All ideal points were estimated using IDEAL, available in the R package pscl (Version 1.4.6).

All Stata files and .do commands were done in Stata IC/11 for Windows (64-Bit x86-64).

Roll call matrices were produced using the data made available by Keith Poole and Howard Rosenthal at http://voteview.com/dwnl.html. These were initially based on data collected by ICPSR; but they have since been extensively cleaned up by Poole and Rosenthal.

Inter-university Consortium for Political and Social Research, and Congressional Quarterly, Inc.
United States Congressional Roll Call Voting Records, 1789-1998. ICPSR00004-v3. Ann Arbor,
MI: Inter-university Consortium for Political and Social Research [distributor], 2010-05-06.
<a href="http://doi.org/10.3886/ICPSR00004.v3">http://doi.org/10.3886/ICPSR00004.v3</a>

The main case identification variables are "icpsrlegis," "congress," and "rollcall."

- icpsrlegis is equivalent to idno in the http://voteview.com/dwnl.html files, and is the identification number for each legislator assigned by ICPSR, as cleaned up by Poole and Rosenthal
- rollcall is the roll call number used in the http://voteview.com/dwnl.html files, with the Congress number appended.

At least one of these three variables is included in all of the data files required to replicate the analyses.

#### Files for Main Analyses

1. Data File: AgnosticConstrainedAndDWNOMINATE.dta

Merged file with DW-NOMINATE and the Civil Rights scores		
Variable	Variable Name	Variable Label
Number		
1	congress	congress number
2	icpsrlegis	ICPSR Legislator Code
3	state	State Name
4	icpsrstate	ICPSR State Code
5	cd	Congressional District
6	name	Legislator Name
7	occup	ICPSR Occupancy Code
8	elect	ICPSR Election Code
9	party1	Party Name
10	party2	Party Code
11	commond1	Common Space 1st Dimension
12	commond2	Common Space 2nd Dimension
13	dwnom1	1st dim. dw-nominate
14	dwnom2	2nd dim. dw-nominate
15	civilRightsAgn	Civil Rights Scores, Agnostic
16	civilRightsCons	Civil Rights Scores, Constrained

#### 2. Data File: CounterFactualVotes.dta

	i i iic. Counteii actual v	otes.ata
Matrix of civ	vil rights votes, with DW	V-, Common, and Civil Rights Scores
1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	partycode	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name,
		Party, State and CD
10	dwnom1	1st dim. dw-nominate
11	dwnom2	2nd dim. dw-nominate
12	civilRightsAgn	Civil Rights Scores, Agnostic
13	civilRightsCons	Civil Rights Scores, Constrained
14	VXXX_YY	Roll Call Number and Congress
		VXX_YY (XX rollcall; YY Congress)

## 3. Data File: EstimatedMidpointsCivilRights.dta

Data file intended to illustrate the expected direction of change and the estimated direction of change in civil rights midpoints. The "inferred" midpoints and estimated midpoints used in Figures 4 and 5. The estimated midpoints were produced by the estimation of ideal points and vote parameters in IDEAL

1	year	Year
2	act	Act
3	sq_explanation	Explanation of the Status Quo
4	p_explanation	Explanation of the Proposed Policy
		Change
5	inferredMidpoint	Inferred Midpoint
		Based on Attributed Status Quos
6	congress	Congress
7	rollcall	Roll Call
8	pivot	Estimated Location of
	-	Median Member
9	agnMidpoint	Estimated Midpoint
10	consMidpoint	Estimated Midpoint, With Policy Content
11	sq_location	SQ_location
12	p_location	P_location

