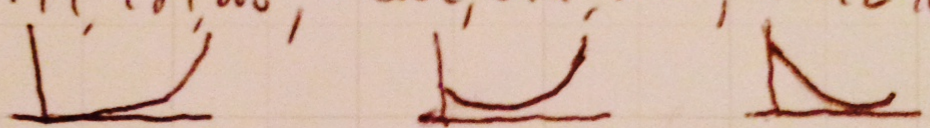


1) ANALYSIS

- THE DATA IS EXPONENTIAL IN NATURE
- THE DATA SETS ARE CONVERGING OVER TIME

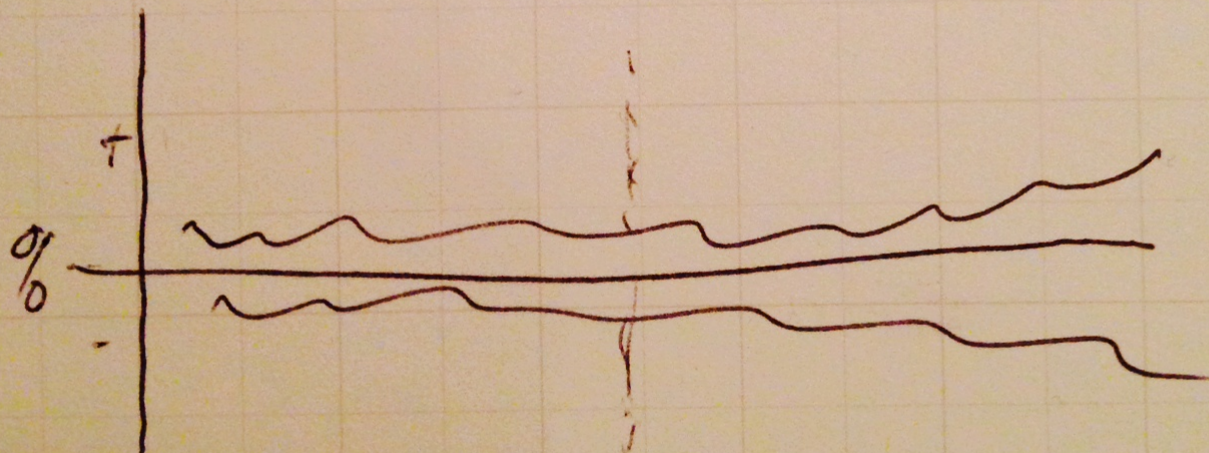
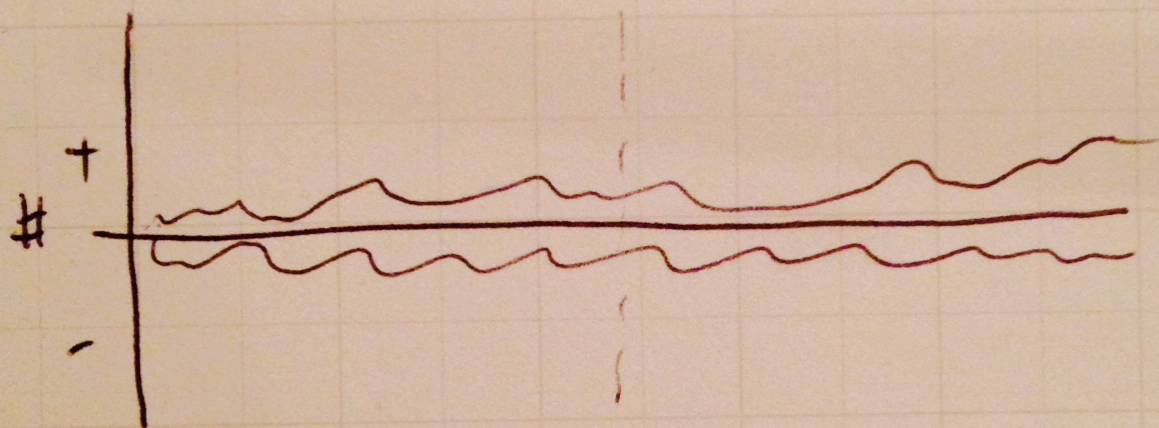
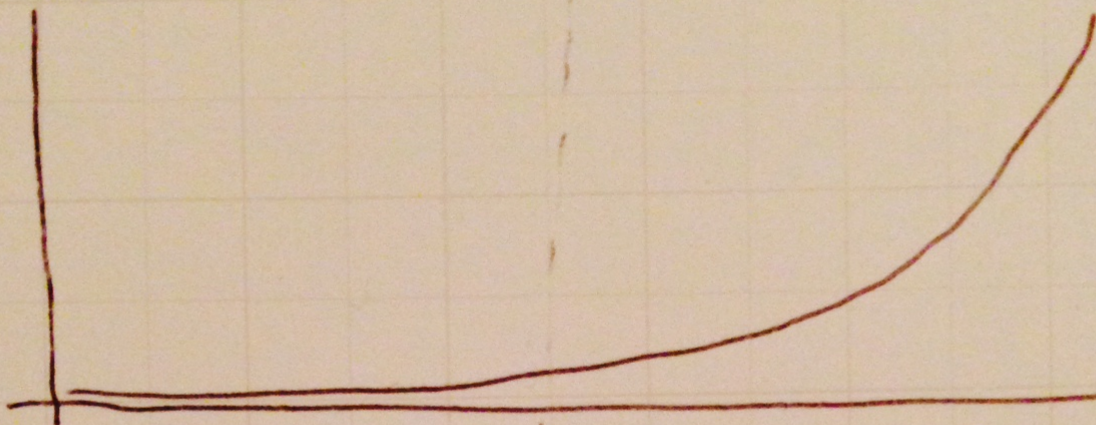
0: 230,820,000 ; +69,180,000 ; +30%
1500: ~~438~~, 428,000 ; +61,572,000 ; +14%
1950: 2,516,000,000 ; +39,974,605 ; +1.6%
2010: 6,830,586,985 ; +78,101,015 ; +1.1%
2050: 9,149,984,000 ; +202,016,000 ; +2.2%



