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Does Education Make Voters More Leftist or More Rightist?
A West vs. East Cross-Regional Analysis*

FLORIN N. FEȘNIC, OANA I. ARMEANU

Fifty years ago, Lipset observed general phenomenon of democratic politics: parties were “primarily based on either the lower classes or the middle and upper classes”\(^1\), with the right as the party of the haves and the left as the party of have-nots. Is this phenomenon equally true today? Do elections continue to be “a democratic translation of the class struggle”? If the answer is yes, is it equally applicable to post-industrial countries with well-established credentials, and emerging democracies, such as those from the post-Communist region? Or does the answer have to be nuanced from one region to another? Last, but not least, did the meaning of class itself change in any way in recent years?

Scholars have shown that economic and social changes in post-industrial nations are reflected in their politics, with the “new politics” of post-material concerns increasingly competing with the “old politics” of class and purely material interests\(^2\). The left side of the political spectrum in these polities is now dominated by a cosmopolitan and libertarian “new left”. On the other hand, in Eastern Europe, the effect of lesser development in conjunction with political and institutional legacies is that, for the time being, political life is dominated by a rather conservative, authoritarian and nationalist “old left”\(^3\).

Our research adds to the abovementioned findings in two ways. The vast majority of studies so far are cross-sectional; therefore, they cannot give a direct measure of the magnitude of change. Moreover, there are few cross-regional

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comparisons that look at both post-industrial democracies and lesser developed, emerging democracies. Our study does just that. We focus on the demand side, and we analyze the changes in the sociological and ideological profile of the electorate of mainstream left in a post-industrial democracy (France), and a post-communist democracy (Romania) during the last two decades.

POST-INDUSTRIALISM, POST-COMMUNISM, AND SUPPORT FOR LEFT: WEST VS. EAST

Up until the 1960’s, democratic politics was dominated almost exclusively by class conflicts, so “all political questions [were reducible] to their bearing upon one crucial issue: how much government intervention in the economy should there be?”

Socialist and social-democratic parties were, at that time, more radical in terms of economic policies they endorsed, which made them less palatable for middle-class voters’ taste. Things started to change in the following decades. Mainstream left parties became more moderate, and “conservative socialism” became the dominant ideology of major parties in Western democracies.

We believe that the most telling indicator of this ideological drift is the extent of change experienced by left-wing parties – whether, and to what extent, the constituents and ideology of these parties have indeed become “new left”; thus, we study changes in the profile of left constituencies in Eastern and Western Europe. Daniel Bell described a fundamental shift in the relation between class and power, with political position and technical skill becoming more important than wealth and property. According to Bell, the engine driving these structural changes is education, which “has become the major way to acquire the technical skills necessary for the administrative and power-wielding jobs in society.”

This makes a Weberian conceptualization of class, related to life chances, a more useful analytical device than its alternative, the narrower Marxist definition of class as merely a function of the relation to the means of production. Therefore, we decided to focus on education rather than class as a measure of socioeconomic status.

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Education is not just a proxy for class, with better educated people having better incomes and jobs than people with less education. On the one hand, increased economic affluence in post-industrial democracies has worked primarily to the advantage of the right, since people who are better off tend to oppose redistribution. Yet on the other hand, another effect of increased affluence is that younger generations are better educated than the old ones. Better education makes people more tolerant and cosmopolitan, and this has benefited the moderate left. This process is paralleled by a process of change of the meaning of Left and Right itself in political discourse, with New Politics issues gaining increased salience. In recent years, the major cleavage in Western democracies is pitting a conservative right against a libertarian left.

In Eastern Europe, the main axis of party competition in Eastern Europe is orthogonal to that from Western Europe. Survey data indicates that in the West the natural constituency of the New Left, post-materialists voters, are not too concerned about the extent of government ownership of industry; in Eastern Europe, post-materialists “are far more favorable than other groups to moving away from state ownership of business and industry”. Therefore, the latter group is more inclined to support a libertarian right, rather than a libertarian left – though this kind of left is missing in most Eastern European countries anyway (see the Annex, Figure 1).

Within the post-Communist region, an important explanatory variable for the differences between the types of left we see is what O’Donnell and Schmitter called the balance of power between hardliners and softliners prior to the transition to democracy. In places where softliners had the upper hand, as it happened in Poland or Hungary, economic (and even political) reforms started before 1989; after the transition, the natural step for the former governing parties was to transform into genuine social-democratic parties, with an ideology and social base that resembles their Western counterparts. Where the government before the transition was dominated by hardliners, as it happened in Romania or Bulgaria, there were no reforms before 1989, and the successor parties had a much harder time overcoming the legacy of the past.

