Characterisation Results

Plan for Today

The broad aim for today is to show how we can *characterise* voting rules in terms of their properties.

We will give examples for three approaches:

- Axiomatic method: to characterise a (family of) voting rule(s) as the only one satisfying certain axioms
- Distance-based approach: to characterise voting rules in terms of a notion of *consensus* (elections where the outcome is clear) and a notion of *distance* (from such a consensus election)
- Voting as *truth-tracking*: to characterise a voting rule as computing the most likely "correct" winner, given *n* distorted copies of an objectively "correct" ranking (the ballots)

Ulle Endriss	1

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2

Two Alternatives

When there are only *two alternatives*, then all the voting rules we have seen coincide, and *intuitively* they do the "right" thing.

Can we make this intuition precise?

▶ Yes, using the axiomatic method.

Approach 1: Axiomatic Method

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Anonymity and Neutrality

We can define the properties of anonymity and neutrality of a voting rule F as follows (we have previously seen these definitions for SWFs):

- *F* is anonymous if $F(R_1, \ldots, R_n) = F(R_{\pi(1)}, \ldots, R_{\pi(n)})$ for any profile (R_1, \ldots, R_n) and any permutation $\pi : \mathcal{N} \to \mathcal{N}$.
- F is *neutral* if $F(\pi(\mathbf{R})) = \pi(F(\mathbf{R}))$ for any profile \mathbf{R} and any permutation $\pi : \mathcal{X} \to \mathcal{X}$ (with π extended to profiles and sets of alternatives in the natural manner).

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May's Theorem

Now we can fully characterise the plurality rule (which is often called the *simple majority rule* when there are only two alternatives):

Theorem 1 (May, 1952) A voting rule for two alternatives satisfies anonymity, neutrality, and positive responsiveness if and only if it is the simple majority rule.

<u>Next:</u> proof

K.O. May. A Set of Independent Necessary and Sufficient Conditions for Simple Majority Decisions. *Econometrica*, 20(4):680–684, 1952.

Positive Responsiveness

A (not necessarily resolute) voting rule satisfies *positive responsiveness* if, whenever some voter raises a (possibly tied) winner x^* in her ballot, then x^* will become the *unique* winner. Formally:

 $\begin{array}{l} F \text{ satisfies positive responsiveness if } x^{\star} \in F(\boldsymbol{R}) \text{ implies} \\ \{x^{\star}\} = F(\boldsymbol{R'}) \text{ for any alternative } x^{\star} \text{ and any two } distinct \\ \text{profiles } \boldsymbol{R} \text{ and } \boldsymbol{R'} \text{ with } N_{x^{\star}\succ y}^{\boldsymbol{R}} \subseteq N_{x^{\star}\succ y}^{\boldsymbol{R'}} \text{ and } N_{y\succ z}^{\boldsymbol{R}} = N_{y\succ z}^{\boldsymbol{R'}} \\ \text{for all } y, z \in \mathcal{X} \setminus \{x^{\star}\}. \end{array}$

<u>Remark:</u> This is slightly stronger than *weak monotonicity*, which would only require $x^* \in F(\mathbf{R'})$. (Note that before we had defined weak monotonicity for *resolute* voting rules only.)

<u>Recall</u>: $N_{x \succ y}^{\mathbf{R}}$ is the set of voters ranking x above y in profile **R**.

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6

Proof Sketch

Clearly, simple majority does satisfy all three properties. \checkmark

Now for the other direction:

Assume the number of voters is *odd* (other case: similar) \sim no ties.

There are two possible ballots: $a \succ b$ and $b \succ a$.

