



For each disease, compute a "Score". If agg area is "more" than sample area for a disease, have a green number in the middle of the circle(+35 for instance). If sample area is more, have a red number in the middle of the circle. Each arc in any circle is an indicator.

- Agg CDF >>> Sample CDF
- Agg CDF >> Sample CDF
- Agg CDF > Sample CDF
- Agg CDF === Sample CDF
- Agg CDF < Sample CDF
- Agg CDF << Sample CDF
- Agg CDF <<< Sample CDF

For each disease, you can click on it to view it in more detail. It will reveal the picture that I made last week. Each disease will come with custom interventions(in a table) that will change the picture I made last week.

The small multiple ideas is really good at giving the user an idea of which disease they should focus on. Here, it would be disease 7.

Perhaps less colors?
5 as opposed to 7?

Additionally, we can have a global intervention table here where interventions are ranked in terms of how much impact they have on all the donuts.