

Relaxing Assumptions about Voter Utilities:*

How the Nature of Political Preferences Shapes the Efficiency of Majority Rule Voting

Peter DeScioli[†] and Patrick Kraft[‡]

Abstract

Traditional models of issue voting assume that voters and candidates can be placed on a single policy dimension and the voters' utilities can be determined by the relative proximity of their ideal points to the respective candidates [c.f. @downs1957economic]. In such a framework, simple majority elections between two candidates are generally expected to lead to desirable outcomes that maximize social welfare. The goal of this paper is to examine how the underlying assumption of voter utilities based on common policy dimensions affect the expected welfare outcomes of majority voting. More specifically, we present simulational studies in order to examine the efficiency of majority elections under different scenarios. We illustrate how the assumptions underlying the ideal-point framework influence the expected social welfare outcomes of voting rules.

Keywords: Utility Assumptions, Majority Voting, Efficiency

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[†]Peter DeScioli is an Assistant Professor in political science at Stony Brook University (pdescioli@gmail.com).

[‡]Patrick Kraft is a Ph.D. student in political science at Stony Brook University (patrick.kraft@stonybrook.edu).

1 Introduction

A large body of research in political science and political sociology showed how a multitude of factors can affect voter preferences independent of pure issue positions and ideological dimensions. Such factors include, but are not limited to, the candidates' traits and personalities, their perceived competence, and the nature of the campaign (see for example Hayes 2005). For example, Todorov et al. (2005) showed that competence assessments solely based on candidate pictures successfully predicted the results in U.S. congressional elections (see also Mattes et al. 2010). Furthermore, the effect of candidate appearance on electoral success is not limited to the related inference about competence, but can be based on simple assessments of the beauty of candidates (Berggren, Jordahl, and Poutvaara 2010). These examples of non-issue based determinants of voter preferences indicate the underlying utilities for candidates or parties might not be reducible to a simple issue-based logic.

However, most formal models of social choice and assume that voter preferences can be described by (or approximated by) a single ideological dimension. Individual utilities (for example in the context of elections) are thereby formed based on the voters' ideal points in the policy space as well as the candidates' respective positions. More specifically, voter utilities are

% more to add here...

In the paper presented here, it will be argued, that focusing solely on policy-based utilities induces strong assumptions about the relationships between the utilities for competing candidates. Our goal is to show how relaxing such assumptions can alter our conclusions about the efficiency of voting rules. As a first step, we will focus on a simple voting scenario of two competing candidates and varying sizes of the electorate. We present simulation studies in order to examine the efficiency of majority elections under different scenarios. Based on the simulation results, we propose an experimental design in order to provide further insights as to how the assumptions underlying the ideal-point framework influence the expected social welfare outcomes of voting rules.

2 Political Preferences and the Ideal Point Framework

Spatial theories of elections and voter preferences have been very prominent in political science. The since they have been introduced by Downs (1957)

Formal models of voting behavior and political representation usually assume that the voters' utilities are

3 Majority Voting and Social Welfare

Hastie and Kameda (2005)

4 Simulation Results

4.1 Comparing ideal points and independent normal utilities

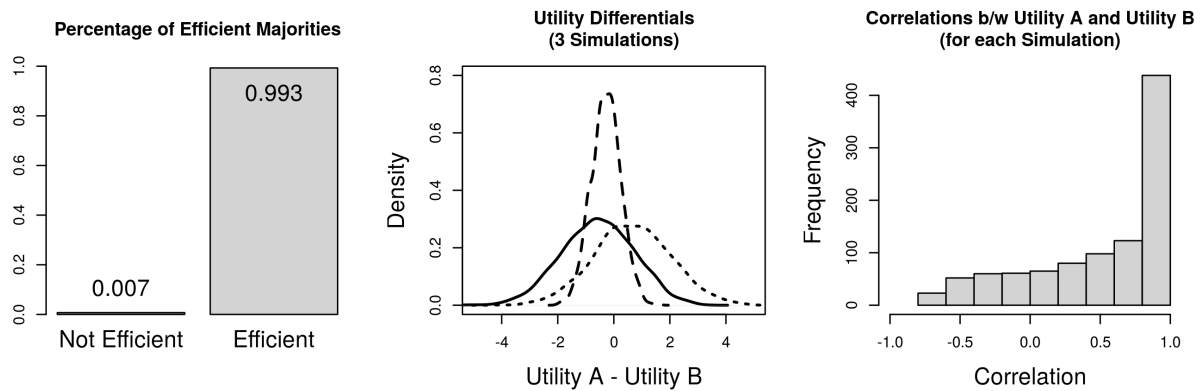


Figure 1: Normally distributed ideal points.