# $4. \quad Data\ File: House Congress Level Agnostic Medians 45 to 110. dta$

		d regional median members on Civil Rights,
	te imputations	
1	congress	Congress
2	pivot	Location of Median Member
3	pivotci25	Median, CI 2.5
4	pivotci975	Median Location, CI 97.5
5	sdemPivot	Location of Southern Democratic Median
6	sdemPivotci25	Southern Democratic Median, CI 2.5
7	sdemPivotci975	Southern Democratic
		Median Location, CI 97.5
8	gopPivot	Location of Republican Median
9	gopPivotci25	Republican Median, CI 2.5
10	gopPivotci975	Republican Median Location, CI 97.5
11	demPivot	Location of Democratic Median
12	demPivotci25	Democratic Median, CI 2.5
13	demPivotci975	Democratic Median Location, CI 97.5
14	ndemPivot	Location of Northern Democratic Median
15	ndemPivotci25	Northern Democratic Median, CI 2.5
16	ndemPivotci975	Northern Democratic Median
		Location, CI 97.5
17	polar	Polarization: Distance between
		Democratic and GOP medians
18	polarci25	Polarization, CI 2.5
19	polarci975	Polarization, CI 97.5
20	obs	Sample Size for Calculating CI

5. Data File: HouseCongressLevelConstrainedMedians45to110.dta
Congress-level estimates of party and regional median members on Civil Rights,
with vote imputations

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# 6. Data File: HouseImputingCivilRightsInfo.dta

Count and percentages by Congress of the roll calls and votes that were imputed		
1	congress	Congress
2	percentimputed	Percent of Total Votes
		Cast that were Imputed
3	percentimputedrcs	Percent of Roll Calls that
		were Imputed
4	imputedrcs	Number of Roll Calls that
		were Imputed
5	Imputingincludes	Dummy Variable - 1 = More
	10perofmembers	than 10% of votes cast
		were imputed;
		0 = Less than 10%

7. Data File: MembersBothChambers.dta8. Data File: MembersBothChambers.txt

List of membership in each Congress. Used to match an aggregated matrix with the specific membership of given Congresses, using "icpsrlegis" and "congress."

1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	party2	Party Code
7	name	Legislator Name, Party, State and CD
8	chamber	Chamber
9	eh1	ICPSR Occupancy Code
10	eh2	ICPSR Election Code
11	year	Year

# 9. Data File: nominatecuttingangleshouse.dta

List of all roll calls cast in the House of Representatives, with the number of correctly predicted votes and the cutting line angle for each vote.

correctly pred	ncted votes and the ci	utting line angle for each vote.
1	cong	congress number
2	rcnum	roll call number
3	hs	H=House, S=Senate
4	yeas	total yeas
5	nays	total nays
6	month	month
7	day	day of month
8	year	year
9	totalc	total correctly classified
10	YY	Predicted Yea/Actual Yea
11	YN	Predicted Yea/Actual Nay
12	NY	Predicted Nay/Actual Yea
13	NN	Predicted Nay/Actual Nay
14	correct	proportion correctly classified
15	pre	proportional reduction in error
16	gmp	geometric mean probability
17	spread1	spread on 1st dimension
18	mid1	midpoint on 1st dimension
19	spread2	spread on 2nd dimension
20	mid2	midpoint on 2nd dimension
21	clangle	cutting line angle
		(-90 to +90 degrees)

10. Data File: PooledMatrixCivilRightsAgnostic.dta11. Data File: PooledMatrixCivilRightsAgnostic.dat

The matrix of roll calls on civil rights, in Stata format and column format.		
1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	VXXX_YY	Roll Call Number and Congress
		VXX_YY (XX rollcall; YY Congress)

12. Data File: PooledMatrixCivilRightsConstrained.dta
13. Data File: PooledMatrixCivilRightsConstrained.dat
The matrix of roll calls on civil rights, with votes imputed, in Stata format and column format.

Column 101	mat.	
1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	1state	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	$VXXX_YY$	Roll Call Number and Congress
		VXX_YY (XX rollcall; YY Congress)

14. Data File: PooledMatrixSocialSecurityAgnostic.dta 15. Data File: PooledMatrixSocialSecurityAgnostic.dat

The matrix of roll calls on Social Security, in Stata format and column format.		
1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	VXXX_YY	Roll Call Number and Congress
		VXX YY (XX rollcall; YY Congress)

# $16. \ Data \ File: Pooled Matrix Social Security Constrained. dat$

The matrix of roll calls on Social Security, with votes imputed, in column format.		
1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	VXXX_YY	Roll Call Number and Congress VXX_YY (XX rollcall; YY Congress)

