Tidying what never should have been untied: Social Movements,

Capitalism, and Class

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Abstract

Political processes, social movements, and collective action inquiry have a large and long tradition in social science research. However, most of these studies have relied on traditional approaches to address such research, ignoring the effects that capitalism has on politics, political action, social movements, and collective action. This phenomenon has been repeated all over the globe, particularly in the Global North, in which repertories of mobilization, political processes, and framing analyses have dominated the scholarly debate around collective action. Although some theories have been influenced by Marxism, none of them take capitalism and, thus, class as central in their analyses. Drawing on Marxist collective action theory, Erik Wright's class model analysis, multivariate regression analysis, and the ISSP Survey (ISSP 2014 – Citizenship II, N=49.807), the purpose of this paper is to examine the influence that class structure has on participation in different activities of collective action. In consonance with the theory, the results show that belonging to the working class has a negative effect on participation in collective action. Conversely, the middle groups show positive effects in collective action. Lastly, belonging to the upper classes shows a negative effect.

1 Disclaimer

This is a work in process with everything it means. The reader will encounter - I apologize- some parts without all the references I should use on them (this is due to the fact that I'm transferring all my notes to **Obsidian**. You should do it as well, trust me). Also, in some sections that appear "completed" or more than those that aren't, there will be some ideas underdeveloped or not at their fullest potential. Finally, regarding the statistical analysis, this will probably be the last thing that I complete since I'm still testing models, coding, and thinking about the best way to graphic regression models behind the scenes¹.

Lastly, if you have read this piece and you have any comments, questions, or critiques (or if you think I should abandon academia). I'm all ears and eyes. Keep in mind, though, that English isn't my first language, so I'm trying really hard. I truly believe what Sofia Vergara said about that in Modern Family. Anyways, if you will, my contact can be found here: cabrera6@wisc.edu.

Enjoy.

Álvaro Cabrera.

¹To be honest, since I'm hosting this work on github, the courtains are kind of open anyways, so you can watch me travelling in this ongoing research. Here's the **link** if you find it useful.

2 Introduction

Social movement scholars have been researching collective action for an extended period of time. Based mainly upon traditional perspectives, such as resource mobilization, political processes, political opportunities, framing, and contentious politics, protest analysis has been proficient and leading political sociology until these days. Answering questions such as who joins social movements, who leads them, what are the emotions associated when protesting, why some are violent rather than pacific, or why some movements don't achieve anything, whereas others influence public policy, have been at the core of this analytic framework.

Although undoubtedly prolific, the rising of social movements that mainly focused on what Marxist tradition calls "the structure," that is, the socio-economic relations. From the #Occupy Wall Street movement demanding more rights for the 99% in the U.S. (Tejerina et al., 2013), the Arab Spring (Bayat, 2013), the Indignados in Spain occupying public spaces and demanding new social pacts, the recent anti-austerity movements in Europe demanding the end of the public cuts, to the recent anti-neoliberal revolts in South America,

By the time these uprisings have been unfolding, scholars have shown a growing interest in the foundations that could explain these demonstrations. This has led to a revitalization of political economy, class, and labor in explaining the origins of movements. This article is an attempt to contribute to such a purpose.

Although sometimes influenced by Marxist tradition (McAdam, 1999; McAdam et al., 2004; Tarrow, 2011), the classic social movement agenda² has somehow omitted the central role of capitalism in the making of social movement. In this work, however, I focus on the effects of class structure as a central component in explaining social movements. Drawing on contemporary Marxist theory and logistic multivariate regression models, I argue that class structure negatively impacts working-class participation in collective action activities.

In what follows, the rest of the paper is organized into five major parts. The first part corresponds to the literature review, where major bibliographic and prior research on social movements, political economy and social movements, and class and social movements is reviewed. The second part corresponds to the methodology. In this part, the methods used and the data are described. This section is followed by the

²McAdam et al. (2004) refer to political opportunities theory, mobilizing resource, and collective action frames as the classical social movement agenda. I argue that contentious politics is, as well, in such a list.

analysis section, where the hypothesis³ is presented, and the statistical model is calculated and plotted. The discussion section follows the analysis one, where the results are discussed in light of literature and prior research. Finally, the last section corresponds to the conclusion.