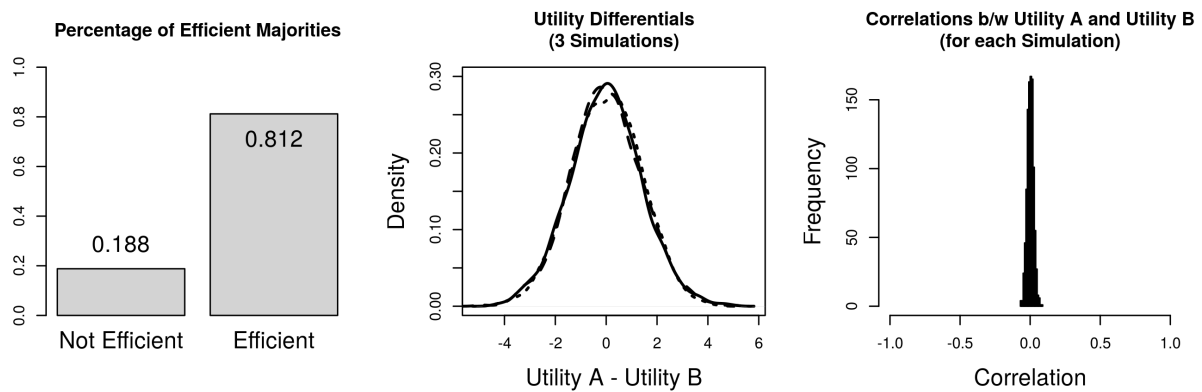


Figure 2: Independent normal utilities.

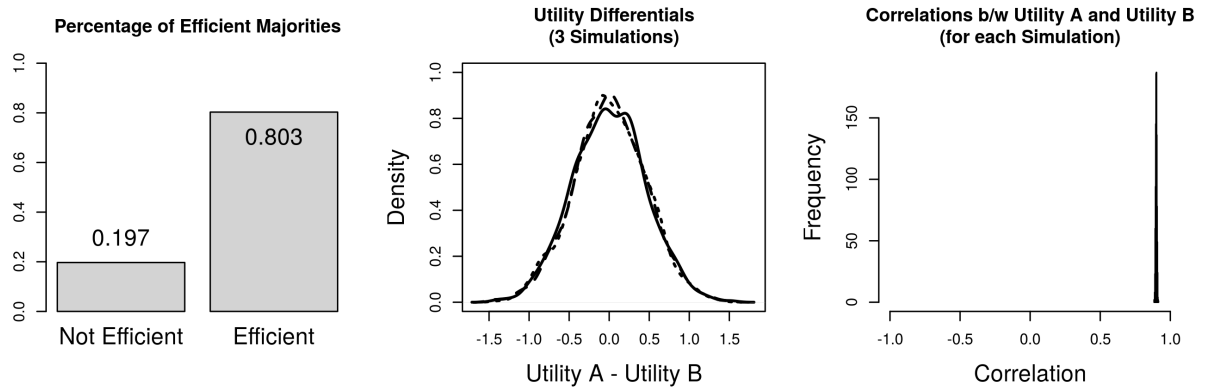


Figure 3: Positively correlated normal utilities.

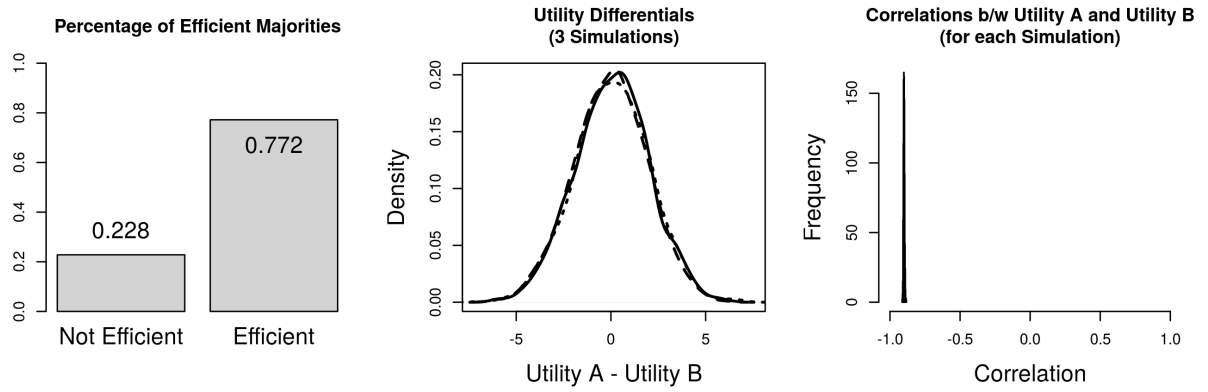


Figure 4: Negatively correlated normal utilities.