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7 Ronald INGLEHART, Modernization and Postmodernization…cit., pp. 237-266.
9 Herbert KITSCHELT, The Transformation… cit.
11 Ronald INGLEHART, Modernization and Postmodernization… cit., p. 262.
Consequently, we develop a typology of dominant left-wing parties in the East and West, based on their ideology and constituents. On the one hand, we have Old Left parties such as the Romanian Social Democratic Party (PSD), which is still largely unreformed, paternalistic, conservative and authoritarian, a reflection of politics in a relatively underdeveloped post-Communist country, with a harsh regime before 1989. Romania is still less reformed than Poland, largely because the country was governed mostly by the Social Democrats, who were, and continue to be, rather lukewarm towards reforms. On the other hand, we have New Left parties such as the French Socialists and (especially) Greens, representative of the electoral alignments characteristic for an advanced post-industrial nation. Then we have more ambiguous cases, like the Polish Socialists or the American Democratic Party. In the first case, the party and the Polish society itself have moved further toward modernization and reforms than their Romanian counterparts; at the same time, the country’s level of socioeconomic development, together with its relatively high conservatism, may explain why Polish Socialists do not look yet like a full-fledged New Left party – at least in terms of their constituency. The American society is also more conservative than other post-industrial nations, and this explains why the Democratic Party is rather in-between an Old Left and a New Left position (see the Annex, Figure 2).

Figure 2 confirms the above considerations. In Romania, electoral support for PSD in the 2000 parliamentary election drops from a 55 percent high among voters with elementary education or less to a 26 percent low among voters with higher education. In France we see the opposite pattern of support, with the vote for Jospin and Mamère in 2002 being about ten percentage points larger among voters with higher education than among voters with elementary education.

MOVING (OR NOT) FROM “OLD POLITICS” TO “NEW POLITICS”

What follows is a longitudinal analysis of data from several surveys of French and Romanian voters. This analysis will show that the profile of the electorate of the moderate left in France has changed significantly, shifting from an “old left” electorate in the late 1980’s to a “new left” electorate. However, there was little change in the profile of the constituents of Romania’s left which continues to be, as it was at the beginning of competitive elections in the early 1990’s, an “old left” electorate.

France: The Left Moves from “Old Politics” to “New Politics”

If we look at France, we see that in the 1980’s, as indicated by a 1988 survey, the less educated voters positioned themselves to the left of better educated voters – a pattern consistent with an “old politics” type of electoral alignment (see the Annex, Figure 3).

The one partial exception to this general pattern, an exception for which we do not have a good explanation at this point, is that the most right-wing voters were not those with higher education, but those with a high school (baccalaureate) degree. Be that as it may, by 2002 the general pattern is reversed: the better educated voters position themselves in a more left-wing position than less educated voters, suggesting a shift from “old politics” to “new politics”.

This shift was further reflected in partisan preferences. In Figure 4, we show partisan support for left in France as a function of education in 1988 and 2002, expressed as ratios (percent of vote for left within the group divided by the percent of vote for left in the whole electorate). A ratio larger than one indicates that the group is overrepresented in the electorate of the left, and a ratio smaller than one indicates that the group is underrepresented (see the Annex, Figure 4).

We see a similar evolution as in Figure 3: in the late 1980s, the French moderate left had a predominantly “old politics” electorate, in which voters with little education were overrepresented. Currently, it has a “new politics” electorate, and well educated voters are now overrepresented.

Finally, we may ask ourselves to what extent the ideology of this electorate is indeed a “new left” ideology. To answer this question, we used factor analysis of the 2002 survey data in order to obtain a two-dimensional mapping of the main partisan constituencies in France (see the Annex, Figure 5).

What we see, without any need for rotating the solutions, are two clearly identifiable factors: an Old Politics factor, related to economic policies (profit, privatization), and a New Politics factor, related to xenophobia (agreement with the statements “there are too many immigrants” and “some races are better than others”), authoritarianism (support for the reintroduction of 15

15 Factor analysis is a data reduction technique that explores correlations between a large number of variables (in this case, the survey questions) in order to reduce them to a smaller number of dimensions, called factors (here, the “Old Politics” and “New Politics” dimensions). If we see two uncorrelated factors emerging, and if the questions about economic questions have high loadings on one dimension, and the “political” questions have high loadings on the other dimension, then the hypothesis about the two-dimensional nature of competition is confirmed.

