Participatory Budgeting Designs for the Real World

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Abstract
Participatory budgeting engages the public in the process of allocating public money to different types of projects. PB designs differ in how voters are asked to express their preferences over candidate projects and how these preferences are aggregated to determine which projects to fund. This paper studies two fundamental questions in PB design. Which voting format and aggregation method to use, and how to evaluate the outcomes of these design decisions? We conduct an extensive empirical study in which 1 800 participants vote in four participatory budgeting elections in a controlled setting to evaluate the practical effects of the choice of voting format and aggregation rule. We find that k-approval leads to the best user experience. With respect to the aggregation rule, greedy aggregation leads to outcomes that are highly sensitive to the input format used and the fraction of the population that participates. The method of equal shares, in contrast, leads to outcomes that are not sensitive to the type of voting format used, and these outcomes are remarkably stable even when the majority of the population does not participate in the election. These results carry valuable insights for PB practitioners and social choice researchers.

Introduction
Participatory budgeting (PB) is a type of direct democracy that allows a community to take part in deciding how to allocate a budget among different projects. It is growing in popularity and has been used around the world including in Madrid, Rome, Paris (Sintomer, Herzberg, and Röcke 2008) and New York (Su 2017). PB allows voters to affect local policies that matter to them, and can increase community satisfaction when better sets of projects are funded.

Participatory budgeting elections consist of several phases. First, organizers elicit proposals for projects. These proposals are developed further (expanded, merged, costed, etc.) and finally filtered to a set of candidate projects. Citizens are then asked to cast a vote, and the votes are aggregated to determine which projects are funded. This paper assumes that a shortlist of candidate projects has already been fixed and studies the latter two components of PB design: preference elicitation, or how citizens vote for their preferred projects, and how votes are aggregated to determine the funded projects (aggregation).

PB design is a complex task that requires carefully balancing many factors. From the perspective of preference elicitation, voters should be allowed to express complex preferences over projects. For example, a voter may greatly prefer exactly one library being built rather than zero or two libraries, while being indifferent between the two proposed locations. At the same time, voting should be accessible to everyone in the community no matter their educational or socio-economic background, and there is a real risk that requiring too much information from voters may deter participation. Very simple voting formats come with their own problems and can lead to frustration and disillusionment. In practice, participation rates in PB are often low (in extreme cases as low as 0.1% in Germany (Zepic, Dapp, and Krcmar 2017) and 1-3% in Chicago in 2012 and 2014 (Stewart et al. 2014; Carroll et al. 2016)). Organising bodies may also have secondary objectives, for example, designing an input format which exposes voters to budgetary constraints similar to what the city council faces.

The vast majority of real-world PB elections use k-approval voting (Aziz and Shah 2021), in which a voter approves their most preferred k projects, though we are aware of little formal justification for this choice. Other formats that have been proposed in the literature or used in practice include knapsack voting (voters approve their most preferred budget-feasible set) (Goel et al. 2019), ranking projects by value or value-for-money (Aziz and Lee 2020: Benade et al. 2021) and reporting utilities (Peters, Pierczyński, and Skowron 2021).

When it comes to aggregation, the funded projects should be justifiable given the observed votes and represent the preferences of as large a part of the population as possible. Real-world elections almost exclusively use some form of greedy aggregation in which projects are selected in decreasing order of the number of approvals received. Alternatives including the Method of Equal Shares (ES) (Peters, Pierczyński, and Skowron 2021), Cumulative Single Transferable Vote (Skowron et al. 2020) and variations on the greedy approach (Talmon and Faliszewski 2019) have been proposed but are yet to be of practical significance.

This paper performs a comprehensive study of the effect of PB design on both user experience and the outcome of the election towards answering the fundamental design question of what input format and aggregation method should be used.
in participatory budgeting elections?

We recruit more than 1,800 participants on Amazon Mechanical Turk, present each with one of four different PB elections and ask them to vote in one of six input formats.

We track several aspects of the voter experience, including the time it takes to learn and use each format and voters’ self-reported belief that an input format accurately captures their preferences. We find that k-approval voting leads to the best voter experience overall. Voters using k-approval spent the least time learning the format and casting their votes and found the format easiest to use. Somewhat surprisingly, voters also felt that it was the format that allowed them to express their preferences best, despite the fact that k-approval captures strictly less information about voter preferences than, for example, rankings over a set of projects.

