

AK

# Alaska

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -11.66 D ratio 2024: 0.857 50–50 (2028): 45D

Page 1/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.5747	0.7378	0.7181	0.8016	0.7613	0.8343	0.8570	0.8901



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	29%	37%	36%	40%	38%	42%	43%	45%
R	71%	63%	64%	60%	62%	58%	57%	55%



## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.8635	0.7654	0.7343	0.7534	0.7156	0.7134	0.7060	0.7065



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	43%	38%	37%	38%	36%	36%	35%	35%
R	57%	62%	63%	62%	64%	64%	65%	65%



AR

# Arkansas

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -29.17 D ratio 2024: 0.695 50–50 (2028): 35D

Page 3/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

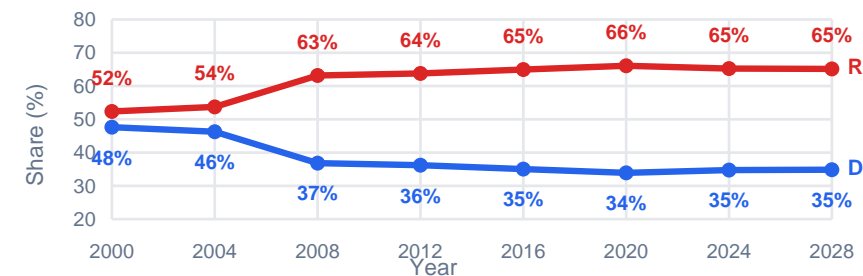
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9528	0.9254	0.7366	0.7243	0.7009	0.6783	0.6950	0.6971



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	48%	46%	37%	36%	35%	34%	35%	35%
R	52%	54%	63%	64%	65%	66%	65%	65%



AZ

# Arizona

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -4.06 D ratio 2024: 0.966 50–50 (2028): 49D

Page 4/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



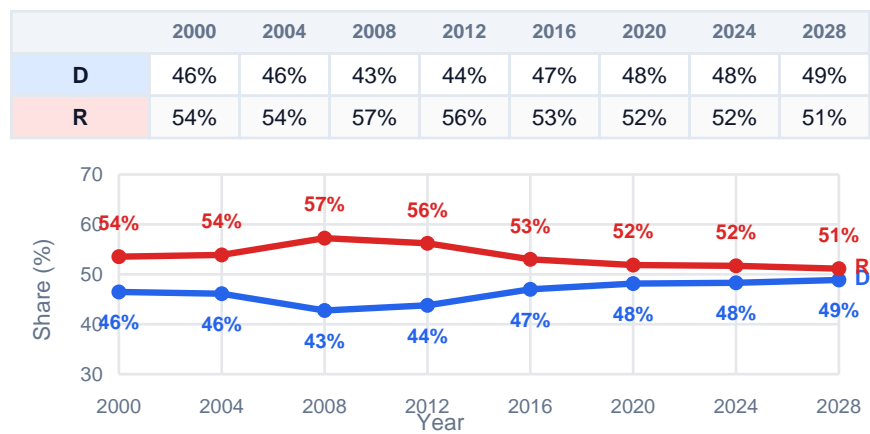
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



CA

# California

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 21.61 D ratio 2024: 1.210 50–50 (2028): 59D

Page 5/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

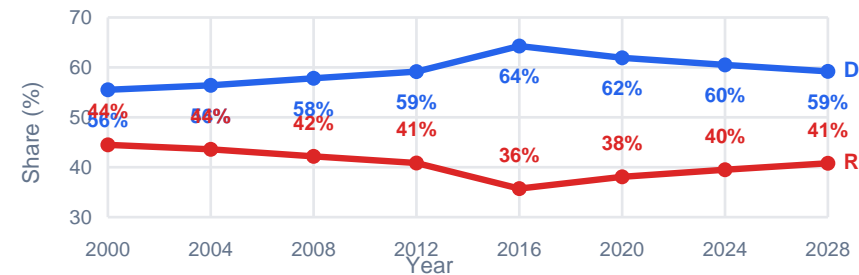
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.1103	1.1282	1.1564	1.1831	1.2856	1.2384	1.2100	1.1841



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	56%	56%	58%	59%	64%	62%	60%	59%
R	44%	44%	42%	41%	36%	38%	40%	41%



CO

# Colorado

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 12.46 D ratio 2024: 1.120 50–50 (2028): 59D

Page 6/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

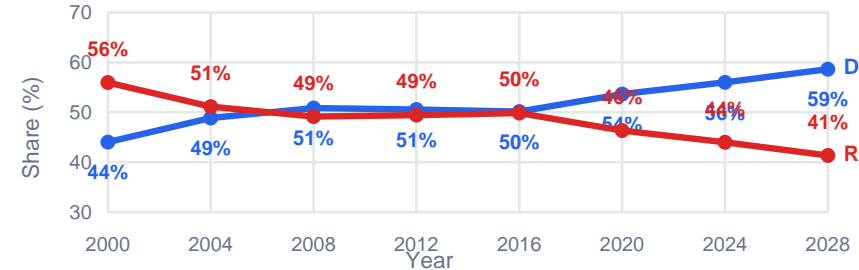
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.8807	0.9772	1.0170	1.0113	1.0030	1.0731	1.1200	1.1729



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	44%	49%	51%	51%	50%	54%	56%	59%
R	56%	51%	49%	49%	50%	46%	44%	41%



CT

# Connecticut

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 15.98 D ratio 2024: 1.167 50–50 (2028): 59D

Page 7/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



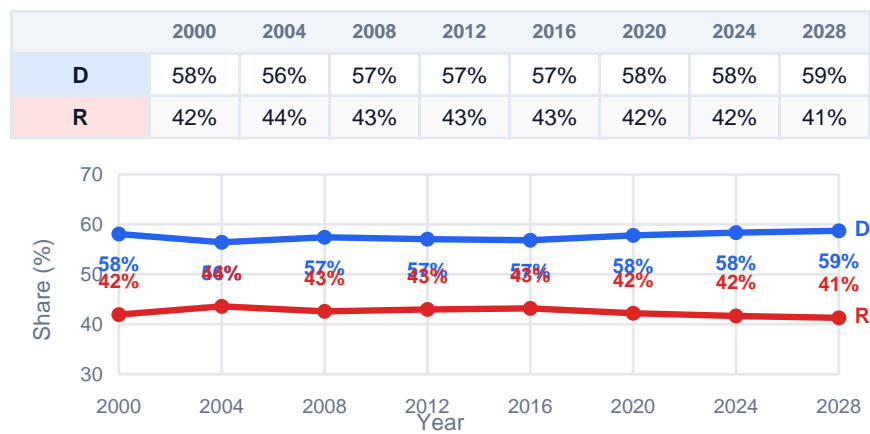
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



