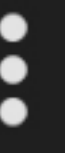


From: [Michael Boroski](#)
To: [Reapportionment](#)
Subject: Redistricting
Date: Wednesday, September 8, 2021 12:58:21 PM

Hello,

I wanted to bring to your attention a practice that I believe should be implemented. This would be algorithmic redistricting. This lets a computer create the most compact districts possible, without regard to party. Attached is a screenshot of a quick Google search that shows both a free software implementation and a Brown University study confirming the efficacy of this practice. Please consider making Connecticut a fairer place by using this unbiased method going forward.

Thanks,
Michael Boroski



algorithmic districts



All News Images Videos Maps Shopping

http://auto-redistrict.org

Auto-Redistrict

Auto-Redistrict is a free and open source computer program that automatically creates fair and compact electoral districts. Simply open a shapefile, load in ...

Map

List

Calculator

Documentation

Press

Bl

https://www.brown.edu › redistricting

Researchers devise an algorithm to combat gerrymandering | Brown University

Nov 7, 2017 – A team of computer scientists led by Brown's Philip Klein has come up with a new algorithmic approach to drawing congressional districts ...

People also ask

What is gerrymandering in simple terms?

Is Maryland gerrymandered?