We compare greedy aggregation to ES. Although the two methods lead to comparable social welfare, we identify two advantages of ES over greedy aggregation. First, it is much less sensitive to the input format used — no matter the input format used, the set of projects that are funded remains almost identical. This makes ES very versatile: as long as ES is used for aggregation, the designer can choose almost any reasonable input format to satisfy whatever secondary objectives are present without fear that this will distort the outcome of the election. Second, we find that ES is remarkably stable as participation decreases. In fact, sampling as few as 25-50% of the voters and aggregating only the sampled votes rarely leads to a change in the set of projects being funded. In light of low levels of real-world participation, we believe this is a particularly attractive property (and one not shared by greedy aggregation).

Our study provides a structured comparison of PB design choices with valuable insights for PB practitioners. Our dataset and code will be made publicly available.

Related Work

We briefly remark on the most closely related work: for a thorough review of the participatory budgeting literature see Aziz and Shah (2021).

Our work is closest to Benade et al. (2018), who study the role of input formats in lab controlled PB settings. They asked participants to vote over items that may aid their survival in a desert island. Each item has an associated weight and participants are informed that they are only able to carry items up to a specified weight limit. Benade et al. (2018) report on the time it takes to vote, the consistency of preferences across format, and the distortion and welfare of different aggregation methods (under the assumption that the utility of an alternative is equal to the points assigned to it).

In their work voters face only a single set of alternatives, and the desert island framing is far removed from PB as practiced in cities. It is hard to argue that their findings are general (for example, there may just be an obvious budget-feasible set of projects that best aids survival). Our experiment much more closely mimics real-world participatory budgeting elections by using projects from real elections and locating projects on a city map. We attempt to check the robustness of our findings by repeating the experiment across four elections with different sizes and projects.

Goel et al. (2019) propose knapsack votes and empirically compare value-for-money comparisons, knapsack and k-approval votes in several ways, including through a user survey. It is found that knapsack and k-approval votes take a similar amount of time, while value-for-money comparisons induce less cognitive load. We find the opposite: voters consistently take significantly longer to form value-for-money rankings. One possible explanation is that Goel et al. (2019) performed a pair-wise comparison between projects, while we ask the voters for a full ranking over all projects. Goel et al. (2019) show some theoretical properties of knapsack under overlap utilities.

Benade et al. (2021) study the theoretical information content of different input formats in a worst-case model. They also conduct simulations, using votes from real PB elections, to evaluate the social welfare that result from different input formats under a particular aggregation rule. They found that “threshold approval” had both the strongest theoretical guarantees and highest welfare in simulations. Threshold approval does not stand out in our results.

A large literature studies the axiomatic properties of aggregation rules. Analysis most often focuses on maximizing the social welfare of the outcome (Benade et al. 2021; Goel et al. 2019; Jain, Sornat, and Talmon 2020; Hershkowitz et al. 2021; Talmon and Faliszewski 2019) or satisfying some version of proportionality, which (roughly) requires that a group of voters with similar opinions should have impact on the outcome proportional to the size of the group (Fain, Goel, and Munagala 2016; Aziz et al. 2017; Sánchez-Fernández et al. 2017; Fain, Munagala, and Shah 2018; Aziz, Lee, and Talmon 2018; Skowron et al. 2020; Peters, Pierczyński, and Skowron 2021) or both (Fairstein et al. 2022; Michorzewski, Peters, and Skowron 2020). Notably, ES satisfies a proportionality condition called extended justified representation that guarantees a degree of representation to minority groups with common interests (Peters and Skowron 2020).

We briefly look at welfare and representation but focus on evaluating the stability of greedy aggregation and ES, which concerns the degree to which the outcome changes as one varies either the input format used in the election, or the degree of participation. To the best of our knowledge this has not been studied before.

Preliminaries

For $k \in \mathbb{N}$, let $[k] := \{1, \ldots, k\}$. A PB instance is defined by a set of n voters $N = [n]$ that express their preferences over a set of m projects $P = [m]$ and a budget $B$. Each project $p \in P$ has cost $c(p)$. The purpose of a participatory budgeting process is to select a subset of projects $S \subseteq P$ to fund which satisfies the budget constraint, so $c(S) = \sum_{p \in S} c(p) \leq B$.