DC

# District of Columbia

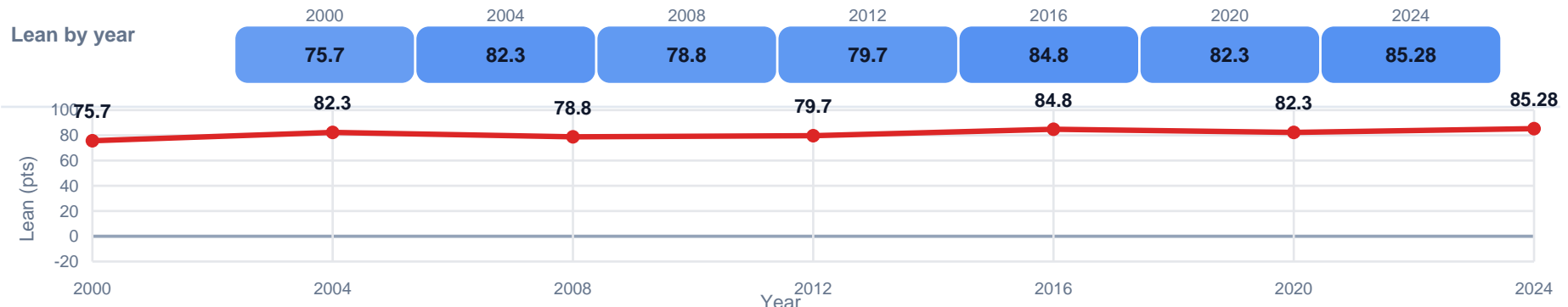
Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 85.28 D ratio 2024: 1.868 50–50 (2028): 93D

Page 8/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



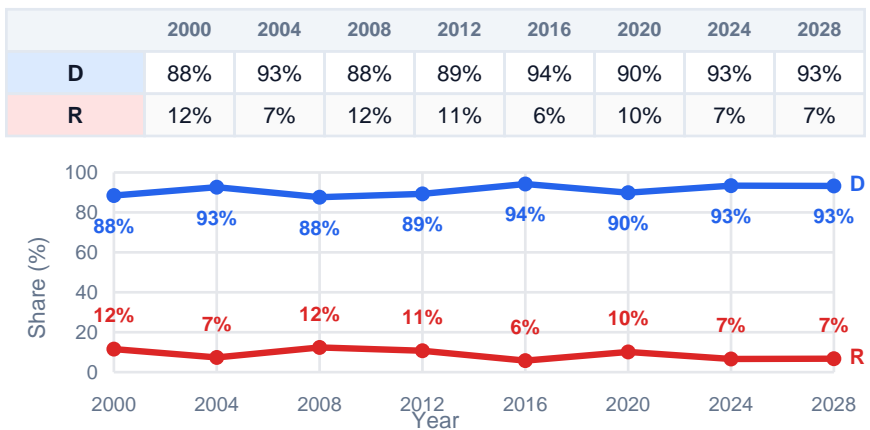
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



DE

# Delaware

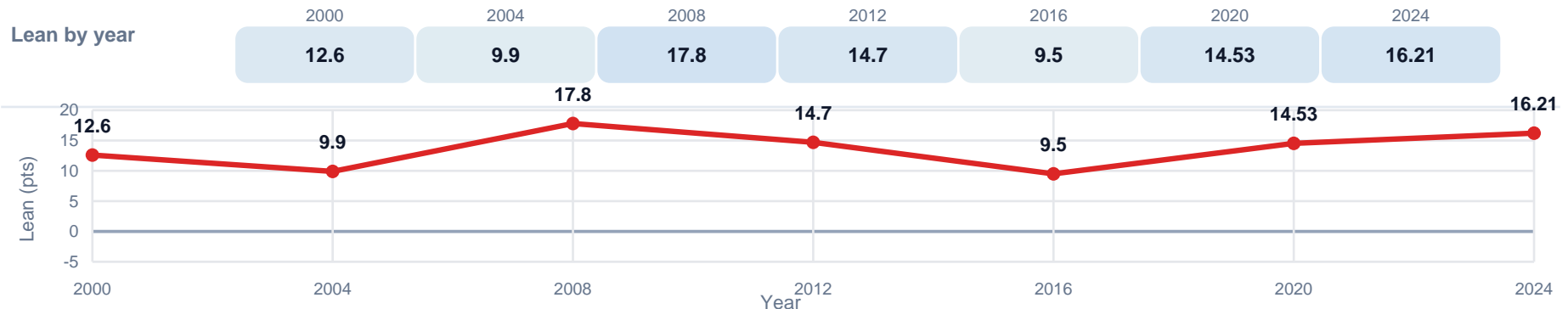
Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 16.21 D ratio 2024: 1.169 50–50 (2028): 59D

Page 9/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



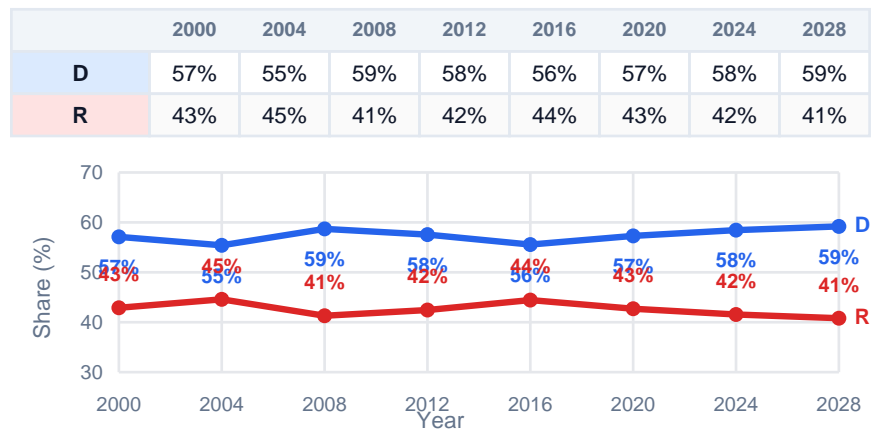
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



FL

# Florida

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -11.63 D ratio 2024: 0.890 50–50 (2028): 42D

Page 10/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

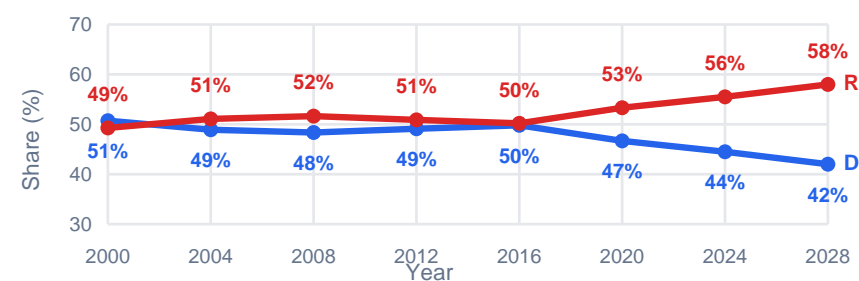
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.0145	0.9783	0.9672	0.9822	0.9960	0.9336	0.8900	0.8402



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	51%	49%	48%	49%	50%	47%	44%	42%
R	49%	51%	52%	51%	50%	53%	56%	58%



GA

# Georgia

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -0.73 D ratio 2024: 1.004 50–50 (2028): 51D

Page 11/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

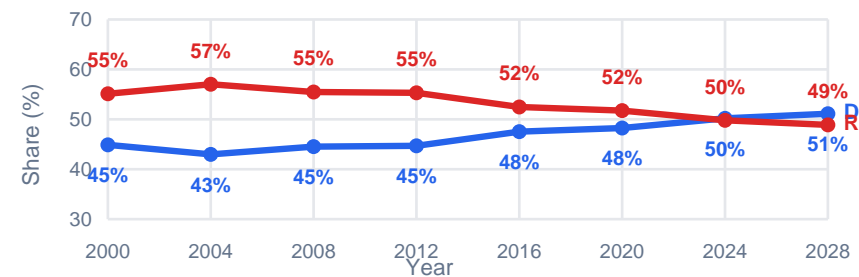
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.8977	0.8595	0.8906	0.8938	0.9506	0.9651	1.0040	1.0223



