Fair algorithms for selecting citizens’ assemblies

Globally, there has been a recent surge in ‘citizens’ assemblies’\(^4\), which are a form of civic participation in which a panel of randomly selected constituents contributes to questions of policy. The random process for selecting this panel should satisfy two properties. First, it must produce a panel that is representative of the population. Second, in the spirit of democratic equality, individuals would ideally be selected to serve on this panel with equal probability\(^2,3\). However, in practice these desiderata are in tension owing to differential participation rates across subpopulations\(^4,5\). Here we apply ideas from fair division to develop selection algorithms that satisfy the two desiderata simultaneously to the greatest possible extent: our selection algorithms choose representative panels while selecting individuals with probabilities as close to equal as mathematically possible, for many metrics of ‘closeness to equality’. Our implementation of one such algorithm has already been used to select more than 40 citizens’ assemblies around the world. As we demonstrate using data from ten citizens’ assemblies, adopting our algorithm over a benchmark representing the previous state of the art leads to substantially fairer selection probabilities. By contributing a fairer, more principled and deployable algorithm, our work puts the practice of sortition on firmer foundations. Moreover, our work establishes citizens’ assemblies as a domain in which insights from the field of fair division can lead to high-impact applications.

In representative democracies, political representatives are usually selected by election. However, over the past 35 years, an alternative selection method has been gaining traction among political scientists\(^2,6\) and practitioners\(^1,8–10\): ‘sortition’, which is the random selection of representatives from the population. The chosen representatives form a panel—usually known as a citizens’ assembly—that convenes to deliberate on a policy question. (Such panels also go by other names; our work applies to all panels in the broader category of ‘deliberative mini-publics’\(^11\).) Citizens’ assemblies are now being administered by more than 40 organizations in over 25 countries\(^12\); one of these organizations—the Sortition Foundation in the UK—recruited 29 panels in 2020. Although many citizens’ assemblies are initiated by civil-society organizations, they are also increasingly being commissioned by public authorities on municipal, regional, national and supranational levels\(^1\). Notably, since 2019, two Belgian regional parliaments have internally established permanent sortition bodies\(^13,14\). The growing use of citizens’ assemblies by governments is giving the decisions of these assemblies a more direct path to affecting policy. For example, two recent citizens’ assemblies commissioned by the national legislature of Ireland led to a more direct path to affecting policy. For example, two recent citizens’ assemblies led to the legalization of same-sex marriage and abortion\(^15\).

Ideally, a citizens’ assembly selected using sortition acts as a micro-cosm of society: its participants are representative of the population, and thus its deliberation simulates the entire population convening ‘under conditions where it can really consider competing arguments and get its questions answered from different points of view\(^16\). However, whether this goal is realized in practice depends on exactly how assembly members are chosen.

Panel selection is generally done in two stages: first, thousands of randomly chosen constituents are invited to participate, a subset of whom opt into a ‘pool’ of volunteers. Then, a panel of prespecified size is randomly chosen from this pool using some fixed procedure, which we term a ‘selection algorithm’. As the final and most complex component of the selection process, the selection algorithm has great power in deciding who will be chosen to represent the population. In this Article, we introduce selection algorithms that preserve the key desirable property pursued by existing algorithms, while more fairly distributing the sought-after opportunity\(^17–20\) of being a representative.

To our knowledge, all of the selection algorithms previously used in practice (Supplementary Information section 12) aim to satisfy one particular property, known as ‘descriptive representation’ (that the panel should reflect the composition of the population)\(^20\). Unfortunately, the pool from which the panel is chosen tends to be far from representative. Specifically, the pool tends to overrepresent groups with members who are on average more likely to accept an invitation to participate, such as the group ‘college graduates’. To ensure descriptive representation despite the biases of the pool, selection algorithms require that the panels they output satisfy upper and lower ‘quotas’ on a set of specified features, which are roughly proportional to the population rate of each feature (for example, quotas might require that a 40-person panel contain between 19 and 21 women). These quotas are generally
imposed on feature categories delineated by gender, age, education level and other attributes that are relevant to the policy issue at hand. In Supplementary Information section 3, we demonstrate that quota constraints of this form are more general than those that are achievable via ‘stratified sampling’, which is a technique that is often used for drawing representative samples.

Selection algorithms that pre-date this work focused only on satisfying quotas, leaving unaddressed a second property that is also central to sortition: that all individuals should have an equal chance of being chosen for the panel. Several political theorists present equality of selection probabilities as a central advantage of sortition, and stress its role in promoting ideals such as equality of opportunity,24–33, democratic equality,24,34 and allocative justice.35,36 Engelstad, who introduced an influential model of the benefits of sortition, argues that this form of equality constitutes ‘[t]he strongest normative argument in favour of sortition’ (for more details on desiderata from political theory, see Supplementary Information section 4). In addition to political theorists, major practitioner groups have also advocated for equal selection probabilities.34–37 However, these practitioners face the fundamental hurdle that, in practice, the quotas almost always necessitate selecting people with somewhat unequal probabilities, as individuals from groups that are underrepresented in the pool must be chosen with disproportionately high probabilities to satisfy the quotas. Two previous papers have suggested mathematical models in which selection algorithms can reconcile equal selection probabilities with representativeness, but both of these studies make assumptions that are incompatible with current practice (Supplementary Information section 5).

Although it is generally impossible to achieve perfectly equal probabilities, the reasons to strive for equality also motivate a more gradual version of this goal: making probabilities as equal as possible, subject to the quotas. We refer to this goal as ‘maximal fairness’. We find that our benchmark (a selection algorithm representing the previous state of the art) falls far short of this goal, giving volunteers markedly unequal probabilities across several real-world instances. This algorithm even consistently selects some types of volunteer with near-zero probability, and thus excludes them in practice from the chance to serve. We further show that, in these instances, it is possible to give all volunteers a probability of well above zero while satisfying the quotas, demonstrating that the level of inequality produced by the benchmark is avoidable.

In this Article, we close the gaps we have identified, both in theory and in practice. We first introduce not only a selection algorithm that achieves maximal fairness, but also a more general algorithmic framework for producing such algorithms. Motivated by the multitude of possible ways to quantify the fairness of an allocation of selection probabilities, our framework gives a maximally fair selection algorithm for any measure of fairness with a particular functional form. Notably, such measures include the most prominent measures from the literature on fair division, and we show that these well-established metrics can be applied to our setting by casting the problem of assigning selection probabilities as one of fair resource allocation (Supplementary Information section 9). Then, to bring this innovation into practice, we implement a deployable selection algorithm that is maximally fair according to one specific measure of fairness. We evaluate this algorithm and find that it is substantially fairer than the benchmark on several real-world datasets and by multiple fairness measures. Our algorithm is now in use by a growing number of sortition organizations around the world, making it one of only a few deployed applications of fair division.

Algorithmic framework

Definitions

We begin by introducing necessary terminology, which we illustrate with an example in Supplementary Information section 1. We refer to the input to a selection algorithm—a pool of size $n$, a set of quotas and the desired panel size $k$—as an ‘instance’ of the panel selection problem. Given an instance, a selection algorithm randomly selects a ‘panel’, which is a quota-compliant set of $k$ pool members. We define the ‘output distribution’ of the algorithm for an instance as the distribution that specifies the probabilities with which the algorithm outputs each possible panel. Then, the ‘selection probability’ of a pool member is the probability that they are on a panel randomly drawn from the output distribution. We refer to the mapping from pool members to their selection probabilities as the ‘allocation distribution’, which we aim to make as fair as possible. Finally, a ‘fairness measure’ is a function that maps a probability allocation to a fairness ‘score’ (for example, the geometric mean of probabilities, of which higher values correspond to greater fairness). An algorithm is described as ‘optimal’ with respect to a fairness measure if, for any instance, the fairness of the probability allocation of the algorithm is at least as high as that of any other algorithm.

Formulating the optimization task

To inform our approach, we first analysed algorithms that pre-dated our own. Those algorithms that we have seen in use all have the same high-level structure: they select individuals for the panel one-by-one, and in each step randomly choose whom to add next from among those who—according to a myopic heuristic—seem unlikely to produce a quota violation later. As finding a quota-compliant panel is an algorithmically hard problem (Supplementary Information section 6), it is already an achievement that these simple algorithms find any panel in most practical instances. However, owing to their focus on finding any panel at all, these algorithms do not tightly control which panel they output or, more precisely, their output distribution (the probabilities with which they output different panels). Because the output distribution of an algorithm directly determines its probability allocation, the probability allocations of existing algorithms are also uncontrollable, which leaves room for them to be highly unfair.

In contrast to these existing algorithms, which have output distributions that arise implicitly from a sequence of myopic steps, the algorithms in our framework (1) explicitly compute a maximally fair output distribution and then (2) sample from that distribution to select the final panel (Fig. 1). Crucially, the maximal fairness of the output distribution found in the first step makes our algorithms optimal. To see why, note that the behaviour of any selection algorithm on a given instance is described by some output distribution; thus, as our algorithm finds the fairest possible output distribution, it is always at least as fair as any other algorithm.

As step (2) of our selection algorithm is simply a random draw, we have reduced the problem of finding an optimal selection algorithm to the optimization problem in step (1)—finding a maximally fair distribution over panels. To fully specify our algorithm, it remains only to solve this optimization problem.

Solving the optimization task

A priori, it might seem that computing a maximally fair distribution requires constructing all possible panels, because achieving optimal fairness might necessitate assigning non-zero probability to all of them. However, such an approach would be impracticable, as the number of panels in most instances is intractably large. Fortunately, because we measure fairness according to individual selection probabilities only, there must exist an ‘optimal portfolio’—a set of panels over which there exists a maximally fair distribution—containing few panels (by Carathéodory’s theorem, as discussed in Supplementary Information section 7). This result brings a practical algorithm within reach, and shapes the goal of our algorithm: to find an optimal portfolio while constructing as few panels as possible.

We accomplish this goal using an algorithmic technique known as ‘column generation’, where, in our case, the ‘columns’ being generated correspond to panels (a formal description is provided in Supplementary Information section 8). As shown in Fig. 1, our algorithms find an
optimal portfolio by iteratively building a portfolio of panels $\mathcal{P}$. In each iteration, a panel is chosen to be added to $\mathcal{P}$ via the following two steps: (1a) finding the optimal distribution $\mathcal{D}$ over only the panels currently in $\mathcal{P}$ and (1b) adding a panel to $\mathcal{P}$ that—on the basis of the gradient of the fairness measure—will move the portfolio furthest towards optimality. This second subtask makes use of integer linear programming, which we use to generate quota-compliant panels despite the theoretical hardness of the problem. Eventually, the panel with the most promising gradient will already be in $\mathcal{P}$, in which case $\mathcal{P}$ is provably optimal, and $\mathcal{D}$ must be a maximally fair distribution. In practice, we observe that this procedure terminates after few iterations.

Our techniques extend column generation methods that are typically applied to linear programs, allowing them to be used to solve a large set of convex programs (Supplementary Information section 8.1). This extension allows our framework to be used with a wide range of fairness measures—essentially any for which the fairest distribution over a portfolio can be found via convex programming. Supported measures include those most prominent in the fair division literature: egalitarian welfare$^{35}$, Nash welfare$^{30}$, Gini inequality$^{36,37}$ and the Atkinson indices$^{37,38}$. Our algorithmic approach also has the benefit of easily extending to organization-specific constraints beyond quotas; for example, practitioners can prevent multiple members of the same household from appearing on the same panel. Owing to its generality, our framework even applies to domains outside of sortition, such as the allocation of classrooms to charter schools$^{39}$ or kidney exchange$^{40}$ (Supplementary Information section 8.2).

**Deployable selection algorithm**

To bring fair panel selection into practice, we developed an efficient implementation of a specific maximally fair selection algorithm, which we call LEXIMIN (defined in Supplementary Information section 10). LEXIMIN optimizes the well-established fairness measure leximin$^{30,39,41}$, which is sensitive to the very lowest selection probabilities. In particular, leximin is optimized by maximizing the lowest selection probability, and then breaking ties between solutions in favour of probability allocations with highest second-lowest probability, and so on. This choice of fairness measure is motivated by the fact that—as we show here and in Supplementary Information section 13—LEXIMIN (the algorithm used by the Sortition Foundation before their adoption of LEXIMIN) gives some pool members a near-zero probability when much more equal probabilities are possible. This type of unfairness is especially pressing because if it consistently affected pool members with particular combinations of features, these individuals and their distinct perspectives would be ‘systematically excluded from participation’$^{42}$, which runs counter to a key promise of random selection.

To increase the accessibility of LEXIMIN, we have made its implementation available through an existing open-source panel selection tool$^{43}$ and on https://panelot.org$^{44}$, a website on which anyone can run the algorithm without installation. LEXIMIN has since been deployed by several organizations, including Cascadia (USA), the Danish Board of Technology (Denmark), Nexus (Germany), of by for* (USA), Participitiz (Belgium) and the Sortition Foundation (UK). As of June 2021, the Sortition Foundation alone has already used LEXIMIN to select more than 40 panels.

**Table 1 | List of instances on which algorithms were evaluated**

<table>
<thead>
<tr>
<th>Instance</th>
<th>Pool size (n)</th>
<th>Panel size (k)</th>
<th>No. of quota categories</th>
<th>Mean selection probability (k/n)</th>
<th>LEGACY minimum probability (sampled)$^a$</th>
<th>LEXIMIN minimum probability (exact)</th>
<th>Running time (LEXIMIN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sf(a)</td>
<td>312</td>
<td>35</td>
<td>6</td>
<td>11.2%</td>
<td>$\leq 0.32%$</td>
<td>6.7%</td>
<td>20 s</td>
</tr>
<tr>
<td>sf(b)</td>
<td>250</td>
<td>20</td>
<td>6</td>
<td>8.0%</td>
<td>$\leq 0.17%$</td>
<td>4.0%</td>
<td>9 s</td>
</tr>
<tr>
<td>sf(c)</td>
<td>161</td>
<td>44</td>
<td>7</td>
<td>27.3%</td>
<td>$\leq 0.15%$</td>
<td>8.6%</td>
<td>6 s</td>
</tr>
<tr>
<td>sf(d)</td>
<td>404</td>
<td>40</td>
<td>6</td>
<td>9.9%</td>
<td>$\leq 0.11%$</td>
<td>4.7%</td>
<td>46 s</td>
</tr>
<tr>
<td>sf(e)</td>
<td>1,727</td>
<td>110</td>
<td>7</td>
<td>6.4%</td>
<td>$\leq 0.03%$</td>
<td>2.6%</td>
<td>67 min</td>
</tr>
<tr>
<td>cca</td>
<td>825</td>
<td>75</td>
<td>4</td>
<td>9.1%</td>
<td>$\leq 0.03%$</td>
<td>2.4%</td>
<td>7 min</td>
</tr>
<tr>
<td>hd</td>
<td>239</td>
<td>30</td>
<td>7</td>
<td>12.6%</td>
<td>$\leq 0.09%$</td>
<td>5.1%</td>
<td>37 s</td>
</tr>
<tr>
<td>mass</td>
<td>70</td>
<td>24</td>
<td>5</td>
<td>34.3%</td>
<td>$\leq 14.9%$</td>
<td>20.0%</td>
<td>1 s</td>
</tr>
<tr>
<td>nexus</td>
<td>342</td>
<td>170</td>
<td>5</td>
<td>49.7%</td>
<td>$\leq 2.24%$</td>
<td>32.5%</td>
<td>1 min</td>
</tr>
<tr>
<td>obf</td>
<td>321</td>
<td>30</td>
<td>8</td>
<td>9.3%</td>
<td>$\leq 0.03%$</td>
<td>4.7%</td>
<td>3 min</td>
</tr>
</tbody>
</table>

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$^a$For the instances we study, panels were recruited by the following organisations: sf(a–e), Sortition Foundation; cca, Center for Climate Assemblies; hd, Healthy Democracy; mass, MASS LBP; nexus, Nexus; obf, of by for*.

$^b$99% confidence; see ‘Statistics’ section in the Methods.
We measure the effect of adopting LEXIMIN over pre-existing algorithms by comparing its fairness to that of LEGACY (described in Supplementary Information section 11). We chose LEGACY as a benchmark because it was widely used before this work, is similar to several other selection algorithms used in practice (Supplementary Information section 12) and is the only existing algorithm we found that was fully specified by an official implementation. We compare LEXIMIN and LEGACY on ten datasets from real-world panels and with respect to several fairness measures, including the minimum probability (Table 1), the Gini coefficient and the geometric mean. This analysis shows that LEXIMIN is fairer in all examined instances, and substantially so in nine out of ten.

**Effect of adopting LEXIMIN over LEGACY**

We compare the fairness of LEXIMIN and LEGACY using datasets from ten citizens’ assemblies, which were organized by six different sortition organizations in Europe and North America. As Table 1 shows, our instances are diverse in panel size (range of 20–170, median of 37.5) and number of quota categories (range of 4–8). On consumer hardware, the run-time of our algorithm is well within the time available in practice.

Out of concern for low selection probabilities, we first compare the minimum selection probabilities given by LEGACY and LEXIMIN, summarized in Table 1. Notably, in all instances except for ‘mass’ (an outlier in that its quotas only mildly restrict the fraction of panels that are feasible), LEGACY chooses some pool members with probability close to zero. We can furthermore identify combinations of features that lead to low selection probabilities by LEGACY across all instances (as described in ‘Individuals rarely selected by LEGACY’ in the Methods), raising the concern that LEGACY may in fact systematically exclude some groups from participation. By contrast, LEXIMIN selects no individual nearly so infrequently, with minimum selection probabilities ranging from 26% to 65% (median of 49%) of \(k/n\) – the ‘ideal’ probability individuals would receive in the absence of quotas.

One might wonder whether this increased minimum probability achieved by LEXIMIN affects only a few pool members who are most disadvantaged by LEGACY. This is not the case: as shown in Fig. 2 (shaded boxes), between 13% and 56% of pool members (median of 46%) across instances receive probability from LEGACY lower than the minimum given to anyone by LEXIMIN (Extended Data Table 2). Thus, even the first stage of LEXIMIN alone (that is, maximizing the minimum probability) provides a sizable section of the pool with more equitable access to the panel.