17. Data File: SocialSecurityCongressLevelAgnosticMedians74to110.dta
Congress-level estimates of party and regional median members on Social Security, without vote imputations

	mputations	~
1	congress	Congress
2	pivot	Location of Median Member
3	pivotci25	Median, CI 2.5
4	pivotci975	Median Location, CI 97.5
5	sdemPivot	Location of Southern Democratic Median
6	sdemPivotci25	Southern Democratic Median, CI 2.5
7	sdemPivotci975	Southern Democratic Median Location, CI 97.5
8	gopPivot	Location of Republican Median
9	gopPivotci25	Republican Median, CI 2.5
10	gopPivotci975	Republican Median Location, CI 97.5
11	demPivot	Location of Democratic Median
12	demPivotci25	Democratic Median, CI 2.5
13	demPivotci975	Democratic Median Location, CI 97.5
14	ndemPivot	Location of Northern Democratic Median
15	ndemPivotci25	Northern Democratic Median, CI 2.5
16	ndemPivotci975	Northern Democratic Median Location, CI 97.5
17	polar	Polarization: Distance between Democratic and GOP medians
18	polarci25	Polarization, CI 2.5
19	polarci975	Polarization, CI 97.5
20	obs	Sample Size for Calculating CI

18. Data File: SocialSecurityCongressLevelConstrainedMedians74to110.dta Congress-level estimates of party and regional median members on Social Security, with vote imputations

with vote in	patations	
1	congress	Congress
2	pivot	Location of Median Member
3	pivotci25	Median, CI 2.5
4	pivotci975	Median Location, CI 97.5
5	sdemPivot	Location of Southern Democratic Median
6	sdemPivotci25	Southern Democratic Median, CI 2.5
7	sdemPivotci975	Southern Democratic Median Location, CI 97.5
8	gopPivot	Location of Republican Median
9	gopPivotci25	Republican Median, CI 2.5
10	gopPivotci975	Republican Median Location, CI 97.5
11	demPivot	Location of Democratic Median
12	demPivotci25	Democratic Median, CI 2.5
13	demPivotci975	Democratic Median Location, CI 97.5
14	ndemPivot	Location of Northern Democratic Median
15	ndemPivotci25	Northern Democratic Median, CI 2.5
16	ndemPivotci975	Northern Democratic Median Location, CI 97.5
17	polar	Polarization: Distance between Democratic and GOP medians
18	polarci25	Polarization, CI 2.5
19	polarci975	Polarization, CI 97.5
20	obs	Sample Size for Calculating CI

## Appendix Files

## 1. Data File: AdjustedCivilRightsIdealEstimates45to109.dta

Legislator-level ideal points on Civil Rights, estimated in IDEAL at Congress-level and then adjusted using GLS technique.

	adjusted using GLS techniq	
Variable	Variable Name	Variable Label
Number		
1	congress	Congress
2	state	State Abbreviation
3	icpsrstate	ICPSR State Code
4	cd	Congressional District
5	icpsrlegis	ICPSR Legislator ID
6	names	Legislator Name, Party, State and CD
7	party	Party Name
8	partycode	Party Code
9	D1	Un-adjusted, Congress-level
		IDEAL-generated score
10	sdD1	Standard Deviation for D1
11	lowerD1	Lower Bound for D1 - 2.5%
12	upperD1	Upper Bound for D1 - 97.5%
13	D1_norm	D1 with Orientation Normalized
14	xD1	Estimated mean value of
		legislator ideal point
15	aD1	Estimated Congress-level
		shift parameter
16	bD1	Estimated Congress-level
		stretch parameter
17	adjustD1	Adjusted Normalized Ideal Point
		$adjustD1 = (aD1-D1\_norm)/bD1)$

2. Data File: AgnosticConstrainedAndDWNominate.dta
Legislator-level ideal points on Civil Rights, merging the non-imputed votes, the imputed votes, and DW-NOMINATE scores.