## Normalized result if national vote = 50–50

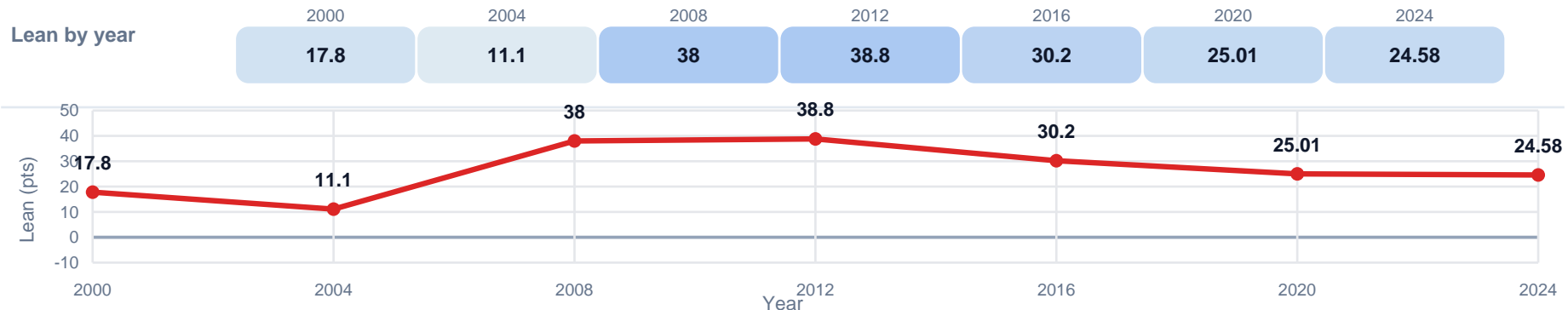
D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	45%	43%	45%	45%	48%	48%	50%	51%
R	55%	57%	55%	55%	52%	52%	50%	49%



**Relative partisan lean vs national**

Lean = (State D–R) – (National D–R), in percentage points

**State-to-national Democratic ratio**

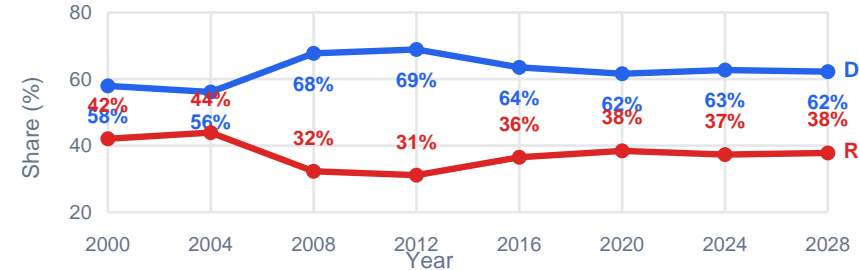
Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.1590	1.1220	1.3543	1.3777	1.2701	1.2318	1.2540	1.2443

**Normalized result if national vote = 50–50**

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	58%	56%	68%	69%	64%	62%	63%	62%
R	42%	44%	32%	31%	36%	38%	37%	38%



IA

# Iowa

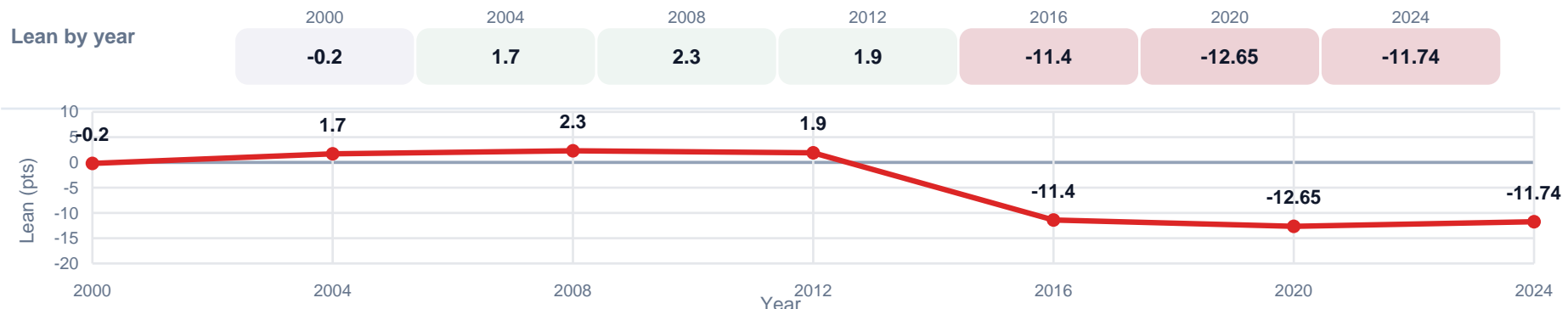
Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -11.74 D ratio 2024: 0.880 50–50 (2028): 44D

Page 13/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

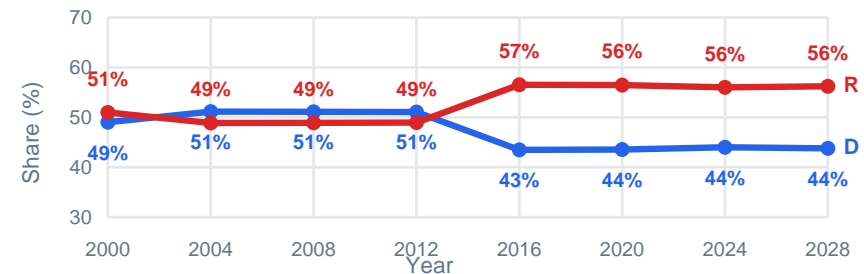
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9804	1.0228	1.0221	1.0211	0.8696	0.8709	0.8800	0.8757



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	49%	51%	51%	51%	43%	44%	44%	44%
R	51%	49%	49%	49%	57%	56%	56%	56%



ID

# Idaho

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -35.03 D ratio 2024: 0.629 50–50 (2028): 32D

Page 14/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



**Relative partisan lean vs national**

Lean = (State D–R) – (National D–R), in percentage points

**State-to-national Democratic ratio**

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.1342	1.1389	1.1735	1.1313	1.1627	1.1224	1.1250	1.1201

**Normalized result if national vote = 50–50**

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	57%	57%	59%	57%	58%	56%	56%	56%
R	43%	43%	41%	43%	42%	44%	44%	44%



IN

# Indiana

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -17.49 D ratio 2024: 0.820 50–50 (2028): 41D

Page 16/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



KS

# Kansas

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -14.65 D ratio 2024: 0.849 50–50 (2028): 45D

