Notes and Comments

Measuring Public Support for European Integration across Time and Countries: The ‘European Mood’ Indicator

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Against the background of the growing contestation of European integration in recent decades, special attention has been paid to describing and explaining public opinion toward the European Union (EU). In the context of increasingly constraining dissensus,1 public support – and more broadly, public acceptance of the EU – have become crucial to party strategies, European policy making and, possibly, to the course of European integration. Studying public opinion and its interaction with partisan strategies and policy making requires an adequate instrument for measuring citizens’ preferences. Comparability over time is necessary in order to provide a dynamic account of the relationship between public opinion, party politics and policy making. Yet studies of public opinion all face a common problem: consistent data series on public opinion regarding policy issues are scarce, as most items are not available in a consistent form over a sufficient time span to detect changes in public opinion. This problem worsens when performing an international comparison, given the difficulty of finding comparable data over time and across countries.

This article extends the issue evolution perspective developed in US public opinion studies2 to the European research agenda. We lack a consistent longitudinal and cross-national instrument for capturing public support for the EU, which could be included in multivariate analyses. As no comparative panel data is available on public opinion toward European integration, variations can only be compared at the macro level. However, with the exception of the Eurobarometer (EB) surveys, regular surveys covering at least several EU member states remain rare. This scarcity is coupled with numerous interruptions in data series, due to survey-specific or rotating modules of items, or to changes in question wording. As a result, most long-term aggregate studies of EU support analyze the evolution of responses to a single indicator: asking

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1 Hooghe and Marks 2009.
2 Stimson 1999; Stimson, McKuen, and Erikson 1995.
respondents whether EU membership is a good or a bad thing. An attitudinal scale combining several indicators enables more consistent measurement and broader coverage.

We explain how the public mood approach, designed by James Stimson, makes it possible to overcome the obstacle of heterogeneous data and track public preferences toward European integration across all member states from 1973 to 2014. By computing a bi-annual European mood for each country, we provide an instrument that can be used in future comparative research on European politics. It enhances scholars’ independence from the availability of individual survey items and reduces uncertainty about the quality of findings linked to the use of single indicators.

THE ADVANTAGES OF ATTITUDINAL SCALES OVER SINGLE INDICATORS

As mentioned above, consistent data series on public opinion regarding policy issues are scarce, even more so when performing an international comparison. This data problem may seem less dramatic for EU issues than for other issues, given the regular inclusion of items on EU support in comparative surveys. Nonetheless, a number of problems are present: with the exception of the EBs, regular surveys covering at least several EU member states remain relatively rare. For example, the European Social Survey (ESS), the International Social Survey Program (ISSP), the European Value Survey (EVS) and the European Election Studies (EES) have considerable time intervals between waves. This scarcity is coupled with numerous interruptions in data series, due to survey-specific or rotating modules of items, or to changes in question wording.

As a result, only one of the EB items on general support for European integration is consistently available at least annually since 1973: ‘Generally speaking, do you think that (country’s) membership of the European Community (common market) is a good thing, a bad thing, or neither good nor bad?’, referred to as the ‘good thing’ question for the remainder of this article. Some items have been included only two or three times, others more frequently, but not systematically (see overview in the online appendix). Still others cannot be easily compared over time given alterations in the question wording or in the response categories. The heterogeneous character of this dataset complicates the identification of trends in EU support.

In this context, most long-term aggregate studies of EU support analyze the evolution of responses to the ‘good thing’ item. ‘Addressing the measurement issue by choosing the “best” single indicator is a common practice in social science but is nevertheless potentially problematic, not only because this item is relatively crude – it offers only three modalities of response – but also because the EB survey designers recently decided to leave this item out of the questionnaire for several consecutive waves. While political scientists can be interested in public opinion toward a specific policy measure or event (for instance ongoing reform projects), they are mostly interested in public opinion toward latent concepts (such as globalization, government popularity, environmental protection or the welfare state), and those concepts rarely have empirical counterparts. Therefore, as Kellstedt, McAvoy and Stimson point out:

To use factor analytical language, an indicator will share some common variance with the hypothetical (and latent) concept, but will also contain some variance specific to the indicator. If we look at a single indicator, it is impossible to tell how much variance in that indicator is shared with the concept and how much of it is unique to the indicator.

