

Multi-attribute compositional voting advice applications (MacVAAs) : a methodology for educating and assisting voters and eliciting their preferences

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Abstract

Multi-attribute composition voting advice applications (MacVAAs): A methodology for educating and assisting voters and eliciting their preferences**

This paper introduces a technique to elicit voter preferences, by integrating multi-attribute compositional analyses (Mac) with a voting advice application (VAA). The technique requires users to make trade-offs between different positions on a single issue, and between different issues. MacVAAs more closely resemble the electoral decision-making process in elections in which more than two parties participate than classic VAAs. MacVAA's also overcomes the assumption of issue orthogonality and assumption of rationality that classic VAA erroneously make. Results of a field application of the technique during the 2012 Dutch parliamentary elections in 2012 are presented. Advantages and disadvantages are discussed.

JEL classification: B40, D72

Keywords: voter assistance applications, elections, voters

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1. Introduction

In many European countries, voters increasingly use online Voting Advice Applications (Henceforth: VAAs) to help to decide how to vote during election time. The first VAA, using pen and paper, was launched in the Netherlands in 1989 (the *Stemwijzer*). VAAs are currently online during elections in many countries, e.g. Germany (*Wahl-O-Mat*), Belgium (*Stemtest*), Portugal (*Bússola Eleitoral*), Switzerland (SmartVote), Ireland (Pick your party), Lithuania (*Manobalsas*). The objectives of these VAAs are twofold. First, they primarily aim to educate voters about the issues that are important during the coming election time, and about the position that political parties have about these issues (Cedroni and Garcia, 2010). Second, the VAAs are increasingly used for gathering data on voter opinions, which are then used for scientific studies (Mendez *et al.*, 2014).

To educate voters and elicit their preferences, classic VAAs use variations on a common design (Cedroni and Garcia, 2010). They usually ask prospective voters for their opinion on a number of statements. From the answers the applications then provide a recommendation, either by reporting how well respondents' answers correspond with the positions of one or more parties on the presented items, or by presenting voters with their location on a multidimensional political plane. Data are stored and analyzed statistically. This method has some problems, which are widely discussed in literature. First, the provided advice is highly dependent on the choice of statements (Walgrave *et al.*, 2009), which might be problematic as the range of statements does not necessarily cover the most important issues in the elections, the statements might not allow for enough discriminatory power between parties, political parties might have a large role in their positioning on the statements and the positioning of parties might not reflect the real position of the parties on the issues especially when political parties are allowed to fill in their own positions (Groot, 2003). Second, the advice is also sensitive to decision rules used to translate respondents' answers to

recommendations (Kleinnijenhuis and Krouwel, 2008; Wagner and Ruusuvirta, 2012; Louwse and Rosema, 2014). A third problem, most pressing when aiming to use VAAs for data gathering purposes, lies in the fact that VAA users usually are not representative for the population of countries' electorates (Wall et al., 2009).

The issues of sample representativeness and sensitivity to statement selection and calculation algorithms are widely acknowledged and well-studied. However, in light of recent findings from behavioral economics and experimental psychology, we argue that existing VAAs also suffer from more fundamental problems that are not yet sufficiently recognized. First, the *assumption of issue orthogonality* that underlies all existing VAAs is hardly realistic. That is, classic VAAs assume that voter and party positions on the various issues are independent of one another. However, deciding on a vote arguably involves more than having an opinions on a number of unrelated statements. When classic VAA's present solely independent statements on which the participants has to form an opinion, they falsely create the impression that voting does not actually require trade-offs. Second, VAA methodology strongly relies on the *assumption of rationality*. That is, the quality of recommendations strongly depends on the assumption that users' responses to items actually reflect the accurate outcome of a rational evaluation their preferences and interests (Downs, 1957As insights from psychology and behavioral economics show, decision-making is often distorted by various cognitive biases and misconceptions (Kahnemann and Tversky, 1979; Shafir and LeBoeuf, 2002). For example, voters might be aware a priori of their preference for a political party or position on the left-right spectrum and subconsciously answer the items in such a way that they end up with an advice for a party that they already had in mind. Classic VAA methodology can only deal with these issues in a limited way.