Page 17/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



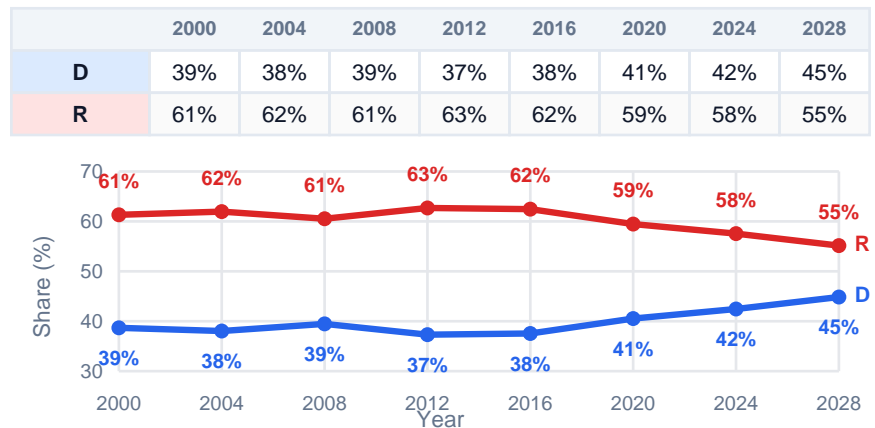
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



KY

# Kentucky

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -29.06 D ratio 2024: 0.702 50–50 (2028): 35D

Page 18/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

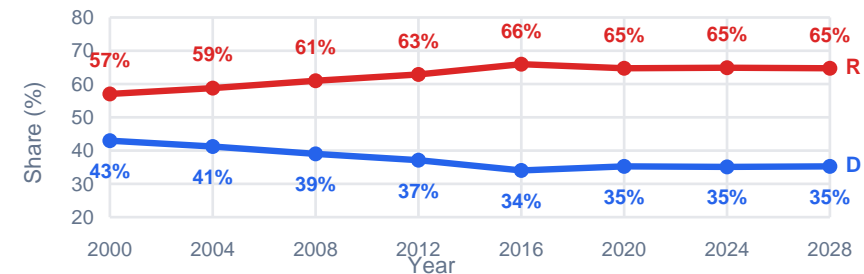
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.8596	0.8245	0.7803	0.7424	0.6807	0.7052	0.7020	0.7052



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	43%	41%	39%	37%	34%	35%	35%	35%
R	57%	59%	61%	63%	66%	65%	65%	65%



LA

# Louisiana

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -20.54 D ratio 2024: 0.791 50–50 (2028): 40D

Page 19/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9322	0.8770	0.7569	0.7970	0.8008	0.7774	0.7910	0.7922



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	47%	44%	38%	40%	40%	39%	40%	40%
R	53%	56%	62%	60%	60%	61%	60%	60%



MA

# Massachusetts

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 26.67 D ratio 2024: 1.267 50–50 (2028): 64D

Page 20/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.2283	1.2800	1.1630	1.1851	1.2298	1.2703	1.2670	1.2744



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	61%	64%	58%	59%	61%	64%	63%	64%
R	39%	36%	42%	41%	39%	36%	37%	36%



MD

# Maryland

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 30.01 D ratio 2024: 1.296 50–50 (2028): 65D

Page 21/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



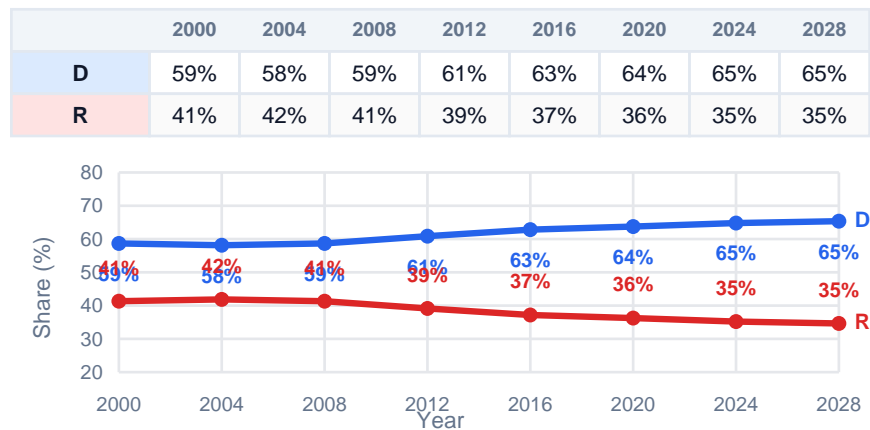
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



ME

# Maine

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 8.41 D ratio 2024: 1.084 50–50 (2028): 56D

Page 22/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

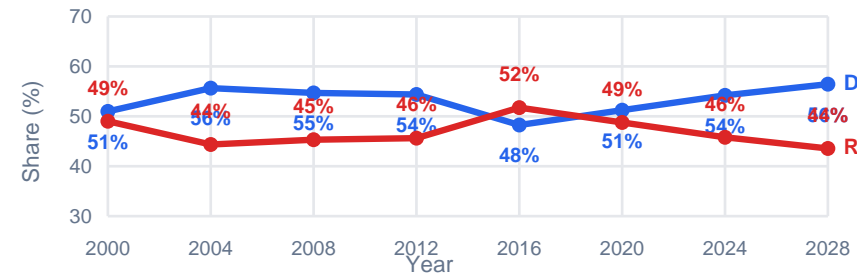
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.0197	1.1129	1.0937	1.0875	0.9652	1.0246	1.0840	1.1288



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	51%	56%	55%	54%	48%	51%	54%	56%
R	49%	44%	45%	46%	52%	49%	46%	44%



**Relative partisan lean vs national**

Lean = (State D–R) – (National D–R), in percentage points

**State-to-national Democratic ratio**

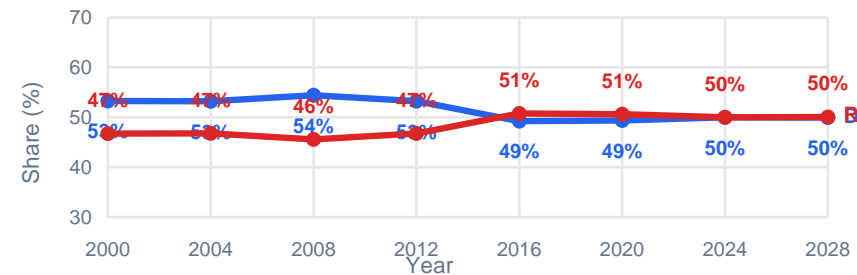
Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.0653	1.0643	1.0885	1.0647	0.9846	0.9874	1.0000	0.9989

**Normalized result if national vote = 50–50**

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	53%	53%	54%	53%	49%	49%	50%	50%
R	47%	47%	46%	47%	51%	51%	50%	50%



MN

# Minnesota

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 5.71 D ratio 2024: 1.054 50–50 (2028): 54D

Page 24/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

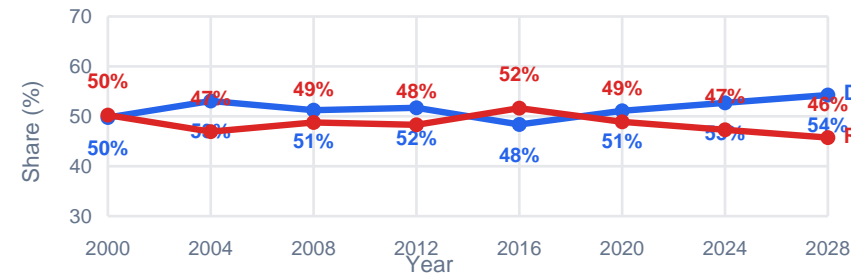
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9952	1.0614	1.0246	1.0341	0.9673	1.0221	1.0540	1.0853