Denote as A the set of voters voting $a \succ b$ and as B those voting $b \succ a.$ Distinguish two cases:

- Whenever |A| = |B| + 1 then only a wins. Then, by PR, a wins whenever |A| > |B| (which is exactly the simple majority rule). \checkmark
- There exist A, B with |A| = |B| + 1 but b wins. Now suppose one a-voter switches to b. By PR, now only b wins. But now
 |B'| = |A'| + 1, which is symmetric to the earlier situation, so by neutrality a should win → contradiction. √

Young's Theorem

Another seminal result (which we won't discuss in detail here) is Young's Theorem. It provides a characterisation of the positional scoring rules. The core axiom is reinforcement (a.k.a. consistency):

► F satisfies *reinforcement* if, whenever we split the electorate into two groups and some alternative would win for both groups, then it will also win for the full electorate:

 $F(\mathbf{R}) \cap F(\mathbf{R'}) \neq \emptyset \quad \Rightarrow \quad F(\mathbf{R} \oplus \mathbf{R'}) = F(\mathbf{R}) \cap F(\mathbf{R'})$

Young showed that F is a (generalised) positional scoring rule iff it satisfies anonymity, neutrality, reinforcement, and a technical condition known as continuity.

Here, "generalised" means that the scoring vector need not be decreasing.

H.P. Young. Social Choice Scoring Functions. *SIAM Journal on Applied Mathematics*, 28(4):824–838, 1975.

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Dodgson Rule

In 1876, Charles Lutwidge Dodgson (a.k.a. Lewis Carroll, the author of *Alice in Wonderland*) proposed the following voting rule:

- The *score* of an alternative x is the minimal number of pairs of adjacent alternatives in a voter's ranking we need to *swap* for x to become a *Condorcet winner*.
- The alternative(s) with the *lowest score* win(s).

A natural justification for this rule is this:

- For certain profiles, there is a clear *consensus* who should win (here: consensus = existence of a Condorcet winner).
- If we are not in such a consensus profile, we should consider the closest consensus profile, according to some notion of *distance* (here: distance = number of swaps).

What about other notions of consensus and distance?

Approach 2: Consensus and Distance

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10

Characterisation via Consensus and Distance

A generic method to define (or to "rationalise") a voting rule:

- Fix a class of *consensus profiles*: profiles in which there is a clear (set of) winner(s). (And specify *who* wins.)
- Fix a metric to measure the *distance* between two profiles.
- This induces a *voting rule:* for a given profile, find the closest consensus profile(s) and elect the corresponding winner(s).

Useful general references for this approach are the papers by Meskanen and Nurmi (2008) and by Elkind et al. (2010).

T. Meskanen and H. Nurmi. Closeness Counts in Social Choice. In M. Braham and F. Steffen (eds.), *Power, Freedom, and Voting*, Springer-Verlag, 2008.

E. Elkind, P. Faliszewski, and A. Slinko. Distance Rationalization of Voting Rules. Proc. COMSOC-2010.

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Notions of Consensus

Four natural definitions for what constitutes a consensus profile R:

- Condorcet Winner: \mathbf{R} has a Condorcet winner $x (\sim x \text{ wins})$
- Majority Winner: there exists an alternative x that is ranked first by an absolute majority of the voters (~→ x wins)
- Unanimous Winner: there exists an alternative x that is ranked first by all voters (→ x wins)
- Unanimous Ranking: all voters report exactly the same ranking (~→ the top alternative in that unanimous ranking wins)

(Other definitions are possible.)

Ulle Endriss	13
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More Ways of Measuring Distance

Other definitions of distance between profiles are possible:

- other ways of measuring distance between individual ballots
- other ways (than sum-taking) of aggregating distances over voters
- even arbitrary metrics defined on pairs of profiles directly However, Elkind et al. (2010) show that the latter is too general to be useful: essentially *any* rule is distance-rationalisable under such a definition.

Ways of Measuring Distance

Two natural definitions of distance between profiles R and R':

• *Swap distance:* minimal number of pairs of adjacent alternatives that need to get swapped to get from *R* to *R'*.