16 Typically, researchers use a technique called rotation, which makes the output more understandable and facilitates the interpretation of factors (David G. GARSON, “Statnotes: Factor Analysis”, http://faculty.chass.ncsu.edu/garson/PA765/factor.htm, accessed December 1, 2008). We only used this technique for Romania; for France, the results were clear-cut, making the rotation unnecessary.
the death penalty) and moral conservatism (negative views of homosexuality).
The greatest distance along the first dimension is that between Communist
voters on the left and liberal voters on the right; the second dimension separates
especially the archetypal New Politics constituencies, Greens and voters of the
National Front. If we look at the average policy position of voters grouped by
education, our expectations are confirmed. Better educated voters are indeed
more rightist on economic policies compared to less educated voters, though
only marginally so. But the distance between these groups is much larger along
the second dimension, where voters with higher education are in the same
position as Green voters, and voters with elementary education are located close
to the average position of extreme right-wing voters.

**Romanian Left: Trapped in “Old Politics”**

For almost twenty years, since the very beginning of competitive elections in
post-Communist Romania, the Social Democratic Party had a monopoly over
the left side of the political landscape in Romania (albeit it presented itself under
various names). Whether by deliberate choice or because of structural constraints
(we suspect it is a mix of both), the party started in an Old Left position in 1990
and has remained there ever since. One telling proof is the speech delivered on
December 13, 2004 by the former Prime Minister Adrian Năstase, the candidate
of the Social Democratic Party to the presidency of Romania, in which he
acknowledged his defeat. According to Năstase, the profile of his constituency
was primarily rural, old, and poor, a constituency in need of more than just help
for development – it was a constituency in need for help to survive.  

*Figure 6* (see the Annex) illustrates the substantial impact of regional
development on electoral support for the candidate of the left in the first round of
that particular election. In the more developed counties, where about three out of
every four inhabitants has access to piped water, Năstase captured only about
one-third of the total vote. In the less developed counties, where the vast majority
of the population does not have access to piped water, Năstase won a majority,
approaching 60 percent of the total vote in the poorest counties. Then it should come
as no surprise that Romanian have-nots continue to identify with, and vote for, the left.

The data in *Figure 7* (see the Annex) confirms that this is indeed the case.
Less educated voters continue to place themselves in a more left-wing position
than the average Romanian voter, as they did in the early 1990’s. As a matter of

17 “Rezultatul votului […] arată că, în prezent, există două Români. În primul rând, este
vorbă de o Românie urbană în creştere, cu o solidă componentă liberală, […] care așteaptă
de la stat mai degrabă șanse decât sprijin; aceasta este România care l-a votat pe Traian
Băsescu. Dar mai există și o Românie rurală, cu oameni în vârstă și oameni săraci, care
are încă nevoie de ajutor nu doar pentru dezvoltare, ci și pentru supraviețuire; acești
oameni au avut încredere în mine.” (Adrian NĂSTASE, “Vom sprijini proiectele lui
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fact, the distance between the left-right self-positioning of voters with little education on the left and that of voters with higher education on the right has increased. This continuity is further reflected in voting patterns. The strong and negative correlation between education and support for left is as visible today as it was in the early 1990s. The voters with little education continue to be overrepresented in the electorate of the Romanian SDP, while the voters with good education continue to be underrepresented (see the Annex, Figure 8).

How well are these patterns of electoral support matched by the policy positions of various constituencies? To answer this question, as in the case of France, we use factor analysis of survey data to map Romania’s most important partisan constituencies, as well as social and demographic subgroups (as a function of education, age, and residence, urban or rural)

What we see in Figure 9 (see the Annex) is that there are important similarities, but also equally important differences, between Romania and France. It is immediately apparent that the main line of cleavage in Romania is indeed orthogonal to France’s main alignment, with the moderate right-wing constituency being more liberal (politically, that is) than the constituents of the Social Democratic Party. Another important difference is that the first dimension, related to economic policies, appears more important the second, the opposite of what we saw in France, another indication that, unlike in France, Romania’s political life continues to be dominated by Old Politics conflicts (we compared the eigenvalues of the two dimensions in each case as a proxies for the relative salience of the two dimensions). Last, but not least, there are important differences along both dimensions between the policy positions endorsed by voters with little educations and those of voters with good education. Overall, the data confirms the Old Politics image of the Romanians Social Democrats, a party based primarily on older, rural, poor voters with little education.