ACTUAL DIFFERENCES GENERALLY INCREASE, BUT
RELATIVE DIFFERENCES GENERALLY DECREASE

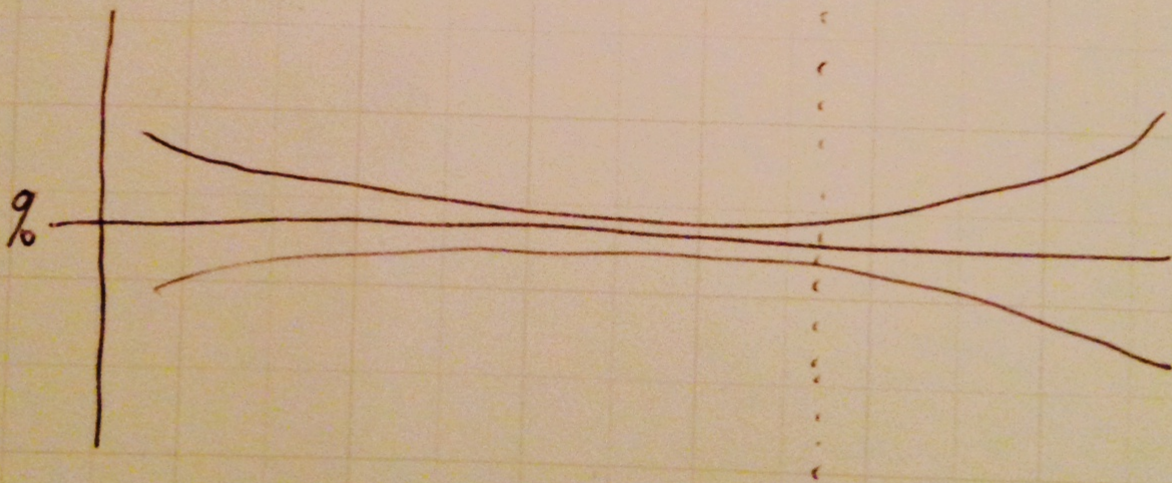
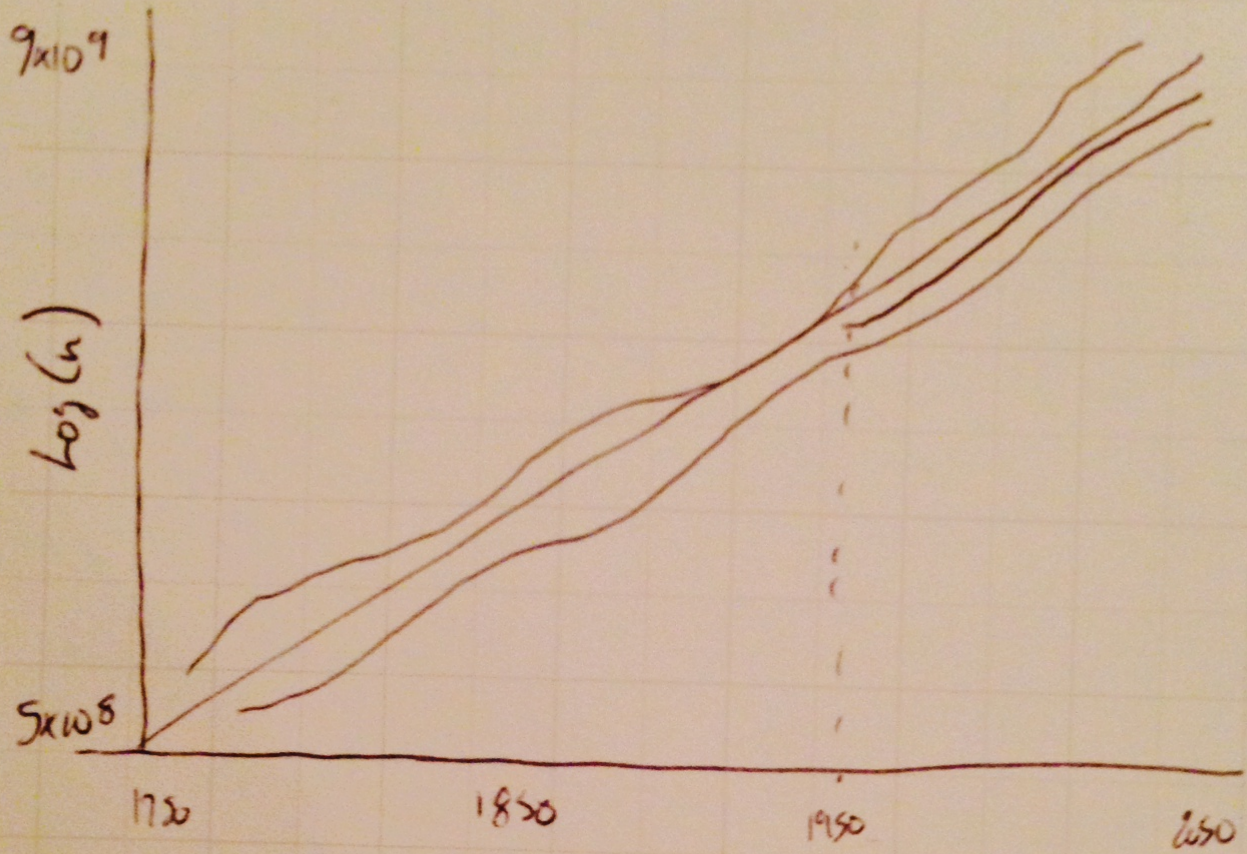
- You CAN, BUT IT WOULD REQUIRE MULTIPLE LINES, OR BOXES & WHISKERS
- LINEAR INTERPOLATION WILL MASK SOME OF THE UNCERTAINTY
- DEPENDING ON THE MESSAGE, IT CAN BE. IT SUITABLE SHOWS THE GENERAL EXPONENTIAL TRENDS.

2) SKETCHING

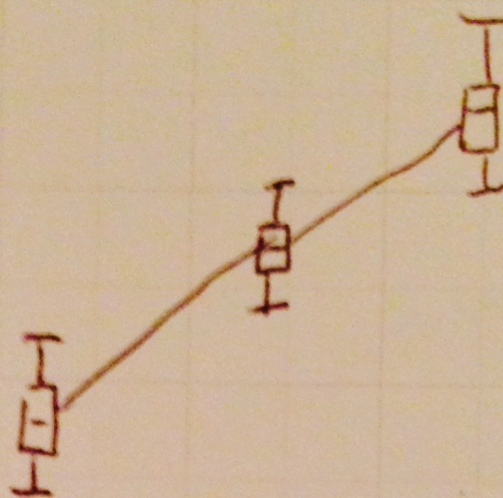


SUITABLE SHOWS THE GENERAL EXPONENTIAL
TRENDS.

2) SKETCHING



Log?



BRUSHED DATE RANGE?