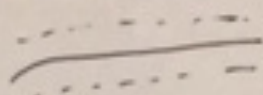


Part I

- Increase over time
- difference become smaller
- uncertainty largest relatively at beginning times
largest absolutely at end. (2000s)

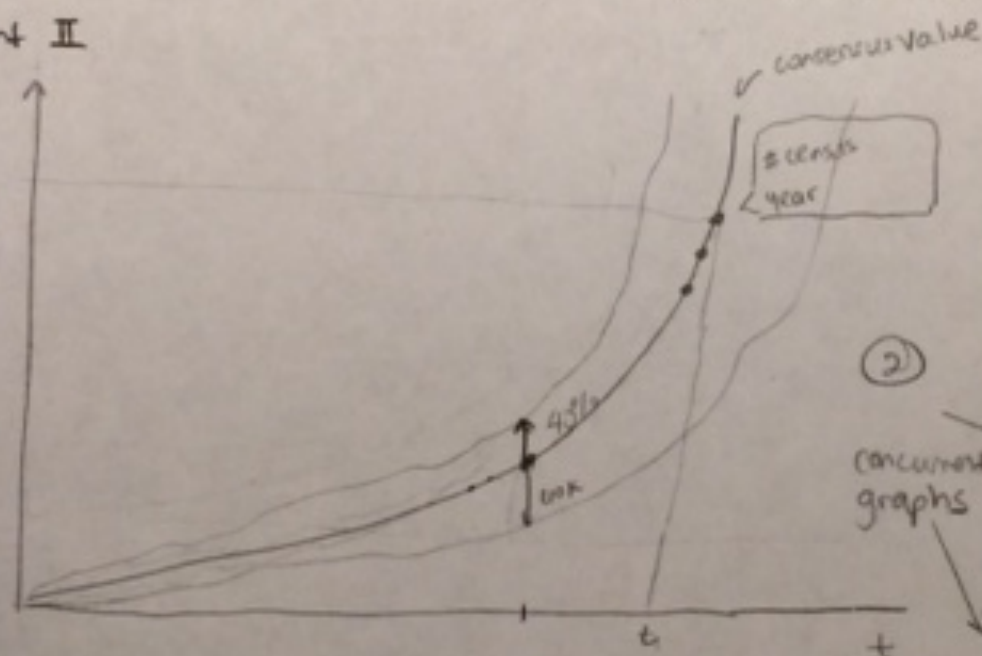


Yes → use log scale to handle large number

→ plot mean and error using different data sets

- Since graph is convex, linear interpolation will give estimates higher than actual data
- Not for the time periods 1600-2000 when the curve is about convex. linear would fit well for the years before and after.

Part II

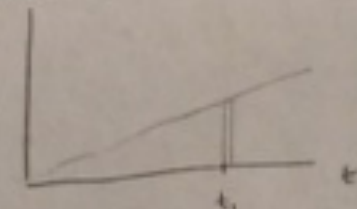


- Relative Divergence
- Absolute diver

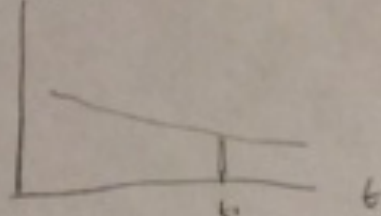
②

concurrent graphs

abs diverge



% diverge



①

↓ Switch to %