CONCLUSION

Our main goal in this paper was to analyze two cases, one from Western Europe (France), the other one from Eastern Europe (Romania), and test the “New Politics” vs. “Old Politics” theory, which predicts that the electoral alignments in the two regions are different: a libertarian left versus a conservative right in the West, a conservative left against a libertarian right in the East. A closely related point would be the expectation that better educated voters, i.e., the most libertarian and cosmopolitan segment of the electorate, would tend to favor the left in the West and the right in the East.

Our longitudinal analysis of survey data confirmed these expectations. In France, the ideological landscape is unambiguously two-dimensional, and the second dimension separates most clearly Green voters from extreme right voters, as the
“New Politics” theory would predict. We saw how, in the last decades, the better educated voters have become more leftist, in terms of both their self-placement on the left-right continuum, as well voting. This is in spite of the fact that, if we look at the first dimension, voters with higher education are actually more right-wing than voters with less education. However, this appears to be more than compensated by the former group’s policy preferences on the second, “New Politics” dimension, which makes them the natural constituency for the left. France appears as a typical case of a post-industrial nation, with a libertarian left that has a middle-class, well-educated constituency.

In Romania, things are very different. It is still a rather underdeveloped society, not only when compared with Western post-industrial nations like France, but even when compared to other post-Communist countries from Eastern Europe. World Bank data show that, while virtually all (99 percent) of Bulgaria’s rural population has access to improved water sources (and, moreover, this has been the case for more than two decades), in Romania this is still a distant goal (only 76 percent do so)\(^\text{18}\). This is in a country where 47 percent of the population continues to live in villages\(^\text{19}\), and urban-rural disparities are comparable to those found in many Third World countries. In one analysis of social underdevelopment in the Third World, Handelman noticed the gap between urban centers, where “at the close of past century, 72 percent of the population had access to proper home sanitation – and rural areas, where that figure fell to 20 percent”\(^\text{20}\). That means a 52 percent gap between urban and rural. Although we do not have disaggregated figures for Romania, we believe a good proxy is the proportion of the population without access to running water. The numbers were 12.3 percent for urban and 84.3 percent for rural – a 72 percent gap\(^\text{21}\).

Clearly, such major structural problems have political consequences. In spite of its membership in the Socialist International, the policies endorsed by the Romanian PSD are a far cry from those of the French Socialists, or even those of their Hungarian or Polish counterparts. The electorate of the PSD is also different from the electorate of those parties; PSD’s core constituency resemble more that of the Russian Communist Party, whose support “decreases with urbanization, educational level, and family income and increases with the voter’s age”\(^\text{22}\). As of now, we don’t see much evidence that the economic, social and political transformations of the last two decades, including Romania’s accession to the EU, are pushing the PSD away from its “Old Politics” position toward a “New Politics” position.


ANNEX

Authoritarian-particularist politics

Left authoritarians

Main axis of party competition in Western Europe

Left (redistribution)

Main axis of party competition in Eastern Europe

Left libertarians

Right (market allocation)

Right authoritarians

Libertarian-cosmopolitan politics

Figure 1. Linkages between Libertarian/Authoritarian and Market/Nonmarket Dimensions in Eastern and Western Europe

Figure 2. Education and Vote for Left in Four Countries

Romania: vote for the Social Democratic Party (PSD) in the November 2000 Senate election.

Poland: vote for the Democratic Left Alliance (SLD) – Labor Union (UP) coalition in the September 2001 election for the Sejm.


Data sources:


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Mean left-right self-positioning (1 to 7 scale)

Figure 3. Education and Left-Right Self-Positioning of Voters in France, 1998 and 2002

Coding:
“Elementary education”: mean scores for respondents with elementary education or less (“sans diplôme” or “Certificat d’Études Primaires”).
“Vocational”: mean scores for respondents with vocational training (“Ancien brevet, B.E.P.C”, “Certificat d’aptitude professionnelle (CAP)”, “Brevet d’enseignement professionnel (BEP)”, or “BAC d’enseignement technique ou professionnel”).
“High school”: mean scores for respondents with a “general” baccalaureate degree or some college (“BAC d’enseignement general”, “BAC + 2 ans ou niveau BAC + 2 ans”).
“Higher education”: mean score for respondents with a university degree (“Diplôme de l’enseignement supérieur (2ème ou 3ème cycles, grande école)”).
“Electorate” – the mean score for the entire sample.

