Class Is Not Dead - It Has Been Buried Alive

Class Voting and Cultural Voting in Postwar Western Societies (1956-1990)

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Abstract

By means of a re-analysis of the most relevant data source – the International Social Mobility and Politics File – this paper criticizes the newly grown consensus in political sociology that class voting has declined since World War II. An increase in crosscutting cultural voting, rooted in educational differences, rather than a decline in class voting proves responsible for the decline of the traditional class-party alignments. Moreover, income differences have not become less, but more consequential for voting behavior during this period. It is concluded that the new consensus has been built on quicksand. Class is not dead – it has been buried alive under the increasing weight of cultural voting, systematically misinterpreted as a decline in class voting, due to the widespread application of the so-called Alford index.

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No one suspected (...) or had reason to suspect, that she was not actually dead. She presented all the ordinary appearances of death. The funeral (...) was hastened, on account of the rapid advance of what was supposed to be decomposition.¹

1. Introduction

With their polemically titled article 'Are Social Classes Dying?' Clark and Lipset² put the cat among the pigeons of class analysis by defending the thesis that the relevance of class had declined substantially since World War II. Their article sparked a lively debate, yielding publications with titles such as <u>The Death of Class</u>,³ <u>The Promising Future of Class</u> Analysis,⁴ and <u>The Breakdown of Class Politics</u>.⁵ One of the key arguments in this so-called <u>Death of Class Debate</u> is that once class has no more relevance for voting behavior, it may just as well be considered a concept without use – a dead concept. In order to study this relevance of social class, the direct relationship between class and voting behavior therefore has been studied intensively. Some initially rejected Clark and Lipset's claim about the diminishing relevance of class, mainly pointing at methodological issues and arguing that there was nothing more to see but a 'trendless fluctuation' in the ties between class and voting behavior.⁶ However, after Nieuwbeerta's publications using advanced statistical methods, analyzing data from twenty western countries in the post-war period, it has become generally accepted that the strength of the relationship between class and voting has indeed been declining.⁷ "With respect to politics, social classes are certainly not dead, but the rumours of their imminent death are not all that exaggerated", as Nieuwbeerta⁸ summarizes this new consensus.⁹

And yet, a remarkable set of research findings suggests that this consensus may be built on quicksand. Whereas Nieuwbeerta¹⁰ has demonstrated that in the United States the relationship between class and voting has declined in the postwar era, others, relying on different class measures, have demonstrated that class voting has not become weaker at all during this period.¹¹ Consistent with the latter findings, the salience of class issues has not at all declined since World War II and the strength of the relationship between class and voting does not depend on the salience of class issues.¹² Perhaps most surprising, and again suggesting that something is seriously wrong, contextual hypotheses derived from the class approach to politics prove strikingly impotent in explaining the strength of the relationship between class and politics.¹³

Taken together, those findings raise the question whether the erosion of the traditional alignment of the working-class with the left and the middle-class with the right since World War II has really been caused by a decline in class voting. In what follows, we therefore develop and test an alternative explanation.

2. Class Voting and Cultural Voting: A Reconceptualization

2.1. The Conventional Approach to Class Voting: The Alford Index

Ever since Robert Alford's path-breaking work in the 1960s, studies of class voting have relied on what has come be known as the 'Alford index'. This index measures the strength of the relationship between class and voting "by subtracting the percentage of persons in non-manual occupations voting for 'Left' parties from the percentage of manual workers voting for such parties."¹⁴ It is based on the assumption that class-based economic interests produce working-class support for leftist parties and middle-class support for rightist ones: "A relation

between class position and voting behavior is a natural and expected association in the Western democracies for a number of reasons: the existence of class interests, the representation of these interests by political parties, and the regular association of certain parties with certain interests. Given the character of the stratification order and the way political parties act as representatives of different class interests, it would be remarkable if such a relation were not found."¹⁵

When Clark and Lipset sparked the so-called Death of Class Debate in 1991,¹⁶ they did so by demonstrating that between 1947 and 1986 the Alford index had decreased in all the countries they had data on: Sweden, Great Britain, West Germany, France and the United States. Clark and Lipset were subsequently critiqued by Hout et al.,¹⁷ who rejected their conclusions and argued for the need to use more fine-grained class distinctions than the crude manual-non-manual dichotomy and to rely on log-odds-ratios. Such a revision leaves the Alford index theoretically intact, however, because the resulting kappa 'index' still boils down to the idea that the degree to which class drives the vote can be measured as the strength of the bivariate relationship between class and voting. It is indeed telling that Nieuwbeerta's extremely large-scale study of between-country and over-time variations in class voting,¹⁸ covering no less than twenty western countries, has not only demonstrated that the relationship between class and voting has decreased in most of these countries since World War II, but also that the 'kappa index' as proposed by Hout et al. produces basically similar findings as Alford's original index: "The main finding is that the various measures of class voting (yield) the same conclusions with respect to the ranking of the countries according to their levels of class voting and according to the speed of declines in class voting."19

Indeed, such pleas for more statistical sophistication that leave the underlying theoretical logic intact merely serve to underscore that the measurement of class voting as the strength of the bivariate relationship between class position and voting behavior stands out as almost universally accepted in political sociology. It is not only relied on by Clark and

Lipset²⁰ as well as their critics Hout et al.,²¹ but also by a variety of researchers who have contributed chapters to the two principal edited volumes that have been published about the Death of Class Debate: The End of Class Politics?²² and The Breakdown of Class Politics.²³