In this paper, we propose an innovative method for providing voter advice that does not require assumptions of issue orthogonality or rationality. This method exploits insights

from multi-attribute compositional analysis (Mac, but also known as conjoint analysis, vignette studies, and stated preferences analyses) to elicit the political preference of voters. As such, the method requires that voters *simultaneously* take into account the positions of political parties on different issues. They have to weigh the position on one issue against a position on another issue. For example, using this method, voters cannot always choose to increase spending on health care and education without cutting on other posts or exceeding the budget. Our introduction of Mac in a VAA coincides with the recent call from Hainmueller *et al.* (2014) for the use of Mac in causal inference in survey experiment in the political field.

We argue that the multi-attribute compositional voter assistance application (or MacVAA) has three main improvements on existing VAAs. First, as it better mimics the actual decision-making process and reduces cognitive biases, it may be argued that MacVAA methodology provides a better advice on which party to vote for. Second, and related to the educational goal that VAAs have, MacVAAs not only educate people about important issues, but also educate them about the intrinsic complexity of electoral decision-making. The decision-making process mimics the reality political actors face when negotiating how to spend budgets and which laws to pass, and thus best reflects the reality of the political arena. The third advantage of the proposed method is that the obtained voter preferences can be used to make statements on the preferences of the public on the issues used in the application and also on the importance of the issues relative to each other. This information is not only relevant for public opinion researchers, but it could be also be vital information in countries that have a coalition system in which parties have to work together to form a government. To ensure the widest possible support for post-election negotiations, information on which positions and which issues are perceived to be most important by the electorate is an insightful tool.

The paper is structured as follows. In the next section, we describe the theory and practise of VAA's and MacVAAs. In that section we provide the theoretical backgrounds and provide a general example of the MacVAA methodology. The third section describes how we field-tested a MacVAA during the Dutch 2012 Parliamentary elections and also describes results of this field-test. In the fourth and final section, we draw some conclusions.

2. Theory and methodology

There are many ways voters can arrive at a decision to vote for a particular party. One way in which voters decide on which party to vote for is by comparing their preferences on relevant issues with the stated positions of political parties on these issues (Franklin *et al.*, 1992; Dalton, 1996). Cedroni and Garcia (2010) show that the theoretical model underlying issue preference voting is the so-called spatial model of rational decision-making (Downs, 1957). The spatial theory supposes that policies can be placed on a one-dimensional continuum. People decide who to vote for by comparing their own position on the continuum with the position taken by the various parties. To be able to do that, it is essential that (a) voters have a clear preference for certain policies, (b) parties have competing positions on these policies (Nie *et al.*, 1979), and (c) voters are able to compare their own position on a certain policy to the position of the various parties (Butler and Stokes, 1969). To ensure that they are able to link their own preferences to those of parties, voters need information. However, information is costly to come by. To reduce the costs of information, VAAs are useful tools.

2.1 Classic VAA's

As said before, VAAs have two goals: The first is to help voters in their choice for which party to vote for and to learn something about political choices in the process. The second is to be able to elicit voter preferences. Most VAAs achieve these goals by presenting users with

a sequence of consecutive propositions, about which both users and parties are assumed to have an opinion. To use an example from the 2012 Dutch Stemwijzer, the set of items that users were presented with included the following items (translated verbatim)¹:

[1] The deficit on the government budget should not exceed 3% in 2013.

[12] Government should stop providing students with subsidies. From now on, students should loan money for their studies.

[19] The tax deductibility of mortgage interests should not be limited any further.

In response to these and other propositions, VAA users have to state their preference, most often on a Likert scale. In case of the Stemwijzer, a three point Likert scale is used, so users have to state whether they “Agree”, “Disagree” or have “No opinion”. This exercise is repeated for a set number of issues. An algorithm is then used to determine the congruence between the users’ stated preferences on the various issues and the various parties’ positions on the issues.

2.2 Limitations to classic VAA’s

Classic VAA’s have multiple well known limitations (sample representativeness, sensitivity to issue selection, and sensitivity to the calculation algorithms), but two more fundamental limitations exist. First, the subsequent nature of item presentation by definition assumes that voters’ and party preferences on the items are orthogonal. This assumption of orthogonality is demonstrably unrealistic. Parties base their campaign programs on a more or less logically consistent and coherent set of ideological base principles. As a consequence, positions taken by political parties are seldom uncorrelated, even in highly fractionalized multi-party systems. For example, parties that favor strong welfare states are also more likely to oppose labor

1. <http://www.stemwijzer.nl/TK2012/index.html>, last accessed on July 30, 2015.

market flexibilisation, and parties that oppose tax increases usually also argue for strong national defenses (Janssen, 2010).