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	50%	53%	51%	52%	48%	51%	53%	54%
R	50%	47%	49%	48%	52%	49%	47%	46%



MO

# Missouri

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -16.94 D ratio 2024: 0.829 50–50 (2028): 42D

Page 25/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9781	0.9577	0.9343	0.8717	0.7942	0.8077	0.8290	0.8355



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	49%	48%	47%	44%	40%	40%	41%	42%
R	51%	52%	53%	56%	60%	60%	59%	58%



MS

# Mississippi

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -21.42 D ratio 2024: 0.786 50–50 (2028): 38D

Page 26/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

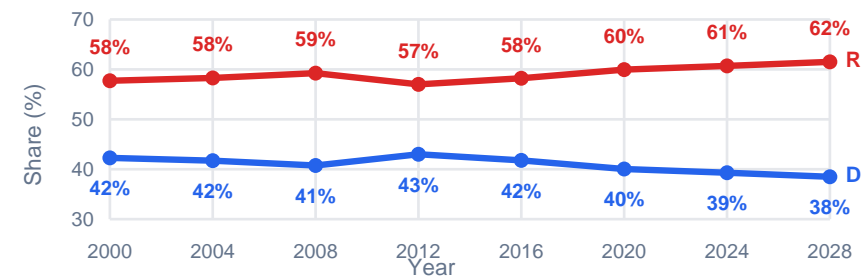
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.8455	0.8343	0.8150	0.8600	0.8355	0.8009	0.7860	0.7698



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	42%	42%	41%	43%	42%	40%	39%	38%
R	58%	58%	59%	57%	58%	60%	61%	62%



MT

# Montana

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -18.46 D ratio 2024: 0.796 50–50 (2028): 40D

Page 27/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.6931	0.8012	0.8959	0.8190	0.7484	0.7910	0.7960	0.7992



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	35%	40%	45%	41%	37%	40%	40%	40%
R	65%	60%	55%	59%	63%	60%	60%	60%



NC

# North Carolina

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -1.74 D ratio 2024: 0.986 50–50 (2028): 49D

Page 28/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



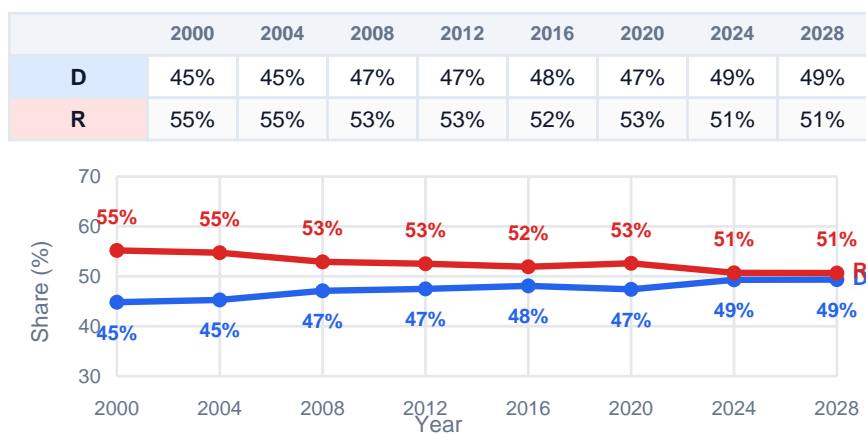
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



ND

# North Dakota

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -34.98 D ratio 2024: 0.631 50–50 (2028): 32D

Page 29/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



NE

# Nebraska

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -19.1 D ratio 2024: 0.804 50–50 (2028): 42D

Page 30/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

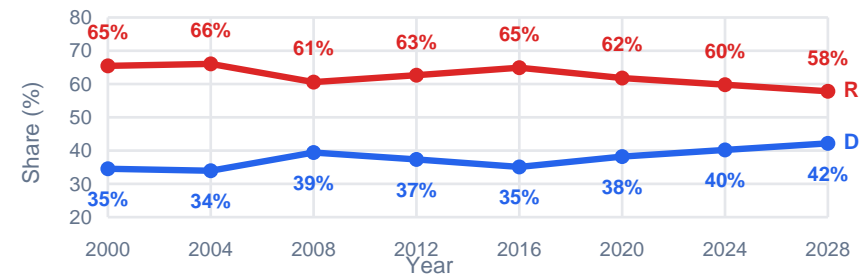
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.6908	0.6789	0.7884	0.7469	0.7018	0.7640	0.8040	0.8435



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	35%	34%	39%	37%	35%	38%	40%	42%
R	65%	66%	61%	63%	65%	62%	60%	58%



NH

# New Hampshire

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 4.25 D ratio 2024: 1.048 50–50 (2028): 54D

Page 31/51

## Relative partisan lean vs national

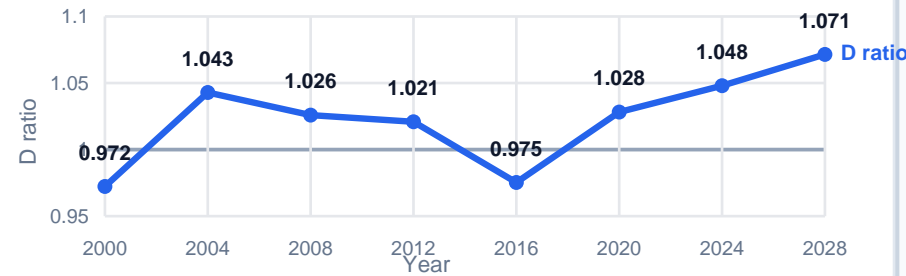
Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

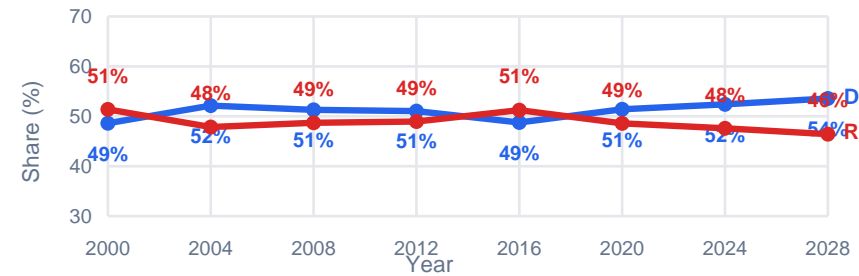
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9723	1.0429	1.0259	1.0209	0.9753	1.0282	1.0480	1.0715



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	49%	52%	51%	51%	49%	51%	52%	54%
R	51%	48%	49%	49%	51%	49%	48%	46%



