

# Evaluating Voting Methods II

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# Summary

## Voting Methods

- Plurality
- Hare's method
- Coombs's Method
- dictatorship
- monarchy
- all ties
- Copeland's Method
- Borda count
- Antiplurality

## Voting Method Criteria

- unanimous
- decisive
- majoritarian
- anonymous
- neutral
- monotone
- Pareto
- independent
- Condorcet
- anti-Condorcet

# Previous Results

## Proposition

*The plurality method is majoritarian, monotone, and Pareto, but not Condorcet, anti-Condorcet, or independent.*

## Proposition

*The antiplurality method is monotone, but not majoritarian, Condorcet, anti-Condorcet, Pareto, or independent.*

## Proposition

*Hare's method is majoritarian and Pareto, but not monotone, Condorcet, anti-Condorcet, or independent.*

# Coombs's Method

## Definition

Eliminate the candidate(s) with the most last-place votes. Repeat. The last remaining candidate(s) are the winner(s).

## Discussion Question

What criteria will Coombs's method satisfy?

# Coombs's Method

## Claim

*Coombs's method is Pareto.*

## Proof.

- Assume A is ahead of B on every preference list.
- A will have no last-place votes while B is in the race.
- B will get eliminated before A does
- B can't win.



# Coombs's Method

## Claim

*Coombs's method is not Condorcet or majoritarian.*

## Proof.

Consider:

C	C	B	B	B
A	A	C	A	A
B	B	A	C	C

- What happens?
  - Eliminate B and C; A wins.
- B is the majority candidate and loses.
- B is also the Condorcet candidate.



# Coombs's Method

## Claim

*Coombs's method is not anti-Condorcet.*

## Wrong Argument that it is anti-Condorcet

- An anti-Condorcet candidate will lose any head-to-head
- If they make it to the last round, they'll lose that last head-to-head matchup
- An anti-Condorcet candidate can't win.

## Discussion Question

What's wrong with this argument?

# Coombs's Method

## Claim

*Coombs's method is not anti-Condorcet.*

## Proof.

Consider (again):

C	C	B	B	B
A	A	C	A	A
B	B	A	C	C

- What happens?
  - Eliminate B and C; A wins.
- A is anti-Condorcet but wins
- A would lose either head-to-head, but B and C are eliminated simultaneously.



# Coombs's Method

## Exercise

*Coombs's method is not monotone or independent.*

## Proof.

- Try to do this on your own.
- Use the proofs for Hare's method for inspiration.



## Proposition

*Coombs's method is Pareto, but not majoritarian, monotone, Condorcet, anti-Condorcet, or independent.*

# Borda Count

## Definition

If there are  $n$  candidates, give  $n - 1$  points for a first-place vote,  $n - 2$  for a second-place vote, down to 0 for a last-place vote. The candidate(s) with the most votes win.

## Discussion Question

What criteria will the Borda Count satisfy?

# Borda Count

## Claim

*The Borda count is monotone.*

## Proof.

- Raising a candidate on preference lists can't reduce their score
- Raising a candidate on preference lists can't raise anyone else's score
- A winner will still win after rising on some lists.



# Borda Count

## Claim

*The Borda count is Pareto.*

## Proof.

- If every voter prefers A to B, each voter will give A more points than B.
- A will get a higher score than B, so B can't win.



# Borda Count

## Claim

*The Borda count is not Condorcet or majoritarian.*

## Proof.

Consider:

A	A	A	B	B
B	B	B	C	C
C	C	C	A	A

- What happens?
  - A gets 6 points
  - B gets 7 points
  - C gets 2 points
  - B wins
- A is the Condorcet candidate.
- A is the majority candidate.



# Borda Count

## Claim

*The Borda count is not independent.*

## Proof.

C	A	A	B	B
A	B	B	A	A
B	C	C	C	C

 → 

C	A	A	B	B
A	B	B	C	C
B	C	C	A	A

- Profile 1: A gets 7, B gets 6, C gets 2. A wins
- Profile 2: A gets 5, B gets 6, C gets 4. B wins
- Only changed relative positions of A and C.



## Claim

*The Borda count is anti-Condorcet.*

- First time we've proven something *is* anti-Condorcet
- New type of argument
- Can't just give an example
- Kind of complicated!

# Borda Count

## Claim

*The Borda count is anti-Condorcet.*

## Proof.

- Suppose  $n$  candidates and  $m$  voters
- Each voter gives  $\frac{n(n-1)}{2}$  total votes
- Total number of points:  $m \cdot \frac{n(n-1)}{2}$ .
- Average number of points per candidate is

$$\frac{mn(n-1)}{2n} = \frac{m(n-1)}{2}.$$

# Borda Count

## Claim

*The Borda count is anti-Condorcet.*

## Proof.

- Average score:  $\frac{m(n-1)}{2} = \frac{1}{2}m(n-1)$
- Some candidate will be at least average
- Max score:  $m(n-1)$
- Average score is half of max score
- Want to show an anti-Condorcet candidate gets less than that.

# Borda Count

## Claim

*Let A be an anti-Condorcet candidate. Then A's Borda count will be less than half the maximum possible.*

## Proof.

- New perspective: get one Borda point each time one voter ranks you ahead of one other candidate.
- A gets ranked below each other candidate more than half the time
- A gets less than half the possible points
- A gets less than  $\frac{1}{2}m(n - 1)$  total points.

# Borda Count

## Claim

*The Borda count is anti-Condorcet.*

## Proof.

- Let  $A$  be an anti-Condorcet candidate.
- Then  $A$  gets less than  $\frac{1}{2}m(n-1)$  total points.
- But the average score is  $\frac{1}{2}m(n-1)$  points.
- At least one candidate will do average or better, so some candidate gets more points than  $A$ .
- If  $A$  is anti-Condorcet then  $A$  cannot win in the Borda count.



## Discussion Question

Why doesn't the same argument show the Borda count is Condorcet?

- We showed an anti-Condorcet candidate can't come in *first*
- Same argument shows a Condorcet candidate can't come in *last*
- But the anti-Condorcet candidate isn't always last, and a Condorcet candidate isn't always first.

## Proposition

*The Borda count method is monotone, anti-Condorcet, and Pareto, but not majoritarian, Condorcet, or independent.*

# Copeland's method

## Definition

Each candidate earns one point for every candidate they beat in a head-to-head matchup (using a simple majority method). A candidate earns half a point for every candidate they tie. The candidate(s) with the most points at the end win.

## Discussion Question

What criteria will Copeland's method satisfy?

# Copeland's method

## Claim

*Copeland's method is Condorcet, majoritarian, and anti-Condorcet.*

## Proof.

- A Condorcet candidate wins each head-to-head and gets a perfect score
- No one else can get a perfect score, so the Condorcet candidate is the unique winner
- This means a majority candidate is also the unique winner
- An anti-Condorcet candidate loses each matchup
- Gets zero points and can't win



# Copeland's method

## Claim

*Copeland's method is Pareto.*

## Proof.

- Suppose A is above B on every preference list
- Then A wins every matchup B wins
- A gets a point whenever B gets a point
- A gets at least half a point whenever B gets half a point
- A beats B, so gets a point B doesn't get
- A scores more than B, so B can't win.



# Copeland's method

## Claim

*Copeland's method is monotone.*

## Proof.

- Moving A up on some lists won't hurt them in any head-to-head, so won't reduce A's score
- Won't affect any other head-to-head at all
- So it can't increase any other candidate's score
- If A wins before the switch, will also win after.



## Discussion Question

How does this suggest we look at independence?