As a consequence, even when a promising indicator exists over time, attitudinal scales are always preferable. Conclusions drawn from a unique series are likely to be subject to several types of bias and measurement errors. The framing, ordering and open vs. closed character of questions, and the range of responses proposed can considerably affect respondents’ answers. The focus on only one item increases the probability of a bias, since this item may be ordered differently across surveys and countries.

5 In member countries, the ‘good thing’ item has not been asked systematically since 2011. For instance, it was left out of the questionnaire between June 2013 and November 2014.
An identical question wording might even provide different results due to variations in the framing and ordering of the questionnaire, or to variations in the sampling methods of the survey institutes. This could explain why, based on the same question wording (‘Generally speaking, do you think that Britain’s membership of the European Union is a good thing, a bad thing, or is it neither good nor bad?’), the British Household Panel Survey (BHPS) and the EB find different levels of Euroscepticism (the proportion of respondents answering ‘a bad thing’ is 25 per cent and 31 per cent in 2006, respectively). Distortions of this type not only affect single surveys, but are potentially even bigger when comparing several surveys over time.

Comparing Different Indicators of EU Support

In order to examine how this type of distortion may bias the measurement of EU support, we compared, for each member country, the trend in EU support (as measured by five of the most complete series). Support for European integration is measured by the ratio of the percentage of favorable responses divided by the cumulative percentage of favorable and critical responses. Observations were relatively similar across countries. This is well illustrated by the example of France (Figure 1), wherein all series appear to be highly correlated, but there are substantial differences in the level of EU support detected by each question.

In all founding member states, there is a gap between strong support for the principle of European integration – as measured by asking whether membership is a good thing and if respondents are favorable toward efforts to unify Europe, as well as about the positive vs. negative image of Europe – and weaker utilitarian support – as measured by items on the national and personal benefits from integration. By contrast, we do not observe such a gap in Greece, Portugal or Ireland (where citizens are highly supportive on both dimensions), or in Denmark (where lower support is observed across all indicators). In Spain, the initial gap between strong support for the principle of integration and a relatively negative assessment of the benefits reduces progressively over time. This is likely due to the country’s recent entry. Focusing on only one indicator may thus lead to overestimating the level of EU support – when concentrating, for instance, on the ‘good thing’ indicator, on which there is little variance – or to underestimating it when focusing on utilitarian support. Divergences across the different indicators would be less problematic if we could evaluate the quality of these indicators, as this would allow us to simply choose the best ones. However, separate analyses of single indicators cannot inform us about their respective quality.

With respect to the dynamic, the five series reveal more or less consistent trends. This may indicate the existence of a general climate of opinion toward European integration, the variations of which are reflected in each of the series. Stimson seeks to measure this kind of opinion climate with his mood measure, which captures the common variance of data series.

Indeed, Stimson’s measure of ‘public mood’ was developed in the United States precisely in order to deal with this problem of heterogeneity in series and the problem of data series interruption. This enabled the measurement of citizens’ orientations toward liberalism and conservatism over time. Based on the dyad-ratios algorithm, this methodology was designed to approximate a principal component solution to series with interruptions, by first imputing the missing values for each series and each data point in time based on its correlation with all series available at that point. The extracted dimension is what Stimson calls policy mood. It has become a standard measure of public sentiment on domestic problems, and has been incorporated into numerous macro-level analyses, notably explanatory models of public opinion, party identification, election outcomes and assessments of democratic responsiveness.