	· · · · · · · · · · · · · · · · · · ·	
1	congress	congress number
2	icpsrlegis	ICPSR Legislator ID
3	state	State Name
4	icpsrstate	ICPSR State Code
5	cd	Congressional District, State
6	name	Name
7	occup	ICPSR Occupancy Code
8	elect	ICPSR Election Code
9	party1	Party Name
10	party2	Party Code
11	commond1	Common Space 1st Dimension
12	commond2	Common Space 2nd Dimension
13	dwnom1	1st dim. dw-nominate
14	dwnom2	2nd dim. dw-nominate
15	civilRightsAgn	Civil Rights Scores, Agnostic
16	civilRightsCons	Civil Rights Scores, Constrained

3. Data File: AgnosticOneCongressTimeCivilRights.dta

Congress-level estimates of party and regional means on Civil Rights, estimated in IDEAL and RJAGS using Nokken-Poole technique

102	IDEA IN AND TOTAL TOTAL CONTINUES	
1	congress	Congress
2	dem	Democratic Mean
3	gop	Republican Mean
4	sdem	Southern Democratic Mean

4. Data File: APRECivilRightsFinal.dta
Summary of Proportional reduction in error and predicted voting results at the level of each unique civil rights roll call.

of each un	ique civii rigins ron can.	
1	Rollcall	Roll Call Number and
		Congress VXX_YY
		(XX rollcall; YY Congress)
2	PREAgn	Proportional Reduction in Error,
		Agnostic Constant Scores
3	PREConst	Proportional Reduction in Error,
		Imputed Votes Constant Scores
4	PREDWNOM	Proportional Reduction in Error,
		DW-NOMINATE
5	PREDWNOM1	Proportional Reduction in Error,
		DW-NOMINATE 1st Dim.
6	PREDWNOM2	Proportional Reduction in Error,
		DW-NOMINATE 2nd Dim.
7	PREAdjust	Proportional Reduction in Error,
		GLS-Adjusted Scores
8	PREAgnCongbyCong	Proportional Reduction in Error,
		Nokken-Poole Technique, Agnostic
9	PREConstCongbyCong	Proportional Reduction in Error,
		Nokken-Poole Technique, Constrained
10	congress	Congress
11	NAgn	Number of Votes, Agnostic Scores
12	CorrAgn	Number of Correctly Predicted Votes,
	001112811	Agnostic Scores
13	IncorrAgn	Number of Incorrectly Predicted Votes,
	8	Agnostic Scores
14	NCons	Number of Votes, Constrained Scores
15	CorrCons	Number of Correctly Predicted Votes,
10	Correons	Constrained Scores
16	IncorrCons	Number of Incorrectly Predicted Votes,
10	meon cons	Constrained Scores
17	NDWNOM	Number of Votes,
17	112 1110111	DW-NOMINATE Scores
18	CorrDWNOM	Number of Correctly Predicted Votes,
10	Comb wron	DW-NOMINATE Scores
19	IncorrDWNOM	Number of Incorrectly Predicted Votes,
1)	meonb wrom	DW-NOMINATE Scores
20	NDWNOM1	Number of Votes,
20	ND WINOWII	DW-NOMINATE Scores - 1st Dim
21	CorrDWNOM1	Number of Correctly Predicted Votes,
21	COLDWINOMI	DW-NOMINATE Scores - 1st Dim
22	IncorrDWNOM1	Number of Incorrectly Predicted Votes,
22	IIICOIID WINOWI	DW-NOMINATE Scores - 1st Dim
23	NDWNOM2	Number of Votes,
43	110 11 1 (01)12	DW-NOMINATE Scores - 2nd Dim
24	CorrDWNOM2	Number of Correctly Predicted Votes,
<b>4</b> 7	COLLD WINOWIZ	DW-NOMINATE Scores - 2nd Dim
25	IncorrDWNOM2	Number of Incorrectly Predicted Votes,
23	MONID WITOWIZ	rumber of incorrectly fredicted votes,