Source: results computed by authors using the following datasets:
Figure 4. Education and Electoral Support for Moderate Left Presidential Candidates in France, 1988 and 2002 (Ratios)

Note: the ratio is computed by dividing the support for left within a certain educational group by the support for left in the population as a whole. A ratio larger than 1.0 indicates a higher level of support within that group compared to the population as a whole, and a ratio lower than 1.0 indicates a lower level of support.

For example, the first column on the left corresponds to a ratio of 1.12, obtained by dividing 56.8 percent (the total vote intention for moderate left candidates in the first round of the 1988 French presidential election) by 52.5 percent (the vote intention for the same candidates in the whole French electorate).

The data refers to the moderate left candidates in the 1988 and 2002 elections. We followed the typical approach of French scholars, who distinguish between “extreme left” (Workers’ Struggle, Revolutionary Communist League, Workers’ Party) and “moderate left” (Communists, Socialists, Greens, Radicals), and we only looked at the latter.

In 1988, this included François Mitterrand (Socialist), André Lajoinie (Communist), Antoine Waechter (Green), and Pierre Juquin (Communist splinter).

In 2002, the moderate left candidates included Lionel Jospin (Socialist), Jean-Pierre Chevènement (Citizens’ Movement), Noël Mamère (Green), Robert Hue (Communist), and Christiane Taubira (Left Radicals).

Source: ratios computed by authors using the following datasets:
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Figure 5. Two-Dimensional Policy Mapping of Partisan Constituencies in France. Factor Analysis of 2002 Survey Data (Unrotated Solutions)

Questions:

“Political interest” – Q 3, “Est-ce que vous vous intéressez à la politique ?”.

“Too many immigrants in France” – Q 39.2, “Il y a trop d’immigrés en France”.

“Homosexuality not ok” – Q 39.4, “L’homosexualité est une manière acceptable de vivre sa sexualité”.

“Reintroduce the death penalty” – Q 39.5, “Il faudrait rétablir la peine de mort”.

“Some races better” – Q 39.7, “Il y a des races moins douées que d’autres”.

“Abandon EU” – Q 57, “Si l’on annonçait demain que l’Union européenne est abandonnée, éprouveriez vous de grands regrets, ou un vif soulagement ?”.

“Profit” and “privatization” – Attitudes toward profit (Q 59.7) and privatization (Q 59.8):

“Pouvez-vous me dire, pour chacun de ces mots, s’il évoque pour vous quelque chose de très positif, d’assez positif, d’assez négatif ou de très négatif ?”.

“Democracy works” – Q 6, “Diriez-vous qu’en France la démocratie fonctionne très bien, assez bien, pas très bien ou pas bien du tout ?”.

We saved the scores for the two factors as new variables, and then computed the mean score for each constituency or social group mapped in the graph.

Constituencies: mean scores for the voters of each major presidential candidate.

Groups:

“18-29”, “30-45”, “46-59”, “60+”: mean scores for the voters aged 18-29, 30-45, 46-59, and over 60, respectively.

“Elementary education”: mean scores for respondents with elementary education or less (“sans diplôme” or “Certificat d’Études Primaires”; score 1 or 2 for Q 111B, “Quel est le diplôme le plus élevé que vous ayez obtenu?”).
“Vocational”: mean scores for respondents with vocational training (“Ancien brevet, B.E.P.C”, “Certificat d’aptitude professionnelle (CAP)”, “Brevet d’enseignement professionnel (BEP)”, or “BAC d’enseignement technique ou professionnel” – scores 3, 4, 5, and 6 for Q111B).

“High school”: mean scores for respondents with a “general” baccalaureate degree or some college (“BAC d’enseignement general”, “BAC + 2 ans ou niveau BAC + 2 ans” – scores 7 or 8 for Q111B).

“Higher education”: mean score for respondents with a university degree (“Diplôme de l’enseignement supérieur (2ème ou 3ème cycles, grande école)” – score 9 for Q111B.

Source: data analysis performed by authors using the following dataset:
We obtained the factors using the principal components method (in SPSS).

