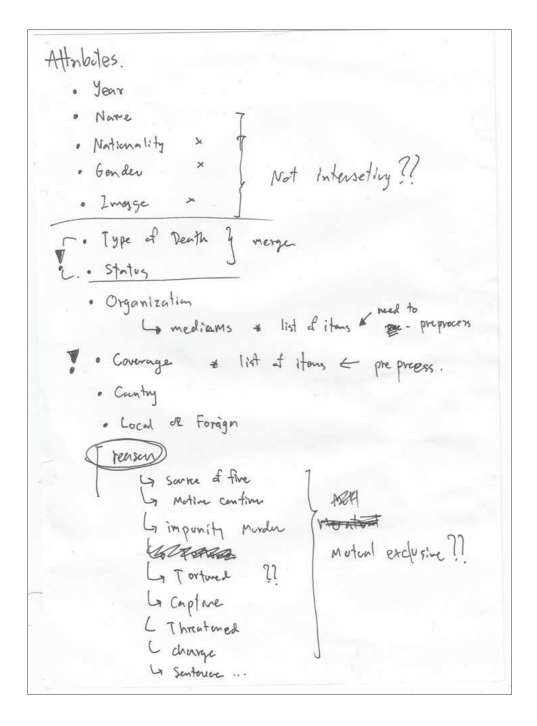
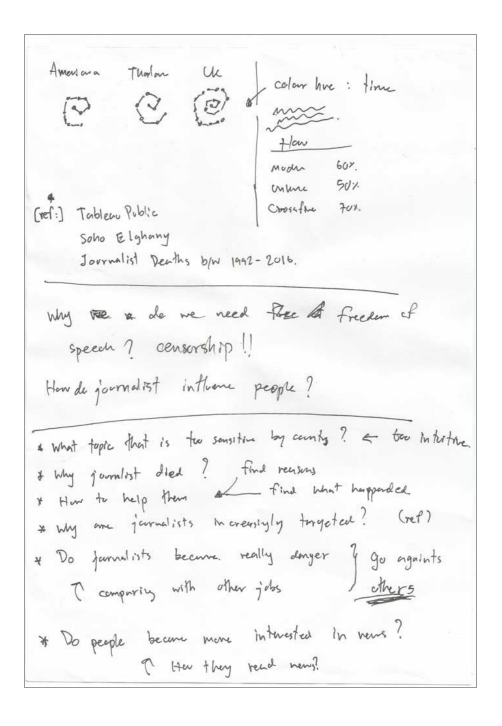
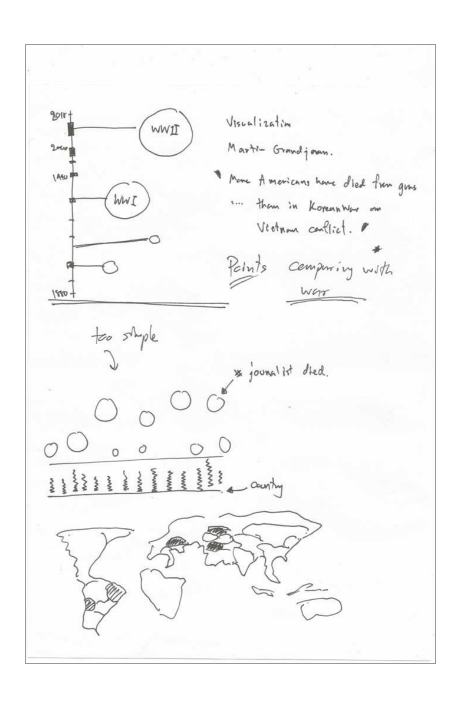
VISUALISATION PROCESS

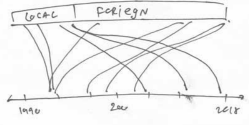
I started your ideation process on paper by listing all attributes and questions. I also looked for examples online.