We have so far compared LEGACY and LEXIMIN over only the lower end of selection probabilities, as this is the range in which LEXIMIN prioritizes being fair. However, even considering the entire range of selection probabilities, we find that LEXIMIN is quantifiably fairer than LEGACY on all instances by two established metrics of fairness,
namely the Gini coefficient and the geometric mean (Extended Data Table 1). For example, across instances (excluding the instance mass), LEXIMIN decreases the Gini coefficient—a standard measure of inequality—by between 5 and 16 percentage points (median of 12; negligible improvement for mass). Notably, the 16-point improvement in the Gini coefficient achieved by LEXIMIN on the instance 'obf' (from 59% to 43%) approximately reflects the gap between relative income inequality in Namibia (59% in 2015) and the USA (41% in 2018)31.

Discussion

As the recommendations made by citizens’ assemblies increasingly affect public decision-making, the urgency that selection algorithms distribute this power fairly across constituents also grows. We have made substantial progress on this front: the optimality of our algorithmic framework conclusively resolves the search for fair algorithms for a broad class of fairness measures, and the deployment of LEXIMIN puts an end to some pool members being virtually never selected in practice.

Beyond these immediate benefits to fairness, the exchange of ideas we have initiated between practitioners and theorists presents continuing opportunities to improve panel selection in areas such as transparency. For example, for an assembly in Michigan, we assisted of by for* in selecting their panel using a live lottery in which participants could easily observe the probabilities with which each pool member was selected. Such lotteries represent an advance over the transparency possible with previous selection algorithms. In this instance, we found that the output distribution of LEXIMIN could be transformed into a simple lottery without a meaningful loss of fairness (Fig. 3). Further mathematical work is needed to show that this transformation can in general preserve strong fairness guarantees.

The Organisation for Economic Co-operation and Development describes citizens’ assemblies as part of a broader democratic movement to ‘give citizens a more direct role in […] shaping the public decisions that affect them’4. By bringing mathematical structure, increased fairness and greater transparency to the practice of sortition, research in this area promises to put practical sortition on firmer foundations, and to promote the mission of citizens’ assemblies to give everyday people a greater voice.

Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41586-021-03788-6.


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Methods

Theoretical results
The mathematical definitions and proofs supporting this Article can be found in the Supplementary Information. In Supplementary Information section 2, we formally define our model of the panel selection problem. In Supplementary Information section 6, we prove that, under widely accepted assumptions in complexity theory, panel selection algorithms cannot run in polynomial time, which justifies that our algorithms aim for acceptable running times on observed panel instances rather than for theoretical runtime guarantees. In Supplementary Information section 7, we show that Carathéodory’s theorem implies the existence of small optimal portfolios, which motivates our use of column generation. Supplementary Information section 8 describes the algorithmic ideas behind our algorithmic framework and its applicability to domains outside of sortition, formally defines the framework and when it can be applied, and proves its termination and correctness. In Supplementary Information section 9, we cast the problem of panel selection into the language of fair division, which allows us to apply a range of fairness measures from the literature. We also show how each of these fairness measures can be optimized using our framework. In Supplementary Information section 10, we describe our algorithm LEGACY and prove its correctness. In Supplementary Information section 11, we describe the benchmark LEGACY. In Supplementary Information section 13, we construct a family of instances in which LEGACY is highly unfair even though the instances allow one to select all agents with equal probability. Finally, in Supplementary Information section 15, we even though the instances allow one to select all agents with equal probability. Given that the quotas are typically set in proportion to the share of the feature in the population, we say that agents with a high ratio product have many overrepresented features. Using this indicator, we find that there is a clear negative relationship in all instances between the ratio product of an individual and their selection probability by LEGACY (Extended Data Fig. 3). Most importantly, as this trend would suggest, we find that the pool members with the largest ratio products consistently have some of the lowest selection probabilities.

The same agents probably have many overrepresented features across most possible pools. Recall that we define an instance with respect to a single pool. However, this observed pool is only one among several hypothetical pools that could have resulted from the random process of sending out invitation letters. We define the ratio product of an agent with respect to a single instance and, therefore, a single observed pool. Then, if a different hypothetical pool (including that agent) had instead been drawn during the invitation process, the ratio product of the same agent with respect to that pool would probably be different, depending on which constituents were invited to join the pool alongside them. As the quotas and the target panel size $k$ would be the same for all these hypothetical instances, the differences in ratio product would be due to different values of $|N_f|$ for all features $f$ of the agent. Here, $|N_f|$—a random variable, the value of which is determined during the random invitation process—essentially follows a hypergeometric distribution, because it is simply the number of invitations sent to constituents who both have feature $f$ and are willing to participate. Consequently, all $|N_f|$ are well-concentrated, from which it follows that the ratio product of an individual should not vary much across all hypothetical pools containing them. The ratio product should be especially concentrated when all of an individual’s features tend to be overrepresented, and thus all factors of the ratio product are large.

Interpretation of results. The analysis so far suggests that LEGACY selects individuals with many overrepresented features with low probability. Even so, one might consider the possibility that these individuals are more likely to join the pool if invited (given that they are overrepresented in the pool), and that, therefore, their lower selection probability by LEGACY in the panel-selection stage is outweighed by their higher probability of entering the pool in the pool-formation stage. This raises the question of whether the low selection probabilities given to these individuals by LEGACY are necessarily inconsistent with a scenario in which the probabilities of people going from population to panel (their ‘end-to-end’ probabilities) are actually equal.

A back-of-the-envelope calculation suggests that this is not the case—that, in fact, the end-to-end probabilities are probably far from equal when using LEGACY. Across instances, the median ratio between the average selection probability $k/n$ and (the upper confidence bound on) the minimum selection probability given by LEGACY is larger than 100. If the selection probability of an individual conditioned on appearing in some pool is indeed 100 times lower than that of an ‘average’ citizen, the individual would have to enter the pool 100 times more frequently than this average citizen to serve on the panel with equal end-to-end probability. Given that average response rates are typically between 2 and 5%, someone opting into the pool 100 times more frequently than an average citizen is simply not possible.

Although we have demonstrated that LEGACY underrepresents a specific group (agents with many overrepresented features), we do not have reason to believe that LEGACY would exclude groups defined by intersections of few features (for example, ‘young women’ or ‘conservatives

Individuals rarely selected by LEGACY
The empirical results in Table 1 demonstrate that, in most instances, LEGACY selects some pool members with very low probability. However, in any given citizens’ assembly, this does not automatically imply that these individuals had low probability of serving on the panel. Indeed, if such an individual would have been selected by LEGACY with higher probability in most other pools that could have formed (as a result of other sets of agents being randomly invited alongside this individual), then the individual might still have had a substantial overall probability of serving on the citizens’ assembly.

In this section, we show how our data suggest that this is not the case, and that some people do in fact seem to have very low like-
with a university degree’ are the intersection of two features). In Supplementary Information section 14, we investigate the representation of such groups for one instance, ‘sf(e)’. There, we find that LEGACY and LEXIMIN represent intersectional groups to similar degrees of accuracy (Extended Data Fig. 4), explore factors determining the representation of an intersectional group and describe how the accuracy of intersectional representation could be improved using our algorithmic framework.

Instance-data preprocessing

At the request of practitioners, we pseudonymize the features of each dataset. This does not affect the analysis, as both LEGACY and LEXIMIN are agnostic to this information.

For data from Healthy Democracy (instance ‘hd’), or by for (instance ‘obf’) and MASSLBP (instance ‘mass’), and for the instance ‘sf(e)’ from the Sorition Foundation, respondent data and quotas were taken without modification. For privacy reasons, pool members with non-binary gender in the instances ‘sf(a)’ to ‘sf(d)’ were randomly assigned female or male gender with equal probability. In two of these instances (‘sf(a)’ and ‘sf(d)’), the originally used quotas were not recorded in the data, but we reconstructed them according to the procedures of the Sorition Foundation for constructing quotas from the population fractions. The panel from the Center for Climate Assemblies (instance ‘cca’) did not formally use upper and lower quotas; instead, exact target values for each feature were given (which could not simultaneously be satisfied) as well as a priority order over which targets were more important than others. We set quotas by identifying the minimal relaxation to the lowest-priority target that could be satisfied. For the Nexus instance (instance ‘nexus’), the region of one pool member was missing and inferred from their city of residence. Because Nexus only used lower quotas, the upper quotas of each feature were set to the difference between and the sum of lower quotas of all other features of the same category. Such a change does not influence the output distribution of either LEGACY or LEXIMIN but makes the ratio product defined in ‘Individuals rarely selected by LEGACY’ above more meaningful. Because Nexus permitted to range between 170 and 175, we chose 170 to make their lower quotas as tight as possible.

Statistics

The selection probabilities of LEXIMIN are not empirical estimates, but rather exact numbers generated by the algorithm, computed from its output distribution.

By contrast, the selection probabilities given to each agent by LEGACY (as used in the numbers in the text and tables) refer to the fraction of 10,000 sampled panels in which the agent appears (in which each sample is from a single run of LEGACY on the same instance).

In Fig. 2, Extended Data Figs. 1, 2, when plotting the line representing LEGACY, agents are sorted along the x axis in order of this empirical estimate of their selection probability by LEGACY, and this is the selection probability given on the y axis. As, for each agent, the number of panels on which they appear across runs of LEGACY is distributed as a binomial variable with 10,000 trials and unknown success probability, we indicate Jeffreys’ intervals for each of these success probabilities (that is, selection probabilities) with 99% confidence⁴⁶. These are confidence intervals on the selection probability of a specific agent, not on the selection probability of a specific percentile of the agents.

In addition to reporting two-sided 99% confidence intervals on each agents’ selection probability by LEGACY, in Table 1, we report a 99% confidence upper bound on the minimum selection given to any agent by LEGACY per instance. We cannot simply set this upper bound equal to the smallest upper end of the two-sided confidence interval of any agent as computed above because out of these many confidence intervals, some are likely to lie entirely below the true selection probability of the respective agent. Instead, we compute the upper bound on the minimum probability using the confidence interval for a single agent, by running two independent sets of 10,000 samples: In the first set of samples (the one discussed two paragraphs prior), we identify a single agent who was least frequently chosen to the panel in this set; then, we count how often this specific agent is selected across the second set of samples and calculate an upper bound based on a one-sided Jeffreys’ interval as follows: if the specific agent was selected in s out of the 10,000 panels, the confidence bound is the 99th percentile of the distribution beta(1/2+s, 1/2+10,000−s). (The bound would be 1 if s=10,000, but this does not happen in any of the instances.) With 99% confidence, this is an upper bound on the selection probability of the specific agent, and thus also an upper bound with 99% confidence on the minimum selection probability. As the magnitudes of the two-sided confidence intervals in Fig. 2 and Extended Data Figs. 1, 2 show, the empirical estimates we get of the selection probabilities of agents by LEGACY are likely to be close to their true values. Moreover, two of the three statistics we report are not very sensitive to sampling errors: For Gini inequality, additive errors in the estimate of selection probabilities translate into additive errors in the Gini coefficient; and, when we report the number of agents whose selection probability by LEGACY lies under the minimum selection probability of LEXIMIN, Fig. 2 and Extended Data Figs. 1, 2 show that the confidence intervals of most agents lie either below or above this threshold. Therefore, our analysis of LEGACY selection probabilities should not be substantially affected by the fact that we can only use empirical estimates of selection probabilities rather than the ground-truth selection probabilities themselves. The one exception is the geometric mean, for which the error in estimating small selection probabilities can severely affect the measure. In particular, in all instances in which one individual appeared in 0 out of 10,000 sampled panels, the geometric mean of empirical selection probabilities would be 0. Thus, when computing the geometric mean for LEGACY in Extended Data Table 1 and in the body of the Article, we erred on the side of being generous to LEGACY by setting the selection probabilities of these individuals to 1/10,000 instead of 0.

The running times of LEXIMIN were measured on a 2017 Macbook Pro with a 3.1-GHz dual-core Intel i5 processor. Although the running time should not depend on random decisions in the algorithm, the running time of calls to the optimization library Gurobi depends on how the operating system schedules different threads. Reported times are medians of three runs, and are rounded to the nearest second if below 60 s, or to the nearest minute otherwise.

Reporting summary

Further information on research design is available in the Nature Research Reporting Summary linked to this paper.

Data availability

The panel datasets analysed in this Article are not publicly available owing to the potential for identifying specific panels or participants. We cannot share the dataset nexus owing to agreements between Nexus and their upstream data sources. All other datasets are available from P.G. for research purposes only. Any publication of results based on these data are subject to the permission of the organizations supplying the data. For cca and hd data, publication does not require permission.

Code availability

An implementation of our selection algorithm LEXIMIN as well as all code required to reproduce the empirical results of this Article are available at https://github.com/pgoelz/citizensassemblies-replication.

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IFOK, C. Ellis (on behalf of MASS LBP), C. von Blanckenburg (on behalf of Nexus), A. Cronnright and G. Zisiadis (on behalf of the University of Victoria); P. Verpoort (on behalf of the Sortition Foundation) and S. Pek (on behalf of the University of Victoria); A. Kazachkov, F. Kilinc-Karzan and B. Shepherd for technical discussions; and Y. Dejaeghere, W. Flanigan, J. Gastil, M. Gray, T. Lee, L. Leopold, E. Vitercik and M. Wang for comments on the text. This work was supported by the Office of Naval Research under grant N00014-20-1-2488 (A.D.P.); by the National Science Foundation under grants CCF-1907820 (A.G.), CCF-1955785 (A.G.), CCF-2006953 (A.G.), CCF-2007080 (A.D.P.) and IIS-2024287 (P.G. and A.D.P.); by a Fannie and John Hertz Foundation Fellowship (B.F.); a JPMorgan Chase AI Research Fellowship (P.G.) and a National Science Foundation Graduate Research Fellowship (B.F.). The funders had no role in study design, data collection and analysis, the decision to publish, or preparation of the manuscript.

Author contributions All authors contributed to the problem formulation, and B.F., P.G., A.G. and A.D.P. did the technical (theoretical) work. B.F., P.G. and B.H. procured the data. B.F. and P.G. conceived the experiments, and P.G. implemented the experiments and the algorithm used by practitioners. B.F. and P.G. took the lead on writing the paper and supplementary materials, and all authors contributed to the editing process.

Competing interests B.H. is the founder and co-director of the Sortition Foundation.

Additional information

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Correspondence and requests for materials should be addressed to B.F., P.G. or A.D.P.

Peer review information Nature thanks Edith Elkind and the other, anonymous, reviewer(s) for their contribution to the peer review of this work. Peer reviewer reports are available.

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Extended Data Fig. 1 | Selection probabilities for remaining instances.
Selection probabilities given by LEGACY and LEXIMIN to the bottom 60% of pool members on the 4 instances that are not shown in Fig. 2. Pool members are ordered across the x axis in order of increasing probability given by the respective algorithms. Shaded boxes denote the range of pool members with a selection probability given by LEGACY that is lower than the minimum probability given by LEXIMIN. LEGACY probabilities are estimated over 10,000 random panels and are indicated with 99% confidence intervals (as described in 'Statistics' in the Methods). Green dotted lines show the equalized probability ($\frac{k}{n}$).
Extended Data Fig. 2 | Selection probabilities up to the 100th percentile.

Selection probabilities given by LEGACY and LEXIMIN on all ten instances. Pool members are ordered across the x axis in order of increasing probability given by the respective algorithms. In contrast to Fig. 2 and Extended Data Fig. 1, this graph shows the full range of selection probabilities (up to the 100th percentile). Shaded boxes denote the range of pool members with a selection probability given by LEGACY that is lower than the minimum probability given by LEXIMIN. LEGACY probabilities are estimated over 10,000 random panels and are indicated with 99% confidence intervals (as described in ‘Statistics’ in the Methods). Green dotted lines show the equalized probability (k/n).
Extended Data Fig. 3 | Overrepresentation and LEGACY selection probabilities. Relationship between how overrepresented the features of an agent are and how likely they are to be chosen by the LEGACY algorithm. The level of overrepresentation is quantified as the ratio product (as described in ‘Individuals rarely selected by LEGACY’ in the Methods); agents further to the right are more overrepresented. Across instances, pool members with high ratio product are consistently selected with very low probabilities.
Extended Data Fig. 4 | Representation of feature intersections. For all intersections of two features on the instance sf(e), how far the expected number of group members selected by LEGACY or LEXIMIN differs from the proportional share in the population is shown. Although many intersectional groups are represented close to accurately, some groups are over- and underrepresented by more than 15 percentage points by either algorithm. Which groups get over- and underrepresented is highly correlated between both algorithms. Panel shares are computed for a pool of size 1,727, and population shares are based on a survey with 1,915 respondents after cleaning.
### Extended Data Table 1 | Gini coefficient and geometric mean of LEGACY and LEXIMIN

<table>
<thead>
<tr>
<th>Instance</th>
<th>Gini coefficient of LEGACY (lower is fairer)</th>
<th>Gini coefficient of LEXIMIN (lower is fairer)</th>
<th>Geometric mean of LEGACY (higher is fairer)</th>
<th>Geometric mean of LEXIMIN (higher is fairer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>sf(a)</td>
<td>51.2%</td>
<td>37.3%</td>
<td>6.5%</td>
<td>8.1%</td>
</tr>
<tr>
<td>sf(b)</td>
<td>59.6%</td>
<td>47.4%</td>
<td>3.5%</td>
<td>4.8%</td>
</tr>
<tr>
<td>sf(c)</td>
<td>57.0%</td>
<td>52.5%</td>
<td>8.3%</td>
<td>16.3%</td>
</tr>
<tr>
<td>sf(d)</td>
<td>59.3%</td>
<td>48.7%</td>
<td>3.5%</td>
<td>6.0%</td>
</tr>
<tr>
<td>sf(e)</td>
<td>64.4%</td>
<td>51.2%</td>
<td>2.2%</td>
<td>3.9%</td>
</tr>
<tr>
<td>cca</td>
<td>75.3%</td>
<td>67.8%</td>
<td>0.7%</td>
<td>3.5%</td>
</tr>
<tr>
<td>hd</td>
<td>64.5%</td>
<td>52.9%</td>
<td>3.1%</td>
<td>7.3%</td>
</tr>
<tr>
<td>mass</td>
<td>14.9%</td>
<td>14.8%</td>
<td>32.6%</td>
<td>32.7%</td>
</tr>
<tr>
<td>nexus</td>
<td>30.8%</td>
<td>25.4%</td>
<td>40.9%</td>
<td>44.2%</td>
</tr>
<tr>
<td>obf</td>
<td>58.9%</td>
<td>42.7%</td>
<td>3.7%</td>
<td>6.2%</td>
</tr>
</tbody>
</table>

Gini coefficient and geometric mean of probability allocations of both algorithms, for each instance. On every instance, LEGACY has a lower Gini coefficient and a larger geometric mean. For computing the geometric mean, we slightly correct upward empirical selection probabilities of LEGACY that are close to zero (as described in ‘Statistics’ in the Methods).
<table>
<thead>
<tr>
<th>Instance</th>
<th>Share selected by LEGACY with probability below LEXIMIN minimum selection probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>sf(a)</td>
<td>47.1%</td>
</tr>
<tr>
<td>sf(b)</td>
<td>44.8%</td>
</tr>
<tr>
<td>sf(c)</td>
<td>40.4%</td>
</tr>
<tr>
<td>sf(d)</td>
<td>38.6%</td>
</tr>
<tr>
<td>sf(e)</td>
<td>48.4%</td>
</tr>
<tr>
<td>cca</td>
<td>55.8%</td>
</tr>
<tr>
<td>hd</td>
<td>53.1%</td>
</tr>
<tr>
<td>mass</td>
<td>12.9%</td>
</tr>
<tr>
<td>nexus</td>
<td>33.6%</td>
</tr>
<tr>
<td>obf</td>
<td>51.1%</td>
</tr>
</tbody>
</table>

For each instance, the share of pool members selected with lower probability by LEGACY than the minimum selection probability of LEXIMIN is shown. This corresponds to the width of the shaded boxes in Fig. 2, Extended Data Figs. 1, 2.
15 Axiomatic Analysis

15.1 Population Monotonicity .......................................................... 36
15.2 Committee Monotonicity .............................................................. 37
15.3 Equal Treatment of Equals .......................................................... 37
15.4 Proportionality ............................................................................ 38
1 Illustration of Definitions with Examples

Here, we introduce the definitions and concepts used in this paper through an example instance, which is composed of a pool, information about quotas, and a panel size $k$.