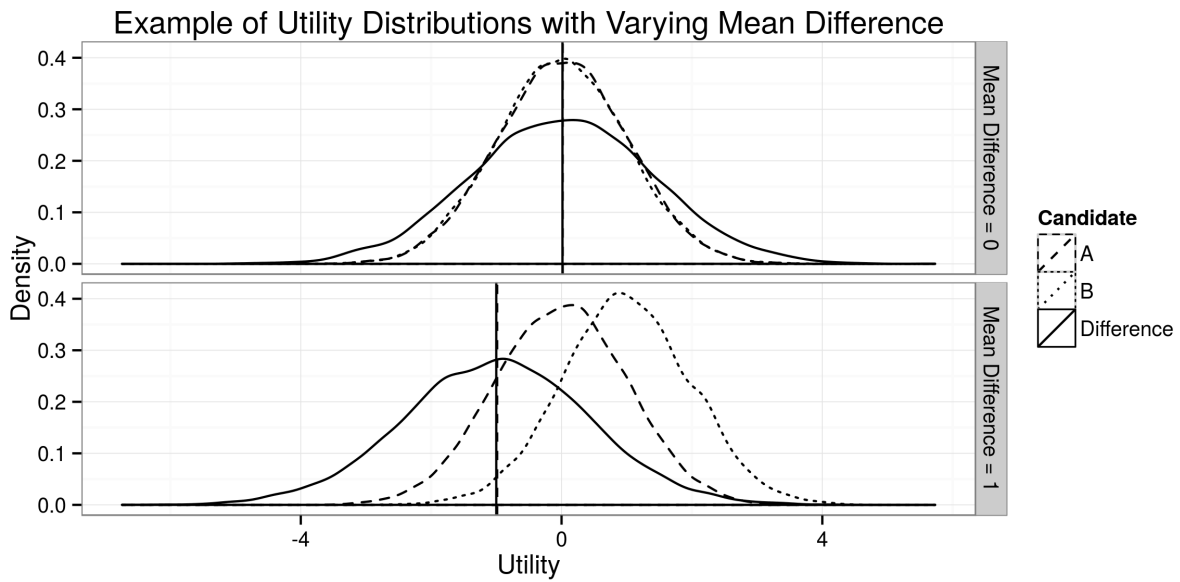


Figure 5: Inefficiencies for varying mean differences in utilities I.

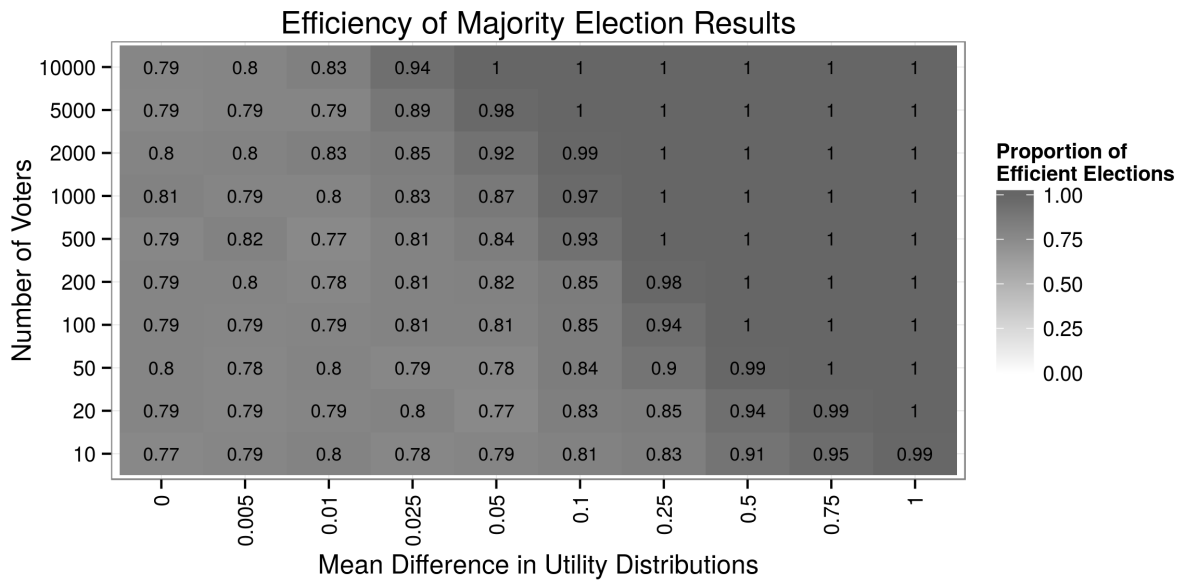


Figure 6: Inefficiencies for varying mean differences in utilities II.