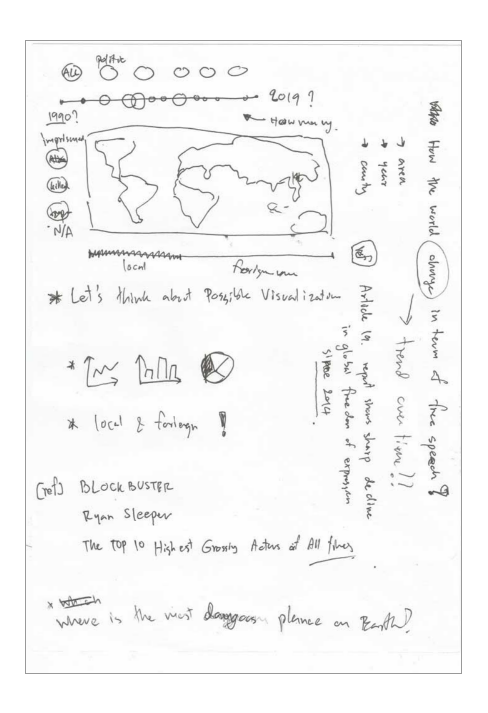


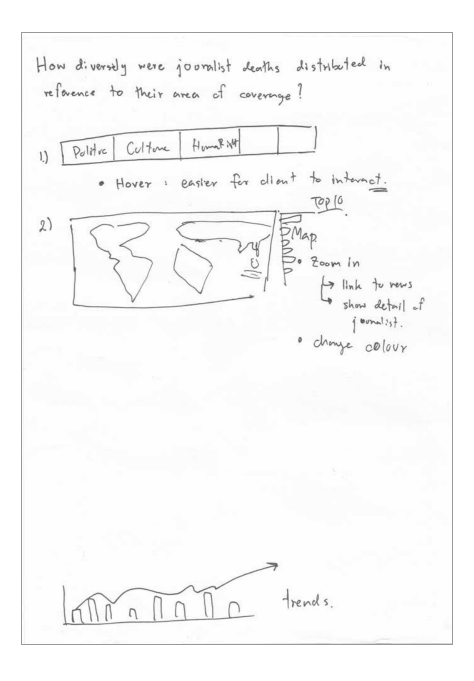


JAN 4 6 4 4 6 7 EB 4 4 6 4 7 MAR 4 6 4 4 4 4 4 MAR



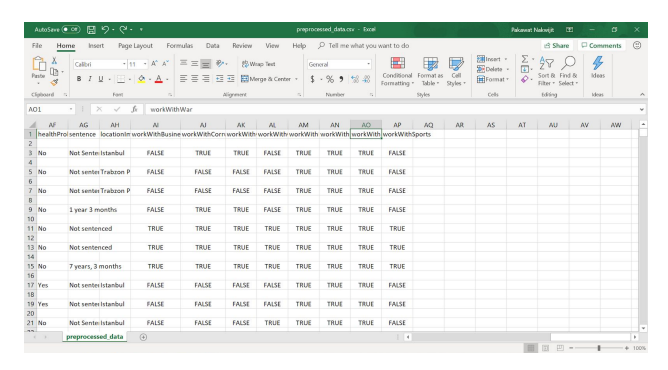
(ref) out of sight, out of Maind. ??

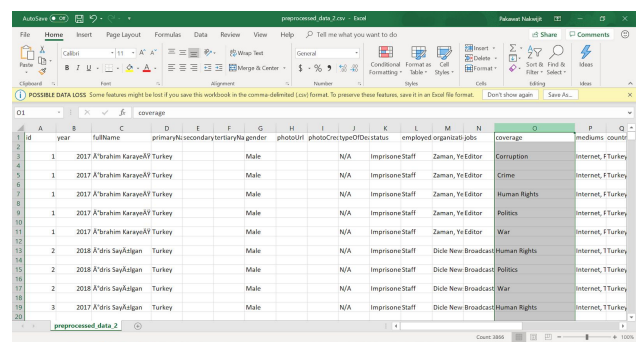




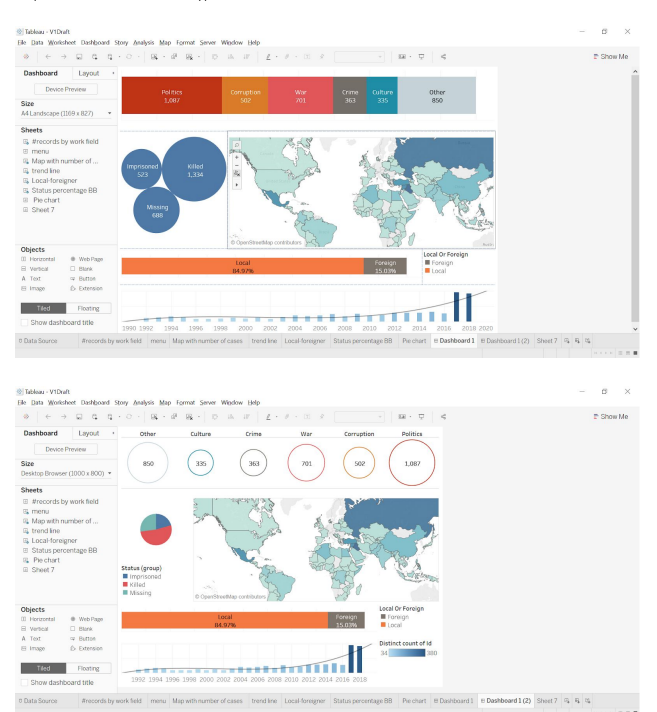
A link to vers * Zoom Morp. What happended to _. A. Who have died way What cause Why they hilled journalists ?. ma a crisis worldwide.

After I finalised the design, I did some experiments with the data. I transformed coverage attribute into two different forms; multiple boolean attributes and a single attribute per row with duplications. The scripts are attached in the zip file (preprocess.py and preprocess_v2.py). I found that the former is more complicated to use because it is hard to filter and aggregate.





I experimented with different type of charts.







FINAL VISUALISATION