**Example instance.** Suppose we want to select a panel of size $k = 3$. Let the *features* on which we want to impose *quotas* be female, male, young, and old; and let the lower and upper quotas for each feature be as specified below:

<table>
<thead>
<tr>
<th></th>
<th>female</th>
<th>male</th>
<th>young</th>
<th>old</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>lower quota</strong></td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><strong>upper quota</strong></td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Finally, suppose that the *pool* of the instance contains $n = 5$ pool members, which are given with their features:

<table>
<thead>
<tr>
<th>name</th>
<th>features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alice</td>
<td>young, female</td>
</tr>
<tr>
<td>Bob</td>
<td>old, male</td>
</tr>
<tr>
<td>Ciara</td>
<td>young, female</td>
</tr>
<tr>
<td>Dan</td>
<td>young, male</td>
</tr>
<tr>
<td>Ella</td>
<td>old, female</td>
</tr>
</tbody>
</table>

**Panels for the example instance.** A *panel* for this instance is any set of 3 pool members in which 1 or 2 are female, 1 or 2 are male, exactly 1 is old, and exactly 2 are young. Therefore, the complete set of panels in this instance is:

$$\mathcal{P} = \{\{\text{Alice, Bob, Ciara}\}, \{\text{Alice, Bob, Dan}\}, \{\text{Ciara, Bob, Dan}\}, \{\text{Alice, Dan, Ella}\}, \{\text{Ciara, Dan, Ella}\}\}$$

**Selection algorithms on this instance.** In general, a *selection algorithm* takes in an arbitrary instance and must (randomly) return a panel for that instance. Thus, when a selection algorithm receives our example instance as its input, it must produce one of the panels in $\mathcal{P}$. Now, we compare the behavior of two selection algorithms, LEGACY and LEXIMIN, on this instance. (These algorithms are formally defined in SI 10 and 11, but no knowledge of the algorithms is necessary to follow this example.)

LEGACY and LEXIMIN each have a different *output distribution* on our instance, both of which are displayed on the left-hand side of the two tables below. While both algorithms return the same set of panels, they differ in how likely each panel is to be selected.

*For one specific way of breaking ties between features (male > female > old > young), which is left unspecified by the algorithm (see SI 11).*
selected; for example, LEGACY selects the panel \{Alice, Bob, Ciara\} with probability 1/6 whereas LEXI MIN selects that panel with probability 1/3.

Each algorithm’s output distribution determines the selection probability of each pool member. For example, the probability that LEGACY selects a panel containing Ella can be calculated by summing up the output probabilities of both panels that include her: Since LEGACY selects \{Alice, Dan, Ella\} and \{Ciara, Dan, Ella\} each with probability 1/6, Ella’s selection probability is 1/3. We refer to agents’ collective selection probabilities as a probability allocation. The probability allocations of the two algorithms are given on the right-hand side of the two tables below.

Fairness measures evaluate the fairness of different probability allocations, which allows us to evaluate whether LEGACY or LEXI MIN is fairer on our instance. One important fairness measure (‘egalitarian social welfare’; see SI 9) measures the fairness of a probability allocation by its minimum selection probability. Using this fairness measure, the fairness of LEGACY’s probability allocation is 1/3 whereas the fairness of LEXI MIN’s probability allocation is 1/2. Since the latter value is higher, the fairness measure judges LEXI MIN to be fairer on the example instance than LEGACY.

In this paper, we develop maximally fair selection algorithms. As it turns out, LEXI MIN is one such algorithm for the fairness measure above, in the sense that, for all instances, and for all other selection algorithms, the minimum selection probability of LEXI MIN will be at least as large as the minimum selection probability of the other algorithm.

<table>
<thead>
<tr>
<th>LEGACY</th>
<th>Probability Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P[{\text{Alice, Bob, Ciara}} \text{ selected}]=\frac{1}{6})</td>
<td>Alice: (\frac{1}{6} + \frac{1}{4} + \frac{1}{6} = \frac{7}{12})</td>
</tr>
<tr>
<td>(P[{\text{Alice, Bob, Dan}} \text{ selected}]=\frac{1}{4})</td>
<td>Bob: (\frac{1}{6} + \frac{1}{4} + \frac{1}{6} = \frac{5}{6})</td>
</tr>
<tr>
<td>(P[{\text{Ciara, Bob, Dan}} \text{ selected}]=\frac{1}{4})</td>
<td>Ciara: (\frac{1}{6} + \frac{1}{4} + \frac{1}{6} = \frac{7}{12})</td>
</tr>
<tr>
<td>(P[{\text{Alice, Dan, Ella}} \text{ selected}]=\frac{1}{6})</td>
<td>Dan: (\frac{1}{4} + \frac{1}{4} + \frac{1}{6} = \frac{2}{3})</td>
</tr>
<tr>
<td>(P[{\text{Ciara, Dan, Ella}} \text{ selected}]=\frac{1}{6})</td>
<td>Ella: (\frac{1}{6} + \frac{1}{4} = \frac{1}{2})</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LEXI MIN</th>
<th>Probability Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(P[{\text{Alice, Bob, Ciara}} \text{ selected}]=\frac{1}{3})</td>
<td>Alice: (\frac{1}{3} + \frac{1}{12} + \frac{1}{4} = \frac{2}{3})</td>
</tr>
<tr>
<td>(P[{\text{Alice, Bob, Dan}} \text{ selected}]=\frac{1}{12})</td>
<td>Bob: (\frac{1}{3} + \frac{1}{12} + \frac{1}{12} = \frac{2}{3})</td>
</tr>
<tr>
<td>(P[{\text{Ciara, Bob, Dan}} \text{ selected}]=\frac{1}{12})</td>
<td>Ciara: (\frac{1}{3} + \frac{1}{12} + \frac{1}{4} = \frac{2}{3})</td>
</tr>
<tr>
<td>(P[{\text{Alice, Dan, Ella}} \text{ selected}]=\frac{1}{4})</td>
<td>Dan: (\frac{1}{12} + \frac{1}{12} + \frac{1}{4} = \frac{2}{3})</td>
</tr>
<tr>
<td>(P[{\text{Ciara, Dan, Ella}} \text{ selected}]=\frac{1}{4})</td>
<td>Ella: (\frac{1}{4} + \frac{1}{4} = \frac{1}{2})</td>
</tr>
</tbody>
</table>
2 Model

An instance consists of a set of agents \( N = \{1, \ldots, n\} \), a desired panel size \( k \), and a finite set of features. Examples of such features could be “female” or “older than 65”. Let \( N_f \) be the set of agents with feature \( f \). Each feature \( f \) is furthermore associated with a lower quota \( \ell_f \) and an upper quota \( u_f \), which specify lower and upper limits on the number of panel seats to be filled by agents in \( N_f \). In a given instance, a panel \( P \) is any subset of \( N \) such that the following integer linear program (ILP) is satisfied by the set of 0–1 indicators \( x_i \) that specify whether agent \( i \) is in panel \( P \):

\[
\sum_{i \in N} x_i = k \quad \text{ (P contains k agents)}
\]

\[
\ell_f \leq \sum_{i \in N_f} x_i \leq u_f \quad \forall \text{ features } f \quad \text{ (P satisfies all lower and upper quotas)}
\]

\[
x_i \in \{0, 1\} \quad \forall i \in N \quad \text{ (the } x_i \text{ are binary indicators)}.
\]

In the context of our column-generation framework, we call a set of panels within the same instance a portfolio.

To avoid issues of well-definedness, we formally restrict our definition of an instance to include only those in which there exists at least one panel. (In practice, this restriction is unproblematic, since the existence of a panel can be confirmed by checking the satisfiability of the ILP above with an ILP solver before applying a selection algorithm.)

A selection algorithm receives an instance as its input and must randomly choose a panel to return. We call the distribution describing the probability with which each panel is returned the selection algorithm’s output distribution for this instance. If, for a given selection algorithm and input instance, we let the random variable \( P \) denote the panel returned by the selection algorithm (its distribution then being the output distribution), the selection probability \( p_i \) of an agent \( i \) is defined as \( P[i \in P] \), and a probability allocation is a function mapping each agent \( i \in N \) to their selection probability \( p_i \).

Finally, a fairness measure for a specific instance is a function \( F : [0, 1]^n \to (\mathbb{R} \cup \{-\infty\}) \) mapping the probability allocations of that instance to a score, where larger scores denote preferable levels of fairness. To avoid artificially reducing the generality of our results, this definition of a fairness measure is specific to one instance. Where we speak of “fairness measures” in the body of the paper and in SI 9 (e.g., “Nash welfare” or “Gini coefficient”), we are formally referring to families of fairness measures, where each family contains one fairness measure for each possible instance.

3 Stratified Sampling

One procedure for selecting random panels that is often discussed is stratified sampling. A stratified-sampling procedure is defined by what we will call a stratification: a partition of the population into disjoint subgroups (e.g., women, men, people of nonbinary gender), where each subgroup is associated with the number of panel seats they will receive (say, 19,
19, and 2 seats). Then, from each stratum, the procedure uniformly samples the specified number of panel members. Stratified sampling and our selection algorithms similarly strive to ensure descriptive representation. However, our algorithms accept a more flexible range of quotas for expressing constraints on descriptive representation, making them more widely applicable than stratified sampling. For instance, the quota constraints imposed in all ten citizens’ assemblies analyzed in this paper cannot be expressed as stratifications.

To understand why the quotas imposed in practice are more general than those imposed by stratified sampling, we first note that the constraints expressed by a stratification can directly be expressed as a system of quotas. This is done by turning each stratum into a feature, and then setting both the feature’s lower and upper quota to the desired number of panel seats. By contrast, not every system of quotas can be expressed as a stratification. This is for two reasons: first, whereas practitioners often permit a bit of tolerance between a feature’s upper and lower quota, stratified sampling requires specifying the exact number of people to be chosen from each stratum. Second, and more fundamentally, quotas are often imposed on overlapping groups (e.g., the groups women and young people, where individuals can belong to both groups at once), whereas all strata must be disjoint.

To see why this restriction limits the generality of stratified sampling, consider an example in which we have overlapping categories gender and age, and want to impose quotas on women, men, people of non-binary gender, young people, and old people. In stratified sampling, one would define six disjoint strata: young women, young men, young people of non-binary gender, old women, old men, and old people of non-binary gender. One would then have to specify some exact number of people from each stratum; by contrast, the constraints expressed by quotas on the feature can be much more flexible since they, for example, do not directly constrain the age composition within the group of women.

As illustrated in the above example, one can implement quotas in practical settings by defining the strata to be all intersectional groups. However, this strategy does not extend practicably to the number of feature categories on which quotas are imposed in practice (in our instances, between 4 and 8). This is because imposing quotas on many orthogonal features (e.g., gender, age, region, and education level) would require setting aside a number of seats for exponentially many combinations of these features (e.g., “female, 18–25 years old, London, no diploma”), which would quickly exceed the number of panel seats.

4 Desiderata for Sortition in the Political Science Literature

In this paper, we approach the problem of panel selection from a pragmatic angle. We ask: taking as given the overall panel selection process (sending out invitations uniformly at random, and then using quotas to enforce representativeness), what is the best selection algorithm for practitioners to use?

To identify desirable properties of a selection algorithm, it is natural to take inspiration from political theory, where advantages and disadvantages of sortition have been discussed
in detail. However, one should not expect the political theory literature to give concrete instructions for a practical selection algorithm, since the literature focuses on an idealized sortition process that ignores the complications of the real-world settings in which panels must be selected. In particular, the literature assumes that panels can be selected by sampling directly from the population, whereby each member of the population is selected with equal probability and will agree to participate if invited. We refer to this procedure as idealized sortition. Usually, in practice, a large majority of people decline to participate when invited.

Though this literature does not immediately prescribe a practical selection algorithm, it informs our approach by identifying the values that should be pursued when designing selection algorithms. In this section, we outline several prominently advocated properties of idealized sortition, discuss how they are or are not conducive to algorithmic implementation, and describe how these properties complement or contradict one another. Ultimately, our approach of making selection probabilities as equal as possible strives for promotion of equality, while guaranteeing the achievement of representativeness as implemented by practitioners via quotas.

4.1 Properties of Idealized Sortition

Following a model developed by Engelstad and elaborated upon by others, sortition should simultaneously (1) promote equality, (2) ensure representativeness, (3) maximize efficiency, and (4) protect against conflict and domination.

Equality

According to Engelstad, “The strongest normative argument in favour of sortition is linked to the idea of social equality and individual welfare”, which stems from the fact that every constituent has an equal selection probability. Subsequent work in political theory has reaffirmed the importance of equal selection probabilities, even if different authors deduce this importance from slightly different ideals: Some see the equal selection probabilities of idealized sortition as an embodiment of democratic equality, the ideal that a democratic decision-making process should give equal consideration to all of its constituents’ preferences. Other authors stress equal probabilities as the hallmark of (prospect-regarding) equality of opportunity. A related argument is made by Stone.

Rather than seeing equality as the goal in its own right, he views random allocation with equal probability as the only way to satisfy allocative justice in the distribution of public offices among constituents who all have equal claims to authority.

As we discuss in the introduction, perfect equality of selection probabilities is not attainable within the constraints of practical sortition. In this paper, we handle this impossibility by proposing a more gradual version of this goal: Subject to achieving descriptive representation, one should make selection probabilities as equal as possible. The view of political office as a good, and of sortition as a means to allocative justice, is a natural foundation for the approach of treating panel selection as a problem of fair division (see SI 9).
Representativeness

Another important benefit of ideal sortition is that, with high probability, the composition of the panel will resemble the population along all dimensions of interest\textsuperscript{24}. Descriptive representation is a crucial assumption in Fishkin’s argument that the result of a deliberative minipublic can reveal the likely outcome of the whole population deliberating\textsuperscript{16,22}. In addition to its contribution to the quality of deliberation, descriptive representation is particularly valuable in contexts of mistrust and marginalization\textsuperscript{49}.

As stated above, the statistical properties of idealized sortition imply that any possible division of the population is likely to be represented close to proportionally on the panel, provided that the panel size is sufficiently large. By contrast, no such guarantee can be provided in the realistic setting where constituents decline to participate, which forces practitioners to select specific features for which they want to enforce descriptive representation using quotas. Whereas our approach focuses on making selection probabilities close to equal, we do not sacrifice descriptive representation for this goal. Rather, organizing bodies can still set quotas to ensure a desired level of descriptive representation, and our methods only use the remaining freedom within these constraints to promote equality. In this way, our method allows an assembly organizer to trade off representation and equality by tightening or loosening the quotas.

Efficiency

In comparison to selecting representatives by election, some authors argue that sortition is more efficient because it requires fewer resources\textsuperscript{2,25}. For instance, campaigning and organizing elections are not necessary. Arguably, this argument is more specific to the benchmark of elections than to sortition, and subsequent works have put little emphasis on this point\textsuperscript{24}.

When considering the design of the selection algorithm, the only major resource one might seek to use efficiently is time — namely, the time the algorithm takes to run. Given that the selection of the panel from the pool is only a minor task in organizing and convening a citizens’ assembly, as organizers spend much more time recruiting the pool and organizing the deliberation. For this reason, reducing the running time of the algorithm seems a frivolous efficiency. As we show in Table 1, our algorithm Leximin runs in seconds for most instances and an hour at most. This is significantly longer than the running time of the benchmark algorithm Legacy, but much faster than the process of executing other selection algorithms using dice and spreadsheets, as practiced by some organizations. We take this as an indicator that hours versus minutes of running time is not a significant consideration in terms of efficiency.

Existing algorithms often confront practitioners with a hard trade-off between representation and computational efficiency, since more numerous and tighter quotas may drastically increase the running time of these algorithms. While such a concern cannot be theoretically ruled out for any known algorithm (SI 6), our algorithms delegate the task of finding panels to a state-of-the-art ILP solver, a mature technology routinely used to solve much harder tasks\textsuperscript{50} than all panel-selection subtasks we have encountered. Therefore,
we expect our algorithm to allow for much more complex quotas without substantial increases in running time; the fundamental trade-offs between representativeness and equality, of course, persist. Our algorithms also have an advantage in the (undesirable) situation where no panel formed from the pool can satisfy the quotas. Whereas existing algorithms enter an infinite loop in this situation until the user gives up, our algorithms’ first call to the ILP solver will immediately reveal that the quotas are infeasible; in these situations, our implementation solves a second ILP to suggest a minimal relaxation of the quotas that can be satisfied.