2.2. The Vagaries of the Alford Index

And yet, the measurement of class voting as the strength of the bivariate relationship between class position and voting behavior is highly debatable from a theoretical point of view. Its shortcoming is that it does not actually ascertain the validity of its key assumption: that it is indeed class-based desires for economic redistribution (among the working-class) and aversion to such a policy (among the middle-class) that drive voting behavior. This assumption is not so much plainly wrong, but rather one-sided. As it happens, it is not only economic liberalism / conservatism, rooted in people's economic class positions, that drive the vote, but also political values that relate to issues of individual liberty or maintenance of social order: social conservatism / social liberalism.^{24 25}As is well known, among the public at large basically no relationship exists between these two value domains.²⁶

The point is not that social conservatism / social liberalismis empirically unrelated to the distinction between manual and non-manual occupations, of course. It obviously is. Ever since Lipset addressed working-class social conservatism in the 1950s²⁷ and Inglehart middle-class postmaterialism in the 1970s,²⁸ the circumstance that it is not the working-class, but rather the middle-class that stands out as politically progressive when it comes to these 'cultural' or 'non-economic' values, has often been taken to indicate class differences. In Lipset's classical formulation: "Economic liberalism refers to the conventional issues concerning redistribution of income, status, and power among the classes. The poorer everywhere are more liberal or leftist on such issues (...) On the other hand, when liberalism is defined in non-economic terms – so as to support, for example, civil rights for political dissidents, civil rights for ethnic and racial minorities, internationalist foreign policies, and liberal immigration legislation – the correlation is reversed."²⁹

This can however not simply be taken to indicate that social conservatism / social liberalism, just like economic liberalism / conservatism, can be explained from one's class position. From a theoretical point of view, after all, class constitutes a shared economic position that determines life chances in general and income in particular. Indeed, the ability of newly composed class schemas to explain income differences is typically considered the litmus test for their validity and explanatory power,³⁰ with income differences between classes regarded solid evidence for the continued existence of classes in the classical Marxist sense of <u>Klassen an sich</u> rather than <u>Klassen für sich</u>.³¹

Given this close link between class and income, it is quite significant that income does not affect social conservatism at all. Any number of studies points out that it is not so much those with low incomes who are social conservative, but rather those who are poorly educated. The other way around, it is not the rich, but the well educated who invariably turn out to be less social conservative, more tolerant to non-conformists, and less racially prejudiced.³² In other words: if we conceive of classes as occupational categories that obviously differ strongly with respect to education, too, we should not be surprised to find a 'working-class' that is more economically liberal and social conservative than the middle-class, but this does not mean that economic liberalism / conservatism and social conservatism / social liberalism can both be explained from class in an economic sense.

Following Wright's objections to the use of occupational categories as measures of class,³³ one of us has shown elsewhere that such a measurement of class tends to operate as a 'black box' that hides two radically different explanatory mechanisms.³⁴ Working-class economic liberalism, consistent with what the class approach to politics has claimed all along, can indeed be explained from its class-based economic interests. It is precisely their economic vulnerability – their low income, wage dependence, job insecurity, and low level of education – that leads members of the working-class to endorse economic liberalism.³⁵

Working-class social conservatism, on the other hand, cannot be explained from its weak position in economic life. Neither a low income, nor wage dependence, nor job

insecurity produces social conservatism, while a low level of education does – and strongly so. Moreover, limited participation in high status culture does not produce economic liberalism, but – just like a high level of education – strongly detracts from social conservatism. Those who embrace social liberalism, then, are not those who are economically privileged, but rather those who have ample cultural capital. Education is after all not only strongly related to high-status cultural participation,³⁶ but is (for precisely this reason) also often regarded an indicator for cultural capital nowadays.³⁷

Education's culturally liberalizing consequences have been interpreted in a variety of ways. Some have argued that education undermines belief in the existence of such a thing as a 'natural' social order,³⁸ others that education reduces social conservatism through an increase in cognitive complexity,³⁹ and yet others that education only reduces social conservatism in liberal-democratic societies, where education instills democratic values.⁴⁰ Which of these interpretations actually hold, and whether they actually exclude one another or can perhaps be synthesized into an overarching theory, are questions that go way beyond the purposes of the present paper. The vital point to underscore is simply that all of these interpretations boil down to the position that education does not operate as a vessel for class-based economic interests, but rather as a cultural resource that deeply affects people's worldview. Precisely because this cultural dimension of education is at stake here, it needs to be distinguished as 'cultural capital' from class in an economic sense. Our position, in short, is that education cannot be taken to indicate class just like that – it can when the explanation of economic liberalism is at stake, but it cannot when we are dealing with the explanation of social conservatism / social liberalism.