³It is very likely that, as this research goes forward, this unfolds into more than one hypothesis.

3 Social Movements, capitalism, and class

3.1 Social Movement classic research agenda

Social movement studies have a long-standing tradition of studying conflict, social change, and what some scholars contentious politics.

However, with the recent protests located in the Global North have shown that

Social movement research has a long-standing tradition in academia. Its development, some argue, started from what scholars have called the "psychological" approach (Eidlin & Kerrissey, 2018). Drawing on psychological theory, this approach focused on the individual and sought to understand the reasons that led actors to take part in mobilization. To put it in other words, this analytical framework delved into the internal factors that caused actors to participate and, thus, create social movements.

Drawing on the limits of this approach, the resource mobilization theory quickly gained adepts within academia, particularly in America, to explain that social movements didn't occur simply due to individual deviations but depended on the resources that participants held (McCarthy & Zald, 1977). As such, actors that were able to mobilize a varied array of resources had the capacity to maintain continuous participation in movements.

This perspective, although criticized, remained dominant for a long period of time, even serving as a background for contemporary academic work. Nonetheless, during the 1980s and influenced by Marxist tradition⁴, a new theoretical framework developed and served as a milestone for social movement scholars. The political process model (McAdam, 1999), McAdam argues, is an alternative to resource mobilization theory and the classical model (psychological). In an attempt to synthesize the social movement theory to date, the theory proposes that insurgency occurs when internal and external factors develop collective action.

In McAdam's words McAdam (1999),

(McAdam et al., 2004)

⁴McAdam explicitly uses Marxist framework to develop his theory. Also, Tarrow (2011) recognizes the importance of the Marxist tradition of collective Action. For more details see Hetland & Goodwin (2013).

3.2 (Re)turning to Capitalism

The classical social movement agenda led the research on diverse aspects and perspectives on social movement inquiry. However, as Marxist scholars have always argued, capitalism as a social structure is always creating antagonistic forces that clash against each other, and this has been demonstrated by the various conflicts throughout the world that claim a reorder of the economic and political balance. The #OccupyWallstreet movement, the anti-austerity movements in Europe (della Porta & Portos, 2020), and the anti-neoliberal movements in South American countries (Somma et al., 2020) have prompted many scholars to return to including capitalism in social movements analysis.

Regarding the European scenario, della Porta & Portos (2020) claim that recent European state policies have prompted heterogeneous organizations, movements, and other groups to walk to the street against such policies. In such a scenario, the authors argue that

, although academia has left the political economy since 1970, it su

3.3 Class and Social Movements

3.4 Hypotheses

3.4.1 Hypothesis 1

According to the Marxist tradition, social struggle, or insurgency, comes from the antagonistic relations that class structure creates. Therefore, individuals who are not in possession of the means of production, the working class, tend to resist and sometimes rebel against those who own them. (Marx, 2015b, 2015a, 2019; Marx & Engels, 2019). Nonetheless, many critics have risen due to the apparent "mechanical" way in which such a process would unfold. In Marx's traditional view, capitalist development would generate the conditions in which the proletariat, the revolutionary class, would rebel against the bourgeoisie in a definitive attempt to suppress class structure and unequal relations. This theoretical framework inspired, for the first time in history, social struggles all over the world in which the main actor was the working class (Hobsbawm, 2011). Nonetheless, although some of these revolutions⁵ still remain, the great majority of them collapsed and faded away.

In an attempt to prove that Marxist theory is yet invaluable in examining capitalism, some scholars have clarified the position of antagonistic relations and collective action. Drawing on the contribution of Gramsci (1971) and Poulantzas (1990), a new approach to Marxist collective action has been developing (Chibber, 2014, 2022b, 2022a; Eidlin & Kerrissey, 2018; Hetland & Goodwin, 2013; Przeworski, 1985; Wright, 1985, 1994, 2019).