**Protection against Conflict and Domination**

A final family of arguments stresses that, if the members of a panel are chosen via idealized sortition, this procedure prevents interested parties from swaying the selection for their benefit\textsuperscript{2,25,51}. Stone summarizes these arguments as follows:

“First, [sortition] can prevent wrongful action on the part of the agent who must select officials. [...] Second, it can prevent wrongful action on the part of the officials selected. If the method of selection is in any way predictable, outside interests might bribe or threaten officials into conformity with their wishes. If the method is unpredictable, then such wishes cannot be expressed at least until the results of the lottery become known. [...] Finally, competing elites unable to stack the political process in their favor have less to fight about.”\textsuperscript{24}

In the practical setting of sortition, the additional stages of the selection process (as compared to idealized sortition) inherently create opportunities for dishonest agents to influence the composition and the decisions of the panel in ways that cannot be remedied by a change of selection algorithm. First, with respect to concerns about wrongful action on the part of the officials, the panel organizers wield a lot of influence in sending out the invitations, setting the quotas, and handling the process of selecting the panel from the pool.

More fundamentally, when any selection algorithm enforcing descriptive representation is used, a dishonest pool member can significantly increase their chances of selection by misrepresenting their features. For example, this pool member might pretend to have a different political orientation because they know that people with this orientation are unlikely to participate, and thus are likely to be underrepresented in the pool. Since, on average, the selection algorithm must choose pool members from this group with higher probability, reporting this feature will likely increase the agent’s probability of being selected for the panel. So long as practitioners seek to enforce descriptive representation in the presence of unequal rates of participation across subgroups, this type of manipulation seems unavoidable.

If, despite these challenges, one wanted to design a selection algorithm to discourage manipulation, one would have to target a specific kind of manipulation. For instance, for reducing the effect of bribing or intimidating pool members before they are selected,
the algorithm within our framework minimizing the largest selection probabilities might be appropriate. Such an algorithm would increase the cost to the manipulator since any bribed pool member would have a substantial chance of not being selected to the panel, rendering the bribe futile. For other threat models, it would be natural for the selection algorithm to maximize not only the uncertainty of each agent being selected for the panel individually but the uncertainty about the composition of the whole panel. A selection algorithm maximizing this objective of maximum entropy could, in principle, be implemented by uniformly drawing sets of \( k \) pool members, repeating this process until one set satisfies all quotas. Whether this selection algorithm can be sped up to the degree of being practically relevant is an interesting question for future work.

4.2 Beyond Idealized Sortition, and the Objective of Maximal Fairness

As we have described, a large body of political theory literature characterizes the desiderata and benefits of idealized sortition. However, there is also research that engages, as we do in this work, with sortition beyond the idealized assumption that everyone is willing to participate. Such work often mentions stratified sampling\(^2,3,21,42,52\) as a sampling method that can be used to reestablish descriptive representation despite differing response rates across subpopulations. For details on stratified sampling and how it relates to our work, see SI 3. In the political theory literature touching on stratified sampling, several authors point out that the benefits of idealized sortition do not perfectly extend to stratified sampling\(^21,24,42,53\). To our knowledge, however, the literature stops short of proposing more gradual ideals, such as the maximal fairness objective we propose to approximate equality.

5 Related Work on Panel Selection

The algorithmic problem of selecting panels for citizens’ assemblies has motivated two previous papers. Both previous papers consider different models of sortition than does this work, and their results are not directly applicable to the practical setting we consider here.

In the first paper, Benadè, Götz, and Procaccia\(^27\) study a setting closely resembling what we call idealized sortition in SI 4—that is, Benadè et al. assume that the panel-selection procedure can choose any constituent to participate (they assume it has full knowledge of the population) without taking into account that some constituents might not agree to serve on the panel. In this setting, uniform sampling without replacement is the most natural selection procedure, and it provides two important benefits: perfect equality of selection probabilities and probabilistic guarantees on the descriptive representation of any arbitrary group in the population. If one wants deterministic guarantees on descriptive representation along one specific category of attributes (say, gender), stratified sampling (SI 3) will give such guarantees. Benadè et al. show that such deterministic guarantees can be imposed for certain groups with only marginal deterioration in the representation of other groups. Unfortunately, these results do not extend to the practical setting explored in this paper because, in addition to their unrealistic assumption that all constituents
will participate, the set of quotas that can be imposed via stratified sampling is much more restrictive than those imposed in practice (see SI 3 for details).

The second paper, by Flanigan, Gölz, Gupta, and Procaccia, also develops a panel selection procedure, and, unlike Benadè et al., it accounts for the possibility that people invited to the panel may decline to join. Flanigan et al. consider the same general panel-selection pipeline as does this paper, with a uniform sample of the population being invited to participate, invitation recipients self-selecting into a pool of volunteers, and then a selection algorithm choosing the panel from the pool.

The main differences between the paper by Flanigan et al. and ours lies in the level of idealization of the models of sortition, and in the handling of quotas. On both of these counts, this paper engages more directly with the practical setting than does Flanigan et al.: In the present paper, we directly address the problem faced by practitioners when they sample their panel, which means taking as already decided the set of agents who opted into the pool and the quotas imposed by practitioners. As we described in the introduction, with these attributes of the problem already decided, equal selection probabilities are generally not attainable, which is why we focus on achieving equality to the maximum degree possible. By contrast, Flanigan et al. attempt to recover a notion of equal probabilities in an idealized probabilistic model of the panel-selection pipeline. Specifically, in their model, whether an invited agent joins the pool is decided by a biased coin flip, where the success probability of each agent’s coin, the agent’s participation probability, is known to the selection algorithm. Furthermore, quotas are not externally given, but are determined by what the selection algorithm can ensure for the given citizens’ assembly. Under these assumptions and further assuming that all participation probabilities lie above a certain minimum bound, Flanigan et al. design a selection algorithm that achieves near-equal end-to-end probabilities, i.e., ensures that each agent reaches the panel from the population with similar probability. To do so, it prioritizes selecting those pool members who had the lowest probability of accepting their invitation, essentially canceling out the self-selection bias.

Note that Flanigan et al. and our paper pursue different notions of equality: Their paper aims to equalize the probability of each agent going from population to panel (calculated across all possible pools), whereas our paper aims for equality between the selection probabilities of members of a single pool. While their notion of equality is conceptually appealing, it is well-defined only relative to their modeling assumption that people decide to join the pool randomly. If one nevertheless wanted to apply their selection algorithm in practice, the agents’ “participation probabilities” would have to be estimated using machine learning. Since, depending on these estimates, the selection algorithm might select an individual with much higher or lower selection probability, determining this number based on inherently imprecise techniques raises concerns about algorithmic bias and transparency. Finally, while their selection algorithm ensures some quotas, these guarantees only hold in the limit of very large pools and, even then, the gap between upper and lower quotas remains much looser than the gap between upper and lower quotas typically imposed by practitioners.
6 Computational Hardness

Here we show that, under standard complexity assumptions, there does not exist a selection algorithm (even an unfair one) that runs in polynomial time. At its core, this impossibility is a consequence of the following hardness result:

**Theorem 1.** For a given set of agents, panel size, and set of features with associated quotas, it is \( \text{NP} \)-hard to decide whether there exists a panel.

**Proof.** By reduction from the \( \text{NP} \)-complete problem **Exact Cover by 3-Sets** (X3C)\(^{54} \).

Fix an X3C instance consisting of a ground set \( X \) with \( |X| = 3q \) and of a collection \( C \) of 3-element subsets of \( X \). From this instance, construct an instance of the panel-selection problem as follows: Identify the pool members \( N \) with the 3-sets \( C \), create one feature \( f_x \) per \( x \in X \), and set the panel size \( k \) to \( q \). For every feature \( f_x \), we impose quotas \( \ell_{f_x} = u_{f_x} = 1 \), and we set \( N_{f_x} \) to the set of agents whose corresponding 3-set contains \( x \).

It remains to show that there exists a panel iff there exists an exact cover for the X3C instance:

\( \Rightarrow \): Suppose that there is a quota-compliant panel \( P \subseteq N \). By the definition of the quotas, all features \( f_x \) apply to exactly one agent in \( P \). Thus, all elements \( x \in X \) occur in exactly one of the three-sets corresponding to \( P \), which means that this collection of 3-sets is an exact cover.

\( \Leftarrow \): Let \( C' \subseteq C \) be an exact cover for the X3C instance. Note that \( |C'| = q = k \) because every set in \( C' \) has exactly 3 elements and must cover a universe of size \( |X| = 3q \). Set the panel \( P \) to \( C' \). Since \( C' \) covers every element \( x \in X \) exactly once, each feature \( f_x \) applies to a single agent in \( P \). This shows that the quotas are satisfied.

Formally, the hardness of this decision problem does not *immediately* contradict the existence of polynomial-time selection algorithms, since our definition of a selection algorithm only allows for *instances* in the input of the algorithm, and instances are required to have at least one panel (SI 2). Nonetheless, the non-existence of polynomial-time algorithms follows as a simple corollary: if a selection algorithm produced a panel in polynomial time with probability 1, this would imply \( P = \text{NP} \) (Corollary 1 below), and, even if a selection algorithm succeeded at producing a panel in polynomial time only with constant probability, this would imply \( \text{NP} = \text{RP} \) (Corollary 2 below). The latter consequence would in turn imply \( \text{NP} = \text{RP} \subseteq \text{P/poly} \)\(^{55} \) and thus that the polynomial-time hierarchy collapses\(^{56} \), both of which are widely assumed to be false.

Since polynomial-time selection algorithms are unlikely to exist, this paper studies algorithms that are efficient in practice but whose worst-case running time might scale exponentially.

**Corollary 1.** Unless \( P = \text{NP} \), there is no selection algorithm that finds a panel in polynomial time (with probability 1).

**Proof.** By contrapositive. Suppose that there was a selection algorithm that would return a panel within \( n^c \) computation steps for some constant \( c \). Since our definition of instances assumes that all instances possess panels, this hypothetical algorithm may
behave arbitrarily when provided with an input for which no panel exists. Still, this selection algorithm would allow to decide the \( \text{NP} \)-hard problem from Theorem 1 in polynomial time: Given a set of agents, a panel size, and a set of features, simply simulate the selection algorithm for \( n^c \) steps and check whether a quota-compliant panel was returned. Since this polynomial-time algorithm decides an \( \text{NP} \)-hard problem, the existence of a polynomial-time selection algorithm would imply \( \text{P} = \text{NP} \).

**Corollary 2.** Unless \( \text{RP} = \text{NP} \), there is no selection algorithm that, with constant probability, finds a panel in polynomial time.

**Proof.** By contrapositive. Suppose that there was a selection algorithm that, for each instance, would succeed at returning a panel in \( n^c \) computation steps (for some constant \( c \)) with constant probability. By again simulating this selection algorithm for \( n^c \) steps and checking whether a quota-compliant panel was returned, one defines an \( \text{RP} \)-acceptor for the \( \text{NP} \)-hard language defined in Theorem 1, implying \( \text{RP} = \text{NP} \).

**7 Small Optimal Portfolios Exist**

**Proposition 1.** Fix an arbitrary instance and a fairness measure \( F \) for this instance. If there exists any maximally fair distribution over panels for \( F \), there exists a maximally fair output distribution whose support includes at most \( n + 1 \) panels.

**Proof.** Consider the hypercube \([0, 1]^n\), and associate each dimension with one agent. A panel \( P \) can be embedded into this space by its characteristic vector \( \vec{v}_P \in \{0, 1\}^n \), whose \( i \)th component is one exactly if \( i \in P \).

Fix a maximally fair panel distribution, let \( P \) denote its support, and let \( \{\lambda_P\}_{P \in \mathcal{P}} \) denote its probability mass function. Note that

\[
\vec{p} := \sum_{P \in \mathcal{P}} \lambda_P \vec{v}_P
\]

is a probability allocation maximizing \( F \), and that it is a convex combination of the \( \{\vec{v}_P\}_{P \in \mathcal{P}} \). By Carathéodory’s theorem, there is a subset \( \mathcal{P}' \subseteq \mathcal{P} \) of size at most \( n + 1 \) such that \( \vec{p} \) still lies in the convex hull of this smaller set. Thus, there are nonnegative real numbers \( \{\lambda'_P\}_{P \in \mathcal{P}'} \) adding up to one such that

\[
\vec{p} = \sum_{P \in \mathcal{P}'} \lambda'_P \vec{v}_P.
\]

These \( \lambda'_P \) form the probability mass function of a distribution over at most \( n + 1 \) panels, which has the same probability allocation \( \vec{p} \) as the original maximally fair distribution, which implies that the new distribution is also maximally fair for \( F \).
8 Algorithmic Framework

In this section, we first summarize the high-level design of our algorithmic framework, how it is situated among existing algorithms and techniques, and how the framework applies to settings other than sortition. We then introduce the notion of a distribution-optimizer family, which encapsulates the information that the framework needs to optimize a fairness measure, and we formally describe the steps of the framework. Finally, we prove the correctness of the framework.

8.1 Algorithmic Framework Overview and Context

At the highest level, each algorithm in our framework maximizes a concave function (the fairness measure). The approach our algorithms take to optimizing these concave functions generalizes a form of column generation, an algorithmic technique that is commonly used for solving linear programs with many variables and few constraints.\footnote{The existing column generation approach for solving such linear programs proceeds as follows: We first consider a version of the linear program in which all but a portfolio consisting of some $K$ of the variables are assumed to be non-basic and set to zero. This restricted version of the program then has only $K$ variables (and the same few constraints as in the original program), so its optimal primal and dual variables can be found efficiently. This primal solution (with zeros for the remaining variables) is then checked for optimality in the entire original program. This is done by looking for a column with negative reduced cost, i.e., a primal variable not currently in the portfolio such that slightly increasing its value from the current value of zero would lead to an increase in the objective. If such a column exists, it is then added to our portfolio of possibly basic variables, and the process is repeated for this slightly larger linear program. Once no such column exists, the solution for the restricted program is already optimal for the entire program.

Our column-generation algorithm applies the same general approach to convex programs satisfying strong duality. We are not aware of many previous papers applying column generation to convex optimization, and the papers we know of use column generation to refine linear approximations of convex functions, rather than directly optimizing the convex function over restricted sets of variables.\footnote{One reason that column generation has not been applied to convex programs themselves might be that general convex programs may not have optimal solutions with few nonzero variables, and thus, column generation might not be faster than direct optimization of the full convex program. As we discuss below, however, the optimization problems considered in this paper have a special structure that ensures the existence of optimal solutions with few nonzero variables, which makes column generation a promising approach.}

The convex program we solve, stated in its most general form, is as follows: Let $N$ be a finite set of entities (in our case: pool members), and let $\mathcal{P}$ be an implicitly defined (i.e., not explicitly given) family of subsets of $N$ (in our case: quota-compliant panels). Then, we consider a convex program of the following shape:
maximize $h(\vec{p}, \vec{x})$
subject to $g_r(\vec{p}, \vec{x}) \leq 0$ \quad \forall 1 \leq r \leq m \quad (1)$

\[ \vec{p} \in \text{PossibleMarginals}(\mathcal{P}) \]

Without the constraint in the last row, this would just be a general convex program, with a concave objective function $h$, $m$ many constraints defined by convex functions $g_r$, an arbitrary vector of variables $\vec{x}$, and a vector of special variables $\vec{p}$, one per entity. What makes this convex program special is the constraint “$\vec{p} \in \text{PossibleMarginals}(\mathcal{P})$”, which expresses that there exists some probability distribution over $\mathcal{P}$ such that the $p_1, \ldots, p_n$ in $\vec{p}$ are the entities’ marginals induced by that distribution (where an entity’s marginal is the probability that a set containing them is drawn from that distribution over $\mathcal{P}$). This last constraint could be easily expanded into additional linear constraints and exponentially many auxiliary variables $\lambda_P$, one for the probability mass of each set $P$ in $\mathcal{P}$, but this would require enumerating exponentially many sets in $\mathcal{P}$ and drastically increasing the size of the convex program. As we show in SI 7, Carathéodory’s theorem implies that an optimal solution of this expanded program (if one exists) can set all but $|N| + 1$ of the $\lambda_P$ variables to zero.

Thus, our framework applies column generation to these $\lambda_P$ variables, repeatedly solving the expanded convex program under the restriction that all $\lambda_P$ except those in a small portfolio are non-basic and set to zero. Given some additional assumptions (guaranteeing that these restricted programs are solvable and satisfy strong duality), we can define the reduced cost of a set $P$ in $\mathcal{P}$ as a sum of Karush-Kuhn-Tucker (KKT) multipliers corresponding to the set’s elements. Thus, our framework reduces optimizing the convex program with the special constraint “$\vec{p} \in \text{PossibleMarginals}(\mathcal{P})$” to the problem of optimizing a linear objective over $\mathcal{P}$ (for finding the column with minimum reduced cost in each iteration of the column generation). When, as in this paper, $\mathcal{P}$ is implicitly defined by an ILP, the framework directly defines an algorithm by using an ILP solver for these subtasks.

8.2 Applications of Framework to Other Problems

Solving convex programs of the form (1) identified above has immediate applications outside of sortition and to combinatorial structures other than quota-compliant panels: For example, Kurokawa, Procaccia, and Shah\cite{39} study the problem of assigning classrooms to charter schools, where the implicit sets in $\mathcal{P}$ correspond to sets of schools that can simultaneously be matched in a bipartite matching with knapsack constraints. While Kurokawa et al. give an algorithm optimizing the leximin criterion in this domain, our framework immediately allows to optimize other fairness measures such as Nash welfare.

A second application lies in kidney exchange, where Roth, Sönmez and Ünver\cite{40} again propose an algorithm for finding the leximin-optimal distribution over matchings, where each edge in the matching connects two donor–patient pairs matched for a 2-way exchange of kidneys. Not only does our framework allow the optimization of fairness measures
other than leximin, but it also extends to the more complex forms of kidney exchange encountered in practice, including longer cyclical exchanges and donation chains initiated by altruistic donors. The literature proposes multiple ILP formulations\textsuperscript{59,60} that can be used for this purpose.

