Presentation

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SUMMARY

- ▶ Motivation and Research Question
- Model
- Sources of data and methods of gathering
- Descriptive statistics
- Results
- Conclusion

MOTIVATION

RECENT POLITICAL DEVELOPMENTS

- Spanish political system: From a bi-party system (PP and the PSOE) to a multy party system (PP, PSOE, Podemos and Ciudadanos) in less than two years.
- ► **Critical social situation:** Especially for young people (youth unemployment rates reached 48.1% in 2015).
- ▶ Increased social mobilization: The M15 movement (indigandos) and demonstrations against austerity measures mobilized people traditionally not involved with politics especially young people.

RESEARCH QUESTIONS

- ▶ **Literature:** Turnout rate related to age, race/ethnicity, gender, socio-economic status and political/economical factors.
- Our model focus on whether youth unemployment (16 to 24 years old) has an impact on turnout in the case of Spain.

Do higher youth unemployment rates have impact on voter turnout?

MODEL

Regional Fixed effects model

$$\textit{Turnout}_{it} = eta_0 + eta_1 \textit{Youth Unemployment Rate}_{it} + \delta_i + \epsilon_{it}$$

Regional and Time Fixed effects model

$$Turnout_{it} = \beta_0 + \beta_1 Youth Unemployment Rate_{it} + \delta_i + \lambda_t + \epsilon_{it}$$

SOURCES OF DATA

Dataset comprised by two sources:

- 1. Electoral data of 2004, 2008, 2011 and 2015 (Spain Public Administration).
- 2. Unemployment rates by age groups in the same period (Spanish National Statistics Institute INE).

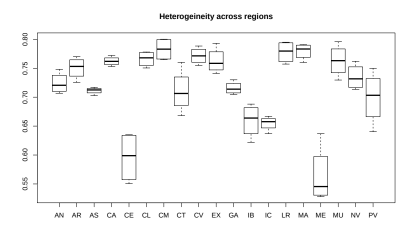
METHODS OF GATHERING

- ► Electoral data: Web scraping we used a different URL source to grab the data available online for each of the 19 regions of Spain in the four election cycles.
- ▶ **Unemployment data:** We used the tool that the INE offers to download the needed data on Excel and imported from R.

Both datasets were cleaned/merged to form the final dataset "Spain_data".

DESCRIPTIVE STATISTICS (1)

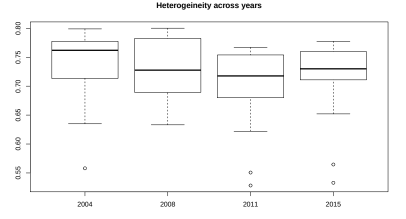
Dependent Variable: Turnout



DESCRIPTIVE STATISTICS (2)

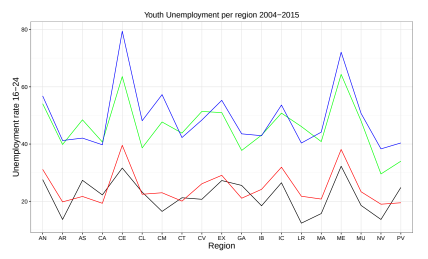
Dependent Variable: Turnout





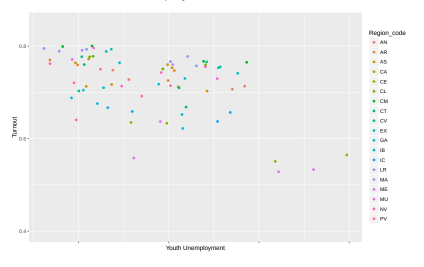
DESCRIPTIVE STATISTICS (3)

Independent Variable: Youth Unemployment



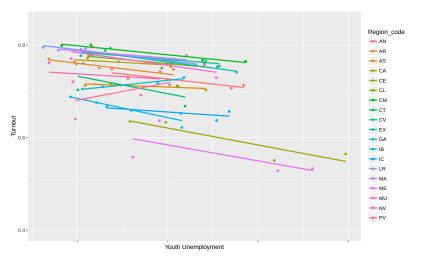
DESCRIPTIVE STATISTICS (4)

Turnout and Youth Unemployment



DESCRIPTIVE STATISTICS (5)

Turnout and Youth Unemployment patterns



RESULTS

Table 1: Basic Regression

	Dependent variable:	
	Voter Turnout in General Elections	
	(1)	(2)
Youth Unemloyment	-0.001***	-0.001*
	(0.0002)	(0.001)
Constant	0.011	0.010
	(0.015)	(0.017)
eight		-0.007
		(0.007)
eleven		-0.009
		(0.016)
fifteen		0.006
		(0.018)
Constant	0.771***	0.777***
	(0.013)	(0.021)
Region fixed effects	YES	YES
Observations	76	76
R^2	0.925	0.933
Adjusted R ²	0.899	0.906
Residual Std. Error	0.021 (df = 56)	0.020 (df = 53)
F Statistic	36.162*** (df = 19; 56)	33.701*** (df = 22; 53)
Note:	*p<0.1; **p<0.05; ***p<0.01	

CONCLUSIONS

EXTRA SLIDE

RegionBaleares

Table 2: Basic Regression

	Dependent variable: Voter Turnout in General Election	
	(1)	(2
Youth Unemloyment	-0.001*** (0.0002)	-0.0 (0.0
Constant	0.011 (0.015)	0.0 (0.0
RegionAsturias	-0.021	-0.

-0.021 (0.015)

-0.076***

(0.0)

CONCLUSIONS