The role of collective action, insurgency, and social conflicts stills occupy a central role in this tradition. The difference, however, is in what Chibber (2022b) calls capitalism's class structure durability and survival capacity. If, in the classic Marxist tradition, the development of the economic structure would prompt the working class to become a class in itself for a class for itself and thus overthrow the ruling class, in the current Marxist tradition, that classic statement has a new formulation: class structure does not prompt antagonistic collective action, but individualistic responses to economic malaise.

Following Gramsci's groundbreaking ideas of consent, Przeworski (1985), in his classic text, was one of the first to try to openly operationalize why class struggle wasn't developing all over the world. Recognizing the

 $^{^{5}}$ Chinese, Cuban, and Vietnamese revolutions are yet developing in a rather traditional view of such a tradition.

limited options that class structures provide to those who oppose it, in his analysis, he came to the conclusion

that capitalist reproduction has a material basis of consent which is, at the same time, dependent on wages.

Hypothesis 1 (H1): In contemporary capitalism, the class structure itself influences the working class to

be resigned. Thus, the working class is less likely to partake in collective action activities.

Hypothesis 2 3.4.2

When the working class finally identifies its place within the class structure, then they see themselves as

political actors. Historically, labor movements and unions have been the organization where individuals have

faced and confronted capitalism. Thus:

H2potential (H2P): Unionized working-class members are more likely to participate in collective action.

3.4.3Hypothesis 3

As many scholars have pointed out (Therborn, 2012), the middle class has led many contemporary social

movements. Rather than being led by traditional organizations or parties, these movements have resulted

from the "unstable" place that such a class is in the class structure. Thus:

H3potential(H3P): Middle group (class) has a positive probability of joining collective action.

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4 Data and Methodology

4.1 Data

This article uses a quantitative methodology based on the Social Survey Programme 2014 - Citizenship II $(ISSP)^6$ (N=49.087). This dataset applies a similar⁷ questionnaire in every country where it is applied. The sampling procedure differs for each country: in some countries, partly simple random samples were applied, whereas in others, partly multistage stratified random samples. The data was collected in two ways. The first one was through interviews (face-to-face, Computer Assisted Personal interviews, or completed on the telephone) or Self-administered questionnaires (Computer Assisted self-interviews or Computer-Assisted web interviews). The analysis is mostly applied to individuals that are 18 years or more with some exceptions⁸. After processing the dataset, the sample was reduced to 33.582 individuals nested in 34 countries.

4.2 Methods

(Huntington-Klein, 2022)

The hypotheses that led this study were tested by calculating OLS. According to Linear regressions are the "best linear approximation of the relationship" between two variables.

As the literature says, Linear Models are appropriate when we seek [....]. In this case, since we are testing the effect that class structure has on the working class participation in collective action activities, other models that provide a better understanding of probability, such as Logistic and Logit, aren't required. To put it in other words, since we are not measuring the *probability* that the working class has to undertake collective action activities but the *influence* that class structure itself has on

 $^{^6}$ By the time this article has been written, another wave of the same thematic survey is under development and expected to fully realese in 2025.

 $^{^{7}}$ It is a similar questionary because the survey don't apply the exact same questions in every country. However, the questions are prepared to grasp and collect the same dimensions for every question applied.

⁸According to the ISSP, the exceptions were countries such as Finland, were individuals between 15 and 75 were surveyed, Japan, were 16 years old and older were surveyed, South Africa, were the respondents were 16 years or more, and Sweden, were the individuals were between 17 and 79 years old.

4.3 Dependant Variable

The dependent variable is a custom variable called "Collective Action Dummy." The construction of this variable was processed on a two-stage process.