While both previous examples optimize individual fairness as their objective, our techniques apply to other convex optimization objectives as well. In SI 14.3, we give an example of an objective that optimizes the descriptive representation of groups rather than aiming for equal selection probabilities between individuals.

8.3 Conditions for Applying the Framework

We now specify conditions that allow a convex program to be solved using our framework. Putting the outline in SI 8.1 into the language of panel selection, the column generation repeatedly (i) optimizes the convex program with the added restriction that the output probabilities of all panels not included in the current portfolio of panels $\mathcal{P}$ are set to zero, and then (ii) uses the KKT multipliers and an ILP solver to identify the panel to add to $\mathcal{P}$ that will allow the greatest marginal increase in fairness, until, eventually, the solution found in (i) is optimal for the unrestricted convex program. We will refer to the restricted convex program for a portfolio $\mathcal{P}$ as $C_{\mathcal{P}}$.

For the column generation to work, all programs $C_{\mathcal{P}}$ it optimizes should have an optimal solution and the KKT conditions should be necessary and sufficient. In particular, having an optimal solution implies that the portfolio must be non-empty from the start (since the output probabilities must add up to one, meaning that they cannot all be zero). We formalize these assumptions in a structure called a distribution-optimizer family:

**Definition 1** (distribution-optimizer family). A *distribution-optimizer family (DOF)* $\mathcal{C}$ for an instance is a family of convex programs that is fully specified by the tuple $(\mathcal{P}_{\text{init}}, t, h, \{g_r\}_r)$, where the four elements of this tuple are as follows:

- $\mathcal{P}_{\text{init}}$ is a non-empty portfolio of panels of the instance,
- $t \in \mathbb{N}_0$ is the number of auxiliary variables in each convex program,
- $h : ([0, 1]^n \times \mathbb{R}^t) \to \mathbb{R}$ is a differentiable concave function (the objective of the convex programs), and
- the $g_r : ([0, 1]^n \times \mathbb{R}^t) \to \mathbb{R}$ for $1 \leq r \leq m$ are some number $m \in \mathbb{N}_0$ of affine functions (defining auxiliary constraints in the convex programs).\textsuperscript{†}

This tuple defines a family of convex programs $\mathcal{C} = \{C_{\mathcal{P}}\}_{\mathcal{P} \supseteq \mathcal{P}_{\text{init}}}$, which includes one program $C_{\mathcal{P}}$ for each portfolio $\mathcal{P}$ in the instance such that $\mathcal{P} \supseteq \mathcal{P}_{\text{init}}$. Each such convex program $\mathcal{P}$ has variables $\{\lambda_P\}_{P \in \mathcal{P}}$ (representing the output probabilities of panels $P$),

\textsuperscript{†}The functions $g_r$ can be differentiable convex rather than affine as long as the strong duality of all convex problems $C_{\mathcal{P}}$ below is still ensured, for instance by Slater’s condition.
\[ \vec{p} = \{p_i\}_{i \in N} \] (representing the selection probabilities of agents \(i\)), and \(\vec{x}\) (a \(t\)-dimensional vector of real-valued auxiliary variables), and the convex program is defined as follows:

maximize \( h(\vec{p}, \vec{x}) \)

subject to \( \sum_{P \in \mathcal{P}} \lambda_P = 1 \) (output probabilities add to 1)

\[ p_i = \sum_{P \in \mathcal{P}} \lambda_P \quad \forall i \in N \] (marginals are sums of output probabilities)

\[ g_r(\vec{p}, \vec{x}) \leq 0 \quad \forall 1 \leq r \leq m \] (auxiliary constraints)

\[ \lambda_P \geq 0 \quad \forall P \in \mathcal{P} \] (output probabilities are nonnegative).

For \(\mathcal{C}\) to be a DOF for the instance, in addition to being defined by a tuple as specified above, it must hold that all convex programs \(\mathcal{C}_P\) for \(\mathcal{P} \supseteq \mathcal{P}_{\text{init}}\) are solvable (i.e., they are feasible and the optimal value is attained).

The algorithmic framework takes as input a specific instance and a DOF \(\mathcal{C}\) for this instance, and the framework then uses column generation to decide which convex programs from \(\mathcal{C}\) to run in what order to find the maximally fair distribution. Therefore, to use the framework to optimize a specific fairness measure \(\mathcal{F}\) on a given instance, one simply needs to find a DOF for that instance that optimizes \(\mathcal{F}\) (if one exists). The following definition formally connects a fairness measure with a DOF that optimizes it:

**Definition 2** (implementation of a fairness measure by a DOF). For a specific instance, a fairness measure \(\mathcal{F}\) for the instance is implemented by a DOF \(\mathcal{C} = \{\mathcal{C}_P\}_{\mathcal{P} \supseteq \mathcal{P}_{\text{init}}}\) if, for any portfolio \(\mathcal{P} \supseteq \mathcal{P}_{\text{init}}\), each optimal solution to \(\mathcal{C}_P\) yields the probability mass function \(\{\lambda_P^*\}_{P \in \mathcal{P}}\) of a distribution that is maximally fair according to \(\mathcal{F}\) among all distributions over the support \(\mathcal{P}\).

As we show below, for each DOF \(\mathcal{C}\) of an instance, it is easy to construct a fairness measure \(\mathcal{F}\) for that instance that is implemented by the DOF, by setting \(\mathcal{F}(\vec{p}) := \sup\{h(\vec{p}, \vec{x}) \mid \vec{x} \in \mathbb{R}^t, \forall 1 \leq r \leq m, g_r(\vec{p}, \vec{x}) \leq 0\}\), with the convention that \(\sup \emptyset = -\infty\). However, \(\mathcal{C}\) simultaneously implements other fairness measures whose optimization leads to the same optima (for example, the same DOF might implement the product of probabilities and the sum of their logarithms).

**Proposition 2.** For a fixed instance, a DOF \(\mathcal{C} = \{\mathcal{C}_P\}_{\mathcal{P} \supseteq \mathcal{P}_{\text{init}}}\) for this instance implements the fairness measure \(\mathcal{F}\) specified by

\[ \mathcal{F}(\vec{p}) := \sup\{h(\vec{p}, \vec{x}) \mid \vec{x} \in \mathbb{R}^t, \forall 1 \leq r \leq m, g_r(\vec{p}, \vec{x}) \leq 0\}. \]

**Proof.** Fix an instance and fix a portfolio \(\mathcal{P} \supseteq \mathcal{P}_{\text{init}}\). Denote the optimal objective value of \(\mathcal{C}_\mathcal{P}\) by \(\text{obj}^*\), and note that, by the definition of a DOF, this optimal value is attained.

We must show that, for any optimal solution of \(\mathcal{C}_\mathcal{P}\), the \(\lambda_P^*\) are the probability mass function of a distribution that is maximally fair according to \(\mathcal{F}\) among distributions over
the support \( \mathcal{P} \), i.e., that the \( \vec{p}^* \) optimize \( F \). We will show this in two steps: In step (1), we show that, if \( \vec{p} \) is the probability allocation corresponding to an optimal solution of \( C_{\mathcal{P}} \), then \( F(\vec{p}) = obj^* \). In step (2), we show that, for each probability allocation \( \vec{p} \) that can be obtained by a distribution over \( \mathcal{P} \), it holds that \( F(\vec{p}) \leq obj^* \). Together, these steps imply that a probability allocation \( \vec{p} \) is optimal according to \( F \) (among probability allocations of distributions over \( \mathcal{P} \)) iff \( F(\vec{p}) = obj^* \), and that this is the case for the probability allocation of each panel distribution given by an optimal solution of \( C_{\mathcal{P}} \).

**Step (1).** Consider an optimal solution \( \vec{\lambda}^*, \vec{p}^*, \vec{x}^* \) to \( C_{\mathcal{P}} \). Note that its objective value must be \( obj^* \). Furthermore, note that if we added constraints fixing each selection probability \( p_i \) to \( p_i^* \) and each panel probability \( \lambda_{P} \) to \( \lambda_{P}^* \) to the convex program \( C_{\mathcal{P}} \), the optimal objective value of the restricted problem would still be \( obj^* \) and would still be attained. Since \( F(\vec{p}) \) is defined as the optimal objective value of this restricted problem, \( F(\vec{p}) = obj^* \).

**Step (2).** Now, consider any probability allocation \( \vec{p}^* \) that is the result of a distribution \( D \) over \( \mathcal{P} \). By fixing \( \vec{p} \) in \( C_{\mathcal{P}} \) to \( \vec{p}^* \) and by fixing \( \vec{\lambda} \) to the probability mass function of \( D \), \( C_{\mathcal{P}} \) simplifies to the optimization problem defining \( F(\vec{p}) \), which means that the optimal objective value \( obj^* \) of the full convex program \( C_{\mathcal{P}} \) is at least \( F(\vec{p}) \).

### 8.4 Definition of Framework

As described above, the algorithmic framework is an algorithm that takes as input an instance and a DOF of that instance. The framework then computes a distribution over panels that is maximally fair with respect to the fairness measure implemented by the DOF, and then samples this distribution to select the final panel. The full algorithm is specified below:

**Algorithm 1: Framework**

**Input:** an instance and a corresponding DOF \( \mathcal{C} = \{ C_{\mathcal{P}} \} \mathcal{P} \supseteq \mathcal{P}_{init} \)

**Output:** a randomly chosen panel for the instance

1. \( \mathcal{P} \leftarrow \mathcal{P}_{init} \);
2. while true do
3.   let \( \vec{\lambda}^*, \vec{p}^*, \vec{x}^* \) denote an optimal solution for \( C_{\mathcal{P}} \), and let \( \mu_r^* \) be the dual value for each constraint \( g_r(\vec{p}, \vec{x}) \leq 0 \) at this optimum; for \( i \in N \) do
4.     \( \eta_i^* \leftarrow \frac{\partial}{\partial p_i} h(\vec{p}^*, \vec{x}^*) - \sum_{r=1}^m \mu_r^* \frac{\partial}{\partial p_i} g_r(\vec{p}^*, \vec{x}^*) \);
6.   \( P_{\text{new}} \leftarrow \) panel \( P \) maximizing \( \sum_{i \in P} \eta_i^* \), found by ILP (\( P \) need not be in \( \mathcal{P} \));
7.   \( P_{\text{old}} \leftarrow \) some panel \( P \in \mathcal{P} \) such that \( \lambda_P^* > 0 \);
8.   if \( \sum_{i \in P_{\text{old}}} \eta_i^* \geq \sum_{i \in P_{\text{new}}} \eta_i^* \) then
9.     \( \mathcal{D} \leftarrow \) distribution over \( \mathcal{P} \) with probability mass function \( \vec{\lambda}^* \);
10.   else
11.     return panel drawn from \( \mathcal{D} \);
12.   \( \mathcal{P} \leftarrow \mathcal{P} \cup \{ P_{\text{new}} \} \);
8.5 Termination and Correctness of Framework

It remains to show that the above algorithm always terminates (Theorem 2) and that it selects panels in a maximally fair way (Theorem 3). In the proofs of these theorems, we will extensively use the Karush-Kuhn-Tucker (KKT) conditions for the convex optimization problems $\mathcal{C}_\mathcal{P}$. Consider a specific instance and a specific DOF $\mathcal{C} = \{\mathcal{C}_\mathcal{P}\}_{\mathcal{P} \supseteq \mathcal{P}_{\text{init}}}$ for this instance. Then, we denote

- the dual variable of the constraint $\sum_{\mathcal{P} \in \mathcal{P}} \lambda_{\mathcal{P}} = 1$ by $\eta_0$,
- the dual variables of the constraints $p_i = \sum_{\mathcal{P} \in \mathcal{P} : i \in \mathcal{P}} \lambda_{\mathcal{P}}$ by $\eta_i$,
- the dual variables of the constraints $g_r(\vec{p}, \vec{x}) \leq 0$ by $\mu_r$, and
- the dual variables of the constraints $\lambda_{\mathcal{P}} \geq 0$ by $\nu_{\mathcal{P}}$.

Since $\mathcal{C}_\mathcal{P}$ satisfies strong duality, the following KKT conditions are necessary and sufficient for optimality:

\begin{align*}
\sum_{\mathcal{P} \in \mathcal{P}} \lambda_{\mathcal{P}} &= 1 \\
p_i &= \sum_{\mathcal{P} \in \mathcal{P} : i \in \mathcal{P}} \lambda_{\mathcal{P}} \quad \forall i \in N \\
g_r(\vec{p}, \vec{x}) &\leq 0 \quad \forall 1 \leq r \leq m \\
\lambda_{\mathcal{P}} &\geq 0 \quad \forall \mathcal{P} \in \mathcal{P} \\
\mu_r &\geq 0 \quad \forall 1 \leq r \leq m \\
\nu_{\mathcal{P}} &\geq 0 \quad \forall \mathcal{P} \in \mathcal{P} \\
\mu_r g_r(\vec{p}, \vec{x}) &= 0 \quad \forall 1 \leq r \leq m \\
\nu_{\mathcal{P}} \lambda_{\mathcal{P}} &= 0 \quad \forall \mathcal{P} \in \mathcal{P} \\
\left(\sum_{i \in \mathcal{P}} \eta_i\right) + \nu_{\mathcal{P}} &= \eta_0 \quad \forall \mathcal{P} \in \mathcal{P} \\
\eta_i &= \frac{\partial}{\partial p_i} h(\vec{p}, \vec{x}) - \sum_{r=1}^{m} \mu_r \frac{\partial}{\partial p_i} g_r(\vec{p}, \vec{x}) \quad \forall i \in N \\
\nabla_{\vec{x}} h(\vec{p}, \vec{x}) &= \sum_{r=1}^{m} \mu_r \nabla_{\vec{x}} g_r(\vec{p}, \vec{x})
\end{align*}

In the following proofs, we will denote the set of all panels of the instance by $\tilde{\mathcal{P}}$.

**Theorem 2.** Algorithm 1 terminates.

**Proof.** Fix the input instance and the DOF $\mathcal{C} = \{\mathcal{C}_\mathcal{P}\}_{\mathcal{P} \supseteq \mathcal{P}_{\text{init}}}$. It suffices to show that $\mathcal{P}$ grows in every iteration since it is always a subset of the finite set $\tilde{\mathcal{P}}$ of all panels of the instance. More specifically, we need to show that, whenever the if branch in Line 8 is not taken, $P_{\text{new}}$ was not yet in $\mathcal{P}$. 

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Note that, in Line 5 of Algorithm 1, the \( \eta_i^* \) are set equal the dual variables \( \eta_i \) at the optimum of \( C_{\mathcal{P}} \) by Eq. (11).\(^3\) From complementary slackness (9) and the precondition \( \lambda_{P_{old}} > 0 \) (Line 7), we know that \( \nu_{P_{old}} = 0 \), and thus, by Eq. (10), that

\[
\sum_{i \in P_{old}} \eta_i^* = \eta_0^* = \left( \sum_{i \in P'} \eta_i^* \right) + \nu_{P'}^* \geq \sum_{i \in P'} \eta_i^*
\]

for all \( P' \in \mathcal{P} \), where the last step uses Eq. (7). Since, by assumption, the if branch in Line 8 was not taken, we know that \( \sum_{i \in P_{new}} \eta_i^* > \sum_{i \in P_{old}} \eta_i^* \geq \sum_{i \in P'} \eta_i^* \) for all \( P' \in \mathcal{P} \), which shows that \( P_{new} \) was not yet in \( \mathcal{P} \).

**Theorem 3.** Fix any instance, and let a DOF \( \mathcal{C} = \{ C_{\mathcal{P}} \}_{\mathcal{P} \supseteq \mathcal{P}_{init}} \) for this instance implement a fairness measure \( F \). Then, when Algorithm 1 is called with the instance and \( \mathcal{C} \), its output distribution is maximally fair according to \( F \).

**Proof.** Consider the point in the execution of Algorithm 1 just before returning, when the algorithm defines the distribution \( \mathcal{D} \) in Line 9. Since all computation steps so far are deterministic, and since the algorithm subsequently just returns a panel drawn from \( \mathcal{D} \), \( \mathcal{D} \) is the output distribution of the algorithm when given these inputs. It remains to show that \( \mathcal{D} \) is maximally fair according to \( F \).

Since \( C_{\mathcal{P}} \) (for the value of \( \mathcal{P} \) when the algorithm is in Line 9) satisfies strong duality, we know that the variables \( \tilde{\lambda}^*, \tilde{\rho}^*, \tilde{x}^*, \tilde{\mu}^*, \eta^* \) can be extended by variables \( (\nu_P^*)_{P \in \mathcal{P}} \) and \( \eta_0^* \) to satisfy the KKT conditions of \( C_{\mathcal{P}} \).

We will extend these variables for \( C_{\mathcal{P}} \) to variables satisfying the KKT conditions for the larger convex program \( C_{\mathcal{P}} \). In this extension, we preserve the values of all variables already present from \( C_{\mathcal{P}} \), and set \( \lambda_P^* := 0 \) and \( \nu_P^* := \eta_0^* - \sum_{i \in P} \eta_i^* \) for all \( P \in \mathcal{P} \setminus \mathcal{P} \).

Next, we show that this assignment satisfies the KKT conditions for \( C_{\mathcal{P}} \). Most of the conditions directly follow from the assumption that the KKT conditions hold for \( C_{\mathcal{P}} \) because all variables in the equation remained the same (Eqs. (4), (6), (8), (11) and (12); and Eqs. (5), (7), (9) and (10) for all \( P \in \mathcal{P} \)). The first two conditions (Eqs. (2) and (3)) are preserved because all newly introduced \( \lambda_P^* \) are zero. Clearly, all \( \lambda_P^* \) are nonnegative (Eq. (5)). Similarly, the added \( \nu_P^* \) for \( P \in \mathcal{P} \setminus \mathcal{P} \) are nonnegative (Eq. (7)) because the algorithm took the if branch in Line 8, which means that

\[
\sum_{i \in P} \eta_i^* \leq \sum_{i \in P_{new}} \eta_i^* \leq \sum_{i \in P_{old}} \eta_i^* \leq \left( \sum_{i \in P_{old}} \eta_i^* \right) + \nu_{P_{old}}^* = \eta_0^*.
\]

Complementary slackness (Eq. (9)) is satisfied because the added \( \lambda_P^* \) are zero, and condition (10) holds by the definition of the new \( \nu_P^* \). This shows that all KKT conditions for \( C_{\mathcal{P}} \) are satisfied, implying the constructed assignment is optimal.