Equivalently: distance between two ballots = number of pairs of alternatives with distinct relative ranking (a.k.a. *Kendall tau distance*); sum over voters to get distance between two profiles

$$\sum_{i \in \mathcal{N}} \#\{(x, y) \in \mathcal{X}^2 \mid \{i\} \cap N_{x \succ y}^{\mathbf{R}} \neq \{i\} \cap N_{x \succ y}^{\mathbf{R}'}\}$$

(Strictly speaking, this will be *twice* the swap distance.)

• *Discrete distance:* distance between two ballots is 0 if they are the same and 1 otherwise; sum over voters to get profile distance

 $\#\{i \in \mathcal{N} \mid R_i \neq R'_i\}$

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14

Examples

Two voting rules for which the standard definition is already formulated in terms of consensus and distance:

- Dodgson Rule = Condorcet Winner + Swap Distance
- Kemeny Rule = Unanimous Ranking + Swap Distance

How about other rules? Borda? Plurality?

Writings of C.L. Dodgson. In I. McLean and A. Urken (eds.), *Classics of Social Choice*, University of Michigan Press, 1995.

J. Kemeny. Mathematics without Numbers. Daedalus, 88:571-591, 1959.

E. Elkind, P. Faliszewski, and A. Slinko. On the Role of Distances in Defining Voting Rules. Proc. AAMAS-2010.

Characterisation of the Borda Rule

Recall: the Borda rule is the PSR with vector $\langle m{-}1,m{-}2,\ldots,0\rangle.$

Proposition 1 (Farkas and Nitzan, 1979) The Borda rule is characterised by the unanimous winner consensus criterion and the swap distance.

<u>Proof sketch</u>: The swap distance between a given ballot that ranks x at position k and the closest ballot that ranks x at the top is k-1. Thus, if voter i ranks x at position k she gives her -(k-1) points. This corresponds to the PSR with vector $\langle 0, -1, -2, \ldots, -(m-1) \rangle$, which is equivalent to the Borda rule. \checkmark

<u>Remark:</u> So Dodgson, Kemeny, and Borda are all characterisable via the same notion of distance!

D. Farkas and S. Nitzan. The Borda Rule and Pareto Stability: A Comment. *Econometrica*, 47(5):1305–1306, 1979.

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17

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Characterisation of the Plurality Rule

Recall: the plurality rule is the PSR with scoring vector $\langle 1, 0, \dots, 0 \rangle$.

Proposition 2 (Nitzan, 1981) The plurality rule is characterised by the unanimous winner consensus criterion and the discrete distance.

Proof: Immediate.

Remark 1: to be precise, Nitzan used a slightly different distance

<u>Remark 2:</u> also works with Majority Winner + discrete distance, but doesn't work with Condorcet Winner or Unanimous Ranking

S. Nitzan. Some Measures of Closeness to Unanimity and their Implications. *Theory and Decision*, 13(2):129–138, 1981.

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18

Voting as Truth-Tracking

An alternative interpretation of "voting":

- There exists an objectively "correct" ranking of the alternatives.
- The voters want to identify the correct ranking (or winner), but cannot tell with certainty which ranking is correct. Their ballots reflect what they believe to be true.
- We want to estimate the most likely ranking (or winner), given the ballots we observe. Can we use a voting rule to do this?

Approach 3: Voting as Truth-Tracking

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Example

Consider the following scenario:

- $\bullet\,$ two alternatives: A and B
- either $A \succ B$ or $B \succ A$ (we don't know which and have no priors)
- 20 voters/experts with probability 75% each of getting it right

Now suppose we observe that 12/20 voters say $A \succ B$.

What can we infer, given this observation (let's call it X)?

• Probability for this to happen given that $A \succ B$ is correct:

 $P(X|A \succ B) = \binom{20}{12} \cdot 0.75^{12} \cdot 0.25^8$

• Probability for this to happen given that $B \succ A$ is correct:

 $P(X|B \succ A) = \binom{20}{8} \cdot 0.75^8 \cdot 0.25^{12}$

Thus: $P(X|A \succ B)/P(X|B \succ A) = 0.75^4/0.25^4 = 81$. From Bayes and assuming uniform priors $[P(A \succ B) = P(B \succ A)]$: Given X, A being better is 81 times as likely as B being better.