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8 See also Lubbers and Scheepers 2005.
10 Stimson 1999.
11 For information on the dyad-ratios algorithm, see Appendix 2. See also Stimson 1999, chapter 3; Stimson, Thiébaut, and Tiberj 2012.
12 Stimson 1999.
13 Ellis and Faricy 2011; Stevenson 2001.
14 Ellis 2010.
15 Stimson, McKuen, and Erikson 1995.
16 Link 1995; Stimson, McKuen, and Erikson 1995.
CONSTRUCTING A LONGITUDINAL AND COMPARATIVE INDICATOR OF ‘EUROPEAN MOOD’

Following Stimson’s guidelines, we have selected all EB items that were asked at least four times between 1973 and 2014 that enable research to identify favorable and critical attitudes toward the European Community (then the EU) or European integration (see Appendix 1). The retained indicators relate to different facets of European integration. Some of them capture a generalized form of support or identification, while others deal with more specific aspects. Utilitarian forms of support can further be distinguished between the evaluation of personal and collective (country-level) benefits gained from EU membership. Although some of the questions concern citizens’ evaluation of the status quo, others relate to their aspirations for the future of the EU (more or less unification, optimistic or pessimistic feeling about the future of the EU, etc.). Finally, several batteries of indicators seek to capture how far respondents wish specific policy domains to be decided by the country or by the EU (or by both), and whether they think the EU plays a positive role in a number of specific policy issues.

For each EU-27 country, each of the seventy-one items and each of the data points between 1973 and 2014 (between 323 and 1,100, depending on the year of entry into the EU), we computed a ratio of EU support by dividing the percentage of favorable responses by the cumulative percentage of favorable and critical responses.26 Using Stimson’s dyad-ratio algorithm, we then used these estimates to compute

![Graph showing the evolution of EU support in France, as measured by five indicators](image)

**Fig. 1. Evolution of EU support in France, as measured by five indicators**
a bi-annual and country-specific measure of ‘European mood’; the values and bootstrapped standard errors are displayed in Appendix 2 and illustrated in Figure 2. This indicator, constructed individually for each of the EU-27 countries, allows us to capture a diffuse and latent attitude toward the EU and to observe long-term trends of aggregate support over the period from 1973–2014.

As Figure 2 shows, the ‘European mood’ fluctuates considerably over time.27 In particular, it highlights a spectacular trend of opposition to European integration during the ‘Post-Maastricht’ blues,28 but also reveals that this trend stopped in 1997 in several countries: those where the mood stabilized (Italy, France, Ireland, the Netherlands, the UK, Sweden) and those where the mood even reversed (Luxembourg, Belgium, Germany, Denmark, Spain and Greece), leading to a noticeable peak in EU support in 2002, with levels of support close to those of the early 1990s. The emergence of a constraining dissensus is thus neither a linear process nor a systematic one: 2003 marked a new reversal in almost all countries, possibly linked to the Eastern enlargement and debates over the constitution project. There was a subsequent upward trend from 2007 in France, Germany, Portugal, the Netherlands, Finland and Austria, following the successful negotiation of the Lisbon Treaty. In the context of the economic crisis beginning in 2008, the ‘European mood’ then plummeted everywhere. More recently, there has been a general upward trend in the mood since 2012. In sum, a descriptive examination of the ‘European mood’ suggests that it is event driven, with considerable fluctuations observed indicate that national particularities become less relevant as EU support seems to converge across countries, as anticipated by Eichenberg and Dalton.29

ASSESSING THE RELIABILITY OF THE ‘EUROPEAN MOOD’ AND OF SINGLE INDICATORS FOR MEASURING GENERALIZED SUPPORT FOR THE EU

Dimensionality

The loadings of the different items related to mood (Appendix 3) allowed us to verify that all of them contribute to the underlying dimension of EU support. These loadings are generally high, in particular for

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27 Fluctuations over time are significant in each member state, when taking the margins of confidence defined by standard errors into account.

28 See, among many others, Eichenberg and Dalton 2007; Niedermayer 1995. The only exceptions are Ireland, where the European mood continues to increase, and Italy, where it only slightly decreases.

the ‘good thing’ indicator and the questions on the image of the EU, its future and the benefits gained from membership. Indeed, the first dimension estimated always captures a considerable share of the variance. Nonetheless, there are also items for which the correlation with the mood is high in most, but not in all countries. This is mainly the case for the assessment of the EU influence on different policy domains. In some countries a generally favorable climate toward the EU is not incompatible with a desire to keep certain competences on the national level, particularly concerning sovereign policies and macro-economic domains (inflation, unemployment, police, security, defense) and to a lesser degree social policy measures (workers’ rights, gender equality, health). A closer look at these differences offers an interesting possibility for future research on attitudes toward the EU: comparing the policy domains across countries in which support for EU influence is not linked to general support for European integration could help disaggregate country specificities of citizens’ attitudes toward European integration.