\(^3\)Thus, the algorithm could alternatively have been written as taking the \( \eta_i^* \) directly as the optimal dual variable values of the \( \eta_i \). We do not do so to avoid ambiguity in the sign of \( \eta_i^* \) and to stress that \( \sum_{i \in P} \eta_i^* \) can be understood as a reduced cost of the column \( \lambda_P \), based on the gradient of the convex function.
Since \( C \) implements the fairness measure \( F \), the distribution whose probability mass function is given by the constructed \( \lambda^*_P \) is maximally fair among distributions over the support \( \mathcal{D} \), and therefore maximally fair among all output distributions. Since, in extending the assignment, we only added \( \lambda^*_P \) variables with value 0, \( \mathcal{D} \) is equal to this maximally fair distribution.

9 Fairness Measures

In different sub-areas of fair division, researchers have developed metrics measuring how fairly utility is distributed over individuals by a given allocation of a resource. By casting the problem of panel selection as a fair-division problem below, we demonstrate how these metrics can be used to quantify the fairness of probability allocations produced by selection algorithms:

Consider each quota-compliant panel in a given instance to be a distinct public good, and suppose that society can select exactly one of these goods, possibly through a random lottery. Each agent in the pool has value 1 for any panel on which they are featured, and value 0 for any panel on which they are not featured; and an agent’s utility for a lottery over panels is their expected value for the drawn panel.

In this setup, each pool member’s utility is exactly their selection probability, which is determined by the selected lottery over panels. Therefore, metrics for measuring the fairness of a utility profile in the fair division literature can be applied to measure the fairness of a distribution over panels by giving them a probability allocation as their input rather than a vector of utilities.

Now, we describe multiple metrics from the fair-division literature that can be used as fairness measures in the panel-selection setting. In the subsections below, we show how each of these fairness measures can be maximized using our framework.

**Egalitarian social welfare**\(^35\): Maximize the lowest selection probability, \( \min_{i \in N} p_i \).

**Gini coefficient**\(^36,37\): Minimize half of the relative mean absolute difference,

\[
\frac{\sum_{i \in N} \sum_{j \in N} |p_i - p_j|}{2n \sum_{i \in N} p_i}.
\]

**Atkinson indices**\(^37,38\): For a given parameter \( \epsilon \in (0, 1) \), minimize

\[
1 - \frac{n}{\sum_{i \in N} p_i} \left( \frac{\sum_{i \in N} P_i^{1-\epsilon}}{n} \right)^{1/(1-\epsilon)}.
\]

\(^1\)Note that, in our setting, minimizing the Atkinson index for \( \epsilon = 1 \) coincides with maximizing Nash welfare.
Nash social welfare\textsuperscript{30}: Maximize the product of selection probabilities, \( \prod_{i \in N} p_i \).

Recall that our definition of a fairness measure (SI 2) assumes that higher values indicate higher levels of fairness. Thus, the sign of the Gini coefficient and the Atkinson indices needs to be inverted to obtain a fairness measure according to our formal definition.

Given that Nash social welfare and egalitarian social welfare are listed as fairness measures above, one might expect utilitarian social welfare (i.e., the sum of selection probabilities) to also appear. However, since the sum of selection probabilities is equal to \( k \) for all probability allocations, utilitarian welfare is a constant function in our setting, which can hardly be considered a measurement of fairness.

Another important formalization of fairness from the fair-division literature is the \textit{leximin criterion}\textsuperscript{30}, which we implement in our algorithm \textsc{LexiMin}. Recall that the leximin objective not only maximizes the lowest selection probability (as does egalitarian welfare), but then breaks ties in favor of the second-lowest selection probability, the third-lowest selection probability and so on. Since this objective cannot be represented as the maximization of a single real-valued score\textsuperscript{30}, leximin cannot formally be expressed as a fairness measure according to our definition (SI 2). Nevertheless, the leximin criterion defines a weak ordering of probability allocations, which is enough to define a maximally fair probability allocation. Specifically, to compare two probability allocations \( \{ p_i \}_{i \in N} \) and \( \{ q_i \}_{i \in N} \), one represents each by a vector of probability values sorted in non-decreasing order and compares these vectors using the lexicographic order.

\subsection*{9.1 Maximizing Egalitarian Welfare}

For any instance, the egalitarian-welfare fairness measure is defined by

\[
F_{\text{egal}}(\vec{p}) = \min_{i \in N} p_i.
\]

Let \( P_o \) be an arbitrary panel for the instance, which can be found by ILP. We will show that the DOF \( C_{\text{egal}} = \{ C_\mathcal{P} \}_{\mathcal{P}} \) defined by the tuple

\[
\langle \{ P_o \}, 1, (\vec{p}, x) \mapsto x, \{ (\vec{p}, x) \mapsto x - p_i \}_{i \in N} \rangle
\]

implements \( F_{\text{egal}} \). Since \( t, h, \) and the \( g_r \) can be read from the convex optimization problem, it is more convenient to implicitly specify them via the parametric convex program \( C_{\mathcal{P}} \):

maximize \( x \)

such that

\[
\sum_{P \in \mathcal{P}} \lambda_P = 1
\]

\[
p_i = \sum_{P \in \mathcal{P}, i \in P} \lambda_P \quad \forall i \in N
\]

\[
x - p_i \leq 0 \quad \forall i \in N
\]

\[
\lambda_P \geq 0 \quad \forall P \in \mathcal{P}.
\]
Proposition 3. For each instance, $C_{egal}$ is a DOF.

Proof. We must show that, for each $P \supseteq P_{init} = \{P_o\}$, the optimal value of $C_P$ is attained. Since $C_P$ is a linear program, this reduces to showing that the program is feasible and bounded.

For any $P \supseteq \{P_o\}$, $C_P$ is feasible by setting $\lambda_{P_o} := 1$, $\lambda_P := 0$ for all other $P \in P$, by setting the $p_i$ according to their functional dependency on the $\lambda_P$, and by setting $x := 0$. Furthermore, the optimal value is bounded from above since, in any valid assignment, fixing an arbitrary agent $i \in N$, $x \leq p_i = \sum_{P \in P} \lambda_P \leq \sum_{P \in P} \lambda_P = 1$.

Proposition 4. For each instance, the fairness measure $F_{egal}$ for this instance is implemented by the DOF $C_{egal}$ for this instance.

Proof. By Proposition 2, $C_{egal}$ implements the fairness measure $F$ given by

$\begin{align*}
F(\vec{p}) &= \sup \{ x \mid x \in \mathbb{R}, \forall i \in N, x - p_i \leq 0 \} \\
&= \sup \{ x \mid x \in \mathbb{R}, \forall i \in N, x \leq p_i \} \\
&= \min_{i \in N} p_i.
\end{align*}$

9.2 Minimizing the Gini Coefficient

For any instance, the Gini-coefficient fairness measure is defined by

$F_{gini}(\vec{p}) = -\frac{\sum_{i \in N} \sum_{j \in N} |p_i - p_j|}{2n \sum_{i \in N} p_i}.$

Again, let $P_o$ be an arbitrary panel of the instance, found by ILP. We will show that the DOF $C_{gini} = \{C_P\}_{P \supseteq P_{init}}$ implements $F_{gini}$, where $C_{gini}$ is defined by setting $P_{init} := \{P_o\}$ and by implicitly defining $t$, $h$, and the $g_r$ through the following convex program $C_P$:

$\begin{align*}
\text{maximize} & \quad -\sum_{i,j \in N} x_{i,j} \\
\text{such that} & \quad \sum_{P \in P} \lambda_P = 1 \\
& \quad \sum_{P \in P} \lambda_P = 1 \quad \forall i \in N \\
& \quad p_i = \sum_{P \in P} \lambda_P \\
& \quad -x_{i,j} + p_i - p_j \leq 0 \quad \forall i < j \in N \\
& \quad -x_{i,j} - p_i + p_j \leq 0 \quad \forall i < j \in N \\
& \quad \lambda_P \geq 0 \quad \forall P \in P,
\end{align*}$

where “$i < j \in N$” is short-hand for requiring that $i, j \in N$ and that $i$ precedes $j$ in a canonical ordering over agents.
Proposition 5. For each instance, \( C_{gini} \) is a DOF.

Proof. We must show that, for each \( P \supseteq P_{init} = \{P_o\} \), the optimal value of \( C_{gini} \) is attained. Since \( C_{gini} \) is a linear program, it suffices to show that the program is feasible and bounded.

For any \( P \supseteq \{P_o\} \), \( C_{gini} \) is feasible by setting \( \lambda_{P_o} := 1 \), \( \lambda_P := 0 \) for all other \( P \in \mathcal{P} \), by setting the "p" according to their functional dependency on the \( \lambda_P \), and by setting all \( x_{i,j} \) to 1 (since then, e.g., \( -x_{i,j} + p_i - p_j \leq -1 + p_i \leq 0 \)). Furthermore, the optimal value is bounded from above since, in any valid assignment, the \( x_{i,j} \) are constrained to be at least \( p_i - p_j \) and at least \( -p_i + p_j = -(p_i - p_j) \), which means that all \( x_{i,j} \) are nonnegative and, thus, that \(-\sum_{i<j} x_{i,j}\) cannot be positive.

Proposition 6. For each instance, the fairness measure \( F_{gini} \) for this instance is implemented by the DOF \( C_{gini} \) for this instance.

Proof. By Proposition 2, \( C_{gini} \) implements the fairness measure \( F \) given by

\[
F(\vec{p}) = \sup \left\{ -\sum_{i<j} x_{i,j} \left| \{x_{i,j}\}_{i<j} \subseteq \mathbb{R}^2 \right|, \forall i,j \in N, x_{i,j} \geq p_i - p_j \text{ and } x_{i,j} \geq p_j - p_i \right\}
\]

\[
= \sup \left\{ -\sum_{i<j} x_{i,j} \left| \{x_{i,j}\}_{i<j} \subseteq \mathbb{R}^2 \right|, \forall i,j \in N, x_{i,j} \geq |p_i - p_j| \right\}
\]

\[
= -\sum_{i<j} |p_i - p_j| / 2
\]

\[
= F_{gini}(\vec{p}) n \sum_{i \in N} p_i
\]

\[
= F_{gini}(\vec{p}) n k.
\]

Thus, \( C_{gini} \) implements a fairness measure that is just \( F_{gini} \) times the positive constant \( n k \). Since multiplying a fairness measure by a positive constant does not change which probability allocations maximize the fairness measure, \( C_{gini} \) also implements \( F_{gini} \).

9.3 Minimizing the Atkinson Indices for \( 0 < \epsilon < 1 \)

For a fixed instance, and a fixed constant \( \epsilon \in (0, 1) \), the Atkinson-index fairness measure is defined by

\[
F_{atkinson}(\vec{p}) = \frac{n}{\sum_{i \in N} p_i} \left( \frac{\sum_{i \in N} p_i^{1-\epsilon}}{n} \right)^{1/(1-\epsilon)} - 1.
\]

Again, let \( P_o \) be an arbitrary panel of the instance, found by ILP. We will show that the DOF \( C_{atkinson} = \{C_{\mathcal{P}}\}_{\mathcal{P} \supseteq P_{init}} \) implements \( F_{atkinson} \), where \( C_{atkinson} \) is defined by setting \( P_{init} := \{P_o\} \) and by implicitly defining \( t, h, \) and the \( g_r \) through the following convex program \( C_{\mathcal{P}} \):

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maximize $\sum_{i \in N} p_i^{1-\epsilon}$
such that $\sum_{P \in \mathcal{P}} \lambda_P = 1$
$p_i = \sum_{P \in \mathcal{P}} \lambda_P \quad \forall i \in N$
$\lambda_P \geq 0 \quad \forall P \in \mathcal{P}$.

Proposition 7. For each instance, $\mathcal{C}_{\text{gini}}$ is a DOF.

Proof. We must show that, for each $\mathcal{P} \supseteq \mathcal{P}_{\text{init}} = \{P_0\}$, the optimal value of $\mathcal{C}_{\mathcal{P}}$ is attained. Since there are no auxiliary constraints, feasibility is trivial given that $\mathcal{P}$ is nonempty. Since there are no auxiliary variables, all variables are naturally bounded in $[0, 1]$. Since the domain of valid assignments for $\bar{x}$ and $\bar{p}$ is bounded and closed, thus compact, the continuous function $h$ attains its maximum on this domain.

Proposition 8. For each instance, the fairness measure $F_{\text{atkinson}}$ for this instance is implemented by the DOF $\mathcal{C}_{\text{atkinson}}$ for this instance.

Proof. By Proposition 2, $\mathcal{C}_{\text{atkinson}}$ implements the fairness measure $F$ given by

$$F(\bar{p}) = \sup\{\sum_{i \in N} p_i^{1-\epsilon}\}$$
$$= \sum_{i \in N} p_i^{1-\epsilon}$$
$$= n \left(k/n \left(F_{\text{atkinson}}(\bar{p}) + 1\right)\right)^{1-\epsilon}.$$ 

Since $F$ can be obtained by composing $F_{\text{atkinson}}$ with a strictly monotone function, it has the same maximally fair probability allocations. This shows that $\mathcal{C}_{\text{atkinson}}$ also implements $F_{\text{atkinson}}$. 

9.4 Maximizing Nash Social Welfare

For a fixed instance, and a fixed constant $\epsilon \in (0, 1)$, the Nash-welfare fairness measure is defined by

$$F_{\text{nash}}(\bar{p}) = \prod_{i \in N} p_i.$$ 

Using an ILP solver, one can determine all agents $i \in N$ who appear on any panel. If any agent $i$ does not appear on a panel, their selection probability must be 0, which means that $F_{\text{nash}}$ is constant on all probability allocations and can be maximized by deterministically returning any panel. Thus, without loss of generality, we assume that each agent $i \in N$ is contained in a panel $P_i$, which can be found by $n$ ILP calls.

*In practice, one would instead remove all agents from the pool who are not contained in any panel, and optimize Nash social welfare for the resulting instance with fewer agents.
Consider the family of concave programs \( C_{\text{nash}} = \{C_{\mathcal{P}} \mid \mathcal{P} \supseteq \mathcal{P}_{\text{init}} \} \) where \( \mathcal{P}_{\text{init}} = \{P_i \mid i \in N\} \) and the convex program \( C_{\mathcal{P}} \) is given as

\[
\begin{align*}
\text{maximize} & \quad \sum_{i \in N} \log p_i \\
\text{such that} & \quad \sum_{P \in \mathcal{P}} \lambda_P = 1 \\
& \quad p_i = \sum_{P \in \mathcal{P} \cap P_i} \lambda_P \quad \forall i \in N \\
& \quad \lambda_P \geq 0 \quad \forall P \in \mathcal{P}.
\end{align*}
\]

We will show that, by inserting this family of concave programs into our framework, the framework optimizes \( F_{\text{nash}} \). A formal complication is that the objective function \( h \) defined above is not real-valued for all probability allocations, since it is \(-\infty\) whenever one selection probability is zero. Thus, this family does not quite fit into our definition of a DOF. However, the proof of optimality of the framework still goes through given that the \( C_{\mathcal{P}} \) can be optimized by a convex-program solver and that the optimal values of all \( C_{\mathcal{P}} \) are real-valued:

**Proposition 9.** For each \( C_{\mathcal{P}} \) for some \( \mathcal{P} \supseteq \mathcal{P}_{\text{init}} \), the optimal objective value is real-valued and attained.

**Proof.** Fix some \( \mathcal{P} \supseteq \mathcal{P}_{\text{init}} \). We will first show that the optimal objective value is not \(-\infty\). Indeed, consider the distribution obtained by selecting each panel \( P_i \) with probability \( 1/|\mathcal{P}_{\text{init}}| \). Since, by construction, each agent is contained in at least one panel in \( \mathcal{P}_{\text{init}} \), each selection probability \( p_i \) is at least \( 1/|\mathcal{P}_{\text{init}}| \geq 1/n \). This means that an objective value of \( n \log(1/n) > -\infty \) can be attained and that the constraints are feasible. Furthermore, it shows that any probability allocation that selects some agent \( i \) with probability strictly less than \( 1/n \) cannot be optimal, because its objective value \( \sum_{j \in N} \log p_j \leq \log p_i < n \log(1/n) \) is lower than the previous value.

It remains to show that the optimal objective value can be attained. Consider the space of all valid assignments \( \lambda, \vec{p} \), which is bounded and closed. By the argument above, we do not change the optimal objective value of \( C_{\mathcal{P}} \) by further restricting the program with the constraints \( p_i \geq 1/n \) for all \( i \), and the space of assignments for \( \lambda, \vec{p} \) still stays compact in this operation. Since \( h(\vec{p}) = \sum_{i \in N} \log p_i \) is real-valued and continuous on this space, its maximum is attained. \( \square \)

**Proposition 10.** For each instance, plugging \( C_{\text{nash}} \) into the framework yields an output distribution that is maximally fair according to \( F_{\text{nash}} \).

**Proof.** Following the reasoning of the proof of Theorem 3, one shows that the probability mass function of the output distribution is optimal according to \( C_{\hat{\mathcal{P}}} \) in \( C_{\text{nash}} \). By the reasoning of Proposition 2, this yields a probability allocation that maximizes the fairness measure \( F \) given by
\[ F(\bar{p}) = \sup \{ \sum_{i \in \mathbb{N}} \log p_i \} = \sum_{i \in \mathbb{N}} \log p_i = \log(F_{\text{nash}}(\bar{p})). \]

Since this is a strictly monotone transformation of \( F_{\text{nash}} \), the output distribution must also be maximally fair for \( F_{\text{nash}} \).

10 Description of LexiMIN

10.1 Overview

As we discussed in SI 9, leximin is not formally a fairness measure according to our definition, which means that it cannot be optimized with a single application of our framework. Instead, we repeatedly invoke the framework for different auxiliary DOFs as follows: In the first application of the framework, we maximize the minimum probability. Subject to fixing the selection probability of a specific set of agents at this value (we discuss below how these agents are chosen), we then maximize the minimum selection probability among all other agents in a second application of the framework. We continue by fixing the selection probabilities of more and more agents to their value in the leximin allocation until all probabilities are fixed.