First, I created a collective action participation variable, which is the simple sum of four variables: 1) signing a political petition, 2) boycotting certain products, 3) taking part in a demonstration, and 4) donating money or raising funds. All these variables were measured following a five-point scale: Please indicate, for each one, whether you have done any of these things in the past year, whether you have done it in the more distant past, whether you have not done it but might do it or have not done it and would never do it (1. Have done it in the past year, 2. Have done it in the more distant past, 3. Have not done it but might do it, 4. Have not done it and would never do it, 8. Can't choose). Altogether, these variables measure a narrow but valuable repertoire of collective action activities. Following this step, I finally recoded this "original" collective variable turning the "Can't choose" option turning it into "NA," and later simplifying the numeric values of the whole variable. In other words, since the cleaned version of the variable had only 16 values, I then divided the variable by four, ending up with values from 0 to 4.

Second, I then turned this variable into a dummy variable to measure probability. After the original value was finally recoded, I turned values from 1 to 4 as 1 and maintained 0 as 0. This means that in the resulting variable, 1 means "Participation in Collective Action Activities," and 0 "No participation in Collective Action Activities."

4.4 Independent Variables

4.4.1 Social Class

The social class variable was created following Wright's (1985) class proposal analytic proposal. However, as many other scholars have noted, this endeavor is rather impossible because of the lack of available information on observational datasets. Thus, following

4.4.2 Union Membership

To be constructed.

Prior to the statistical analysis, all the coding workflow was done using R and its many packages⁹.

The results of the codification can be seen in Table 1 $\,$

Table 1: Dataframe descriptive statistics

	var	label	n	NA.prc	mean	sd	range
3	acc2	Dummy Collective Action	33582	8.51	0.65	0.48	1 (0-1)
7	unionized	Participated in a Union	36153	1.51	0.44	0.50	1 (0-1)
5	css	Social Class	36706	0.00	6.67	2.45	8 (1-9)
4	cs_sub	Subjective Social Class	34224	6.76	0.96	0.74	2 (0-2)
1	AGE	Age	36627	0.22	48.86	16.67	87 (15-102)
2	SEX	Sex	36696	0.03	1.51	0.50	1 (1-2)
6	partner	Has a steady partner	35142	4.26	0.69	0.46	1 (0-1)

⁹Most of the coding, wrangling, and analyses were used with tidyverse (Wickham et al., 2019), haven (Wickham et al., 2023), sjPlot (Lüdecke, 2023), sjmisc (Lüdecke, 2018b), sjlabelled (Lüdecke, 2022), summarytools (Comtois, 2022), car (Fox & Weisberg, 2019), openxlsx (Schauberger & Walker, 2023). For presentation purposes stargazer (Hlavac, 2022), ggeffects (Lüdecke, 2018a), and xtable (Dahl et al., 2019) were used.

5 Analysis

5.1 Models

In the meantime, this section is written some information about the model can be seen:

- 1. In Table 3, a model is run with Robust Standard errors to check for heterosckdasticity. The model shows that the statistical, direction, and magnitude of the Social Class variable is maintained.
- 2. Table 4, on the other hand, runs a VIF test. It shows that no multicollinearity is present in our models.

Table 2: Logit model measuring collective action participation (SE on parenthesis)