And yet, sociologists have always tended to combine occupation, education, and income into measures of socio-economic status or occupational class. The circumstance that Erik Wright's neo-Marxist class measures,⁴¹ which are not based on occupational categories, hardly affect social conservatism has even been taken to indicate that they are invalid.⁴² In fact, however, it is precisely this failure to explain social conservatism – just like income, but

unlike education – that underscores that they are actually more valid than the widely-used occupation-based ones. Rather than merging occupation, income and education, in short, the vital distinction between two types of political values needs to be supplemented with an equally important distinction between class in an economic sense and cultural capital. While a weak class position produces economic liberalism, it is limited cultural capital that is responsible for social conservatism.⁴³

2.3. Disentangling Cultural Voting and Class Voting: Hypotheses

The foregoing implies that a bivariate relationship between an occupation-based class position and voting behavior effectively mixes up <u>class voting</u>, i.e., voting for a leftist (rightist) party on the basis of economic liberalism (conservatism) that is rooted in a weak (strong) class position, with what we shall henceforth call <u>cultural voting</u>, i.e., voting for a rightist (leftist) party on the basis of social conservatism (social liberalism) that is rooted in a limited (large) amount of cultural capital.⁴⁴ The latter type of voting needs to be distinguished from the former, because it is driven by a cultural rather than an economic voting motivation, stems from cultural capital rather than class in an economic sense, and cross pressures the electorate to vote contradictory to its class-based economic interests.

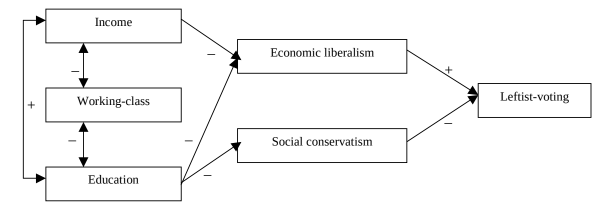


Figure 1: Class Voting Distinguished from Cultural Voting.

Figure 1 disentangles both types of voting: the upper part denotes class voting and the lower part crosscutting cultural voting. It points out that the strength of the bivariate relationship between class and voting tells us basically nothing about the degree to which class affects the vote. This is because both types of voting work in opposite directions and may vary independent of one another. A preference for economic redistribution that is rooted in a weak class position and that drives leftist-voting, perfectly consistent with the logic of class voting, can thus be cancelled out by an equally strong tendency among those with limited cultural capital to vote for rightist parties, driven by high levels of social conservatism.

The convention of measuring class voting as the strength of the bivariate relationship between occupation-based classes and voting behavior thus easily produces the mistaken conclusion that "class does not affect the vote". And worse: this is not a hypothetical construction, but a realistic image of what occurs on the ground in the real world. Although in the Netherlands no or hardly any relationship exists between class position and voting behavior, this does not mean that "class does not affect the vote", as the conventional measurement of class voting would lead one to conclude. It rather means that class voting is about equally strong as cultural voting, yet working in the opposite direction. In other words: a failure to distinguish cultural voting from class voting tends to produce a serious underestimation of the latter.⁴⁵ Failing to make this distinction can even produce the flawed conclusion that "class voting has declined" when it has in fact <u>increased</u>. This occurs when class voting and cultural voting have both increased, but the latter more so than the former.

It is not clear at all, in short, whether the decline of the familiar alignment of the working-class with the left and the middle-class with the right since World War II, convincingly documented by Nieuwbeerta, has really been caused by a decline in class voting. It is certainly possible that it has, but it may also have been caused by an increase in cultural voting. And indeed, three sets of research findings point in the direction of the latter possibility.

Firstly, and contradicting the claim of a decline in class voting, Stonecash has demonstrated that the relationship between income and voting behavior has become stronger rather than weaker in the United States since World War II.⁴⁶ Research by Brooks and Brady has also pointed out that income differences have not at all become less electorally consequential in the United States.⁴⁷ "Rather than class divisions fading in relevance, they are likely to be a staple of American politics for some time," Stonecash rightly concludes on the basis of this evidence.⁴⁸ Conclusions about whether or not class voting has declined thus seem strongly dependent on whether class is measured as income or as occupational class. And indeed, this is not a trivial difference, as our discussion above has pointed out. Income categories, unlike occupational categories, are after all not susceptible to the problem of mixing up class voting and cultural voting, because no relationship exists between income and social conservatism / social liberalism. With these two operationalizations of class producing such radically different findings, the decline of the traditional class-party alignments that Nieuwbeerta has demonstrated more likely denotes an increase in cultural voting than a decline in class voting.

Secondly, if a decline in class voting had taken place since World War II, we would expect that class issues would have become less politically salient during this period. This is not the case, however,⁴⁹ but it is equally clear that cultural issues of individual liberty and social order have become more salient during this period.⁵⁰ Moreover, the salience of class issues proves not to affect the strength of the relationship between class and voting at all, whereas this relationship is substantially weaker in periods and countries in which cultural issues are more salient.⁵¹ This suggests, again, that we have not been witnessing a decline in class voting, but rather an increase in cultural voting since World War II.

Thirdly, and perhaps even more significant, class analysis proves remarkably impotent in predicting the periods and countries in which the relationship between class and voting is weakest. Hypotheses derived from the class approach to politics, predicting the circumstances under which class distinctions are more or less salient, are rejected almost

without exception.⁵² If differences in the bivariate relationship between class and voting are taken to indicate differences in levels of class voting, those findings are obviously very surprising. Although it is of course conceivable that the class approach to politics is completely flawed, we consider it more likely that differences in the bivariate relationship between class and voting indicate differences in levels of cultural voting instead. If this is the case – and this is precisely what the two other clusters of findings that we have just discussed suggest –, the failure of hypotheses derived from the class approach to politics ceases to be surprising.