The crucial step in the algorithm is knowing which agents’ probabilities to fix in each iteration. For example, the first invocation of the framework, which maximizes the minimum selection probability, might result in a probability allocation in which multiple agents have this minimum selection probability. In this case, not all of these agents must have this minimum selection probability in the leximin-optimal distribution, so it is not obvious whose selection probability should be fixed. As in previous work, complementary slackness allows us to identify at least one agent in each iteration whose selection probability must be minimal across all distributions optimizing the current iteration’s DOF. Since all leximin-optimal distributions are optimal for the current DOF, we can fix these agents’ selection probabilities.

In the following, we first define the auxiliary DOFs and the LexiMIN algorithm. Then, we prove the correctness of the algorithm.

10.2 Definition of LexiMIN

To define the algorithm, we must first specify the auxiliary DOFs used by it. Each auxiliary DOF is a family \( \mathcal{C}_{\text{aux}}(R, \rho, P_{\text{init}}) \) parametrized by a set \( R \subseteq \mathbb{N} \) of agents and by a function \( \rho : R \rightarrow [0, 1] \), which together represent that the selection probability of each agent \( i \in R \) has been fixed to \( \rho(i) \); and by an initial portfolio.

For a set of agents \( R \subseteq \mathbb{N} \), a function \( \rho : R \rightarrow [0, 1] \), and a non-empty portfolio \( P_{\text{init}} \), the DOF \( \mathcal{C}_{\text{aux}}(R, \rho, P_{\text{init}}) = \{ C_\rho \} \cup \mathcal{P}_{\text{out}} \) for an instance is defined via the initial portfolio \( P_{\text{init}} \) and the following optimization problem \( C_\rho \):
maximize $x$

such that

$$\sum_{P \in \mathcal{P}} \lambda_P = 1$$

$$p_i = \sum_{P \in \mathcal{P}} \lambda_P \quad \forall i \in N$$

$$x - p_i \leq 0 \quad \forall i \in N \setminus R$$

$$p_i - \rho(i) \leq 0 \quad \forall i \in R$$

$$\rho(i) - p_i \leq 0 \quad \forall i \in R$$

$$\lambda_P \geq 0 \quad \forall P \in \mathcal{P}.$$
barrier methods (which typically allow to fix more probabilities per iteration) and by 
(iii) initializing \( \mathcal{P}_{\text{lexi}} \) in Line 1 with multiple panels found through a multiplicative-weight 
heuristic.

10.3 Proofs

**Lemma 1.** Whenever Algorithm 2 applies the framework with an instance and \( \mathcal{C}_{\text{aux}}(R, \rho, \mathcal{P}_{\text{lexi}}) \), the latter is a DOF for the instance.

**Proof.** Fix any \( \mathcal{P} \supseteq \mathcal{P}_{\text{init}} = \mathcal{P}_{\text{lexi}} \). We must show that the optimal value of \( C_{\mathcal{P}} \) is 
atained. Because \( C_{\mathcal{P}} \) is a linear program, it suffices to show that it is feasible and bounded.

Since \( R \subseteq N \), the objective value \( x \) is clearly bounded from above since, for any \( i \in N \setminus R \),

\[
x \leq p_i = \sum_{P \in \mathcal{P}} \lambda_P \leq \sum_{P \in \mathcal{P}} \lambda_P = 1.
\]

It remains to show that \( C_{\mathcal{P}} \) is feasible. Indeed, in the very first application of the framework, \( \mathcal{P}_{\text{init}} \) is chosen to contain any arbitrary panel \( P_o \). Since \( R = \emptyset \), \( \mathcal{C}_{\text{aux}}(\emptyset, \rho, \{P_o\}) \) is equal to \( \mathcal{C}_{\text{egal}} \) as defined in SI 9.1 and a DOF by Proposition 3.

In subsequent applications, \( \mathcal{P}_{\text{init}} \) is chosen to be the portfolio \( \mathcal{P}_{\text{lexi}} \) produced by the previous iteration. In this case, \( R \) and \( \rho \) were updated such that the final values \( \lambda^* \) and \( \tilde{\rho} \) of the previous application of the framework are a feasible solution to the optimization problem of the current application (setting \( \lambda_P \) of all \( P \notin \mathcal{P}_{\text{init}} \) to zero).

**Lemma 2.** Whenever Algorithm 2 applies the framework with an instance and the DOF \( \mathcal{C}_{\text{aux}}(R, \rho, \mathcal{P}_{\text{lexi}}) \), the DOF implements the fairness measure \( F \) given by

\[
F(\vec{p}) = \begin{cases} 
\min_{i \in N \setminus R} p_i & \text{if } \forall i \in R, p_i = \rho(i) \\
-\infty & \text{otherwise}.
\end{cases}
\]

**Proof.** By Proposition 2, the DOF implements the fairness measure \( F' \) given by

\[
F'(\vec{p}) = \sup \{ x \mid x \in \mathbb{R}, \forall i \in N \setminus R. \ p_i \geq x, \forall i \in R. \ p_i = \rho(i) \}.
\]

We will show that \( F' = F \), by fixing some \( \vec{p} \) and showing that \( F'(\vec{p}) = F(\vec{p}) \). If \( \forall i \in R. \ p_i = \rho(i) \), then

\[
F'(\vec{p}) = \sup \{ x \mid x \in \mathbb{R}, \forall i \in N \setminus R. \ p_i \geq x \} = \min_{i \in N \setminus R} p_i.
\]

Else, i.e., if \( p_i \neq \rho(i) \) for some \( i \in R \), then \( F'(\vec{p}) = \sup \emptyset = -\infty \).

**Theorem 4.** Algorithm 2 terminates.
Proof. It is enough to show that the size of \( R \subseteq N \) grows in each iteration of the while loop.

Recall that the KKT stationarity condition on \( \vec{x} (12) \) states that

\[
\nabla h(\vec{p}, \vec{x}) = m \sum_{r=1}^{m} \mu_r \nabla g_r(\vec{p}, \vec{x}).
\]

Note that \( \frac{\partial}{\partial x} (x - p_i) = 1 \), that \( \frac{\partial}{\partial x} (p_i - \rho(i)) = \frac{\partial}{\partial x} (\rho(i) - p_i) = 0 \), and that \( \frac{\partial}{\partial x} h(\vec{p}, \vec{x}) = \frac{\partial}{\partial x} x = 1 \). Thus, the stationarity condition simplifies to

\[
1 = \sum_{r \text{ constraint of shape } x - p_i \leq 0} \mu_r.
\]

This shows that at least one of the optimal dual variables \( \mu^*_r \) for a constraint \( x \leq p_i \) must be positive, and that the size of \( R \) increases in Line 9.

\[\square\]

Theorem 5. For any instance, the output distribution of Algorithm 2 on this instance is maximally fair according to the leximin criterion.

Proof. We will prove the following invariant for the whole loop in Line 5 of Algorithm 2:

1. for all agents \( i \in R \), \( \rho(i) \) is this agent’s selection probability in the leximin-optimal probability allocation,\(^1\) and
2. \( \mathcal{D} \) is a distribution over \( \mathcal{P}_{lexi} \) giving each \( i \in R \) selection probability exactly \( \rho(i) \).

Before proving the loop invariant, we show that it implies the correctness of the algorithm. Indeed, when the while loop exits, \( R = N \), which means that \( \rho \) specifies the whole leximin-probability allocation by part (1) of the invariant. By part (2) of the invariant, the distribution \( \mathcal{D} \), which is the output distribution of the algorithm, implements the best possible probability allocation according to the leximin criterion and is therefore itself maximally fair.

It is easy to see that the loop invariant holds when we enter the loop for the first time since it is nearly vacuous for \( R = \emptyset \). It remains to show that each iteration of the loop preserves the loop invariant.

It follows from the definition of the leximin criterion and part (1) of the invariant that the leximin-optimal probability allocation maximizes \( x = \min_{i \in N \setminus R} p_i \) among all possible probability allocations guaranteeing \( p_i = \rho(i) \) for all \( i \in R \). By Lemma 2 and Theorem 3, the output distribution of Algorithm 1 with the arguments as provided in Line 6 also is a solution to this maximization problem. Fix \( p^*_i, \mu^*_r, \mathcal{D}, \) and \( \mathcal{P}_{lexi} \) as in Line 6, and call the optimal objective value \( x^* = \min_{i \in N \setminus R} p^*_i \).

To re-establish part (1) of the invariant, we must look at the agents \( i \in N \setminus R \) whose selection probability gets fixed to \( p^*_i \) in Line 10. Note that the dual variable \( \mu^*_r \) is positive, and, as shown in the proof of Theorem 3, that this is also an optimal assignment for the dual variable in the problem \( C_{\mathcal{D}} \) in \( \mathcal{C}_{aux}(R, \rho, \mathcal{P}_{lexi}) \), ranging over all panels. By complementary slackness (8), the positivity of \( \mu^*_r \) implies that the constraint \( x \leq p_i \) is

\(^1\)The leximin-optimal probability allocation is uniquely determined as shown for example in Theorem 3.7 by Kurokawa et al.\(^{39}\).
tight, meaning that $\rho(i)$ is set to $p_i = x^*$. While it follows from the application of our framework that some agent in $N \setminus R$ must have probability $x^*$ in the leximin-optimal probability allocation, it is not immediately clear that this must be the case for the specific agent $i$. However, $\mu^* > 0$ furthermore implies that the constraint $x \leq p_i$ is tight in all optimal solutions to $C_\geq$ (see p. 95 of Schrijver), and all the leximin-optimal distributions are such optimal solutions. This shows that agent $i$’s selection probability is fixed to the probability $x^*$ the agent receives in the leximin-optimal probability allocation, as claimed. Part (2) of the loop invariant follows from the fact that the distribution returned by the call to Algorithm 1 satisfies all fixed probabilities and has support $P_{lex}$. \qed

11 Description of Legacy

The Legacy algorithm proceeds in $k$ rounds, adding one pool member to the panel per round. Each round begins by calculating the need of each feature $f$ remaining in the pool, which is defined as

$$\text{need}_f := \ell_f - \left(\# \text{panel members already selected with feature } f\right) \div \left(\# \text{remaining pool members with feature } f\right).$$

Note that $\text{need}_f$ may be negative. After calculating $\text{need}_f$ for all features, the algorithm chooses a feature $f_{\max}$ with maximal need and draws the next panel member uniformly from the remaining pool members with feature $f_{\max}$. The selected panel member is then removed from the pool.

After adding this person to the panel, the panel might, for one or more features $f$, now contain $u_f$ many people with feature $f$. In this case, all remaining pool members with feature $f$ are removed from the pool. If this procedure produces a quota-compliant panel after the $k$th round, this panel is returned. Else, i.e., if the pool becomes empty in an earlier round or if the final panel violates some quotas, the algorithm is restarted from the beginning.

For intuition, note that the panel resulting from this procedure can violate quotas for several different reasons: it could happen that the $k$th person is selected but not all the lower quotas are satisfied yet, or the algorithm could run out of people of a certain type before fulfilling a lower quota if some of these agents were previously removed when an upper quota was reached.

The selection algorithms developed by other practitioner organizations generally follow the same structure of selecting panel members one by one, determining which agents to choose next based on myopic heuristics. We describe these algorithms in the following section.

12 Description of Other Existing Algorithms

All existing algorithms we have heard about are listed below, and all select panel members one-by-one, backtracking or restarting if they encounter a quota violation. In most cases, a fully specified algorithmic description was not available, but we did obtain a high-level...
sketch of how each of these algorithms selects the next panel member. We list these algorithms by organization below, and describe their basic functionality:

**G1000:** G1000’s algorithm works similarly to Legacy, except that it calculates the need of a feature as a difference rather than as a ratio.

**IFOK:** IFOK’s algorithm is also generally similar to Legacy, but, rather than choosing only the next panel member from the feature with greatest need and then recalculating need, the entire lower quota of the feature with highest need is filled at once.

**Nexus:** The algorithm used by Nexus focuses less on features but rather selects uniformly from the pool, removing people from the pool once any of their features has reached its upper quota.

**MASS LBP:** MASS LBP typically uses tight lower and upper quotas on all their features. Their algorithm uses one bin for each feature category (e.g., gender, ethnicity, ...), each initially filled with \( k \) balls labeled with the correct distribution of features of this category (e.g., \( k/2 \) women and \( k/2 \) men). In every round, one ball is drawn from each bin. If a member of the pool has exactly this set of features, the pool member is chosen as the next panel member. Since this will often not be possible, MASS LBP employs elaborate (and not fully formalized) procedures of redrawing balls and backtracking on earlier picks.\(^4\)

### 13 Instances where Legacy is Unfair

In this section, we define a family of instances on which Legacy selects one individual much more rarely than the others, even though it would be possible to select all agents with equal probability. For illustration, we present one specific instance before defining the family:

Say that we want to select an assembly of \( k = 200 \) people that includes at least 99 of each category: women, men, liberals, and conservatives. Let the pool consist of 1,000 conservative men, 999 liberal women, and 1 conservative woman. Note that the algorithm that selects 100 uniformly drawn women and 100 uniformly drawn men satisfies the quotas and selects each pool member with equal probability 10%. By contrast, one can verify that the Legacy algorithm alternates between seeing liberals and men as the categories with highest need, skipping the conservative woman in each of the first 198 draws. Depending on how ties are broken for the last two panel selections (when all lower quotas are met), the conservative woman might even be chosen with probability 0, but with at most probability 0.2%.

Definition 3 below generalizes this example to a wide range of agent numbers and panel sizes. In all these instances, it is possible to select all agents with equal probability \( k/n \). At the same time, depending on tie breaking, Legacy might select the conservative woman with probability probability as low as zero (Proposition 12) or up to a selection probability in \( \Theta(1/n) \) (Proposition 13). Note that the ratio of this latter probability and
the probability of equal selection $k/n$ can be made arbitrarily small by scaling up the size of the instance (Corollary 3).

**Definition 3.** Let $n$ and $k$ be even, positive integers, such that $n \geq 2k$. Define the instance $Alternate(n, k)$ as follows:

- Set the panel size to $k$.
- Let there be four features: female ($f$), male ($m$), liberal ($\ell$), and conservative ($c$). Let each feature have a lower quota of $k/2 - 1$ and an upper quota of $k$ (i.e., there are effectively no upper quotas).
- Let the pool consist of $n/2$ conservative men, $n/2 - 1$ liberal women, and one conservative woman.

**Proposition 11.** For any instance $Alternate(n, k)$, it is possible to select each agent with equal probability $k/n$.

**Proof.** Consider the selection algorithm that chooses $k/2$ women and $k/2$ men, each uniformly at random without replacement. It is easy to verify that this procedure will select each woman and each man with probability $\frac{k/2}{n/2} = k/n$. Moreover, this procedure will always select exactly $k/2$ women, exactly $k/2$ men, between $k/2$ and $k/2 + 1$ conservatives and between $k/2 - 1$ and $k/2$ liberals; which means that all panels produced by the procedure satisfy the quotas.

**Lemma 3.** When Legacy is called on $Alternate(n, k)$,

- all picks numbered $1, 3, 5, \ldots, k - 3$ are liberal women, and
- all picks numbered $2, 4, 6, \ldots, k - 2$ are conservative men.

**Proof.** By strong induction on the number $i = 0, 1, \ldots, k - 3$ of panel members picked so far.

Suppose that $i$ is even. We will show that the next pick (the $i + 1$th) is a liberal woman. By the induction hypothesis, $s_\ell = i/2$ liberal women and $s_m = i/2$ conservative men have been selected so far. The need for each of the four features is

\[
\begin{align*}
need_f &= (k/2 - 1 - s_\ell)/(n/2 - s_\ell) \\
need_m &= (k/2 - 1 - s_m)/(n/2 - s_m) \\
need_\ell &= (k/2 - 1 - s_\ell)/(n/2 - 1 - s_\ell) \\
need_c &= (k/2 - 1 - s_m)/(n/2 + 1 - s_m).
\end{align*}
\]

Note that all the numerators are positive and equal, and that all the denominators are positive. Thus, the feature with highest need is the feature with lowest denominator, which is $\ell$. Thus, the algorithm selects a liberal, which can only be a woman.
Now, suppose that \( i \) is odd. We will show that the next pick (the \( i+1 \)th) is a conservative man. By the induction hypothesis, \( s_\ell = \lceil i/2 \rceil \) liberal women and \( s_m = \lfloor i/2 \rfloor \) conservative men have been selected so far. The need for each of the four features is

\[
\begin{align*}
\text{need}_f &= (k/2 - 1 - s_\ell)/(n/2 - s_\ell) \\
\text{need}_m &= (k/2 - 1 - s_m)/(n/2 - s_m) \\
\text{need}_\ell &= (k/2 - 1 - s_\ell)/(n/2 - 1 - s_\ell) \\
\text{need}_c &= (k/2 - 1 - s_m)/(n/2 + 1 - s_m).
\end{align*}
\]

It is easy to see that \( \text{need}_m > \text{need}_c \) and that \( \text{need}_\ell > \text{need}_f \). Furthermore,

\[
\frac{\text{need}_m}{\text{need}_\ell} = \frac{(n/2 - 1 - s_\ell)/(n/2 - s_m)}{(k/2 - 1 - s_\ell)/(k/2 - 1 - s_m)} = \frac{(n/2 - 2 - s_m)/(n/2 - s_m)}{(k/2 - 2 - s_m)/(k/2 - 1 - s_m)} = \frac{1 - 2/(n/2 - s_m)}{1 - 1/(k/2 - 1 - s_m)} = \frac{1 - 2/(k - s_m)}{1 - 2/(k - 2 - 2 s_m)} \geq \frac{1 - 2/(k - 2 - 2 s_m)}{1 - 2/(k - s_m)} > 1 \quad (k \leq n/2)
\]

This shows that the feature with highest need is male \((m)\), which implies that the next pick must be a conservative man.

**Proposition 12.** If \( \text{Legacy} \) breaks ties between features with equal need in a worst-case way, the conservative woman in \( \text{Alternate}(n, k) \) is selected with zero probability.