We assume that voter $i$ gains utility $v_i(p)$ from project $p$ being funded. The value that voter $i$ has for a set of projects $S \subseteq P$ is $v_i(S) = \sum_{p \in S} v_i(p)$, i.e. we assume additive utilities. The social welfare of project $p$ is $v(p) = \sum_{i \in N} v_i(p)$ and the social welfare of outcome $S$ is $SW(S) = \sum_{i \in N} v_i(S) = \sum_{p \in S} v(p)$.
In reality, we do not have access to voters’ true utilities. Instead, we receive a vote cast in some input format as proxy for these utilities. We study the following input formats.

1. A *utilities* vote (referred to as POINTS) asks a voter to divide 100 points between projects. Voter $i$ assigns $u_i(p) \in \mathbb{N}_0$ to each project $p \in P$ so that $\sum_{p \in P} u_i(p) = 100$.

2. A *k-approval* vote (KAPP) asks a voter to approve (up to) their $k$ most preferred projects. The $k$-approval vote of voter $i$ is represented as a binary vector $\alpha_i \in \{0,1\}^m$ with $\sum_{p \in P} \alpha_i(p) \leq k$.

3. A *threshold approval* vote (TAPP) with threshold $t$ asks a voter to approve projects for which they have utility at least $t$. Voter $i$’s preferences are represented by a binary vector $\alpha_i \in \{0,1\}^m$.

4. A *knapsack* vote (KNAP) asks each voter to select a subset of projects to maximize their utility subject to the budget. Voter $i$’s vote is a binary vector $\alpha_i \in \{0,1\}^m$ satisfying $\sum_{p \in P} \alpha_i(p) \cdot c(p) \leq B$.

5. A *ranking by value* (RANK) is a strict total order over the projects. Voter $i$’s ranking is denoted $\sigma_i$, where $\sigma_i(p)$ is the position of project $p$ in $i$’s ranking. Observing $\sigma_i(p_1) < \sigma_i(p_2)$ implies $v_i(p_1) \geq v_i(p_2)$.

6. A *ranking by value-for-money* (VFM) is a ranking of projects by the ratio of utility to cost, or ‘bang-for-buck’. Voter $i$’s value-for-money ranking is denoted $\sigma_i$. Observing $\sigma_i(p_1) < \sigma_i(p_2)$ implies $v_i(p_1)/c(p_1) \geq v_i(p_2)/c(p_2)$.

The KNAP and VFM input formats require voters to know the budget and/or project costs. TAPP requires that voter utilities are normalized to the same scale.

Since we do not have access to true utilities we deduce proxy valuations for projects purely from the input profiles as follows: For POINTS, we set $v_i(p) = u_i(p)$. For KAPP, KAPP and TAPP, where the vote is a binary vector, we assume $\{0,1\}$ utilities with $v_i(p) = \alpha_i(p)$. For RANK and VFM, we use Borda scores, so $v_i(p) = m - \sigma_i(p)$.

After voters express their preferences, an aggregation method maps the input profile to a budget-feasible set of projects to fund. The first aggregation method that we consider is the greedy method, which is most commonly used in real-world PB elections. It selects projects in decreasing order of $v(p)$ until the budget is depleted, skipping projects as necessary.

The second method we consider is called equal shares (Peters and Skowron 2020), or ES. ES virtually divides the PB budget equally among all the voters. At each iteration, it identifies the remaining projects which can be fully funded by their supporters using their remaining virtual funds. It then funds from among these the project $p$ with the smallest ratio between $c(p)$ and $v(p)$. The cost of this project is divided among its supporters proportional to their utility. This process terminates when no project can be funded by only its supporters. One quirk of ES is that it may not return a set of projects which exhaust the budget. To handle this case, we fill out the selected subset by perturbing voter values so that each voter has non-zero value for every project, as proposed in Peters, Pierczyński, and Skowron (2021).

### User Study Description

The user study consists of asking voters to vote using one of the six input formats above in one of four different participatory budgeting elections in a hypothetical city. We recruit roughly 75 different participants for each of the 24 configurations (four elections times six input formats) using Amazon Mechanical Turk, in total just over 1,800 participants.\(^1\) Participants’ demographic characteristics are summarized in the full version of the paper\(^2\).

The small elections (SMALL-A and SMALL-B) consisted of 10 candidate projects while the larger elections (LARGE-A, LARGE-B) had 20 projects, all with a budget of 500,000. Project descriptions and costs were taken from real participatory budgeting elections from around the world. Each project was assigned a location on a map of the city and categorized in one of five categories (education; streets and transportation; culture and community; facilities and recreation; environment, public health and safety). Full details on every election including the project titles, descriptions, costs and locations may be found in the full version.

