Exercise 1 A:

* Where did you get your data from?
  + Public gathered traffic accident data from the US and UK
* Have you done some "data cleaning"?
  + Some data cleaning needs to be done on the UK dataset
  + Maybe shrink the US data to match the UK data in years
* What type of data is it?
  + Geospatial
  + Multivariant
  + Temporal
* How large is the dataset?
  + How many items/nodes/links?
    - UK – 1.7 mil
    - US – 1,3 mil
  + How many dimensions?
    - UK – 66 dimensions
    - US – 67 dimensions
  + How large on the disk (in MB/GB)?
    - UK – 544MB
    - US – 390MB
* What information does it contain? What do YOU want to visualize?
  + The dataset contains a lot of different attributes involving car accidents.
    - The US-dataset contains car accidents from 1982-2017
    - The UK-dataset contains car accidents from 2005-2015
  + An obvious illustration would be the comparison between car accidents in US(right drivers) and UK(left drivers)
  + Find “funny”-hidden patterns in the data
  + Compare different traffic cultures (like no roundabouts in US) or (left and right-side drivers) or (Its allowed to make right turns in red light In US)
  + Can we see certain trends in the two datasets like:
    - Does some accidents increase or decrease over a period of years that have been affected by some new laws