The assumption of orthogonality is also violated due to voter preferences. Hardly anybody fully agrees with all the positions of a political party, so the decision which party to vote for requires balancing the positions of different parties. Ideally, voters have to weigh the positions on different issues for each party and decide how to vote based on all the positions of all the issues by all the parties *simultaneously*. Moreover, voters might also assign different levels of importance to the various issues, to the extent to which they might choose one party over another solely because they agree with that party on a particular issue that is crucial to them, or they refuse to vote for one party because they disagree on one specific issue. Voters might be consciously aware of their own opinions on most issues, but they might not know their preferred rank-order of the various issues until they are forced to consciously evaluate the relative importance of the various issues that are politicized during election campaigns. Classic VAAs evade this important and educating part of the decision-making process. This is misleading, and may raise in voters unrealistic and false expectations of election outcomes. In our proposed MacVAA voters have to base their choice on all the positions of all the issues *simultaneously*.

Second, classic VAAs assume that voters do have conscious prior preferences about which party to vote for in any given election, the assumption of rationality. Preferences may be fully rational in the sense that they reflect their best interests in this particular election, but that does not necessarily have to be the case. For example, voter preferences may be subject to bandwagon effects, where voters unwittingly adjust their preferences for political parties to align with perceived majority preferences (e.g. Nadeau, Cloutier and Guay, 1993; Mehrabian, 1998; McAllister and Studlar, 1991; Goidel and Shields, 1994; Morwitz and Pluzinski, 1996). Relatedly, it is long recognized that people base their party preferences on the preferences of

significant others (see for example: Campbell *et al.*, 1960; Butler and Stokes, 1969; Sears, 1975; Rose and McAllister, 1986), which may subject voting behavior to social desirability bias. Third, party preferences may be subject to cognitive inertia, in the sense that voter preferences may reflect their actual voting behavior in previous elections, while their beliefs about which party program best reflects their current interests may be outdated as in the meantime party programs may have changed. When presented with a thesis in a VAA, users may be guided by assumptions about the position on this issue that is held the party of their preferences. Confirmation bias will ensure that statements associated with preferred parties will be judged more favorably, and reactive devaluation (Lee and Constance, 1991) will ensure that the opposite happens to statements associated with parties one disagrees with. As a result, the outcome of the recommendation of VAAs may very well be a self-fulfilling prophecy. Note that this distortion is more severe if users are more well-informed. If this is the case, then the extent to which any recommendation algorithm is capable of producing a valid voting advice based on revealed preferences is limited. These issues caused by cognitive biases can be overcome by presenting the information in a way that does not assume orthogonality of issues or rationality of users, and as such, are a more realistic representation of the decision-making process. Our proposed MacVAA does exactly that. Hainmueller *et al.* (2014) also recognize that Mac's does not require the assumption of rationality since Mac's can estimate voter preferences "irrespective of the underlying behavioral model" (p.3).

2.3 MacVAA

We introduce a new technique to elicit voter preferences which integrates multi-attribute compositional analyses (Green, 1974; Louviere 1988; Gustavson *et al.*, 2003) with a VAA and elevates the above described biases. Multi-attribute compositional analysis is used frequently in marketing and related fields to elicit prospective decision-makers' stated

preferences about items that have multiple interdependent attributes. In a multi-attribute compositional analysis participants are presented with a sequence of decisions between a number of items that have a multiple characteristics that are relevant for the purchasing decision. Because of the multi-attribute nature of the items, prospective decision-makers have to make trade-offs between different varying characteristics of the item. The classic example is the decision to buy a car. Cars can be cheap or expensive, red or blue, have a maximum speed of 85 or 120 miles per hour, have a low mileage or a high one, etcetera. When asked, rationally calculating respondents should prefer a cheap car, with a low mileage, but a maximum speed of 120 miles per hour. However, such a car is unrealistic. In practice, attributes of cars are not orthogonal. As price and performance of cars covary, it would be more realistic to choose between a car that has a low mileage, is cheap and has a maximum speed of 85 miles per hour and a car that is expensive and can reach 120 miles per hour. Or perhaps respondents would be willing to compromise on the mileage to get the color they want.