NJ

# New Jersey

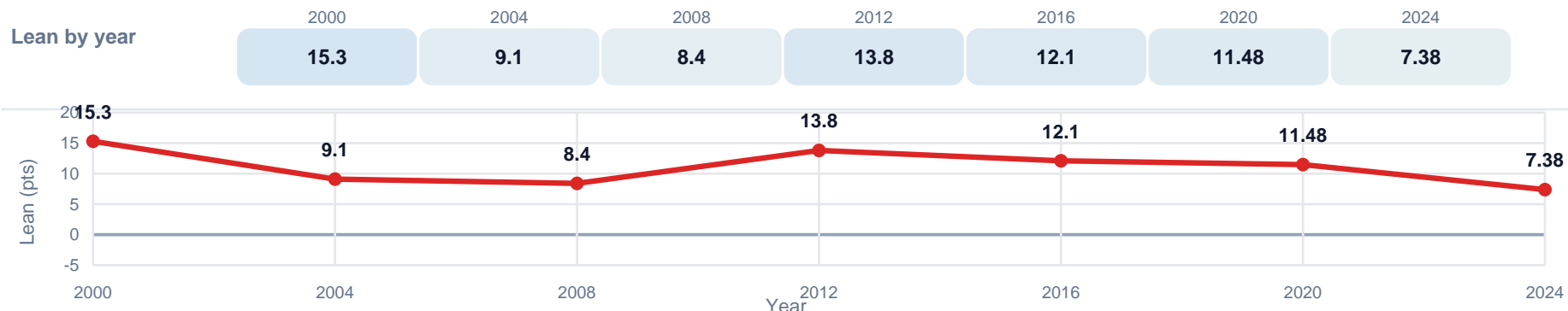
Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 7.38 D ratio 2024: 1.076 50–50 (2028): 52D

Page 32/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.1659	1.0994	1.0855	1.1459	1.1549	1.1184	1.0760	1.0497



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	58%	55%	54%	57%	58%	56%	54%	52%
R	42%	45%	46%	43%	42%	44%	46%	48%



NM

# New Mexico

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 7.47 D ratio 2024: 1.073 50–50 (2028): 55D

Page 33/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9952	1.0189	1.0786	1.0408	1.0050	1.0590	1.0730	1.0933



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	50%	51%	54%	52%	50%	53%	54%	55%
R	50%	49%	46%	48%	50%	47%	46%	45%



NV

# Nevada

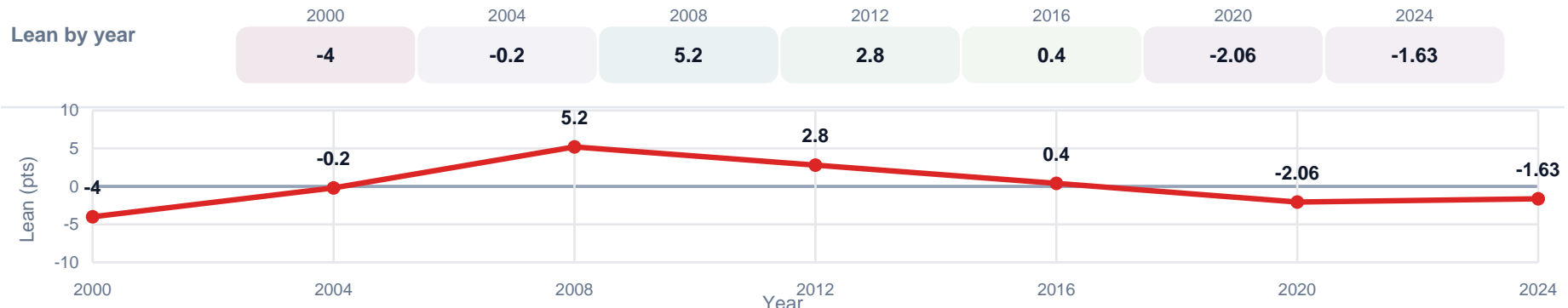
Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -1.63 D ratio 2024: 0.983 50–50 (2028): 49D

Page 34/51

## Relative partisan lean vs national

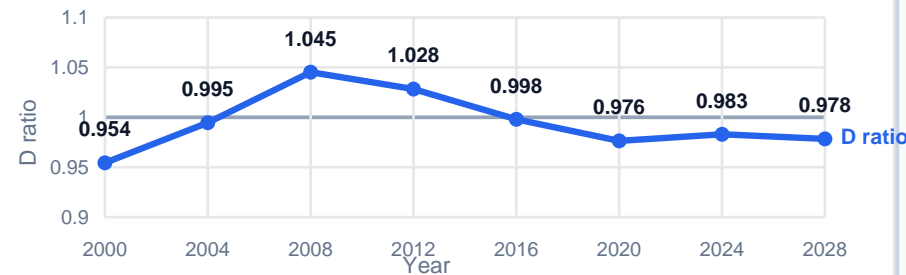
Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9544	0.9946	1.0452	1.0283	0.9980	0.9764	0.9830	0.9784



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	48%	50%	52%	51%	50%	49%	49%	49%
R	52%	50%	48%	49%	50%	51%	51%	51%



NY

# New York

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 14.07 D ratio 2024: 1.157 50–50 (2028): 58D

Page 35/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

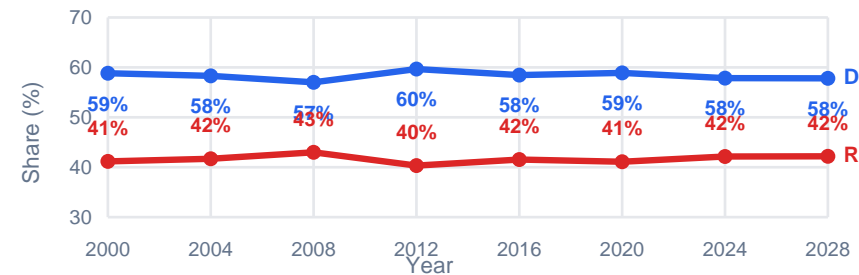
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.1766	1.1661	1.1402	1.1934	1.1692	1.1780	1.1570	1.1562



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	59%	58%	57%	60%	58%	59%	58%	58%
R	41%	42%	43%	40%	42%	41%	42%	42%



OH

# Ohio

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -9.74 D ratio 2024: 0.909 50–50 (2028): 45D

Page 36/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9647	1.0118	0.9762	0.9951	0.9072	0.8825	0.9090	0.9058



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	48%	51%	49%	50%	45%	44%	45%	45%
R	52%	49%	51%	50%	55%	56%	55%	55%



OK

# Oklahoma

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -32.79 D ratio 2024: 0.660 50–50 (2028): 34D

Page 37/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



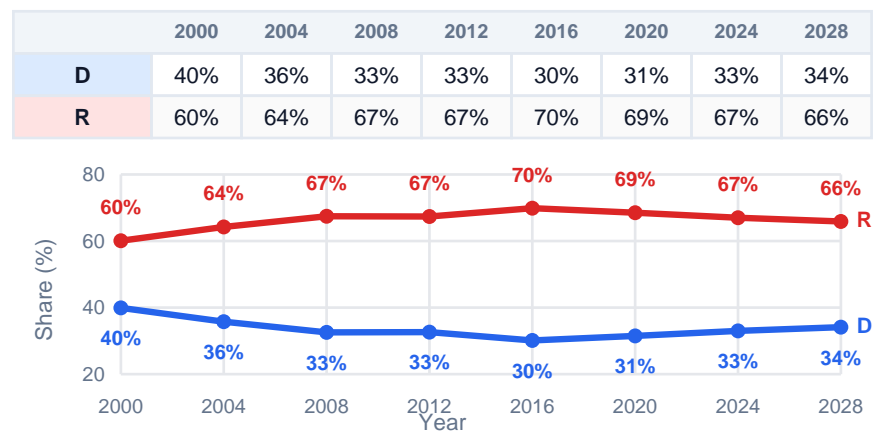
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