Participants were first presented with a written and video description of the PB voting task. They had to pass a simple quiz about the task in order to proceed. Each participant was assigned a (random) location on the city map and shown the description and location of the projects. We expected that a voter’s location relative to the project may affect their preferences (e.g., people may prefer to vote for a library close to their current location).

Figure 1 shows the interface presented to participants who were asked to cast knapsack votes. The left-most column shows the instructions and an indication of what fraction of the budget remains to be allocated. The center column shows the category and title of each proposed project, and a participant can click on a project to see a more detailed description. The right-most panel shows a map of the city on which the locations of the voter and the projects are marked (hovering over a project highlights its location). The other interfaces used in the study may be viewed in the full version. Project costs was only displayed for POINTS and VFM, where it is needed to form a vote.

After submitting their PB vote, participants were required to answer several consistency questions about their vote that were designed to identify voters who vote randomly or carelessly (exact questions can be found in the full version). Finally, participants were asked to complete a short survey about their subjective experience of voting in the assigned format. They were asked to rate (on a scale of 1 to 5) how easy they found the task, how much they liked the user interface, how expressive they found the input format, and how much the project categories and their location on the map affected their decisions (exact questions can be found in the full version).

\(^1\)The data can be found at https://github.com/ftire01/Participatory-Budgeting-Experiment

\(^2\)Further details and analyses of the user study, omitted here in the interest of space, may be found in the full version of the paper available at http://arxiv.org/abs/2302.13316
Participants were rewarded a fixed sum for participation and received a 75% bonus for passing the consistency questions. IRB approval was obtained from the corresponding institution.

**Effect of Input Format on Voter Experience**

We investigate the practical effects of using different input formats by comparing the experiences of voters using the respective input formats.

This comparison has several components. Objectively, we record the time that it takes a voter to complete each of the first three stages of the task (completing the tutorial, answering the post-tutorial quiz, and casting a vote). We also report the number of participants who fail the post-task consistency test and argue that a participant’s inability to recall simple information about the vote they just cast is correlated with the participant finding the task taxing, confusing or tiresome. More subjectively, we examine participants’ self-reported scores from the post-completion survey.

**Response Time**

The time it takes to complete a task is a recognized proxy for the cognitive burden or difficulty of the task (Rauterberg 1992). The average time to complete each stage of the experiment is visually represented in Figure 2. Results in this section are averaged across elections and the conclusions do not change when looking at any individual election.

Participants voting in the VFM format are consistently slowest to complete each stage of the experiment, suggesting that voters find VFM very hard to use. Based on the time it takes to cast a vote, POINTS and TAPP are the next hardest formats to use. In the former case, we believe this supports the idea that asking voters for cardinal utilities is generally not feasible; in the latter, it highlights the complications that sprout from TAPP requiring cross-voter normalization (as well as the fact that TAPP is a relatively niche format which voters are unlikely to have encountered before).

Voters found KAPP the easiest to use, followed by KNAP and RANK.
Consistency Checks

Of the roughly 75 participants recruited for each of the 24 configurations of the experiment, on average 58 passed the consistency test.

The consistency test is designed to check whether the participant can recall simple information about the recently completed task. There are several reasons why a voter may fail the test. For example, they may answer randomly in order to complete task quickly, become distracted if the task is too tiresome, or confused if the input format is hard to understand. As such, we treat this as another signal about the difficulty of expressing preferences in a given format.

We compare the rate of passing the consistency test across input formats. Participants using the ranking-based formats were most consistent, followed by the approval-based formats. We speculate that the high consistency of VFM is, at least in part, thanks to the inordinately long amount of time voters spend considering their votes. Users of POINTS were comfortably the least consistent, which supports earlier evidence that providing cardinal utilities is a challenging task.

There was virtually no variation in the rate of passing the consistency test across the four elections. A complete breakdown of the results may be found in the full version.

Self-Reported Voting Experience

In addition to the time it took participants to complete the task and how much they could recall about their submitted preferences, we also expressly asked them to rate various aspects of the experience on a scale of 1 to 5. Survey results are summarised in Figures 3 and 4. Results for the questions omitted from this discussion may be found in the full version. In order to find statistical significance, we first used Kruskal–Wallis test to show the input formats give different outcomes, followed by the Dunn test for post hoc comparison. All of the survey questions gave results, followed by the Dunn test for post hoc comparison. The Dunn test evaluated statistically significance at the p < 0.05 level.

