

Intro  
Hypothesis test  
↓

Are CO<sub>2</sub>e increasing?

+ Extrapolation.

Where are we headed?

Tipping point markers  
("That's in 20  
years!")

## Theme

How does the panorama  
look like?

Pattern?

Lin

Exp.

Country vs. Globally  
Slice the data.

Developing vs. Developed 

Growth rate

Snapshot

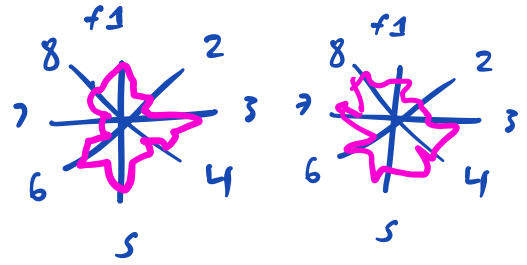
(faster u. Slower) (which contributes  
the most)

Countrylevel Analysis  
for CO<sub>2</sub>e.

What features correlate  
with emissions?

Max → Gt/G reduction  
Min → People.

Income groups.  
(Low, low-mid, high-mid, high.)  
Interior vs. Islands



## Conclusions

Lowest Hanging fruit.

Surprising Characteristics.

Data Set

WDI Years: 1970 - 2019