How Reliable is the European Mood?

The strong contribution of the ‘good thing’ indicator to the European mood may raise concerns about instances in which this central item is not asked, which is sometimes the case in the recent period. In order to address this potential robustness problem, we estimated a second version of the mood in which we did not incorporate the ‘good thing’ item. This second estimation appears to be highly correlated with the initial one (with a coefficient of 0.8 or more in all countries except Austria (0.6) and Spain (0.2)). In those two countries, the lower correlation is due to distortions caused by the question on ‘benefits’ during the initial years of membership, when many citizens supported integration, while not identifying benefits due to the country’s recent entry. These findings suggest that the European mood is not primarily driven by the ‘good thing’ question, and that it remains valid even when this question is not asked.

Here, we advocate using attitudinal scales rather than single indicators. This raises the question: how many indicators are needed in order to guarantee the quality of the mood measure? In other words, is it appropriate to focus on the EB surveys, or would it be preferable to include indicators from national surveys of the individual countries in the measurement of the mood? An exclusive focus on EB (or other European comparative survey) data presents considerable advantages in terms of comparability, but the reliability of this source needs to be assessed. In order to do so, we used a list of items from different national surveys from Germany, Sweden and the UK (excluding the EB survey, see Appendices 4, 5 and 6 for full detail) to compute a second ‘European mood’ for these countries over the longest possible period. As illustrated by Figure 3, the ‘European moods’ calculated using EB and national survey data are highly correlated (R² = 0.69 in Germany, 0.85 in the UK and 0.92 in Sweden). This finding suggests that it is not necessary to add data points from national surveys to the EB included in our ‘European mood’ measure because this does not substantially affect the dynamic of the mood. As the indicators from the EB and national surveys were not identical, the high correlation between both ‘moods’ also confirms, in these three countries at least, the existence of an underlying dimension of generalized EU support.

How Reliable is the ‘Good Thing’ Indicator?

The identification of latent dimensions in attitudes can also help evaluate the capacity of single indicators to capture the underlying concept – in our case, to assess how well the ‘good thing’ item measures

30 The first dimension captures 43.2 per cent, on average. Except in Luxembourg (26.5 per cent), Spain (28.4 per cent) and Finland (25.3 per cent), it is always more than 30 per cent (and up to 59.9 per cent in Romania), while a second dimension would capture less than 8 per cent. See Appendix 4 for full details.

31 For the UK, this includes items from the following survey institutes: British Election Panel Study (BEPS, one item), British Election Study (BES, two items), British Household Panel Survey (BHPS, four items), British Social Attitudes (BSA, five items), European Social Survey (ESS, one item), GALLUP (one item), Independent Communications and Marketing (ICM, two items), MORI (four items), MORI/HO (one item). Source: GB Policy Preferences Database, Department of Government, University of Essex, June 2015. The Swedish data comes from the Society Opinion Media (SOM) Institute longitudinal survey (University of Gothenburg 2015). For Germany, we used survey data from the Gesis Politbarometer, conducted by the German Institute for Election Research, from surveys of the Allensbach Institute, as well as representative surveys from the Bundesverabnd deutscher Banken.
generalized EU support. Figure 3 displays the ratio of the percentage of favorable responses (‘good thing’) divided by the cumulative percentage of favorable and critical responses (‘good thing’ + ‘bad thing’) to this question in EB surveys in Germany, Sweden and the United Kingdom. On the one hand, the comparison is good news for the existing literature, as this very widespread measure appears to be highly correlated with both ‘European moods’. On the other hand, there is a non-negligible difference in the level measured by the European moods and by the ‘good thing’ indicator: as in many other member states, the latter captures a much higher level of support than the two mood measures. This is because respondents are more willing to support the general principle of European integration than more specific aspects, in particular the delegation of policy-making competences to the supranational level. In other words, these findings confirm that the ‘good thing’ indicator leads to overestimating generalized EU support, while the mood seems to better reflect its actual level.

