PEER FEEDBACK - From 2151463 to 2340638

Goals and insights: 100% - A clear description of goals and insights.

- 1. Your goals and insights are concise and clear. Well written and in bullet points.
- 2. A limitation of your insights would be that since you are using a static image, a user cannot interact with your visualization, therefore it's unnecessary to mention the hovering action.

Data abstraction: 70% - More than half of the description corresponds to the data and the vis. Incomplete description of dataset and data types included.

- 1. Strength of your Attributes is that you have given what type of attribute it is and its description or meaning in the dataset.
- 2. It's unclear what additional attributes are being used for. For example, are you using additional attributes to calculate derived attributes or are these attributes used separately?

Task abstraction: 90% - Task abstractions are described in detail, with high- and low- level tasks. No misunderstandings of task abstractions. Detailed description of marks, channels, users, actions, and targets.

- 1. You have provided details about all the necessary abstractions. Clear and concise details with correct usage for marks, channels, and targets.
- 2. You should elaborate more on actions and justify how or why each action can be performed by a user.

Image of the visualization: 60% - The image is of appropriate quality, but it is unclear how the stated insights could be drawn from the vis.

- 1. The scale of color saturation used is inappropriate or insufficient. For example, Iraq seems to have suffered the most with deep red color channel, with South Asia following next. Apart from that, north Africa with South America may not be too far behind, but the scale of Number of Attacks makes it difficult to distinguish from others such as Middle East and North America.
- 2. A potential limitation of your report is that due to reliance on interactivity of visualization, it is unclear how one can derive precise details from a static image.
- 3. Text in your visualization is too small and faint that includes the title of the world map and the color bar. A visually challenged user may have a hard time reading these.