The choice voters have to make during elections is essentially very similar to the choice faced by a person who wants to buy a car. Voters have to choose between two or more parties. Parties take positions on various issues that may be important to voters to a varying degree. These positions can be seen as observable values of the parties. Hardly any voter will agree with all the positions of a single party. Rather, voters may choose for the party with which they agree the most or with which they agree on the most crucial issues. Voters will then make a trade-off between the positions on different issues from a single party, and between the different positions on a single issue of multiple parties. Voters have to weigh how important the respective issues are to them, and then decide on which party they like best.

To exemplify how MacVAAs model these complex choice processes, figure 1 presents an example of a VAA using fictional political parties' election programs. It depicts three

fictive political parties and their positions on five issues. The three political parties are referred to as three vignettes, while the different issues are called attributes and the positions are values of the attributes. This example simplifies the choice of which political party to vote for to a trade-off between different issues and different positions on those issues. MacVAA methodology does exactly that: it presents participants with a trade-off between three fictive party programs and it does so a fixed number of times. Each time the values to the attributes are allocated at random among the fictive parties and each time the participant is required to choose one party program over the other two. At the end of the application, participants have thus been repeatedly presented with a fixed number of choices, each between three fictive party programs. Some of these might have reflected the positions of existing parties, but due to the random nature of the way attributes are assigned to vignettes, most will not represent existing parties, and might not even be realistic.

Figure 1. Fictional example of one choice set (containing three vignettes)

	Party 1	Party 2	Party 3
Education spending	Increase it	Lower it	Increase it
Social security	Make it more generous	Keep it like it is	Lower access
Renewable energy	Eliminate subsidies	Subsidize	Subsidize
Health care costs	Lower them	Increase them	Make them income dependent
Government budget deficit	>3% is allowed	Keep it <=3%	>3% is allowed

The choice of program within each choice set reveals part of participants' preferences. Taking the decisions participants made in all the different choice sets allows for eliciting their overall preferences. At the end of the application, participants can then be presented with an overview of the similarity between their positions on the issues covered and the positions of the available parties.

Note that the attributes must correspond to issues that may be electorally important, and that the values of the attributes come from the positions that various parties take on these issues. Also note that where classic VAA designs assume that these issues are orthogonal, the multi-attribute design does not require this. MacVAAs by design reduce the effects of confirmation bias in two ways. First, issues are not phrased as theses, but as attributes of party programs. These programs do not necessarily correspond with actual party programs, which make linking programs to previously held preferences for political parties very cognitively demanding. Second, decision-making is less distorted by confirmation bias since the choice options are presented simultaneously, rather than sequentially (Jona *et al.*, 2001).

3. MacVAA in practice: De Politieke Weegschaal

In this section, we describe how we field-tested a MacVAA in the 2012 Dutch Parliamentary Elections under the name *Politieke Weegschaal* (Political Scale, henceforth: PW). We describe the context, and provide concrete descriptions of our mode of operations and the decisions we made.

3.1 Context

On the 23rd of April in 2012 the Dutch government stepped down and new elections were announced. During this election 21 political parties were on the ballot and voters had to choose one person from one party. From the results of this election two parties together formed a majority in parliament. A few weeks after the Dutch government stepped down all 21 political parties had presented preliminary programs for the upcoming years. In June most parties had a final version of their programs. Because the summer period was in between the fall of the government and the new elections, the campaign was short but intense with a

number of final debates at the beginning of September. The elections were held the 12th of September 2012.

3.2 Issue selection

One of the main decisions that VAA developers have to make is which issues to adopt in the instrument. This is crucial to the outcome. For instance, Groot (2003) criticizes the StemWijzer and the specific statements and the party positioning it used in the 2002 national elections. Groot (2003) argues that the range of statements did not cover the most important issues in the elections, the statements did not allow for enough discriminatory power between parties, political parties had a too large role in their positioning on the statements and that in other instances the positioning of parties did not seem to reflect the real position of the parties on the issues. Walgrave *et al.* (2009) argue that the choice of statements in a VAA has a large impact on the resulting recommendations. They arrive at different recommendations for the same people if they use varying sets of 36 statements from a sample of 50 statements.