		DW-NOMINATE Scores - 2nd Dim
26	NAdjust	Number of Votes, GLS-Adjusted Scores
27	CorrAdjust	Number of Correctly Predicted Votes,
	J	GLS-Adjusted Scores
28	IncorrAdjust	Number of Incorrectly Predicted Votes,
20	VI G 1 G	GLS-Adjusted Scores
29	NAgnCongbyCong	Number of Votes,
30	CorrAgnCongbyCong	Nokken-Poole Technique Agnostic Scores Number of Correctly Predicted Votes,
30	ConAgnCongbyCong	Nokken-Poole Technique Agnostic Scores
31	IncorrAgnCongbyCong	Number of Incorrectly Predicted Votes,
		Nokken-Poole Technique Agnostic Scores
32	NConstCongbyCong	Number of Votes,
		Nokken-Poole Technique Imputed Votes
		Constrained Scores
33	CorrConstCongbyCong	Number of Correctly Predicted Votes,
		Nokken-Poole Technique Imputed Votes Constrained Scores
34	IncorrConstCongbyCong	Number of Incorrectly Predicted Votes,
J <del>-1</del>	meonconsteongoyeong	Nokken-Poole Technique Imputed Votes
		Constrained Scores
35	PerCorrAgn	Percent of Votes Correctly Predicted,
	-	Agnostic Scores
36	PerCorrCons	Percent of Votes Correctly Predicted,
<b></b>	5 G 5W91014	Constrained Scores
37	PerCorrDWNOM	Percent of Votes Correctly Predicted,
38	PerCorrDWNOM1	DW-NOMINATE Percent of Votes Correctly Predicted,
30	Percombwinding	DW-NOMINATE, 1st Dim
39	PerCorrDWNOM2	Percent of Votes Correctly Predicted,
	16.6012 ((10.112	DW-NOMINATE, 2nd Dim
40	PerCorrAdjust	Percent of Votes Correctly Predicted,
		GLS-Adjusted Scores
41	PerCorrAgnCongbyCong	Percent of Votes Correctly Predicted,
10		Nokken-Poole Technique Agnostic Scores
42	PerCorrConsCongbyCong	Percent of Votes Correctly Predicted,
		Nokken-Poole Technique Imputed Votes Constrained Scores
		Constrained Scores

## 5. Data File: CivilRightsVotesPerCongress.dta

Count of number of civil rights roll calls per Congress and the percent of votes that were imputed. Second Dimension (DW-NOMINATE) votes are identified as those where the Proportional reduction from inclusion of a second dimension is greater than 0.2.

congress	Congress
chamber	House $= 1$ , Senate $= 2$
civilrights	Percent of Roll Calls Dealing with Civil Rights
year	Year
seconddim	Percent of Civil Rights Votes in House on Second Dimension (PRE Above 0.2)
	chamber civilrights year

6. Data File: CombinedLegisIdealOneCongressTimeCivilRights.dta Legislator-level ideal points on Civil Rights, using Nokken-Poole technique, merging the non-imputed scores and the imputed scores.

1	congress	Congress
2	state	State Abbreviation
3	icpsrState	ICPSR State Code
4	cd	Congressional District
5	icpsrLegis	ICPSR Legislator ID
6	names	Legislator Name, Party, State and CD
7	party	Party Name
8	partyCode	Party Code
9	agnosticd1	Congress-level IDEAL-generated score, Agnostic Nokken-Poole Technique
10	agnosticd1CI25	Lower Bound for agnosticd1 - 2.5%
11	agnosticd1CI975	Upper Bound for agnosticd1 - 97.5%
12	constrainedd1	Congress-level IDEAL-generated score, Imputed Votes Constrained Nokken-Poole
13	constrainedd1CI25	Lower Bound for constrainedd1 - 2.5%
14	constrainedd1CI975	Upper Bound for constrainedd1 - 97.5%

7. Data File: ConstrainedOneCongressTimeCivilRights.dta

Congress-level estimates of party and regional means on Civil Rights, estimated in IDEAL and RJAGS using Nokken-Poole technique, with votes imputed

1	congress	Congress	
2	dem	Democratic Mean	
3	gop	Republican Mean	
4	sdem	Southern Democratic Mean	

8. Data File: MidpointsConstrainedHouseCongressLevelMedians45to110.dta
Congress-level estimates of party and regional median members on Civil Rights in the
Senate, with the midpoints constrained in IDEAL