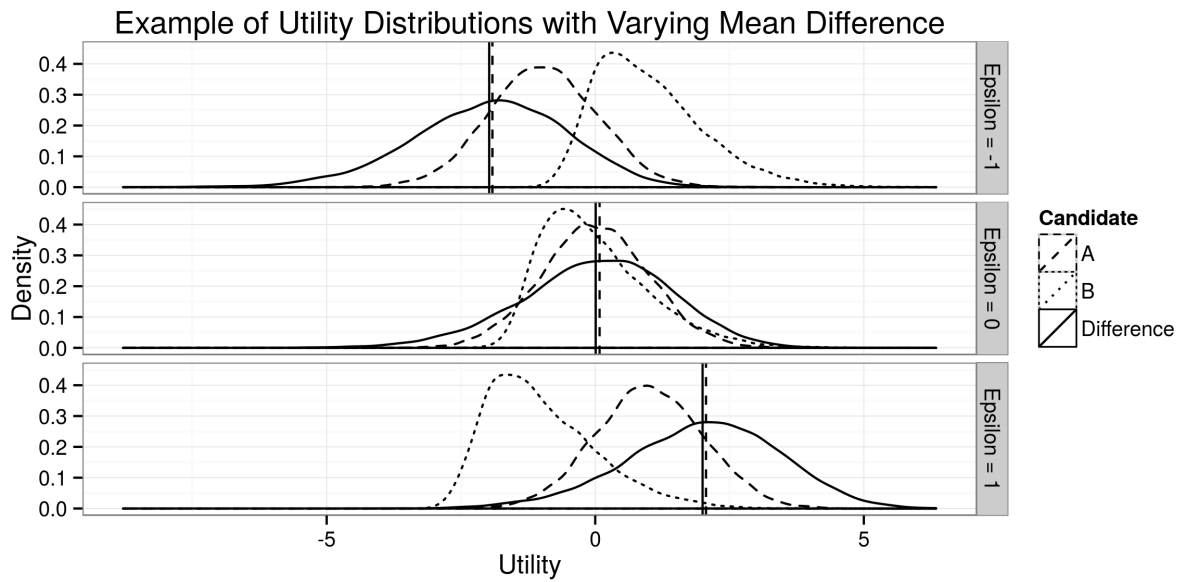


Figure 7: Investigating the effect of skewed utility distributions I.