To find out whether the declining alignment of the working-class with the left and the middle-class with the right has been caused by a decline in class voting or by an increase in cultural voting, we re-analyze Nieuwbeerta's data in this paper. We test two hypotheses. The first one tests whether a decline in class voting has occurred. It predicts that the decline of the relationship between occupational class and voting behavior has been caused by a decline of the tendency of those with low incomes to vote for parties on the left and those with high incomes to vote for parties on the right. The second hypothesis tests whether an increase in cultural voting has taken place. It predicts that the decline of the relationship between occupational class and voting behavior has been caused by a decrease in the tendency of the well educated to vote for parties on the right and the poorly educated to vote for parties on the left.

3. Data and Measurement

3.1. Data

As mentioned above, we re-analyze the data Nieuwbeerta has used to demonstrate the decline of the traditional alignment of the working-class with the left and the middle-class with the right .⁵³ Due to two deviations from Nieuwbeerta's measurement of voting behavior, to be

discussed below, we analyze data about 93,567 respondents, who have been sampled in 15 different countries between 1956 and 1990, adding up to a total of 80 combinations of country and year (see Table 1).

Country	1956-1970	1971-1980	1981-1990	Total	Period
Australia	1	-	3	4	1985-1987
Austria	-	1	3	4	1974-1989
Belgium	-	1	-	1	1975
Canada	-	-	1	1	1984
Denmark	-	1	-	1	1972
Finland	-	2	-	2	1972-1975
France	-	1	-	1	1978
Germany	1	2	6	9	1969-1990
Great Britain	-	2	6	8	1974-1990
Ireland	-	-	1	1	1990
Italy	1	1	-	2	1968-1975
The Netherlands	1	6	7	14	1970-1990
Norway	1	2	4	7	1965-1990
Switzerland	-	1	-	1	1976
United States	7	8	9	24	1956-1990
Total	12	28	40	80	1956-1990

Table 1: Number of data files for each of the combinations of country and period (1956-1990, N=80).

3.2. Measurement

<u>Class</u> – Like Nieuwbeerta, we measure class by means of the EGP class schema, which assigns seven different class positions on the basis of occupation, supplemented with self-

employed status and number of people supervised.⁵⁴ It is important to emphasize that the seven EGP classes do not constitute a simple hierarchy.⁵⁵ The three non-manual classes (higher professionals, lower professionals, and non-manual workers) and the three manual ones constitute two separate hierarchies, to be sure, but the hierarchical relationship between these two is undetermined. The same goes for the relationship between each of those hierarchies and the petty bourgeoisie. The higher professionals, the lower professionals, and the petty bourgeoisie can be classified unambiguously as middle-class, while the classes of skilled manual workers on the one hand and semi-skilled and unskilled manual workers on the other together constitute the working-class. The third and most privileged manual class constitutes "a latter-day aristocracy of labour or a 'blue collar' élite".⁵⁶ It consists of lowergrade technicians and supervisors of manual workers and can as such be distinguished from the 'real' working-class. Likewise, the least privileged non-manual class, i.e., that of nonmanual workers, can be distinguished from the 'real' middle-class as consisting of "whitecollar proletarians".⁵⁷ In interpreting the statistical results, in short, especially the voting behavior of the higher professionals, lower professionals, and petty bourgeoisie on the one hand ('middle-class') and the skilled, semi-skilled and unskilled manual workers on the other ('working-class') is important. EGP class is entered into the analysis as a series of six dummy variables, using the higher professionals as the reference category.

<u>Income</u> – Following Erikson,⁵⁸ net household income is used to determine income levels. To allow for a comparison of the strength of the regression coefficient for income with those of the other variables, this variable has been standardized first for each country and year combination separately.

<u>Education</u> – To standardize the educational classifications in the 15 countries, education has first been recoded into the number of years minimally required to attain the level of education at hand and has next been standardized in the same way as income.

<u>Voting behavior</u> – like Nieuwbeerta,⁵⁹ we have used data about the party one would vote for if elections were held today (or soon), about the party one has voted for in the past,

and the party one identifies with. If valid answers to all of these three questions were available, we used the first one, i.e., voting intention. If valid answers to only the last two were available, we used party identification. We do not use Nieuwbeerta's crude left versus non-left distinction, because it creates more or less arbitrary decisions in coding parties in the political center. We instead scale all political parties according to the average left-right selfplacement of their constituencies, so as to produce a continuous variable with high scores indicating rightist-voting.⁶⁰ It is quite remarkable, for that matter, that Nieuwbeerta codes new-leftist parties as non-left parties. Given massive support for those parties from the middle-class,⁶¹ it needs no further argument that this decision produces a less dramatic decline of the relationship between class and voting than has actually occurred.

4. Results

We apply multilevel regression analysis, conceiving of country, year, and respondent as three different levels of analysis. To safeguard readability, we display only the coefficients that are relevant for our argument in the main text; the full tables can be found in the Appendix.

Before testing our two hypotheses, we demonstrate that EGP class, education, and income are related in ways that make EGP class too ambiguous a variable in the study of class voting. Table 2 points out that substantial income differences exist between the seven EGP classes (Model 1). The class of higher professionals has the highest average income and the classes of skilled, semi-skilled, and unskilled manual workers the lowest. In Model 2 we included education as a an independent. Its strong and positive coefficient shows there is a clear relationship: the highly educated earn higher incomes.

Although this positive relationship between education and income is not surprising in itself, of course, it strongly reduces the income differences between the manual classes and the higher professionals, indicating that the seven classes differ strongly with respect to both income and education. This makes EGP class too ambiguous a variable for the study of class

voting, because whereas income and education both drive class voting, as we have argued above, it is education alone that constitutes the driving force behind crosscutting cultural voting. Hence, to prevent an underestimation of class voting due to the use of an occupational class measure, one should at least statistically control for educational differences between these classes so as to eliminate crosscutting cultural voting from the measurement of class voting.