Figure 6. Regional Underdevelopment and Support for Left in the First Round of the 2004 Presidential Election in Romania

Source: computed by authors using data from
Mean left-right self-positioning (1 to 10 scale)

Figure 7. Education and Left-Right Self-Positioning of Voters in Romania, 1993 and 2006

Source: computed by authors using the following datasets:
ICCV (Institutul de Cercetare a Calității Vieții/the Institute for the Study of the Quality of Life), “Valori fundamentale europene – 1993” (“European Values, 1993”) [computer file],
RODA (Arhiva Română de Date Sociale/Romanian Social Data Archive), București, 2003;
THE FOUNDATION FOR AN OPEN SOCIETY, “Barometrul de Opinie Publică octombrie 2006” (Public Opinion Barometer, October 2006 wave) [computer file], 2006, available at
Figure 8. Education and Electoral Support for Left in Romania, 1992-93 and 2006 (Ratios)

See Figure 4 for an explanation of how we computed the ratios.

1992-93: the survey was carried in 1993, but the question referred to the respondents’ vote in the 1992 parliamentary election. We considered as “left vote” a vote for PDSR.

2006: the question was “If parliamentary elections were held next Sunday, how would you vote?”.

We considered as left voters those responders who declared that they would vote for the PSD.

Source: computed by authors using the following datasets:
ICCV (Institutul de Cercetare a Calității Vieții/the Institute for the Study of the Quality of Life), “Valori fundamentale europene – 1993” ("European Values, 1993") [computer file], RODA (Arhiva Română de Date Sociale/Romanian Social Data Archive), București, 2003;
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Figure 9. Two-Dimensional Policy Mapping of Partisan Constituencies in Romania.
Factor Analysis of 2006 Survey Data (Rotated Solutions)

Questions:
“Communism”: whether the respondent thinks Communism is a good thing (COM1. “După părerea dumneavoastră, comunismul...?”).

“Democracy”: we used a question about multipartyism as a proxy for pro-democratic values (respondents favoring a political system with two or more parties) versus anti-democratic values (respondents favoring a political system with one party or no political parties): PP17. “Dvs. credeți că ar fi mai bine ca în România...?”

“Freedom”: whether the respondent thinks freedom is more important than equality (V9, “Egalitatea este mai importantă decât libertatea” versus “Libertatea este mai importantă decât egalitatea”).

“Homosexuality”: whether the respondent is in favor of a law against homosexuality (V19.1. “Homosexualitatea trebuie interzisă prin lege”).

“Inequality”: what the respondent think about income inequality (is it good or bad?): V10, “Diferențele între venituri ar trebui să fie mai mici”, versus “Diferențele între venituri ar trebui să fie mai mari pentru a încuraja efortul individual”.

“Order”: whether the respondent agrees with the statement that order is more important than individual freedom (V21.2. “Păstrarea ordinii publice este mai importantă decât respectarea libertății individuale”).

“Religion”: whether the respondent favors the compulsory teaching of religion in public schools (V19.10. « În școlile de stat orele de religie trebuie să fie obligatorii”).

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“State intervention”: the respondent’s position on the issue of state versus individual responsibility for individual welfare (V12, “Statul ar trebui să îşi asume mai multă responsabilitate pentru bunăstarea fiecăruia” versus “Fiecare individ ar trebui să îşi asume mai multă responsabilitate pentru propria bunăstare”).

“Strong leader”: whether the respondent agrees with the notion that Romania needs a strong leader (V21.4, “România are nevoie de un conducător puternic, care să facă ordine în țară”).

We saved the scores for the two factors as new variables, and then computed the mean score for each constituency or social group mapped in the graph.

Constituencies: mean scores for the would-be voters of the major parties and political alliances at the moment when the survey was carried (October 2006); UDMR (the Hungarian Democratic Union) was excluded from the analysis.

Groups:
- “18-29”, “30-45”, “46-59”, “60+”: mean scores for the voters aged 18-29, 30-45, 46-59, and over 60, respectively.
- “Elementary”: mean scores for respondents with less than vocational education.
- “Vocational”: mean scores for respondents who finished a vocational school (“școala profesională”).
- “High school”: mean scores for respondents with a high school degree (“liceu”) but less than higher education.
- “Higher education”: mean scores for respondents with a higher education degree (“facultate”).

Source: computed by authors using the following dataset:


We obtained the factors using the principal components method with Varimax rotation (in SPSS).