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21

Characterising Voting Rules via Noise Models

For n alternatives, Young (1995) has shown that if the probability of any voter to rank any given pair correctly is $p > \frac{1}{2}$, then the rule selecting the most likely winner coincides with the *Kemeny rule*.

Conitzer and Sandholm (2005) ask a general question:

► For a given voting rule *F*, can we design a "*noise model*" such that *F* is a *maximum likelihood estimator* for the winner?

V. Conitzer and T. Sandholm. Common Voting Rules as Maximum Likelihood Estimators. Proc. UAI-2005.

The Condorcet Jury Theorem

For the case of *two alternatives*, the *plurality rule* (a.k.a. simple majority) is attractive also in terms of truth-tracking:

Theorem 2 (Condorcet, 1785) Suppose a jury of n voters need to select the better of two alternatives and each voter independently makes the correct decision with probability $p > \frac{1}{2}$. Then the probability that the plurality rule returns the correct decision increases monotonically in n and approaches 1 as n goes to infinity.

<u>Proof sketch:</u> By the law of large numbers, the number of voters making the correct choice approaches $p \cdot n > \frac{1}{2} \cdot n$. \checkmark

For modern expositions see Nitzan (2010) and Young (1995).

Writings of the Marquis de Condorcet. In I. McLean and A. Urken (eds.), *Classics of Social Choice*, University of Michigan Press, 1995.

S. Nitzan. Collective Preference and Choice. Cambridge University Press, 2010.

H.P. Young. Optimal Voting Rules. J. Economic Perspectives, 9(1):51-64, 1995.

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22

The Borda Rule as a Maximum Likelihood Estimator

It *is* possible for the Borda rule:

Proposition 3 (Conitzer and Sandholm, 2005) If each voter independently ranks the true winner at position k with probability $\frac{2^{m-k}}{2^m-1}$, then the maximum likelihood estimator is the Borda rule.

<u>Proof:</u> Let $r_i(x)$ be the position at which voter *i* ranks alternative *x*. Probability to observe the actual ballot profile if *x* is the true winner:

$$\frac{\prod_{i \in \mathcal{N}} 2^{m-r_i(x)}}{(2^m-1)^n} = \frac{2^{\sum_{i \in \mathcal{N}} m-r_i(x)}}{(2^m-1)^n} = \frac{2^{\text{BordaScore}(x)}}{(2^m-1)^n}$$

Hence, x has maximal probability of being the true winner $\mathit{iff}\ x$ has a maximal Borda score. \checkmark

V. Conitzer and T. Sandholm. Common Voting Rules as Maximum Likelihood Estimators. Proc. UAI-2005.

H.P. Young. Optimal Voting Rules. J. Economic Perspectives, 9(1):51-64, 1995.

Summary

We have seen three approaches to characterising a voting rule:

- as the only rule satisfying certain axioms;
- as computing the closest *consensus* profile (w.r.t. some *distance*) with a clear winner and returning that winner; and
- as *estimating the most likely "true" winner*, given the information provided by the voters and some assumptions about how likely they are to estimate certain aspects of the "true" ranking correctly.

All three approaches are (potentially) useful

- to better understand particular voting rules;
- to explain why there are so many "natural" voting rules; and
- to help prove general results about families of voting rules.

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25

What next?

So far we have thought of voting rules as functions that map profiles of *ballots* (i.e., *reported preferences*) to sets of winners.

We did not (have to) speak about the true preferences of voters.

Next we will connect these two levels and discuss *strategic* behaviour:

- Under what circumstances can we expect voters to vote *truthfully* (preference = ballot)?
- We will see that it is, in some technical sense, impossible to guarantee that no voter has an incentive to *manipulate* an election (by strategically choosing to provide an insincere ballot).
- We will also discuss various ways of *circumventing* strategic manipulation (all of which can only be partial solutions).

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