Ease of use We asked the voters how easy they found the voting task. Unsurprisingly, participants found VFM significantly harder to use than any other format. POINTS was rated as quite easy to use despite being one of the more time-intensive formats. KAPP was rated as significantly easier to use than all other formats except POINTS.

Perceived expressiveness We asked the participants how well they felt their vote captured their preferences. Participants found KAPP to be most expressive and, in particular, significantly more expressive than RANK, VFM, and POINTS. It is somewhat surprising that KAPP was rated as more expressive than POINTS, since you can infer a KAPP-vote from your POINTS-vote; we speculate that the relative complexity of POINTS explains part of this phenomenon. It is also possible that participants conflated expressiveness and ease of use, or failed to consider alternatives to the format presented to them. VFM was perceived to be least expressive by some margin. Again, the difficulty of using VFM and the fact that voters are forced to explicitly consider project costs may have contributed to the perception that it is less expressive than RANK, which also asks for a ranking of alternatives.

Effect of additional information Projects were assigned to one of five categories (e.g. transport or education) and given locations on a city map. Two survey questions asked about the extent that project categories and the map influenced participants’ preferences. These results are summarised in Figure 4.

Participants using KAPP were influenced more by project locations than any other group. Similarly, KAPP-voters paid significantly more attention to project categories than all other groups except POINTS-voters. It may be that the KAPP format was easy enough to understand and use that it freed participants up to consider additional, non-core information about the projects and election in their decisions.

Effect of Aggregation Method on Outcome

In this section we analyze the effect of aggregation methods on the outcome of the elections.

Stability

We first study the stability of the different aggregation methods. We say that an aggregation method is stable when the outcome of the election is:

1. Robust to the choice of input format. This allows the organizers to freely select an input format without fear of affecting the outcome of the election (or default to a format voters find easy to use).
2. Robust to partial participation. Voter turnout may be low in real PB elections, ideally the outcome of the election is not drastically affected by the (non-)participation of a small group of voters.
In this experiment, we first repeatedly sample \( n' = 40 \) participants per configuration, and aggregate the resulting vote profiles using greedy aggregation and ES. This process is repeated 200 times.

The fraction of repetitions in which each project is funded in each configuration is summarized in a heatmap in Figure 5. The top row of results corresponds to greedy aggregation and the bottom row to ES. Within each panel projects are ordered in order of increasing cost, and the cells range from white (meaning the project is never funded) to black (always funded).

Strikingly, the outcome of the election is almost entirely unaffected by the choice of input format when using ES — the majority of the projects are either always funded under every input format or never under any. Greedy aggregation exhibits this property only in rare instances, for example, the outcome of LARGE-A does not change if the input format is changed from KNAP to TAPP. This robustness to the choice of input format remains present when the number of sampled voters is varied \( n' \in \{10, 20, 30\} \).

We also observe in Figure 5 that ES is robust to partial participation: it is very rare that the decision to fund a project changes across repetitions when sampling voters at random, i.e. under a uniform model of voter participation/abstention. Greedy aggregation does not exhibit this property.

Of course, since we are sampling 40 votes from (on average) 58 consistent voters the sampled profiles are correlated. We repeat the experiment sampling \( n' \in \{10, 20, 30\} \) voters each time to investigate what happens when the correlation in sampled profiles decreases. To quantify stability under partial participation, we compute the entropy of the outcome for each configuration. Suppose that project \( p \in P \) is funded with probability \( f_{V,A}(p) \) when aggregating votes cast in voting format \( V \) using aggregation method \( A \), then 

\[
\text{entropy}(V, A) = -\frac{1}{|P|} \sum_{p \in P} f_{V,A}(p) \cdot \log_2(f_{V,A}(p)) + (1 - f_{V,A}(p)) \cdot \log_2(1 - f_{V,A}(p)).
\]

Figure 6 shows the entropy for election SMALL-A across input formats for greedy aggregation and ES aggregation when varying the degree of participation (i.e. the number of sampled voters). Unsurprisingly, the correlation between vote profiles decreases and entropy increases as fewer voters are sampled. The entropy of ES is consistently significantly lower than that of greedy aggregation across input formats. We conclude that ES is significantly more robust to partial participation than greedy aggregation. One exception is worth highlighting, the entropy of greedy aggregation with KNAP votes is fairly competitive with that of ES. This suggests that if the organizers of a PB election are dead-set on using greedy aggregation and also worried about the effect of partial participation, KNAP may be an attractive option. For the other three elections, ES aggregation comfortably outperforms greedy aggregation across all input formats and sample sizes (except similar results for KNAP in election LARGE-A). Full results may be found in the full version.