<u>Table 2: Income explained from EGP class and education (multilevel regression analysis,</u> entries are regression coefficients and standard errors, maximum likelihood estimation, N = 93,567 respondents and 15 countries, 1956-1990).

Independents	Model 1	Model 2		
Higher professionals (=ref.)	0		0	
Lower professionals	222***	(.011)	206***	(.011)
Non-manual workers	568***	(.012)	380***	(.012)
Petty bourgeoisie	427***	(.009)	242***	(.010)
Higher working-class	179***	(.008)	089***	(.008)
Skilled workers	612***	(.011)	368***	(.011)
Semi and unskilled workers	867***	(.011)	545***	(.012)
Education			.587***	(.008)

* p<.05; ** p<.01; *** p<.001

Using rightist-voting as the dependent variable and six EGP class dummies as the independent ones, we next turn to the relationship between EGP class and voting behavior and the way this relationship has changed in the postwar era. It is evident that the skilled, semi-skilled and unskilled workers vote for leftist parties more often than the middle-class given their strong negative coefficients (Table 3, Model 1).

In Model 2 we entered cross-level interaction effects. The effects of these multiplications of EGP classes with 'year' demonstrate that the traditional alignments between class and voting have weakened across time. The positive and significant coefficients for the skilled workers and semi and unskilled workers point out that, compared to the middle-class, these classes have increasingly come to vote for rightist parties since World War II. This is not a surprising finding, of course. It is merely a replication of the principal finding of Nieuwbeerta's aforementioned study (which is based on the same data) on which so much of the newly grown consensus in political sociology about a decline in class voting is based.⁶² Table 3: Rightist-voting explained by EGP class (multilevel regression analysis, entries are

regression coefficients and standard errors, maximum likelihood estimation, N = 93,567

respondents and 15 countries, 1956-1990).

	Model 1		Model 2	
Fixed effects				
Higher professionals (ref.)	0		0	
Lower professionals	086***	(.018)	090***	(.018)
Non-manual workers	139***	(.022)	141***	(.022)
Petty bourgeoisie	.058	(.029)	.055	(.029)
Higher working-class	083***	(.023)	084***	(.023)
Skilled workers	313***	(.052)	313***	(.052)
Semi and unskilled workers	307***	(.057)	308***	(.057)
Year	.020	(.024)	.020	(.024)
Interactions				
Year x Higher professionals (ref.)			0	
Year x Lower professionals			011	(.008)
Year x Non-manual workers			.019*	(.009)
Year x Petty bourgeoisie			.013	(.008)
Year x Higher working-class			.011	(.008)
Year x Skilled workers			.037**	(.009)
Year x Semi and unskilled workers			.033**	(.010)

* p<.05; ** p<.01; *** p<.001

This decline in the relationship between EGP class and voting behavior cannot be interpreted as indicating a decline in class voting just like that, however, as Table 4 points out. The positive and significant coefficients for income and education in Model 1 indicate that those with high incomes and those with high levels of education are more inclined to vote for rightist parties, which is of course consistent with the class theory of voting. However, both of those relationships have changed across time, albeit in radically different directions. The significant cross-level interactions of education and income with year (Models 2 and 3) point out that those with low levels of education have come to vote more <u>rightist</u>, while those with low incomes have come to vote more <u>leftist</u> across the years: both coefficients are significant, but while the former is negative, the latter is positive.

Figure 2 depicts these trends to visualize our findings. The dotted line indicates the increasing strength of the relation between income and rightist-voting, while the other line shows the decreasing strength of the relationship between education and rightist-voting. Put differently: since World War II the rich (poor) increasingly voted right (left) wing, while the higher (lower) educated increasingly voted left (right) wing. This is obviously not what one would expect if both of these variables unambiguously indicated class. Indeed, as explained above, whereas the former development can be interpreted as an increase in class voting, the latter rather needs to be interpreted as an increase in cultural voting. This brings us to our final question: has the decline of the relationship between EGP class and voting behavior indeed been caused by this increase in cultural voting?

Table 4: Rightist-voting explained by income and education (multilevel regression analysis,

entries are regression coefficients and standard errors, maximum likelihood estimation, N =

	Model 1		odel 2 N		Model 3	
Fixed						
effects						
Income	.099**	(.027)	.098**	(.027)	.101**	(.028)
Education	.104*	(.048)	.100*	(.048)	.099*	(.046)
Year	.020	(.024)	.020	(.024)	.020	(.024)
Interactions						
Education						
x year			037**	(.009)	040**	(.009)
Income x						
year					.024*	(.010)

<u>93,567</u>	respondents	and 15 cou	intries, 195	<u>6-1990).</u>

* p<.05; ** p<.01; *** p<.001

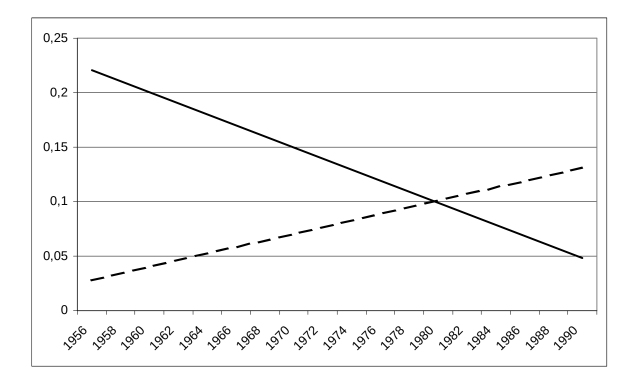


Figure 2: Trends in the relationship of income (dotted line) and education with rightistvoting.