Petty Bourgeoisie -0.)	(2) -0.08 (0.16) -0.56*** (0.14)	(3) -0.08 (0.16) -0.55***		(5) -0.12 (0.16)
Petty Bourgeoisie (0.	15) 71*** 14)	(0.16) -0.56^{***}	(0.16) -0.55^{***}	(0.15)	(0.16)
Petty Bourgeoisie -0.	71 ^{***} 14)	-0.56^{***}	-0.55^{***}		
v 0	14)	-0.56^{***}	-0.55^{***}		
(0.		(0.14)	(0.14)	0.11	-0.61^{***}
	52***		(0.14)	(0.14)	(0.14)
Expert Managers 0.		0.50^{***}	0.48***	0.46***	0.44***
(0.	15)	(0.15)	(0.15)	(0.15)	(0.15)
Expert non-managers 0.	31 [*] *	0.31**	0.27^{*}	0.19	0.19
	14)	(0.15)	(0.15)	(0.14)	(0.15)
Semi-credentialled managers -0 .	10	0.001	$-0.03^{'}$	$-0.16^{'}$	$-0.06^{'}$
	15)	(0.15)	(0.15)	(0.15)	(0.15)
Semi-credentialled worker -0 .	50 [*] **	-0.35^{**}	-0.39^{***}	-0.59^{***}	-0.44^{***}
(0.	14)	(0.15)	(0.14)	(0.14)	(0.15)
	28 ^{**}	$-0.12^{'}$	$-0.17^{'}$	-0.36^{**}	$-0.20^{'}$
9	14)	(0.15)	(0.15)	(0.14)	(0.15)
	90 [*] **	-0.69^{***}	-0.72^{***}	-0.98^{***}	-0.78^{***}
•	14)	(0.14)	(0.14)	(0.14)	(0.14)
Trade union membership: Yes (ref: No) 0.	65 [*] **	0.65***	0.72***	0.73***	0.73***
	02)	(0.03)	(0.03)	(0.03)	(0.03)
Subjective Middle Class (ref: Upper class)	,	-0.40^{***}	-0.40***	,	-0.39^{***}
, , ,		(0.03)	(0.03)		(0.03)
Subjective Working Class		-0.74^{***}	-0.74^{***}		-0.71^{***}
,·		(0.04)	(0.04)		(0.04)
Female (ref: Male)		0.18***	()		0.20***
,		(0.03)			(0.03)
Age		0.16***			0.18***
0		(0.03)			(0.03)
Has a steady partner (ref: No)		(0.00)	-0.01^{***}	-0.01***	-0.01^{***}
, T.			(0.001)	(0.001)	(0.001)
Constant 0.	90***	0.92***	1.52***	1.40***	1.37***
	14)	(0.14)	(0.15)	(0.14)	(0.15)
Observations 33,1	22	30,920	31,008	33,055	30,870
Log Likelihood -20,15	52.14 -1	18,595.13	-18,644.29	-20,036.72	-18,502.25
Akaike Inf. Crit. 40,32		7,218.27	37,314.57	40,095.44	37,034.49

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

6 Discussion

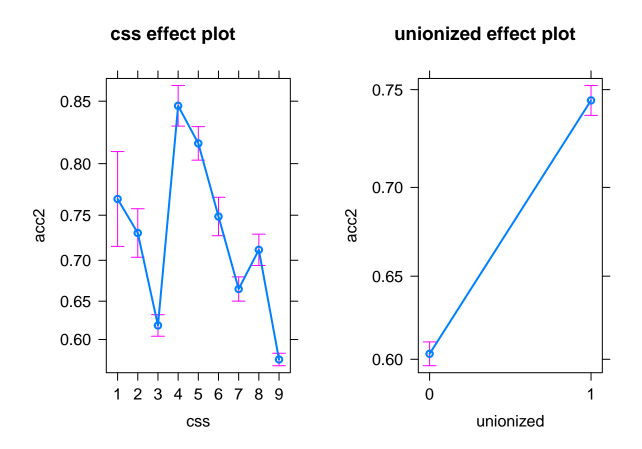


Figure 1: Logistic regression predicted values

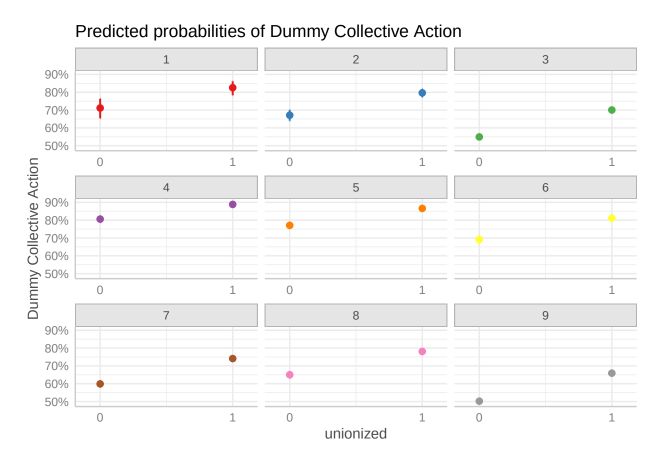


Figure 2: Marginal Effects for Social Class and Union Membership

7 Conclusions

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9 Appendix

Table 3: Logit model measuring collective action participation (Robust SE on parenthesis)

