Humans are using natures resources at a rapid and likely unsustainable rate.

The Ecological Footprint measures the consumption of renewable biological resources per country, broken up into types of resources

BUT, they don’t have a way to understand what elements are driving the ecological deficits

So…

They have a model that gives the results in categories that people can relate to, esp in terms of consumption.

BUT, there are conflicts btw the 2 models, and some results that are outliers and highly unlikely

Therefore:

We are going to provide an analysis of efficiencies in areas of the economy

Eg. average mpg of average vehicle fleet

Housing per sq ft

We are going to provide systematic visualization (for analysis, that can be used ongoing as the data is updated). The visualization can also be used to present the results.