Obviously, the increasing tendency of the working-class to vote for rightist parties cannot be explained from the increase in class voting, i.e., the increasing tendency of those with low incomes to vote for parties on the left (Table 5, Model 2). In comparison to Model 1, which reproduces the decline in class voting already shown in Table 3, the working-class still proves to have come to vote more rightist since World War II after income is included in the analysis. This means that our first hypothesis is rejected: the decline of the relationship between occupational class and voting behavior has not been caused by a decline in class voting, i.e., a decline of the tendency of those with low incomes to vote for parties on the left and those with high incomes to vote for parties on the right.

As expected, however, the increase in cultural voting, i.e., the increased tendency of those with low levels of education to vote for rightist parties, accounts for most of the shift of the working-class towards rightist parties (Model 3). The coefficient for the class of semi and unskilled workers falls into non-significance, while that for the class of skilled workers

declines once voting on the basis of level of education is controlled for. Controlling for cultural voting, then, the relationship between EGP class and voting behavior since World War II hardly declines anymore. This confirms our second hypothesis: the decline of the relationship between EGP class and voting behavior has been caused by an increase in cultural voting – a decrease in the tendency of the well educated to vote for parties on the right and the poorly educated to vote for parties on the left.

Table 5: Rightist-voting explained by EGP class, income and education (multilevel regressionanalysis, entries are regression coefficients and standard errors, maximum likelihoodestimation, N = 93,567 respondents and 15 countries, 1956-1990).

	Mod	el 1	Mode	el 2	Model	13
Interactions						
Year x Higher professionals (ref.)	0		0		0	
Year x Lower professionals	010	(.008)	011	(.008)	012	(.008)
Year x Non-manual workers	.019*	(.008)	.016	(.009)	.012	(.009)
Year x Petty bourgeoisie	.007	(.008)	.003	(.009)	002	(.009)
Year x Higher working-class	.011	(.008)	.008	(.007)	.006	(.007)
Year x Skilled workers	.034**	(.009)	.030**	(.009)	.024**	(.009)
Year x Semi and unskilled workers	.019**	(.010)	.025**	(.010)	.017	(.010)
Year x Income			.025**	(.009)	.029**	(.009)
Year x Education					038**	(.009)

* p<.05; ** p<.01; *** p<.001

5. Conclusion and Debate

What Stonecash has already demonstrated for the United States applies more generally: class voting has not declined during the postwar era, but has even become stronger. The suggestion to the contrary has been informed by studies of the development of the bivariate relationship between occupation-based class categories (especially the EGP class schema) and voting behavior. As it happens, this type of class measure inevitably and wrongly mixes up class voting, driven by class-based economic interests, and reverse cultural voting, driven by a cultural dynamics that is instead rooted in educational differences. It as such precludes valid conclusions as to whether or not the decline of the familiar alignments denotes a decline in class voting or an increase in cultural voting.

Our findings, relying on income to indicate class more validly, and acknowledging the double role of education in driving class voting as well as reverse cultural voting, leave little to the imagination. The gradual erosion of the pattern of a leftist-voting working-class and a rightist-voting middle-class has been caused by an increase in crosscutting cultural voting, driven by a cultural dynamics that is rooted in educational differences. Class voting, measured more validly by using income categories, has not declined, but has in fact become even stronger in the postwar era.

The intellectual consensus that has emerged since Clark and Lipset sparked the <u>Death</u> of <u>Class Debate</u> in the beginning of the 1990s does not hold that class is actually dead, to be sure, but rather that it is dying a slow – and perhaps painful – death. Our findings necessitate a critical reassessment of this consensus, because they point out that there is nothing "dead" or "dying" about class. We feel it is more apt to say that class has been buried alive under the increasing weight of cultural voting, systematically misinterpreted as a decline in class voting due to an invalid measurement practice that has become an intellectual routine since Alford's pioneering work in the 1960s. As a lamentable consequence, poor old class now suffers its undeserved and horrid fate, "with thoughts of the air and grass above, with memory of dear friends who would fly to save us if but informed of our fate, and with consciousness that of this fate they can never be informed".⁶³ Disentangling class voting and cultural voting more

carefully in future empirical research is necessary to save class from this "most terrific of the

ghastly extremes of agony".⁶⁴

Appendix

In order not to lose ourselves in statistical details, we have chosen to report only the most relevant parts of the Tables 2, 3, 4, and 5 in the main text and to present the full tables in this Appendix. We apply multilevel modeling, because people in a particular context (country/year) are likely to be more similar than people in different contexts. Multilevel analysis enables splitting up the variance of the dependent variable. This is done in the null model of Table 2, which demonstrates that only a small proportion of the variance of the dependent variable (income) is situated at the country level (0.77), followed by the year level (1.43), while most of the variance is situated at the individual level (5.41). This basically means that about 71% ((5.41/(0.77+1.43+5.41)*100) of the total variance of the dependent variable can be explained by characteristics of the respondent, 10% by characteristics of the country in which the respondent lives, and the remaining 19% by changes in time.