OR

# Oregon

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 15.77 D ratio 2024: 1.144 50–50 (2028): 59D

Page 38/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9755	1.0667	1.0756	1.0653	1.0429	1.1012	1.1440	1.1845



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	49%	53%	54%	53%	52%	55%	57%	59%
R	51%	47%	46%	47%	48%	45%	43%	41%



# Pennsylvania

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -0.24 D ratio 2024: 1.007 50–50 (2028): 50D

Page 39/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

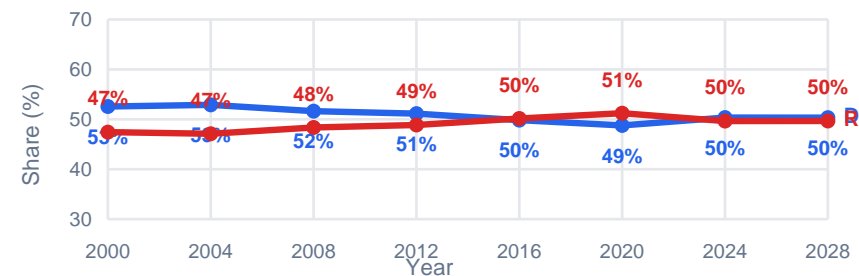
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.0513	1.0579	1.0327	1.0228	0.9967	0.9755	1.0070	1.0067



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	53%	53%	52%	51%	50%	49%	50%	50%
R	47%	47%	48%	49%	50%	51%	50%	50%



# Rhode Island

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 15.25 D ratio 2024: 1.149 50–50 (2028): 58D

Page 40/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



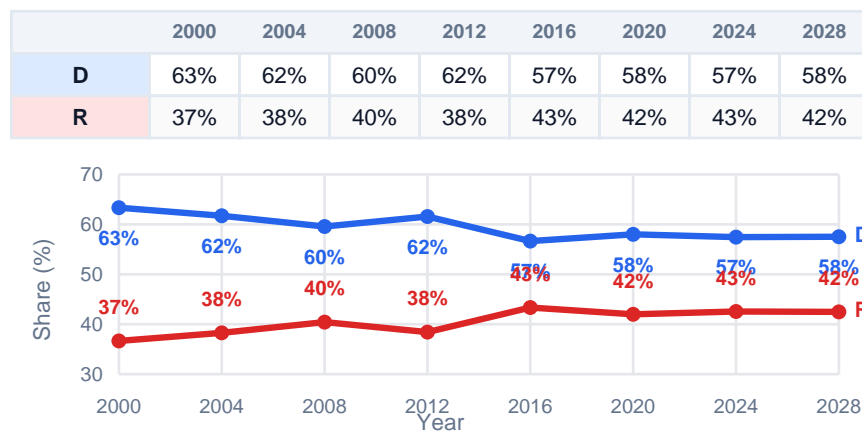
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



sc

# South Carolina

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -16.4 D ratio 2024: 0.835 50–50 (2028): 42D

Page 41/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

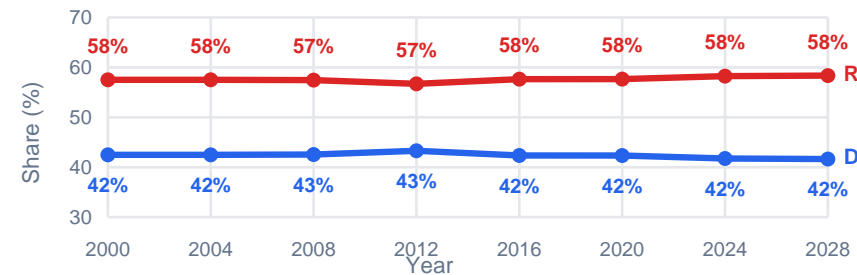
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.8497	0.8497	0.8509	0.8659	0.8471	0.8469	0.8350	0.8328



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	42%	42%	43%	43%	42%	42%	42%	42%
R	58%	58%	57%	57%	58%	58%	58%	58%



SD

# South Dakota

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -27.72 D ratio 2024: 0.709 50–50 (2028): 36D

Page 42/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.7803	0.7986	0.8481	0.7830	0.6610	0.6945	0.7090	0.7142



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	39%	40%	42%	39%	33%	35%	35%	36%
R	61%	60%	58%	61%	67%	65%	65%	64%



TN

# Tennessee

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -28.25 D ratio 2024: 0.713 50–50 (2028): 36D

Page 43/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

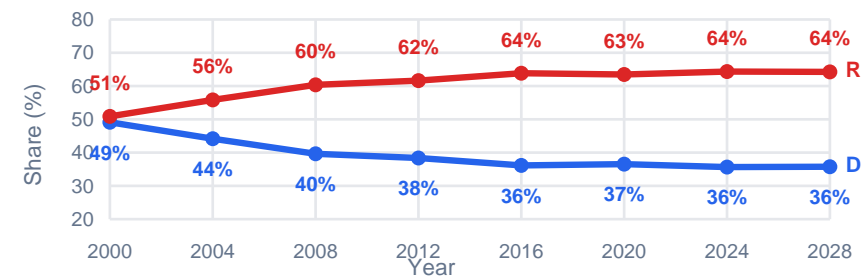
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9823	0.8834	0.7928	0.7675	0.7230	0.7306	0.7130	0.7150



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	49%	44%	40%	38%	36%	37%	36%	36%
R	51%	56%	60%	62%	64%	63%	64%	64%



TX

# Texas

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -12.21 D ratio 2024: 0.879 50–50 (2028): 44D

Page 44/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



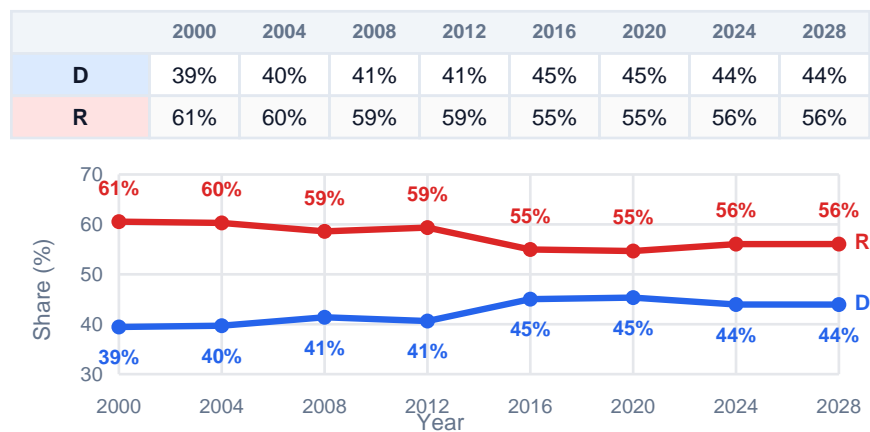
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



UT

# Utah

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -20.12 D ratio 2024: 0.782 50–50 (2028): 46D

