# **Scores (Metrics)**

These are the metrics ("scores") calculated for the plans in an ensemble, when you run the score\_ensemble.py script. They are grouped below in the order that they appear in the scores CSV.

#### General

- map The plan (map) name.
- **D** The number of districts.
- **C** The number of counties.
- **population\_deviation** The population deviation of the plan.
- estimated\_vote\_pct The Democratic two-party vote share.

#### **Partisan Bias**

The measures of partisan bias (in this section) and responsiveness (in the next section) are described in some detail in <u>Advanced Measures of Bias & Responsiveness</u>. Many use <u>fractional seat probabilities</u>.

- pr\_deviation The deviation from pr\_seats. Smaller is better, and zero is perfect.
- **pr\_seats** The integral number of seats closest to proportional representation.
- pr\_pct pr\_seats as a percentage of the number of districts.
- estimated\_seats The estimated number of fractional Democratic seats.
- estimated\_seat\_pct estimated\_seats as a percentage of the number of districts.
- **fptp\_seats** The estimated number of Democratic seats using "first past the post" (FPTP), all-or-nothing accounting.
- **disproportionality** estimated\_vote\_pct minus estimated\_seat\_pct.
- **efficiency\_gap** The efficiency gap. Smaller absolute value is better. Positive values favor Republicans; negative values favor Democrats.
- gamma A new measure of bias that combines seats and responsiveness.

- seats\_bias  $(\alpha_s)$  The seats bias at 50% Democratic vote share.
- **votes\_bias** ( $\alpha_{v}$ ) The votes bias at 50% Democratic vote share.
- **geometric\_seats\_bias** (β) The seats bias at the statewide Democratic vote share, not 50% (aka "partisan bias").
- global\_symmetry (GS) A combination of seats and votes bias.
- declination (δ) The declination angle (in degrees), calculated using fractional seats and votes. Smaller is better.
- **mean\_median\_statewide** The statewide Democratic two-party vote share minus the median Democratic two-party district vote share.
- **mean\_median\_average\_district** The mean Democratic two-party district vote share minus the median Democratic two-party district vote share.
- **turnout\_bias** (TO) The difference between the statewide Democratic vote share and the average their average district vote share.
- **lopsided\_outcomes** (LO) The difference between the average two-party vote shares for the Democratic and Republican wins.

# **Competitiveness & Responsiveness**

- **competitive\_districts** The estimated number of competitive districts, using fractional seat probabilities. Bigger is better.
- competitive\_district\_pct competitive\_districts as a percentage of the number of districts (D).
- average\_margin The average margin of victory. Smaller is better.
- responsiveness (ρ) The slope of the seats-votes curve at the statewide Democratic vote share.
- **responsive\_districts** The likely number of responsive districts, using fractional seat probabilities.
- responsive\_district\_pct responsive\_districts as a percentage of the number of districts (D).
- **overall\_responsiveness** (R) An overall measure of responsiveness which you can think of as a winner's bonus.
- avg\_dem\_win\_pct The average Democratic two-party vote share in districts won by Democrats.
- avg\_rep\_win\_pct The average Republican two-party vote share in districts won by Republicans.

### **Opportunity for Minority Representation**

- opportunity\_districts The estimated number of single race or ethnicity minority opportunity districts, using fractional seat probabilities (and DRA's method).
- **proportional\_opportunities** The proportional number of single race or ethnicity minority opportunity districts, based on statewide VAP.
- **coalition\_districts** The estimated number of all-minorities-together coalition districts, using fractional seat probabilities (and DRA's method).
- **proportional\_coalitions** The proportional number of all-minorities-together coalition districts, based on statewide VAP.
- alt\_opportunity\_districts The estimated number of single race or ethnicity minority opportunity districts, using fractional seat probabilities. Unlike opportunity\_districts, this "alt" metric means does not clip below the 37% threshold (like DRA does). The results are more continuous.
- alt\_coalition\_districts The estimated number of all-minorities-together coalition districts, using fractional seat probabilities. Unlike coalition\_districts, this "alt" metric does not clip below the 37% threshold (like DRA does). The results are more continuous.
- mod\_districts The sum of minority opportunity districts (MOD) for Blacks alone, Hispanics alone, and Blacks & Hispanics together, where a district is defined as a minority opportunity when the minority preferred candidate wins the district and there are more minority votes for the winner than white votes for the winner.
- mod reock The average reock for MOD districts.
- mod\_polsby\_popper The average polsby\_popper for MOD districts.
- mod\_spanning\_tree\_score The average spanning\_tree\_score for MOD districts.
- mod district splitting The average district splitting for MOD districts.

### Compactness

- reock The average Reock measure of compactnes for the districts. Bigger is better.
- **polsby\_popper** The average Polsby-Popper measure of compactness for the districts. Bigger is better.

- **cut\_score** The number of edges between nodes (precincts) in the contiguity graph that are cut (cross district boundaries). A measure of compactness using discrete geometry. Smaller is better.
- **spanning\_tree\_score** The spanning tree scrore. Another measure of compactness using discrete geometry. Bigger is better.
- **population\_compactness** The population compactness of the map. Lower is more *energy* compact. Smaller is better.

### **County-District Splitting**

The county and district splitting measures are described in <u>Measuring County & District Splitting.</u>

- **county\_splitting** A measure of the degree of county splitting. Smaller is better, and 1.0 (no splitting) is the best.
- **district\_splitting** A measure of the degree of district splitting. Smaller is better, and 1.0 (no splitting) is the best.
- counties\_split The number of counties split across districts. Smaller is better.
- **county\_splits** The number of *times* counties are split, e.g, a county may be split more than once. Smaller is better.

# **Dave's Redistricting Ratings**

- proportionality DRA's propoprtionality rating. Integers [0-100], where bigger is better.
- **competitiveness** DRA's competitiveness rating. Integers [0-100], where bigger is better.
- **minority** DRA's minority opportunity rating. Integers [0-100], where bigger is better.
- **compactness** DRA's compactness rating. Integers [0-100], where bigger is better.
- **splitting** DRA's county-district splitting rating. Integers [0-100], where bigger is better.
- minority\_alt A modified version of DRA's minority opportunity rating that uses alt\_opportunity\_districts and alt\_coalition\_districts (i.e., does

not clip below the 37% threshold) making the results more continuous.