Multilevel regression models are always constructed in such a way that any modification to the model must yield a reduction in deviance. Given the differences in degrees of freedom and deviance, as compared to the previous model, it can be tested (using the chi-square distribution) whether or not the new model fits the data better than the previous one. In Table 2, the inclusion of the class indicators (Model 1) renders a reduction of 8,254.8. With a difference of 6 degrees of freedom, this is a highly significant improvement as compared to the null model.

After including the class dummies in the first model, the unexplained variance at the individual level drops from 5.41 to 4.95. This means that 8.5% of the income differences can be explained by the class dummies. Note, however, that neither in this model, nor in the next one, the unexplained variances at the country and year level decrease – which is logical, of course, because only individual-level independent variables are introduced in these models. In the final model education is introduced, again rendering a significant decrease in deviance (from 415,616 to 410,698) and a decrease in unexplained variance at the individual level.

Full Table 2: Income explained from EGP class and education (multilevel regression analysis, entries are regression coefficients and standard errors, maximum likelihood estimation, N = 93,567 respondents and 15 countries, 1956-1990).

Independents	Null model		Model 1		Model 2	
Constant	3.146***	(.297)	3.146***	(.297)	3.146***	(.297)
Higher professionals (=ref.)			0		0	
Lower professionals			222***	(.011)	206***	(.011)
Non-manual workers			568***	(.012)	380***	(.012)
Petty bourgeoisie			427***	(.009)	242***	(.010)
Higher working-class			179***	(.008)	089***	(.008)
Skilled workers			612***	(.011)	368***	(.011)
Semi and unskilled workers			867***	(.011)	545***	(.012)
Education					.587***	(.008)
Variance country level	.772	(.457)	.771	(.456)	.771	(.456)
Variance year level	1.429***	(.248)	1.430***	(.248)	1.430***	(.248)
Variance individual level	5.405***	(.025)	4.948***	(.023)	4.695***	(.022)
Deviance	423871.7		415616.9		410698.2	

* p<.05; ** p<.01; *** p<.001

Full Table 3 also estimates multilevel models, because the dependent variable (rightist-voting behavior by individual respondents) is again nested within countries and years. Again, variances of the dependent variable are estimated. There is an important difference from the analysis reported in Table 2, however, because in these models the effects of class are randomized. Model 1 investigates whether the effects of class vary across periods and countries – especially the former should be the case, because our starting point is that the effect of class declines. From Model 1 it can be seen that, indeed, many of the slopes of the

class dummies vary significantly across time and between countries. By introducing interaction effects with year, Model 2 attempts to explain away some of the variance of these class effects. This model points out that the country-level variances of the slopes of the class dummies remain intact. The year-level variances of the slopes of the two working-classes, however, decline after including the significant interaction effects. Note, however, that not all year-level variance is explained away by the inclusion of the interaction effects. This means that much of the remaining across-time variance of the class effect is non linear, pointing at national idiosyncrasies when it comes to the relationship between class position and voting behavior. Because our principal concern in the current paper is the general decline of the latter relationship, we do not go into these national idiosyncrasies any further.

Table 3: Rightist-voting explained by EGP class (multilevel regression analysis, entries are regression coefficients and standard errors, maximum likelihood estimation, N = 93,567 respondents and 15 countries, 1956-1990).

	Model 1	1	Model 2		
Constant	4.796***	(.191)	4.796***	(.191)	
Fixed effects					
Higher professionals (ref.)	0		0		
Lower professionals	086***	(.018)	090***	(.018)	
Non-manual workers	139***	(.022)	141***	(.022)	
Petty bourgeoisie	.058	(.029)	.055	(.029)	
Higher working-class	083***	(.023)	084***	(.023)	
Skilled workers	313***	(.052)	313***	(.052)	
Semi and unskilled workers	307***	(.057)	308***	(.057)	
Year	.020	(.024)	.020	(.024)	

Interactions

Year x Higher professionals (ref.)			0	
Year x Lower professionals			011	(.008)
Year x Non-manual workers			.019*	(.009)
Year x Petty bourgeoisie			.013	(.008)
Year x Higher working-class			.011	(.008)
Year x Skilled workers			.037**	(.009)
Year x Semi and unskilled workers			.033**	(.010)
Variance random slopes country level				
Higher professionals (ref.)				
Lower professionals	.031	(.018)	.029	(.016)

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Non-manual workers	.047	(.024)	.046	(.024)
Petty bourgeoisie	.095*	(.044)	.096*	(.044)
Higher working-class	.048	(.025)	.051	(.027)
Skilled workers	.384*	(.153)	.366*	(.145)
Semi and unskilled workers	.447*	(.177)	.437*	(.172)

Variance random slopes year level

Higher professionals (ref.)				
Lower professionals	.010*	(.005)	.001	(.003)
Non-manual workers	.005	(.005)	.004	(.004)
Petty bourgeoisie	.012*	(.005)	.013*	(.006)
Higher working-class	.019**	(.007)	.019**	(.007)
Skilled workers	.017**	(.006)	.011*	(.005)
Semi and unskilled workers	.019**	(.007)	.014*	(.006)

Variance country level	.523**	(.191)	.523**	(.191)
Variance year level	.040***	(.007)	.040***	(.007)
Variance individual level	2.036***	(.009)	2.036***	(.009)
Deviance	332794.4	332746.8		

* p<.05; ** p<.01; *** p<.001

The full Tables 4 and 5 investigate whether the effects of education and income (full Tables 4 and 5) and class (full Table 5) on voting behavior vary significantly between countries and across time. These tables demonstrate that these preconditions for testing whether these effects increase or decrease across time are indeed met. According to the same logic as used in Table 3, these tables also demonstrate that these effects decline after the introduction of interaction effects with year.