Page 45/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



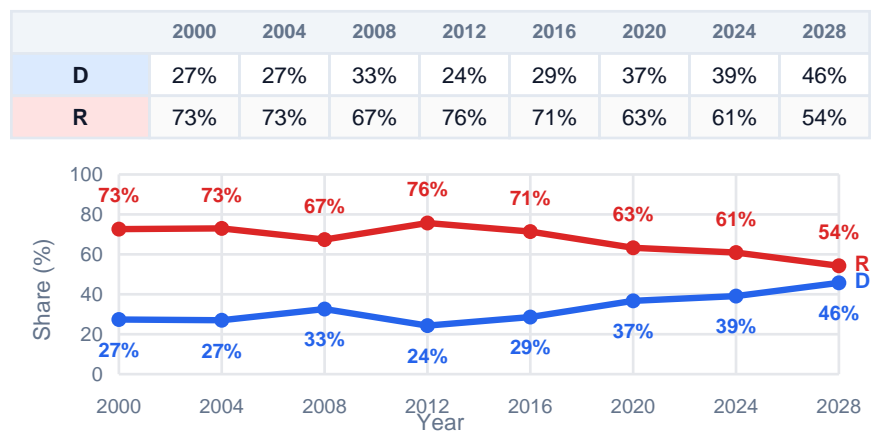
## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



VA

# Virginia

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 7.25 D ratio 2024: 1.073 50–50 (2028): 54D

Page 46/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)



VT

# Vermont

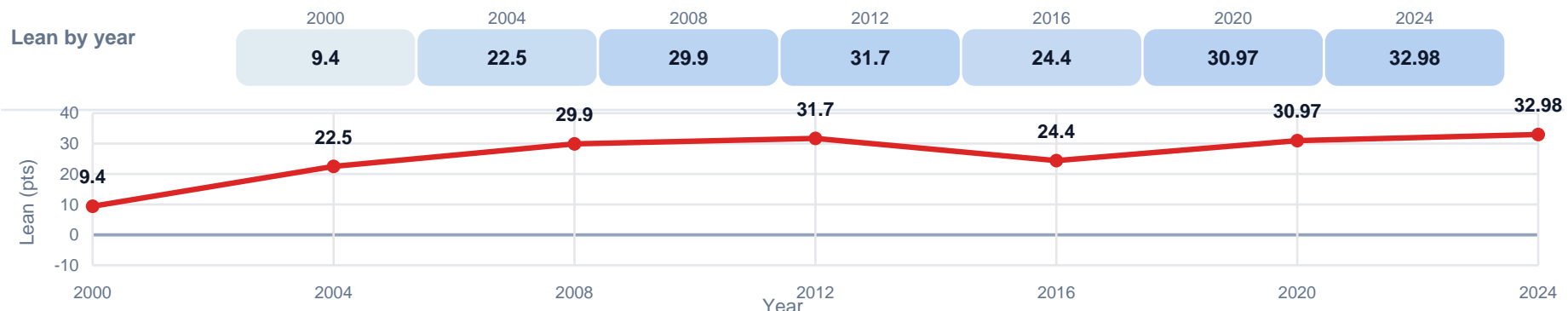
Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 32.98 D ratio 2024: 1.321 50–50 (2028): 69D

Page 47/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

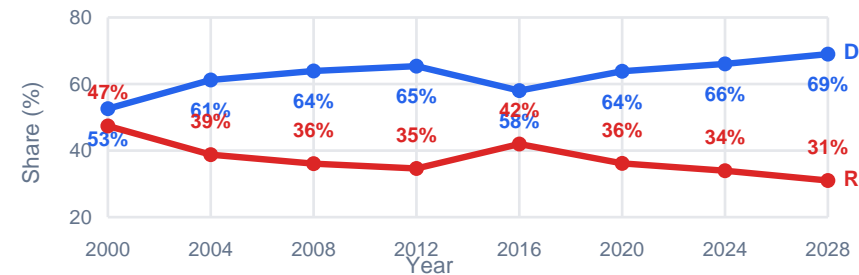
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.0519	1.2244	1.2785	1.3075	1.1605	1.2768	1.3210	1.3798



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	53%	61%	64%	65%	58%	64%	66%	69%
R	47%	39%	36%	35%	42%	36%	34%	31%



WA

# Washington

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: 19.69 D ratio 2024: 1.184 50–50 (2028): 61D

Page 48/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

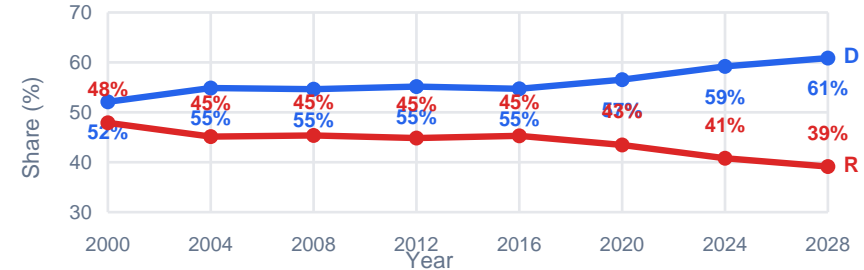
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	1.0420	1.0973	1.0927	1.1031	1.0942	1.1308	1.1840	1.2173



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	52%	55%	55%	55%	55%	57%	59%	61%
R	48%	45%	45%	45%	45%	43%	41%	39%



**Relative partisan lean vs national**

Lean = (State D–R) – (National D–R), in percentage points

**State-to-national Democratic ratio**

Ratio = State D% / National D%

	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9937	1.0325	1.0655	1.0365	0.9675	0.9646	1.0090	1.0097

**Normalized result if national vote = 50–50**

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	50%	52%	53%	52%	48%	48%	50%	50%
R	50%	48%	47%	48%	52%	52%	50%	50%



WV

# West Virginia

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -40.4 D ratio 2024: 0.582 50–50 (2028): 29D

Page 50/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%

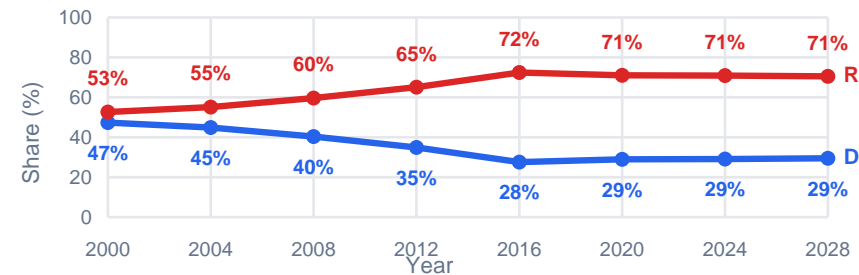
	2000	2004	2008	2012	2016	2020	2024	2028
D ratio	0.9471	0.8976	0.8072	0.6980	0.5514	0.5793	0.5820	0.5896



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

	2000	2004	2008	2012	2016	2020	2024	2028
D	47%	45%	40%	35%	28%	29%	29%	29%
R	53%	55%	60%	65%	72%	71%	71%	71%



WY

# Wyoming

Presidential elections 2000–2024 • Projection: 2028 ratio

Lean 2024: -44.29 D ratio 2024: 0.535 50–50 (2028): 28D

Page 51/51

## Relative partisan lean vs national

Lean = (State D–R) – (National D–R), in percentage points



## State-to-national Democratic ratio

Ratio = State D% / National D%



## Normalized result if national vote = 50–50

D = 50×ratio, R = 100–D (implied)