In the field test, we, first, searched the actual party programs for matching issues and then categorized party positions on these issues. We limited ourselves to the 10 political parties that already had seats in parliament. In order to be adopted in the VAA, issues had to be important during elections, but practical limitations also existed, as not all parties expressed positions on all relevant issues. To identify issues important for voters, we used a clear decision-rule. Issues were eligible for adoption in our MacVAA if and only if they satisfied two conditions: 1) they had to be among the largest posts on the annual government budget, and 2) all parties had an expressed position on them in their election program.

Multi-attribute compositional tests are highly cognitively demanding (Ramirez-Huarterdez, 2009). To prevent users from dropping out, we limited the number of issues (the attributes) to 7 and the maximum number of positions on these issues (the values) to 4. The

seven issues (attributes) we used are the study subsidy of bachelor students, the duration and amount of unemployment benefits, the policy to tax car use by the kilometer, renewable energy, the tax deductibility of mortgage costs, health care deductibles and the government finances. The first six were major items on the budget, either in the sense of revenues or of costs, the last one is an attribute regarding the budget itself. In almost all instances did political parties mention their position on the issue in their program. The parties were either in favor, against it or preferred the status quo and we categorized them accordingly. Figure 2 presents all attributes and values we used in the field test.

Figure 2. Attributes and values of the PW

Attributes/Political issues	Values/Political positions			
Education: study subsidy bachelor	Change into a social loan system	Maintain it		
Social security: Unemployment benefits: duration and amount	Shorten it	Shorten it but higher amount	Maintain it	
Transportation: car use taxed by the kilometer	(Gradually) implement it	Neutral	Do not implement it	
Renewable energy	Eliminate subsidies	Subsidize and/or make it mandatory		
Housing: tax deductibility of mortgage costs	(Gradually) abolish it	Limit it	Maintain it	
Health care: deductibles	Increase them	Make them income dependent	Neutral	Lower them
Finances: government budget deficit	Keep it $\leq 3\%$	$>3\%$ is allowed		

Krouwel *et al.* (2014) argue that the party positions on the statements used in the VAAs should best be based upon expert opinions combined with information from the party programs. We consulted with the political parties whether they agreed with our categorization. We did however not change a party position in the field test without a valid

reasoning from the party representative, which was based on explicit quotations from election programs that proved our categorization wrong.

3.3 Recommendation

From users' answers, we derived a recommendation. Literature shows that the algorithm with which recommendations are computed is crucial. For example, Kleinnijenhuis and Krouwel (2008) argue that VAAs work best when the recommendations are based upon a multi-dimensional scale. The authors compare three VAAs (*StemWijzer*, *Stemtest*, and the second largest Dutch VAA *Kieskompas*) which all use different decision rules for the recommendation. The *StemWijzer* solely counts the number of statements the participants agrees with each party, the *Stemtest* weights these answers using the relative dominance of the issues in each party's program and the *Kieskompas* adds another feature, namely that both the parties and the participants are positioned on a two dimensional plane. Wagner and Ruusuvirta (2012) compare thirteen VAAs in seven European countries to elicit the model on which the recommendations are based. Most VAAs are able to match voters to parties relatively well using "issue based proximity models", but do less well on smaller issues which are prominent in fewer statements. Also Louwse and Rosema (2014) are concerned with the calculation of the recommendation as they find that participants of the *StemWijzer* would have received different recommendations if different calculation methods were used.

In accordance with this literature, we decided to use a simple and straightforward algorithm for computing a voting recommendation. For each fictive party program we calculated the percentage which the program had in common with the program of each actual political party. Using these percentages, we calculated the average percentage of agreement between the chosen fictive parties by the applicants for each party. The applicant was then presented with a list of percentages, one per centatge for each actual political party, which

indicated for each party how much the choices of the applicant were in common with the party program of that party.

3.4 Marketing

We were able to obtain some (local) publicity but the PW was mostly reached through social media and personal contacts. There was some local news coverage for the PW in the province of our university (Radio station L1, university magazine De Observant), the PW was included in a number of lists of different VAAs available to voters (e.g. the website of the national magazine Elsevier) and on some blogs (e.g. Maastricht Aktueel). However, the primary news source through which our users found out about the PW was social media. We had set up a twitter and Facebook account and ask all our friends to spread the word.