Full table 4: Rightist-voting explained by income and education (multilevel regression analysis, entries are regression coefficients and standard errors, maximum likelihood estimation, N = 93,567 respondents and 15 countries, 1956-1990).

Model 1		Λ	Iodel 2	Λ		
Constant	4.796***	(.191)	4.796***	(.191)	4.796***	(.191)
Fixed						
effects						
Income	.099**	(.027)	.098**	(.027)	.101**	(.028)
Education	.104*	(.048)	.100*	(.048)	.099*	(.046)
Year	.020	(.024)	.020	(.024)	.020	(.024)

Interactions						
Education						
x year			037**	(.009)	040**	(.009)
Income x						
year					.024*	(.010)
Variance						
random						
slopes						
country						
level						
Income	.082*	(.042)	.082*	(.042)	.074	(.038)
Education	.308*	(.127)	.282*	(.115)	.280*	(.114)
Variance						
random						
slopes year						
level						
Income	.049***	(.012)	.050***	(.013)	.045***	(.012)
Education	.043***	(.011)	.029**	(.009)	.029**	(.009)
Variance						
country						
level	.523**	(.191)	.523**	(.191)	.523**	(.191)
Variance						
year level	.040***	(.007)	.040***	(.007)	.040***	(.007)
Variance	2.114***	(.009)	2.114***	(.009)	2.114***	(.009)

individual

level

Deviance	336131.1	336114.1	336108.5	

* p<.05; ** p<.01; *** p<.001

	Model 1		Model 2		Model 3	
Constant	4.796***	(.191)	4.796***	(.191)	4.796***	(.191)
Fixed effects						
Higher professionals (ref.)	0		0		0	
Lower professionals	077***	(.018)	072***	(.018)	072***	(.018)
Non-manual workers	118***	(.024)	101***	(.022)	101***	(.022)
Petty bourgeoisie	.079**	(.030)	.108**	(.029)	.108**	(.029)
Higher working-class	076**	(.023)	071**	(.023)	071**	(.023)
Skilled workers	284***	(.053)	256***	(.052)	256***	(.052)
Semi and unskilled workers	272***	(.058)	244***	(.057)	244***	(.057)
ncome	.097**	(.005)	.086**	(.019)	.086**	(.019)
Education	005	(.006)	.020	(.038)	.020	(.038)
Year	.020	(.024)	.020	(.024)	.020	(.024)

Full table 5: Rightist-voting explained by EGP class, income and education (multilevel regression analysis, entries are regression coefficients and standard errors, maximum likelihood estimation, N = 93,567 respondents and 15 countries, 1956-1990).

Interactions						
Year x Higher professionals (ref.)	0	0	0	0	0	0
Year x Lower professionals	010	(.008)	011	(.008)	012	(.008)
Year x Non-manual workers	.019*	(.008)	.016	(.009)	.012	(.009)
Year x Petty bourgeoisie	.007	(.008)	.003	(.009)	002	(.009)
Year x Higher working-class	.011	(.008)	.008	(.007)	.006	(.007)
Year x Skilled workers	.034**	(.009)	.030**	(.009)	.024**	(.009)
Year x Semi and unskilled workers	.019**	(.010)	.025**	(.010)	.017	(.010)
Year x Income			.025**	(.009)	.029**	(.009)
Year x Education					038**	(.009)
Variance random slopes country level						
Higher professionals (ref.)						
Lower professionals	.022	(.012)	.022	(.013)	.022	(.012)
Non-manual workers	.013	(.010)	.014	(.010)	.013	(.009)
Petty bourgeoisie	.138*	(.060)	.138*	(.060)	.138*	(.060)
Higher working-class	.044	(.023)	.044	(.023)	.043	(.023)

Skilled workers	.186**	(.078)	.188*	(.078)	.187*	(.078)
Semi and unskilled workers	.226*	(.093)	.228*	(.094)	.227*	(.093)
Income	.038	(.022)	.032	(.019)	.031	(.018)
Education	.210**	(.090)	.209*	(.090)	.185*	(.079)
Variance random slopes year level						
Higher professionals (ref.)						
Lower professionals	.000	(.000)	.000	(.000)	.000	(.000)
Non-manual workers	.004	(.004)	.004	(.004)	.004	(.004)
Petty bourgeoisie	.013*	(.006)	.013*	(.006)	.012*	(.005)
Higher working-class	.013*	(.006)	.013*	(.004)	.013*	(.006)
Skilled workers	.007	(.004)	.007	(.004)	.007	(.005)
Semi and unskilled workers	.007	(.005)	.007	(.005)	.008	(.005)
Income	.035**	(.010)	.030**	(.009)	.029**	(.009)
Education	.037***	(.010)	.038***	(.010)	.026**	(.008)
Variance country level	.523**	(.191)	.523**	(.191)	.523**	(.191)
Variance year level	.040***	(.007)	.040***	(.007)	.040***	(.007)

Variance individual level	2.028***	(.009)	2.014***	(.009)	2.014***	(.009)
Deviance	332375.6		331881.0		331881.0	

* p<.05; ** p<.01; *** p<.001

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