (df = 1274)	
F Statistic	$171.005^{***} (df = 3; 1274)$	
Note:	*p<0.1; **p<0.05; ***p<0.0	







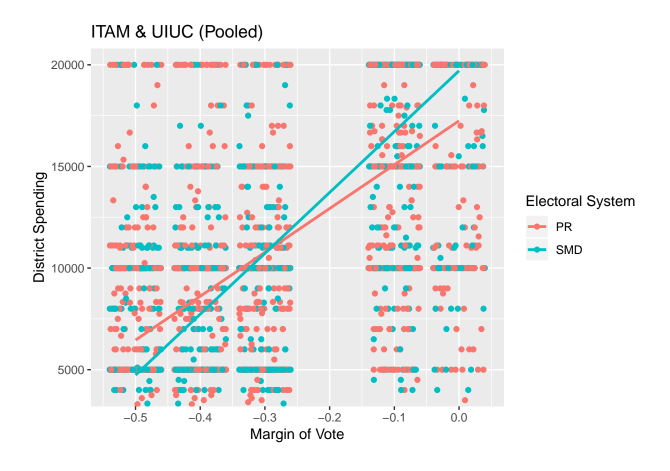
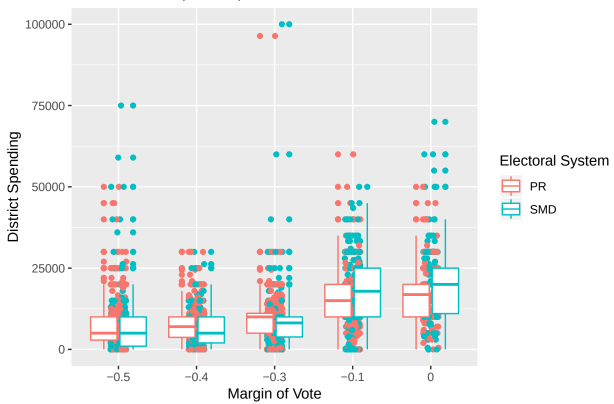


Table 6: ITAM and UIUC (Pooled)
Competitive Stronghold

	Competitive	Stronghold
SMD	18,634	7,269
PR	16,496	8,269





<sup>%</sup> Table created by stargazer v.5.2.2 by Marek Hlavac, Harvard University. E-mail: hlavac at fas.harvard.edu % Date and time: Sun, Feb 24, 2019 - 9:15:25 PM

Table 7: Electoral Institutions and Competitiveness (Pooled Data)

	$Dependent\ variable:$
	District Spending
Competitive (Binary)	8,227.001***
	(411.887)
SMD (Binary)	-1,000.186***
, ,	(343.779)
SMD * Competitive	3,138.346***
	(595.442)
Constant	8,268.999***
	(237.803)
Observations	3,348
$\mathbb{R}^2$	0.247
Adjusted R <sup>2</sup>	0.246
Residual Std. Error	8,113.233  (df = 3344)
F Statistic	$365.861^{***} (df = 3; 3344)$
Note:	*p<0.1; **p<0.05; ***p<0.01

Table 8: Electoral Institutions and Competitiveness

	Dependent variable:  District Spending		
	ITAM	UIUC	Pooled
	(1)	(2)	(3)
Competitive (Binary)	8,427.285***	8,116.444***	8,227.001***
	(634.522)	(537.684)	(411.887)
SMD (Binary)	-920.894*	-1,048.232**	-1,000.186***
, ,	(510.939)	(459.448)	(343.779)
SMD * Competitive	2,890.847***	3,281.727***	3,138.346***
	(884.972)	(795.787)	(595.442)
Constant	8,219.560***	8,296.289***	8,268.999***
	(366.341)	(310.432)	(237.803)
Observations	1,278	2,070	3,348
$\mathbb{R}^2$	0.287	0.227	0.247
Adjusted R <sup>2</sup>	0.285	0.225	0.246
Note:		*p<0.1; **p<	(0.05; ***p<0.01