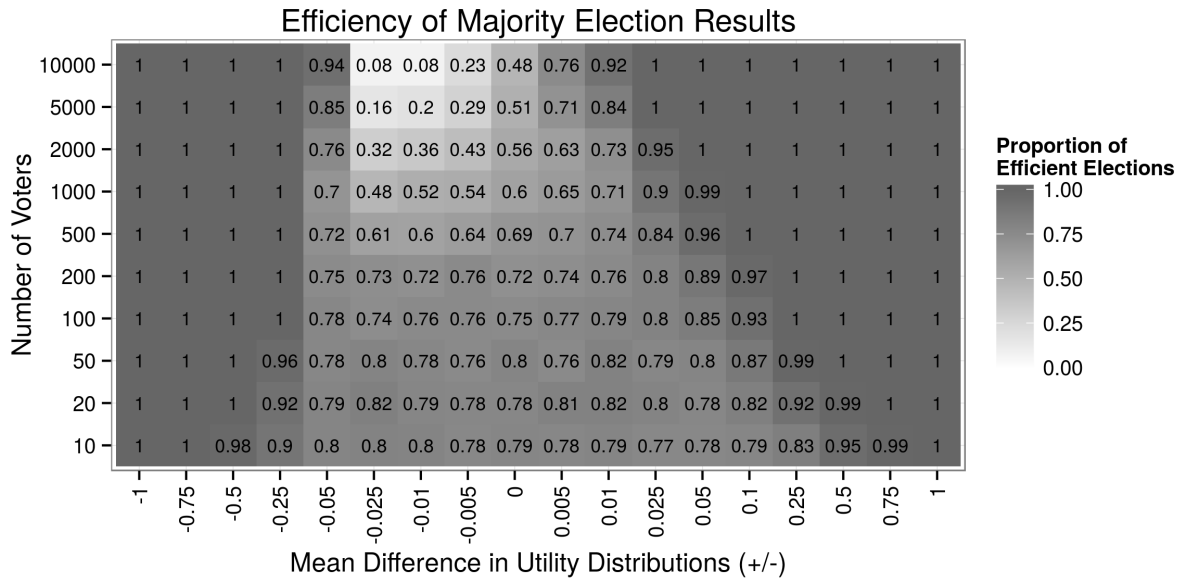


Figure 8: Investigating the effect of skewed utility distributions II.

- 4.2 Investigating the effect of correlated utilities
- 4.3 Inefficiencies for varying mean differences in utilities
- 4.4 Investigating the effect of skewed utility distributions
- 4.5 Inducing inefficiencies with ideal point utilities

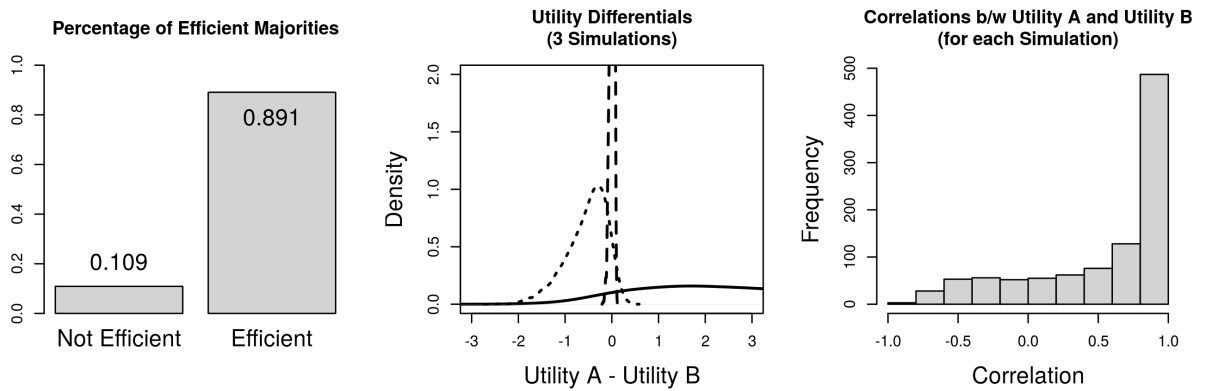


Figure 9: Skewed ideal points.

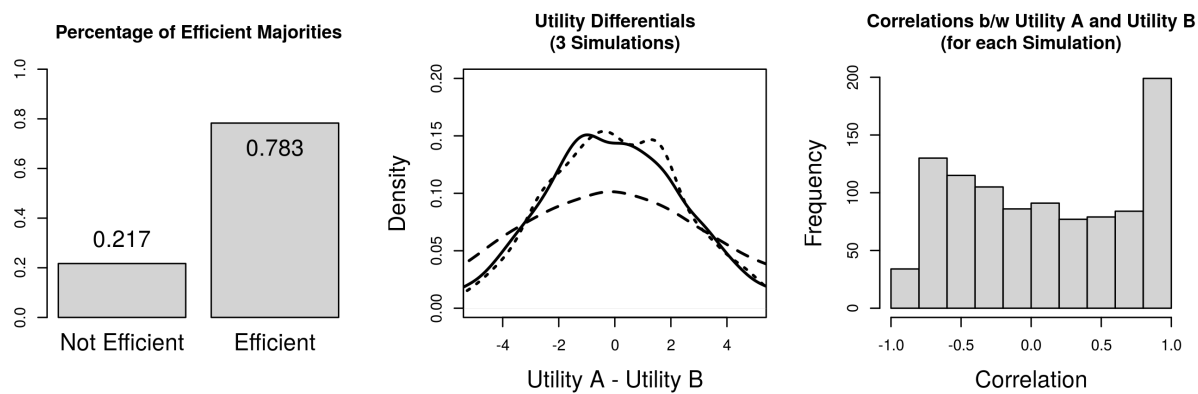


Figure 10: Aggregate indifference between ideal points.

4.6 Further simulational scenarios

5 Possible Experimental Approaches

Oprea, Smith, and Winn (2007)

comparing auction mechanism to voting

uncertainty about issue positions

6 References

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