	Dependant Variable: Collective Action Participation				
_	(1)	(2)	(3)	(4)	(5)
Small Employers (Ref: Burgeoisie)	-0.19	-0.08	-0.08	-0.22	-0.12
	(0.15)	(0.16)	(0.16)	(0.15)	(0.16)
Petty Bourgeoisie	-0.71^{***}	-0.56^{***}	-0.55^{***}	-0.74^{***}	-0.61^{***}
·	(0.14)	(0.14)	(0.14)	(0.14)	(0.14)
Expert Managers	0.52***	0.50***	0.48***	0.46***	0.44***
	(0.15)	(0.15)	(0.15)	(0.15)	(0.15)
Expert non-managers	0.31**	0.31**	0.27^{*}	$0.19^{'}$	$0.19^{'}$
	(0.14)	(0.15)	(0.15)	(0.14)	(0.15)
Semi-credentialled managers	$-0.10^{'}$	0.001	$-0.03^{'}$	$-0.16^{'}$	$-0.06^{'}$
	(0.15)	(0.15)	(0.15)	(0.15)	(0.15)
Semi-credentialled worker	-0.50^{***}	-0.35^{**}	-0.39^{***}	-0.59^{***}	-0.44^{***}
	(0.14)	(0.15)	(0.14)	(0.14)	(0.15)
Non-credentialled manager	-0.28^{**}	$-0.12^{'}$	$-0.17^{'}$	-0.36^{**}	$-0.20^{'}$
<u> </u>	(0.14)	(0.15)	(0.15)	(0.14)	(0.15)
Traditional proletariat	-0.90^{***}	-0.69^{***}	-0.72^{***}	-0.98^{***}	-0.78^{***}
-	(0.14)	(0.14)	(0.14)	(0.14)	(0.14)
Trade union membership: Yes (ref: No)	0.65***	0.65***	0.72***	0.73***	0.73***
- , ,	(0.02)	(0.03)	(0.03)	(0.03)	(0.03)
Subjective Middle Class (ref: Upper class)	, ,	-0.40^{***}	-0.40^{***}	, ,	-0.39^{***}
- ,		(0.03)	(0.03)		(0.03)
Subjective Working Class		-0.74^{***}	-0.74^{***}		-0.71^{***}
· C		(0.04)	(0.04)		(0.04)
Female (ref: Male)		0.18***	, ,		0.20***
,		(0.03)			(0.03)
Age		0.16***			0.18***
		(0.03)			(0.03)
Has a steady partner (ref: No)			-0.01^{***}	-0.01^{***}	-0.01^{***}
			(0.001)	(0.001)	(0.001)
Constant	0.90***	0.92^{***}	1.52***	1.40***	1.37***
	(0.14)	(0.14)	(0.15)	(0.14)	(0.15)
Observations	33,122	30,920	31,008	33,055	30,870
Log Likelihood	-20,152.14	-18,595.13	-18,644.29	-20,036.72	-18,502.25
Akaike Inf. Crit.	40,324.28	37,218.27	37,314.57	40,095.44	37,034.49

Note:

*p<0.1; **p<0.05; ***p<0.01

Table 4: VIF Analysis of the Logistic Model

	GVIF	Df	$GVIF^{(1/(2*Df))}$
css	1.18	8	1.01
unionized	1.11	1	1.05
cs_sub	1.08	2	1.02
AGE	1.10	1	1.05
SEX	1.05	1	1.02
partner	1.04	1	1.02