

ABC News. (2024). *2024 US Presidential Election Results: Live Map*. ABC News.

<https://abcnews.go.com/Elections/2024-us-presidential-election-results-live-map/>

Associated Press. (2024, March). *Wisconsin Supreme Court rejects Democrats' congressional redistricting challenge - POLITICO*. POLITICO; Politico.

<https://www.politico.com/news/2024/03/01/wisconsin-supreme-court-rejects-democrats-congressional-redistricting-challenge-00144529>

Chatterjee, T., Dasgupta, B., Palmieri, L., Al-Qurashi, Z., & Sidiropoulos, A. (2018). Alleviating partisan gerrymandering: Can math and computers help to eliminate wasted votes? *ArXiv*.

<https://doi.org/10.48550/arxiv.1804.10577>

Cover, B. (2017, August 15). *Quantifying Partisan Gerrymandering: An Evaluation of the Efficiency Gap Proposal*. Law.yale.edu; Yale Law School.

<https://ssrn.com/abstract=3019540>

Diller, P. (2018, August). *Gerrymandering and local democracy*. Willamette University College of Law. <https://www.abetterbalance.org/wp-content/uploads/2018/10/Gerrymandering-White-Paper-FINAL-8.8.18.pdf>

Gill v. Whitford, 138 S. Ct. 1916 (2018). Retrieved from <https://www.oyez.org/cases/2017/16-1161>

Guest, O., Kanayet, F.J. & Love, B.C. Gerrymandering and computational redistricting. *Journal of Computational Social Science*, 2, 119–131 (2019). <https://doi.org/10.1007/s42001-019-00053-9>

- Ingraham, C. (2015). This is the best explanation of gerrymandering you will ever see. *The Washington Post*. <https://www.washingtonpost.com/news/wonk/wp/2015/03/01/this-is-the-best-explanation-of-gerrymandering-you-will-ever-see/>
- Jones, M. (2018). *Translational Applied Demography: Packing, Cracking and The Art of Gerrymandering Around Milwaukee*. Apl.wisc.edu.
<https://apl.wisc.edu/shared/tad/packing-cracking>
- Kirschenbaum, J., & Li, M. (2021). *Gerrymandering Explained*. www.brennancenter.org; Brennan Center for Justice. <https://www.brennancenter.org/our-work/research-reports/gerrymandering-explained>
- Liu, H., Erdogan, A., Lin, R., & Tsao, H.S. J. (2020). Mathematical models of political districting for more representative governments. *Computers & Industrial Engineering*, 140, 106265. <https://doi.org/10.1016/j.cie.2019.106265>
- Pandit, J., Rebello, E., & Li, Z. (2023). *Using Mathematical Modeling to Create Non-Gerrymandered Congressional Voting Maps Full Abstract*. Societyforscience.org.
<https://abstracts.societyforscience.org/Home/FullAbstract?Category=Any%20Category&IsGetAllAbstracts=True&FairCountry=Any%20Country&FairState=Any%20State&KeywordOrPhrase=gerrymandering&SelectedIsefYears%5B0%5D=0&projectId=23370>
- Section 2 Of the Voting Rights Act*. (2015). Justice.gov. <https://www.justice.gov/crt/section-2-voting-rights-act>
- Stephanopoulos, N.O. & McGhee, E.M. (2015). Partisan Gerrymandering and the Efficiency Gap. *University of Chicago Law Review*. 82(2).
<https://chicagounbound.uchicago.edu/uclrev/vol82/iss2/4>

What is Mathematical Modeling? (2023). M3 Challenge. <https://m3challenge.siam.org/what-is-math-modeling/>

Wiley, E. (2022). *Why race matters in redistricting: Protecting black power & preserving democracy*. Legal Defense Fund. <https://www.naacpldf.org/redistricting-racism/>