1	congress	Congress
2	pivot	Location of Median Member
3	pivotci25	Median, CI 2.5
4	pivotci975	Median Location, CI 97.5
5	sdemPivot	Location of Southern Democratic Median
6	sdemPivotci25	Southern Democratic Median, CI 2.5
7	sdemPivotci975	Southern Democratic Median Location, CI 97.5
8	gopPivot	Location of Republican Median
9	gopPivotci25	Republican Median, CI 2.5
10	gopPivotci975	Republican Median Location, CI 97.5
11	demPivot	Location of Democratic Median
12	demPivotci25	Democratic Median, CI 2.5
13	demPivotci975	Democratic Median Location, CI 97.5
14	ndemPivot	Location of Northern Democratic Median
15	ndemPivotci25	Northern Democratic Median, CI 2.5
16	ndemPivotci975	Northern Democratic Median Location, CI 97.5
17	polar	Polarization: Distance
		between Democratic and GOP medians
18	polarci25	Polarization, CI 2.5
19	polarci975	Polarization, CI 97.5
20	obs	Sample Size for Calculating CI

9. Data File: SenateAgnosticAndConstrained.dta
Legislator-level ideal points on civil rights, with both agnostic and imputed votes versions.

-	1	congress	Congress
	2	icpsrlegis	ICPSR Legislator ID
	3	icpsrstate	ICPSR State Code
	4	dist	Congressional District
	5	lstate	State Name
	6	party2	Party Code
	7	name1	Legislator Name
	8	name	Legislator Name
	9	civilRightsAgn	Civil Rights Scores, Agnostic
	10	civilRightsCons	Civil Rights Scores, Constrained

10. Data File: SenateCongressLevelAgnosticMedians45to110.dta

Congress-level estimates of party and regional median members on Civil Rights in the Senate, with vote imputations

the Senate, with vote imputations			
1	congress	Congress	
2	pivot	Location of Median Member	
3	pivotci25	Median, CI 2.5	
4	pivotci975	Median Location, CI 97.5	
5	sdemPivot	Location of Southern Democratic Median	
6	sdemPivotci25	Southern Democratic Median, CI 2.5	
7	sdemPivotci975	Southern Democratic Median Location, CI 97.5	
8	gopPivot	Location of Republican Median	
9	gopPivotci25	Republican Median, CI 2.5	
10	gopPivotci975	Republican Median Location, CI 97.5	
11	demPivot	Location of Democratic Median	
12	demPivotci25	Democratic Median, CI 2.5	
13	demPivotci975	Democratic Median Location, CI 97.5	
14	ndemPivot	Location of Northern Democratic Median	
15	ndemPivotci25	Northern Democratic Median, CI 2.5	
16	ndemPivotci975	Northern Democratic Median Location, CI 97.5	
17	polar	Polarization: Distance between Democratic and GOP medians	
18	polarci25	Polarization, CI 2.5	
19	polarci975	Polarization, CI 97.5	
20	obs	Sample Size for Calculating CI	

11. Data File: SenateCongressLevelConstrainedMedians45to110.dta

Congress-level estimates of party and regional median members on Civil Rights in the Senate, with vote imputations

III the Sei	in the Senate, with vote imputations			
1	congress	Congress		
2	pivot	Location of Median Member		
3	pivotci25	Median, CI 2.5		
4	pivotci975	Median Location, CI 97.5		
5	sdemPivot	Location of Southern Democratic		
		Median		
6	sdemPivotci25	Southern Democratic Median, CI 2.5		
7	sdemPivotci975	Southern Democratic Median Location,		
		CI 97.5		
8	gopPivot	Location of Republican Median		
9	gopPivotci25	Republican Median, CI 2.5		
10	gopPivotci975	Republican Median Location, CI 97.5		
11	demPivot	Location of Democratic Median		
12	demPivotci25	Democratic Median, CI 2.5		
13	demPivotci975	Democratic Median Location, CI 97.5		
14	ndemPivot	Location of Northern Democratic		
		Median		
15	ndemPivotci25	Northern Democratic Median, CI 2.5		
16	ndemPivotci975	Northern Democratic Median Location,		
		CI 97.5		
17	polar	Polarization: Distance between		
		Democratic and GOP medians		
18	polarci25	Polarization, CI 2.5		
19	polarci975	Polarization, CI 97.5		
20	obs	Sample Size for Calculating CI		
	•			

