Preserved(Spatial) Multivariate Cartogram?

Context

Observations:

- 1. I1-5 are indicators.
- 2. I1 and I3 have "worse" CDF for sample compared to aggregate(regardless of whether I1 and I3 are LIO or HIO). Hence they are colored red.
- 3. I2 and I5 have "better" CDF for aggregate compared to sample (regardless of whether I2 and I5 are LIO or HIO). Hence they are colored green.
- 4. I1 and I5 have huge differences in CDF, hence the thickness is greater.
- 5. I2 and I3 have small differences in CDF, hence the thickness is smaller.
- 6. I4 has similar CDF for aggregate and sample(regardless of whether I4 is LIO or HIO). Hence it is colored green.
 - 7. I1 and I5 have higher literature weight, I2 and I3 have medium literature weight and I4 has low literature weight. That is observed by the radius of the respective circles.
- 8. We can guess that I1-3 are phylums, I5 is species and I4 is probably class, order, or, family. I say guess because we don't have rings to tell us. HOW CAN WE IMPROVE THIS? Perhaps we note a letter inside the circle?
- 9. We also don't know whether any of the indicators are LIO or HIO. HOW CAN WE IMPROVE THIS?
- 10. Since there are so many greens compared to reds and given all the information above, we can reasonably say that our sample does not resemble a Crohn's sample.