**Proof.** By Lemma 3, the conservative woman is never among the first \( k - 2 \) picks. For the \( k - 1 \)th pick, all features are exactly at their lower quota and therefore have a need of 0. The implementation breaks ties in the order in which the features are specified, so might break the tie in favor of liberals \((\ell)\), which would mean that another liberal woman is selected. Then, in the last pick, the categories liberal and female have negative need because they exceed their lower quota, whereas the categories male and conservative still have a need of 0. If the tie is broken in favor of male, the last selection is a conservative man. Since all quotas are satisfied, the algorithm does not restart but returns this panel. Assuming the above tie-breaking decisions, the conservative woman will never be selected.

**Proposition 13.** No matter how \( \text{Legacy} \) breaks ties between features with equal need, the conservative woman in \( \text{Alternate}(n, k) \) is selected with probability at most \( 8/n \).

**Proof.** Again, Lemma 3 shows that the conservative woman is never among the first \( k - 2 \) picks. At the time of \( k - 1 \)th pick, there are \( n/2 - (k/2 - 1) \) women left in the pool and
At the time of the $k$th pick, these numbers are at still least $n/2 - k/2$ and $n/2 + 1 - k/2$. Since all quotas are already satisfied by the first $k - 2$ picks, the algorithm does not restart. Thus, by a union bound over the last two picks, the selection probability of the conservative woman is at most

$$\frac{1}{n/2 - (k/2 - 1)} + \frac{1}{n/2 - k/2} \leq \frac{2}{n/2 - k/2} \leq \frac{2}{n/2 - n/4} = \frac{8}{n}.$$

**Corollary 3.** Even assuming best-case tie breaking between features with equal need, for every $\epsilon > 0$, there is an instance where it is possible to select agents with equal probability $k/n$, but where *Legacy* selects some agent with probability at most $\epsilon k/n$.

**Proof.** Let $k$ be an even integer larger than $8/\epsilon$, and let $n = 2k$. By Proposition 11, it is possible to select each agent with equal probability $k/n$. By Proposition 13, the selection probability of the conservative woman is at most $8/n \leq \epsilon k/n$. \qed

### 14 Comparing *Legacy* and *LexiMin* on Intersectional Representation

While most of the paper is concerned with representation guarantees to *individuals*, in this section, we consider how the selection algorithms *Legacy* and *LexiMin* impact the representation of *groups*. Note that both selection algorithms must satisfy quotas, and thus both algorithms will proportionally represent the groups delineated by the features. Therefore, we direct our focus to groups defined by the *intersection* of multiple features (e.g., “young woman”, where “young” and “woman” are the features being intersected). Throughout this section, we study each group’s *panel share*, which is the expected value of the fraction of the pool filled with that group’s members (i.e., the sum of selection probabilities of all of its members divided by $k$). Ideally, to provide perfectly accurate descriptive representation, each intersectional group’s panel share would be equal to its share in the population.

A priori, we would expect neither *LexiMin* nor *Legacy* to accurately represent intersectional groups in proportion to their population share, since neither of these algorithms has precise information about the population shares of these groups, and they do not explicitly try to give these groups accurate representation. Instead, the panel share of an intersectional group will likely arise incidentally from the algorithms’ efforts to ensure the satisfaction of quotas. The panel shares given by *LexiMin* may additionally be impacted by its effort to equalize the selection probabilities between pool members, which could result in groups’ panel shares being closer to their representation levels in the pool.

In this section, we investigate how accurately each algorithm represents intersectional groups in one real-world instance, $sf(e)$. We find that the algorithms give similar levels of intersectional representation overall, and in fact, the level of representation given to each specific group is similar across the two algorithms. We then find evidence suggesting an explanation for this similarity: for both algorithms, it seems that the panel shares of
intersectional groups mainly reflect the quotas, rather than the frequency of groups in the pool. We conclude by suggesting two ways in which our framework can be used for explicitly promoting the accurate representation of intersectional groups.

We perform this analysis on only a single dataset because the analysis requires knowledge of the population shares of all intersectional groups. Effectively, this requires a separate survey dataset, conducted on the exact population underlying the panel and including all features protected by the assembly’s quotas. For the instance $sf(e)$, a nation-wide panel in the UK, we make use of the 2016 European Social Survey (ESS)\textsuperscript{63}.\textsuperscript{∗∗} We restrict our analysis to combinations defined by two features (“2-intersections”) because, for intersections of three or more features, many intersectional groups are so small that we do not expect the ESS to represent their true population shares.

14.1 Level of Intersectional Representation in LEGACY versus LEXIMIN

ED Figure 4 compares the deviation from proportional representation given to each individual 2-intersection by each respective algorithm. The histograms on the margins of the plot show that these deviations are concentrated around zero, indicating that both algorithms give fairly accurate representation to most intersectional groups. Nonetheless, a few 2-intersections are misrepresented by more than 15 percentage points, i.e., their true and proportional panel shares differ by more than 0.15. We compare the relative performance of LEGACY and LEXIMIN using the mean squared error, i.e., the mean (calculated over all 2-intersections) of the squared difference between the population share and the panel share. Smaller mean squared errors indicate more accurate descriptive representation. We find that this error value is essentially the same for both algorithms, indicating that they achieve essentially the same level of representation for these intersectional groups: LEGACY gives a mean squared error of $1.40 \cdot 10^{-3}$, and LEXIMIN one of $1.36 \cdot 10^{-3}$.

14.2 Explanation for Intersectional Representation in LEGACY and LEXIMIN

As the scatter plot in the center of ED Figure 4 shows, the points track closely with a line of slope equal to 1, indicating that not only do LEXIMIN and LEGACY achieve similar overall levels of intersectional representation, but that they over- and underrepresent the same groups by similar amounts. Indeed, the mean squared error between a group’s panel share for LEGACY and a group’s panel share for LEXIMIN is $1.99 \cdot 10^{-4}$, implying that the panel shares of a given group by the two algorithms are more closely related to each other than to the population share. This suggests that another property associated with the 2-intersections might determine the group’s panel share more accurately than the population share, across both selection algorithms.

\textsuperscript{∗∗}The ESS data is preprocessed as described in Appendix D.2 of Flanigan et al.,\textsuperscript{28}, and the population shares of intersectional groups computed from this data are included in our code repository.
One property of intersectional groups that might influence their panel shares across both algorithms is their share in the pool. This is particularly relevant—and of potential concern—for LexiMin, whose efforts to equalize individuals’ selection probabilities might push it to overrepresent groups that are overrepresented in the pool. Our findings do not substantiate these concerns: as measured by the mean squared error, the panel share given by either algorithm is less closely related to the pool share (Legacy: $2.60 \cdot 10^{-3}$, LexiMin: $2.37 \cdot 10^{-5}$) than to the population share, and, while this distance is smaller for LexiMin than for Legacy, the difference is small.

In contrast to the pool share, we find that a group’s panel share as naïvely extrapolated from the quotas does closely mirror the panel shares we observe resulting from either algorithm. We extrapolate from the quotas to predicted panel shares by defining the quota share (related to the ratio product defined in the methods section “Individuals Rarely Selected by Legacy”) of the intersection of features $f_1$ and $f_2$ as

$$\frac{\ell_{f_1} + u_{f_1}}{2k} \cdot \frac{\ell_{f_2} + u_{f_2}}{2k}.$$  

This quota share can be understood as a naïve estimation of the population share of the 2-intersection, assuming that features $f_1$ and $f_2$ are uncorrelated. We find that the mean squared error between the 2-intersections’ panel shares and their quota shares (Legacy: $1.69 \cdot 10^{-4}$, LexiMin: $1.76 \cdot 10^{-4}$) are substantially smaller than the error between panel and population shares, and on the same scale as the distance between the panel shares of both algorithms. These findings suggest that the descriptive representation of an intersectional group is more directly determined by the quotas of its constituent features rather than its share in the population or the pool. These results also suggest that the panel produced by both selection algorithms do not automatically replicate the correlation of features found in the population, but rather tends towards a composition in which features are closer to uncorrelated. If this phenomenon generalizes across citizens’ assemblies, this would be an argument in favor of explicitly promoting intersectional representation, as we do in the following subsection.

14.3 Achieving Proportional Representation for Intersections with Our Framework

In the above, we observed that neither selection algorithm happens to represent intersectional groups at a high level of accuracy. This suggests that, if the accurate representation of intersectional groups is an important consideration, one should attempt to incorporate this goal (and the data about population shares) explicitly into the algorithm. Below, we present two ways of using our framework to make the expected representation of intersectional groups closer to proportional:

First, one could enforce hard constraints on the representation of these intersectional groups by imposing lower and upper quotas on them, just as is traditionally done for single-feature groups. In fact, practitioners already do this on occasion for intersectional groups of particular interest. The downside of this approach is that it poorly scales to large numbers of intersections, because it is difficult to estimate how tight these quotas
can be before quota-compliant panels cease to exist. Moreover, the number and tightness
of these quotas trade off against the goal of equalizing selection probabilities in ways that
can be difficult to predict.

A method that side-steps these downsides is to promote the proportional representation
of intersectional groups as a soft constraint, by incorporating it into the fairness measure.
Specifically, if one has a collection of groups \( g \), each of which is associated with a set of
pool members \( N_g \) and a population share \( q_g \in [0, 1] \), maximizing the concave expression

\[
- \sum_{\text{groups } g} \left( q_g - \sum_{i \in N_g} p_i/k \right)^2
\]

minimizes the mean square error between the panel shares given by the algorithm and the
population shares. This term can either be turned into a distribution-optimizer family
(Definition 1) that minimizes this error without consideration for individual selection
probabilities, or it can be added to the objective function of another DOF, and the user
can then optimize a linear combination of the chosen fairness measure and this mean
squared error term. In defining this objective, the user can choose how strongly they
want to prioritize intersectional representation over individual fairness by modifying the
coefficients of the linear combination.

15 Axiomatic Analysis

In searching for fair selection algorithms, we found the approach of optimizing quantitative
measures of fairness more useful than the axiomatic method. The main reason for this is
that a range of standard axioms of fair division are either trivially satisfied by all selection
algorithms or impossible to satisfy by any selection algorithm, making them useless for
delineating “good” algorithms. For example, no selection algorithm can guarantee envy
freeness\(^{30}\) on all instances, since the quotas of most instances preclude selecting every
agent with equal probability \( k/n \). Pareto efficiency\(^{64}\), on the other hand, is trivially
satisfied by all selection algorithms, since the sum of selection probabilities is always \( k \).
In SI 15.1 and 15.2 below, we show that the relational axioms population monotonicity\(^{64}\)
and committee monotonicity\(^{65}\) are also impossible to guarantee.

Two classical axioms that are meaningful in comparing selection algorithms are equal
treatment of equals\(^{30}\) and a form of proportionality\(^{66}\). In SI 15.3 and 15.4, respectively,
we show, via standard arguments, that LEXIMIN satisfies both of these axioms.

15.1 Population Monotonicity

Definition 4 (population monotonicity). A selection algorithm guarantees population
monotonicity if, when additional agents are added to an instance, the selection probability
of all previously existing agents weakly decreases.

Theorem 6. No selection algorithm can guarantee population monotonicity.
Proof. Fix a selection algorithm $A$, and consider an instance with six agents, $k = 3$, and four features. We indicate an agent’s feature membership as a four-element Boolean vector, where the $i$th entry of the vector indicates whether the agent exhibits feature $i$. Using this convention, let the agents’ features be given as as agent 1: $(1, 0, 0, 0)$, agent 2: $(0, 1, 0, 0)$, agent 3: $(1, 1, 0, 0)$, agent 4: $(0, 0, 1, 0)$, agent 5: $(0, 0, 0, 1)$, and agent 6: $(0, 0, 1, 1)$. For each feature $f$, set the lower quota $\ell_f$ to 1 and the upper quota to 3 (i.e., there is effectively no upper quota). This instance has quota-compliant panels, for example the panel \{agent 1, agent 2, agent 6\}. Consider the probability allocation of $A$ on this instance. Since $k = 3$, agents 1, 2, 4, and 5 cannot all simultaneously have zero selection probability. W.l.o.g., assume that agent 1 has positive selection probability.

Now, consider a modified instance in which agent 6 is removed. In this instance, one verifies that the only quota-compliant panel is \{agent 3, agent 4, agent 5\}, which means that $A$ must select agent 1 with zero probability. This violates population monotonicity since adding back agent 6 would strictly increase the selection probability of agent 1. 

15.2 Committee Monotonicity

Definition 5 (committee monotonicity). A selection algorithm guarantees committee monotonicity if, when an instance is modified by increasing $k$ (and remains an instance), the selection probability of all agents weakly increase.

Proposition 14. No selection algorithm can guarantee committee monotonicity.

Proof. Consider an instance with three agents and two features. Define the features of the agents using the vector notation from the proof of Theorem 6 as agent 1: $(1, 0)$, agent 2: $(0, 1)$, and agent 3: $(1, 1)$. If the lower and upper quotas for both features are set to 1, the only panel for $k = 1$ is \{agent 3\}, and the only panel for $k = 2$ is \{agent 1, agent 2\}. Thus, any selection algorithm must strictly decrease agent 3’s selection probability when going from $k = 1$ to $k = 2$. 

15.3 Equal Treatment of Equals

Definition 6 (equal treatment of equals). A selection algorithm guarantees equal treatment of equals if, for every instance and for every pair of agents $i_1, i_2$ that have exactly the same set of features, $i_1$ and $i_2$ are selected with equal probability.

Theorem 7. LexiMin guarantees equal treatment of equals.

Proof. Fix an instance and two agents $i_1, i_2$ with equal features. Let $\mathcal{D}$ denote the output distribution of LexiMin on this instance. For the sake of contradiction, assume that $i_1$ is selected with a probability $p_1$ strictly higher than the selection probability $p_2$ of $i_2$ in $\mathcal{D}$. We will show that there exists another distribution $\mathcal{D}'$ over panels whose probability allocation is lexicin-fairer than the probability allocation of $\mathcal{D}$, which will contradict the optimality of LexiMin.

Let $d$ denote the probability mass function of $\mathcal{D}$, mapping each possible panel of the instance to the probability with which it is returned in $\mathcal{D}$. Furthermore, define for each panel $P$ a second panel swap$(P)$, in which $i_1$ is exchanged for $i_2$ and vice versa:
\[
\text{swap}(P) := \begin{cases} 
P \setminus \{i_1\} \cup \{i_2\} & \text{if } i_1 \in P \text{ and } i_2 \notin P \\
P \setminus \{i_2\} \cup \{i_1\} & \text{if } i_2 \in P \text{ and } i_1 \notin P \\
P & \text{otherwise.}
\end{cases}
\]

Since \(i_1\) and \(i_2\) have exactly the same features, \(\text{swap}(P)\) is also a quota-compliant panel.

Now, define \(\mathcal{D}_{\text{swap}}\) by the probability mass function \(d_{\text{swap}}\) with values
\[
d_{\text{swap}}(P) := d(\text{swap}(P)).
\]

For each agent \(i \notin \{i_1, i_2\}\), their selection probability is equal in \(\mathcal{D}\) and \(\mathcal{D}_{\text{swap}}\), because the agent is included in a panel \(P\) if they are included in \(\text{swap}(P)\). Also, the selection probability of \(i_1\) in \(\mathcal{D}_{\text{swap}}\) is \(p_2\) and that of \(i_2\) is \(p_1\).

Now define the symmetrization \(\mathcal{D}'\) of \(\mathcal{D}\) over \(i_1\) and \(i_2\) as the mixture of distributions \(\frac{1}{2} \mathcal{D} + \frac{1}{2} \mathcal{D}_{\text{swap}}\). In this distribution, each agent \(i \notin \{i_1, i_2\}\) is selected with the same probability as in \(\mathcal{D}\), but \(i_1\) and \(i_2\) are both selected with probability \((p_1 + p_2)/2\). This probability allocation is leximin-fairer than that of \(\mathcal{D}\), contradiction.

15.4 Proportionality

If a selection algorithm satisfies proportionality, each agent \(i\) should, on every instance, receive at least a \(1/n\) fraction of the selection probability they would receive under their most preferred probability allocation for this instance (i.e., the probability allocation chosen if \(i\) was a dictator\(^{(66)}\)). Note that, if \(i\) is contained in some panel \(P\), the panel distribution that deterministically outputs \(P\) gives rise to a probability allocation in which \(i\) is chosen with probability \(1\). Thus, proportionality requires that \(i\) is selected with probability at least \(1/n\). Else, if \(i\) is not contained in any panel, no probability allocation gives them positive selection probability, and proportionality does not guarantee them any minimum selection probability. Consequently, proportionality in the panel-selection setting can be defined as follows:

**Definition 7** (proportionality). A selection algorithm guarantees **proportionality** if, on all instances, each agent \(i\) has a selection probability of at least \(1/n\) unless they are not contained in any possible panel.

**Theorem 8.** **LEXIMIN** guarantees proportionality.

**Proof.** Fix an arbitrary instance. Partition the agents \(N\) into two sets: the agents \(N^+\) that are contained in at least one panel and the agents \(N^-\) that are not contained in any panel. Since at least one panel must exist, \(N^+ \neq \emptyset\).

First, consider the leximin-optimal probability allocation \(\vec{p}_{\text{lex}}\). Assume for the sake of contradiction that **LEXIMIN** violates proportionality on this instance, i.e., that some agent in \(N^+\) is selected with probability \(p < 1/n\).

Under this assumption, we will construct another panel distribution with a probability allocation \(\vec{p}_{\text{alt}}\) that is strictly leximin-fairer than \(\vec{p}_{\text{lex}}\), which will contradict the optimality of \(\vec{p}_{\text{lex}}\). For each \(i \in N^+\), let \(P_i\) be a panel such that \(i \in P_i\). Then, consider the distribution

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over panels resulting from choosing an agent \( i \in N^+ \) uniformly at random and returning \( P_i \). Call the corresponding probability allocation \( \vec{p}_{alt} \). Note that each \( i \in N^+ \) will be contained in the panel selected in this way with probability at least 1/|\( N^+ \| \geq 1/n \).

Clearly, each agent in \( N^- \) must receive selection probability 0 in both \( \vec{p}_{lex} \) and \( \vec{p}_{alt} \). Since the next-lower selection probability of \( \vec{p}_{alt} \) is at least \( 1/n \), and since the next-lower selection probability of \( \vec{p}_{lex} \) is \( p < 1/n \), \( \vec{p}_{alt} \) would be leximin-fairer than \( \vec{p}_{lex} \), contradiction.

\[ \square \]

References