We conclude this section with an observation from Figure 5 unrelated to stability. It appears to be the case that more expensive projects are rarely funded when using ES. We believe this may (at least for the binary input formats) be an artefact of assuming \( v_i(p) \in \{0, 1\} \), which makes it very hard for an expensive project to have a ratio of utility to cost that justifies funding it. It remains to be seen whether this trend persists, for example, when assuming \( v_i(p) \in \{0, c(p)\} \).

### Social Welfare

An obstacle to comparing outcomes based on social welfare is participants are assigned only one format, so there is no common basis of comparison when aggregating vote profiles from different formats. To address this, we make the assumption that, since voters are randomly assigned to input formats, the distribution of voter preferences are the same across formats. As such, we can deduce voter valuation functions from the full vote profile in any format and treat these aggregated values as a proxy for the welfare of all voters, regardless which format they used.\(^3\)

We report in Figure 7 the social welfare (averaged over the four elections) as measured when treating the full profile of POINTS or KNAP voters as representative.

Neither aggregation method strictly outperforms the other. However, we observe that, when using greedy aggregation, the choice of input format can have a large effect on welfare. This is seen most clearly when using KNAP-voters to compute welfare. Unsurprisingly, ES is less sensitive to the choice of input format and achieves very similar welfare across input formats. Results when using the other formats to measure welfare are less extreme than the results shown here and may be found in the full version.

### Discussion

These results highlight practical insights for the design of real participatory budgeting elections. When choosing an input format, we find no reason to deviate from the current standard practice of using KAPP voting: Voters find the format easy to understand, easy to use, and believe it allows them to express their preferences accurately.

Greedy aggregation is used almost universally, however, our experiments find that ES has two big advantages over greedy aggregation. First, the outcomes are largely stable and unchanged when only a subset of the population participates. In light of low levels of real-world participation, we believe this is a particularly attractive property. Second, ES appears to be robust to the choice of input format, in other words, it affords the city officials responsible for administering the participatory budgeting election a great deal of freedom to choose an input format which meets whatever secondary objectives are deemed to be important.

One argument that remains in favour of greedy aggregation is its transparency: it is arguably easier to explain to voters than ES. If greedy aggregation is used and stability to partial participation is a primary concern, then KNAP emerges as a fairly user-friendly format overall and a clear front-runner in terms of stability.

\(^3\)We caution that this is at best a very coarse evaluation, since assuming a value based on a vote in any of the formats requires very strong assumptions.
Figure 5: Stability heatmaps for greedy aggregation (top) and ES (bottom) in each election. Within each panel each row represents an input format and each column a project (ordered in increasing cost). The intensity of a cell indicates the fraction of instances in which the project was funded.

Figure 6: Entropy for each input format under greedy aggregation (solid lines) and ES (dotted lines) as the number of sampled voters changes.

These recommendations should be taken in the context of the limitations of this study. First, the behavior and preferences of participants recruited on Amazon Mechanical Turk may not be sufficiently similar to those of real voters. Though we attempt to ensure the findings are robust across the parameters of different elections by varying the number and type of projects, there is no mimicking the richness, variety and local idiosyncrasies of real-world instances. Similarly, real voter utilities likely exhibit complementarities and externalities — a far cry from our utility proxies. Second, it is possible that, despite our best efforts, the voter experience was affected by the interface design choices we made.

We conclude with two directions for future study. When it comes to designing participatory budgeting elections, the proof, to a large extent, should be in the pudding. One can imagine a variant of the experiment presented in this paper in which votes from different PB designs are aggregated and voters are directly asked to compare different elections and outcomes on the transparency of the process, personal satisfaction, perceived fairness of the outcome, etc. Directly asking people their opinion about PB outcomes may yield new insights that can help inform design decisions while avoiding assumptions like additive utilities.

Democratic innovations live and die by the extent to which voters’ voices are heard. But this requires representative participation. As a fledgling part of the democratic process, participatory budgeting appears to be particularly susceptible to poor participation. It is important to understand how design choices around voting formats and the transparency of aggregation rules affects the participation (now and in the future) of voters from a wide range of socio-economic backgrounds. Our stability experiments are a step in this direction but assume participation is uniform across the population, which is unlikely to be the case in reality.

Figure 7: Average social welfare (across elections) using the POINTS- (left) and KNAP-voters (right) to compute welfare.
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