3.5 Field-test

On August 18, we launched the PW. The MacVAA was online until one day after the elections, e.g. September 12, 2012. In the four weeks leading up to the Dutch national elections in 2012 the PW was consulted 4954 times and participants together saw 173,391 choices. In theory every participant viewed 15 choice sets of 3 options, thus leading to 45 observations per participant. However, 1435 participants did not finish the application and thus did not view all 15 choice sets.² We logged the choices made by all respondents, as well as their stated answers on some background characteristics.

2. For some time we had server problems which prevented participants from finishing the application. However, follow up interviews revealed that the application was considered too time consuming by some, and that some participants stopped using the application prematurely.

3.6 Analyses

Data from MacVAAs can be used to elicit information about voter preferences.³ Three types of information can be derived: 1) information about the extent to which attributes increase the probability that a party program is chosen over others, 2) information of the relative importance of issues for party choice, and 3) information about the popularity of actual party programs. To exemplify the potential applicability of MacVAAs for voter opinion research, we perform three such analyses using actual data we obtained from the field test.

First, MacVAA data can be used to elicit the relevance the various attributes have for the decision between party programs. To this end, we analyzed the data from the field tested multi-attribute compositional VAA with a conditional fixed effect logistic regression, to take into account the dependency between the three options in each choice set, and we cluster on individuals. The results in Table 1 show that a party program (“vignette”) is more likely to be chosen if it states that the study subsidy and the unemployment benefits are maintained, car use will not be taxed by the km, renewable energy stimulation is intensified, the tax deductibility of mortgage costs is limited, health care deductibles are either made income dependent or are lowered and the government budget in 2012 will be below three per cent (as required by the European Union).

Table 1. The impact of positions on political issues on the probability that the party program is chosen (odds ratios)

Attribute	Contribution of attribute to the probability that a party program is chosen
<i>Education: study subsidy bachelor</i>	
maintain it	ref
change into a social loan system	0.73*** (0.023)

3. Data are for the most part subject to the same limitations that data from other VAAs are subject to. More information about data is presented in the Data Appendix.

<i>Social security: Unemployment benefits: duration and amount</i>	
maintain it	ref
shorten it	0.69*** (0.023)
shorten it but higher amount	0.81*** (0.023)
<i>Transportation: car use taxed by the kilometer</i>	
Neutral	ref
(Gradually) implement it	0.91*** (0.023)
Do not implement it	1.15*** (0.03)
<i>Renewable energy</i>	
Subsidize and/or make it mandatory	ref
Eliminate subsidies	0.69*** (0.024)
<i>Housing: tax deductibility of mortgage costs</i>	
Maintain it	ref
(Gradually) abolish it	0.88*** (0.04)
Limit it	1.13*** (0.04)
<i>Health care: deductibles</i>	
Neutral	ref
Increase them	0.489*** (0.02)
Make them income dependent	1.54*** (0.056)
Lower them	1.26*** (0.045)
<i>Finances: government budget deficit</i>	
>3% is allowed	ref
Keep it <=3%	1.53*** (0.06)
Observations	147,513
Clusters	4184
Pseudo R ²	0.0858

Notes: Standard errors in parentheses. The superscripts *, **, and *** indicate significance at the 10%, 5%, and 1% levels, respectively. Table shows estimates which are weighted, grouped at id and choice set, and clustered at the individual level.

The results indicate that voters in the 2012 Netherlands' election would like to increase their own benefits without exceeding the government budget.⁴ However, participants appear to be

4. The results should of course not be generalized to the entire population given the limitations of the sample, as also discussed in the data appendix.

willing to limit the tax deductibility of mortgage costs, a policy that would be negative for all home owners.

In addition to the identification of positions, it is possible from the above presented results to obtain an importance ranking of issues by users, using the following equation:

$$importance_i = \frac{|\bar{x}_i| - |\underline{x}_i|}{\sum_{i=1}^I |\bar{x}_i| - |\underline{x}_i|} \quad (1)$$

where the relative importance of attribute i is dependent on the absolute difference between the highest and lowest coefficient of the values of a single attribute over the sum of absolute differences of all the attributes. This measure of relative importance is very similar to the average marginal component effect of Hainmueller *et al.* (2014).