As there is no reason why this bias should vary over time, using this indicator in multivariate analysis (in order, for instance, to analyze how public opinion toward European integration affects political parties’ positions) should not be problematic. However, the level of support, as such, matters as well, notably

The correlation of the ‘good thing’ indicator with the mood based on national data reaches 0.57 in Germany, 0.81 in the UK and 0.86 in Sweden. The correlation with the mood based on EB data is 0.70 in Germany, 0.84 in Sweden and 0.90 in the UK.

Arnold, Sapir, and de Vries 2012.
when assessing the legitimacy of the EU. The comparatively lower level captured by our measure seems more intuitive, as the ‘constraining dissensus’ and the ‘democratic deficit of the EU’ are hotly debated in academic and political discourses. In the case of the British example, our measure is therefore better suited to explain the behavior of British politicians in the 1990s and 2000s, which has been characterized by the consolidation of strong Eurosceptic wings in the Conservative Party.

CONCLUSION

This article has underlined the potential of the public mood approach for studying public opinion and its relationship to party politics and public policy from a comparative perspective. We have constructed a bi-annual ‘European mood’ measure for each EU-27 member state over the period 1973–2014, which we test using data from the UK, Germany and Sweden. We find that this indicator, while it has the advantage of being comparable across EU countries, is very similar to what we would have measured based on indicators from national surveys and can therefore be considered a valid indicator. This new measure is now available for future research on public support for European integration.

As shown in this research note, this way of capturing public moods can also serve as a benchmark to assess the performance of single indicators of EU support. In this respect, the ‘good thing’ indicator reliably measures the dynamic of generalized EU support, but tends to overestimate its actual level. Given the recent interruptions in this series, due to the omission of this question in several waves of the EB, the ‘European mood’ allows scholars to be more independent from this (and other individual) items and to perform time-series analyses over the longest possible time span.

The ‘European mood’ approach opens up several possible avenues for further research. In the case of EU issues, given the persistent weight of intergovernmental dynamics shaped by domestic interest aggregation in a two-level game, mass support may affect member states’ European policy and, eventually, the dynamics of integration. European integration provides an intriguing case for studying how the climate of public opinion, as manifested in polls, media discourses and/or public mobilizations, may affect political elites’ behavior and policy decisions – a question that has been highly debated and at the core of a very dynamic research agenda in recent years. The level of support in each domestic constituency is likely to shape member states’ EU policy and their position in negotiations, as well as the outcomes of EU elections and referendums. The public mood with respect to policy issues may be relevant in shaping effective policies and also in party competition. Does the European mood influence party strategies? In the extensive literature on issue competition, the influence of public opinion on party strategies is a decisive factor. Yet this influence is empirically hard to capture due to the scarcity of consistent data series on the climate of public opinion regarding single policy issues.

Future research might also usefully explore the determinants of aggregate public opinion. How can one explain the ups and downs of EU support? Is public support responding dynamically to decisions on European policy following a thermostatic logic? Is it reacting to utilitarian factors including the direct benefits received from integration, or to the macro-economic performance at the national and EU levels? Can other macro-level factors, such as government popularity, collective memory, news coverage of European affairs or financial benefits from European integration shed light on fluctuations in EU support? Do these factors exert a similar influence across countries? These research questions illustrate the research agenda that could be facilitated by the construction of measures of public mood regarding single policy issues.

35 Manza and Cook 2002.
36 Stimson 1999; Stimson, McKuen, and Erikson 1995.
38 Stockemer 2011.
40 Anderson and Reichert 1995; Carrubba 2001.
Finally, the mood methodology is promising for exploring the specifics of EU support in more depth. The empirical work introduced in this article demonstrates that a single dimension tends to capture most of the variance of indicators of generalized and specific EU support, but we have also noticed intriguing exceptions – for instance, the specificity of items related to the Europeanization of social protection in Scandinavian countries or monetary policy in Germany. Authors are sometimes interested in these more specific dimensions of EU support and face even stronger problems of data interruption when trying to measure them over time. Constructing policy moods related to targeted dimensions of EU support, for instance, for the common currency or fiscal integration, offers an additional promising avenue for their research.

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