12. Data File: SenatePooledMatrixCivilRightsAgnostic.dta
13. Data File: SenatePooledMatrixCivilRightsAgnostic.dat
The matrix of roll calls on Civil Rights in the Senate, without imputed votes, in Stata and column format

Stata a	ila column format.	
1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	VXXX_YY	Roll Call Number and Congress
		VXX_YY (XX rollcall; YY Congress)

# $14.\ Polarization By Party Labels. dta$

Estimates of polarization when party and regional labels are used to impute votes.		
1	congress	Congress
2	polar	Polarization: Distance between
		Democratic and GOP medians
3	polarci25	Polarization, CI 2.5
4	polarci975	Polarization, CI 97.5

# 15. Data File: VaryImputations.dta

Legislator-level ideal points on civil rights, with different sets of estimates merged in, including the probabilistic imputation with the fewest, most, and an average number of imputations.

	number of imputations.	
1	state	State Name
2	icpsrstate	icpsrState
3	cd	Congressional District
4	icpsrLegis	icpsrLegis
5	party	Party Name
6	partycode	partyCode
7	name	rownames.legdata.mean.
8	agnostic	Unconstrained
9	postWWII	Only Post-War Votes Imputed
10	yeaOnly	Only Yea Votes Imputed
11	fewestImputations	Random Model with Fewest Imputations
12	mostImputations	Random Model with Most Imputations
13	avgImputations	Random Model with an Average
		Number of Imputations
14	congress	Congress
15	year	Year
16	south	South, Former Confederacy
17	constrained	Full Constrained Model

## $16. \ Senate Pooled Matrix Civil Rights Constrained. dat\\$

The m	atrix of roll calls on civil	rights in the Senate, with votes imputed, in column
format	•	
1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	VXXX_YY	Roll Call Number and Congress VXX YY (XX rollcall: YY Congress)

## $17.\ Pooled Matrix Civil Rights Constrained Random Prob 25 Imputation Iter 3. dat$

The matrix of roll calls on Civil Rights in the Senate, with probabilistically imputed votes, in column format. Third of ten Iterations (only three included; see discussion in Appendix)

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1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	lstate	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	VXXX_YY	Roll Call Number and Congress
		VXX_YY (XX rollcall; YY Congress)

## $18.\ Pooled Matrix Civil Rights Constrained Random Prob 25 Imputation Iter 5. dat$

The matrix of roll calls on Civil Rights in the Senate, with probabilistically imputed votes, in column format. Fifth of ten Iterations (only three included; see discussion in Appendix)

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1	congress	Congress
2	icpsrlegis	ICPSR Legislator ID
3	icpsrstate	ICPSR State Code
4	dist	Congressional District
5	1state	State Name
6	party2	Party Code
7	eh1	ICPSR Occupancy Code
8	eh2	ICPSR Election Code
9	name	Legislator Name
10	VXXX_YY	Roll Call Number and Congress
		VXX_YY (XX rollcall; YY Congress)

## $19.\ Pooled Matrix Civil Rights Constrained Random Prob 25 Imputation Iter 8. dat$

The matrix of roll calls on Civil Rights in the Senate, with probabilistically imputed votes, in column format. Eighth of ten Iterations (only three included; see discussion in Appendix)

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1	congress	Congress	
2	icpsrlegis	ICPSR Legislator ID	
3	icpsrstate	ICPSR State Code	
4	dist	Congressional District	
5	lstate	State Name	
6	party2	Party Code	
7	eh1	ICPSR Occupancy Code	
8	eh2	ICPSR Election Code	
9	name	Legislator Name	
10	VXXX_YY	Roll Call Number and Congress	
		VXX_YY (XX rollcall; YY Congress)	