Table 2 states that health care and the government finances were the most important aspects of party programs, as we elicit from the choice of participants. Thus although maintaining or only limiting the tax deductibility of mortgage costs is preferred by the participants, they would rather keep the budget deficit below 3 per cent.

Table 2. Importance of the different issues for voter preferences

Issues	Importance
Health care: deductibles	0.21
Finances: government budget deficit 2013	0.21
Renewable energy	0.19
Education: study subsidy bachelor	0.16
Social security: Unemployment benefits: duration and amount	0.10
Transportation: car use taxed by the kilometer	0.07
Housing: tax deductibility of mortgage costs	0.06

Notes: Results based on equation (1) and the results in Table 1.

All age and gender groups care most about health care: either increasing deductibles or making them income dependent. The least important issue for older people (45 and up) and men is the tax deductibility of mortgage costs. While women and people under 45 care least about the policy to tax car use by the kilometer. People below 45 rank the importance of the

study subsidy for bachelor students as third important, and people under 25 rank it as second most important issue.⁵

A third type of information that can be obtained from multi-attribute compositional surveys regard the popularity of real choice options, which can be seen as a combination of the first two analyses. These analyses provide information interesting for political parties when new party programs have to be written. The vignettes most often and least often chosen in our field test are depicted in Figure 3. The most often chosen vignette was chosen 70 per cent of the time it was shown, the vignette least chosen was only chosen in 4 per cent of cases. The information distilled from Figure 3 is very similar to that seen in Table 1 and 2.

Figure 3. Most and least often chosen vignettes.

Chosen most often	Chosen least often
Education: study subsidy bachelor: maintain it	Education: study subsidy bachelor: change into a loan system
Transportation: car use taxed by the kilometer: neutral	Transportation: car use taxed by the kilometer: neutral
Social security: Unemployment benefits: duration and amount: maintain it	Social security: Unemployment benefits: duration and amount: shorten it
Renewable energy: Subsidize and/or make it mandatory	Renewable energy: Eliminate subsidies
Housing: tax deductibility of mortgage costs: Limit it	Housing: tax deductibility of mortgage costs: Maintain it
Health care: deductibles: Make them income dependent	Health care: deductibles: Increase them
Finances: government budget deficit: Keep it <=3%	Finances: government budget deficit: >3% is allowed

4. Conclusion and discussion

VAA's are increasingly important instruments that voters can use to determine their vote during elections. Empirical studies show that VAA's do affect voter behavior. Walgrave *et al.* (2006) find effects on final voter decisions of the use of a VAA in the Belgium elections in

5. Results available on request.

2004. Similar evidence exists for voters in Switzerland (Fivaz *et al.*, 2010). Wall *et al.* (2014) show that in the Netherlands especially voters who had preferences for multiple parties before consulting the VAA were more likely to follow the recommendation by the VAA. Ruusuvirta and Rosema (2009) find similar results and also find a small effect of VAAs on voter turnout.

The quality of VAAs thus is an academic discussion with direct real-life implications. Although there are VAAs in a number of countries and there is made some headway in improving the existing VAAs, as far as we know, all VAAs share a design that relies on the subsequent presentation of statements. In this contribution, we identified two unrealistic assumptions that underlie this design, i.e. the issues of issue orthogonality and the issue of rational decision-makers. We show that these two assumptions increase the probability that decision-making using classic VAAs is distorted and that classic VAAs unjustly present electoral decision-making as a decision without tradeoffs. To counter this, we presented the methodology of an innovative integration of multi-attribute compositional research designs and voting advice applications (MacVAAs). We also presented results from a field experiment done with a MacVAA.

It is important to note that the MacVAA model suffers from many of the limitations of classical VAAs. For instance, as is the case with classic VAAs, the outcome is highly dependent on the selection of issues that are adopted in the instrument (Groot, 2003; Walgrave *et al.*, 2009; Krouwel *et al.*, 2014). It could be argued that this problem is even more pressing for MacVAAs, since the relatively high cognitive demand the multi-attribute design places on users, naturally limits the number of issues that can be addressed.

Nonetheless, MacVAA methodology arguably improves on classic VAAs in three main ways. First, we argued that the multi-attribute design provides a better way to educate voters on the political process in which trade-offs are often present. Second, MacVAAs provide voters with a voting advice that is less distorted by cognitive biases. Third, they

potentially provide researchers with a more reliable way to elicit voter preferences, to be used either for academic interest or for politicians to understand election results. In that sense, we argue that multi-attribute compositional voting advice applications fulfill the key functions of VAAs better than the classic design does.

