1) AWAYYSIS

- . THE DATA IS EXPONEUTIAL IN NAME
- THE DATA SETS ARE CONVERGINA OVER TIME

0: 130,820,000 - +69,180,000 - + 30%

1500: 438, 428, 000 · +61,572,000 · +140%

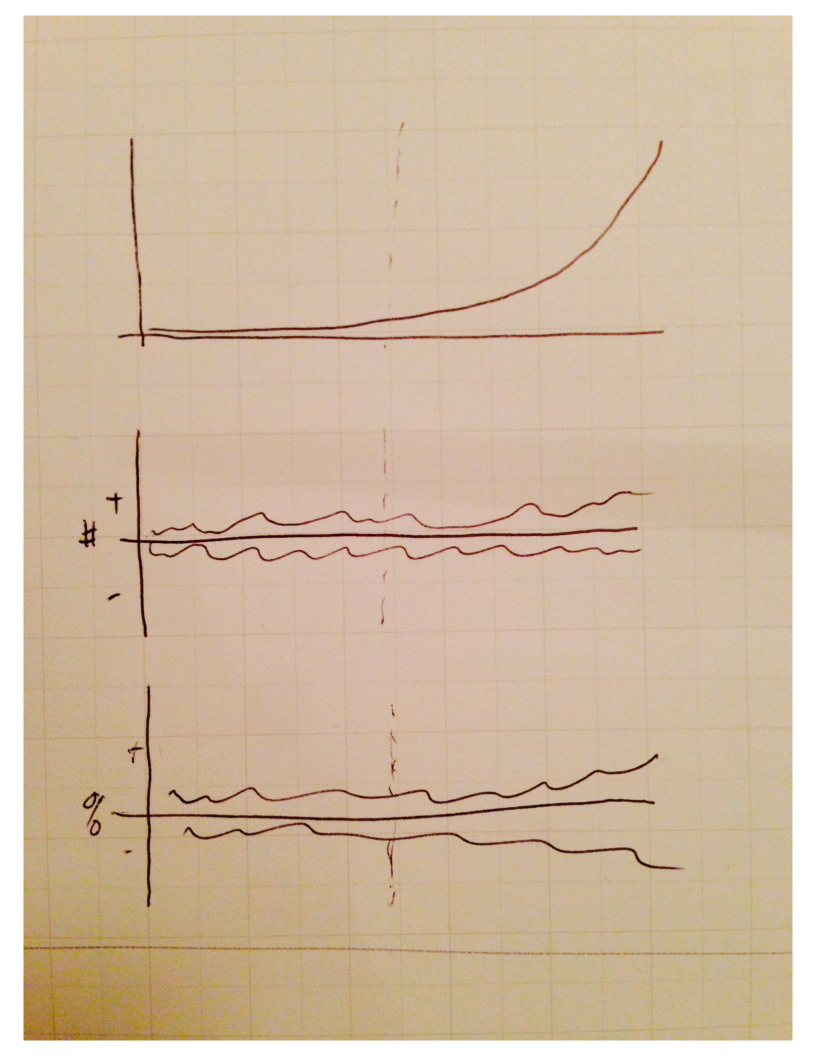
1950: 2,516,000,000: +39,974,605; + 1.6%

2010: 6,830,586,985 . +78,101,015; +1.1%

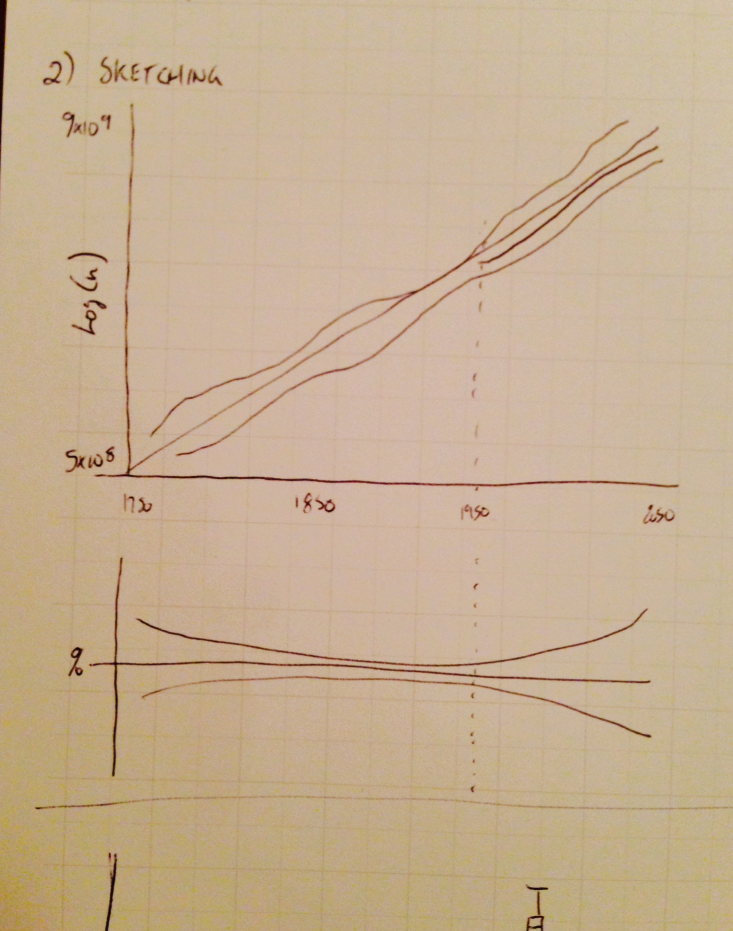
2050: 9,149 984,000; + 202,014,000; + 2.2%

ACTUAL DIFFERENCES GENERALLY INCREASE, BUT RELATIVE DIFFERENCES GENERALLY DECREASE

- · You CAN, BUT IT WOULD REQUIRE MULTIPLE LINES, OR BOXES & WHISKERS
- · LINEAR INTERPOLATION WILL MASK SINE OF THE UNCERTAINTY
- · DEPENDENCE ON THE MESSAGE, IT CAN BE. IT SUITABLY SHOWS THE GENERAL EXPONENTIAL TREND.



SUITABLY SHOWS THE GENERAL EXPONENTIAL TRENS.



BRUSHES DANE RAWLE?