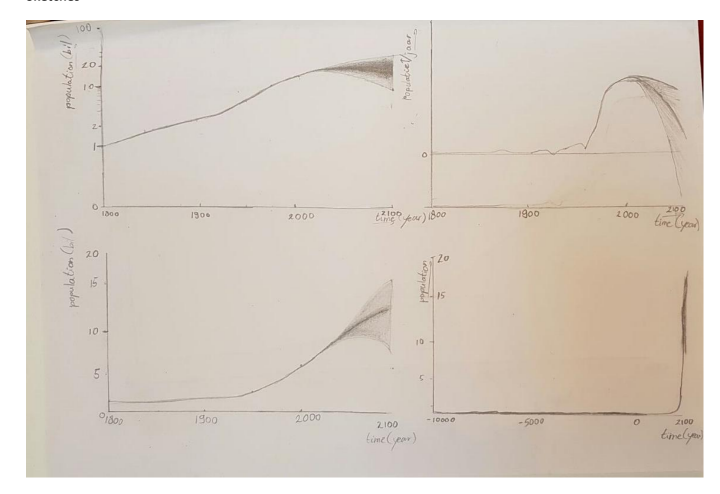
## **ANALYSIS**

- Growing population. The derivative of the population growth is increasing after 1960.
- Over time the difference between de estimates is increasing
- The further the prediction in time the uncertainties grow larger in absolute and relative time.
- Yes, when you take in account the upper and lower bound of the estimates
- There will be lesser uncertainty
- It depends on what aspect you want to focus. When you want to demonstrate the steady growth of population interpolation is a suitable method. But when you want to determine the world population at a specific moment of time using interpolation will increase uncertainty.

## **Sketches**



## **Final visualization**