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DATA APPENDIX

Data obtained through MacVAAs can be used for public opinion research. In this paper, we aimed to provide examples of the types of information that can be elicited using MacVAAs. It should be noted that many of the caveats that apply to classic VAAs also apply to MacVAAs. For example, since most of our users learned about the PW from social media, we did not obtain a representative sample of the Dutch population. Wall *et al.* (2009) look at the elections in Ireland in 2007 and find that the users of VAA were not a representative sample of the Irish population and that people inclined to vote for two of the main parties in Ireland were not identified as such.

Data elicited with a MacVAA suffer from the same problem in which the sample is not representative for the population. In our sample, higher educated and men are overrepresented. Table 1 compares our sample to the Dutch population. To be able to make statements on the voter preferences of the Dutch population, in our analyses we weight our observations to the population distribution. With this in mind we delete all users for which we do not have the age, gender or the educational level and those above the age of 74 since for people of 75 and above CBS Statistics Netherlands does not provide information. This leaves us with a total of 147,513 observations, coming from 2998 participants who completed the application and 1186 participants who did not finish.

Another common issue we cannot address is that some people might have consulted our application multiple times. Especially participants who did not finish the application in their first try might have tried again at a later moment. These participants will be in our database twice since we cannot identify them. In the following analyses, we delete all users under the age of 18 since they were not eligible to vote. We further delete those for which the education level could not have been obtained with certain ages.

Table A1. Population and sample distribution

Gender:	Men					Women				
Educational level:	Prim. edu.	Pre-voc. sec. edu.	Voc. & gen. sec. edu.	Tert. edu.	<i>Total</i>	Prim. edu.	Pre-voc. sec. edu.	Voc. & gen. sec. edu.	Tert. edu.	<i>Total</i>
Dutch population										
15<age<25	0.007	0.036	0.044	0.003	<i>0.090</i>	0.005	0.033	0.044	0.006	<i>0.088</i>
25>age<=35	0.003	0.011	0.046	0.019	<i>0.078</i>	0.002	0.008	0.042	0.023	<i>0.076</i>
35>age<=45	0.004	0.014	0.052	0.022	<i>0.091</i>	0.003	0.014	0.056	0.021	<i>0.094</i>
45>age<=55	0.005	0.017	0.053	0.021	<i>0.096</i>	0.006	0.020	0.057	0.017	<i>0.100</i>
55>age<=65	0.006	0.014	0.043	0.018	<i>0.081</i>	0.009	0.025	0.037	0.012	<i>0.082</i>
age>65	0.007	0.013	0.033	0.010	<i>0.063</i>	0.010	0.021	0.024	0.005	<i>0.060</i>
<i>Total</i>	<i>0.031</i>	<i>0.106</i>	<i>0.269</i>	<i>0.093</i>	<i>0.499</i>	<i>0.035</i>	<i>0.121</i>	<i>0.260</i>	<i>0.084</i>	<i>0.501</i>
Our sample										
15<age<25	0.003	0.004	0.048	0.040	<i>0.095</i>	0.002	0.004	0.033	0.040	<i>0.078</i>
25>age<=35	0.000	0.004	0.038	0.150	<i>0.192</i>	0.000	0.001	0.019	0.090	<i>0.110</i>
35>age<=45	0.000	0.004	0.034	0.092	<i>0.130</i>	0.000	0.002	0.023	0.054	<i>0.080</i>
45>age<=55	0.000	0.006	0.028	0.064	<i>0.098</i>	0.000	0.003	0.024	0.040	<i>0.068</i>
55>age<=65	0.000	0.006	0.022	0.044	<i>0.073</i>	0.000	0.004	0.010	0.029	<i>0.044</i>
age>65	0.000	0.001	0.005	0.014	<i>0.021</i>	0.000	0.001	0.004	0.005	<i>0.010</i>
<i>Total</i>	<i>0.004</i>	<i>0.026</i>	<i>0.176</i>	<i>0.404</i>	<i>0.610</i>	<i>0.002</i>	<i>0.015</i>	<i>0.114</i>	<i>0.259</i>	<i>0.390</i>
Source: CBS (2012) and own calculations.										