**CMPT 767 – Visualization – Week 2 Journal**

**Date: 18th September 2019**

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| **Visualization 1** | |
| /Users/anuragbejju/Desktop/Screen Shot 2019-09-18 at 7.43.13 PM.png | **Opinion** |
| I really liked how they have used geometrical properties of a triangle to depict total votes cast (height) and margin in net votes (width).  I also liked how they have used color to distinguish both the candidates. |
| **Reference** |
| https://www.washingtonpost.com/graphics/politics/2016-election/election-results-from-coast-to-coast/ |

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| **Visualization 2** | |
| /Users/anuragbejju/Desktop/Screen Shot 2019-09-18 at 7.25.24 PM.png | |
| **Opinion** | This visualization is a very good example of monochromatic way of depicting information. It has done a great job at picturing the moments of wind w.r.t wind. (The wind actually moves on the map) |
| **Reference** | <http://hint.fm/wind/> |

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| **Visualization 3** | |
| /Users/anuragbejju/Desktop/Screen Shot 2019-09-18 at 7.21.34 PM.png | |
| **Opinion** | This visualization was really impressive as it showed the population distribution based on ethnicity using coloured dots. |
| **Reference** | <http://hint.fm/wind/> |

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| **Visualization 4** | |
| /Users/anuragbejju/Desktop/Screen Shot 2019-09-18 at 7.17.41 PM.png | |
| **Opinion** | This visualization is super cool as it has created a histogram using collapsible selfie images. It also gives good picture of selfie usage in different countries. |
| **Reference** | <http://selfiecity.net/> |

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| **Visualization 5** | |
| /Users/anuragbejju/Desktop/Screen Shot 2019-09-18 at 7.15.34 PM.png | |
| **Opinion** | This is a good time series plot showing co2 levels of various countries over the last few years. |
| **Reference** | <https://www.theguardian.com/environment/ng-interactive/2014/dec/01/carbon-emissions-past-present-and-future-interactive> |

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| **Visualization 6** | |
| /Users/anuragbejju/Desktop/Screen Shot 2019-09-18 at 6.59.58 PM.png | |
| **Opinion** | This visualization used each string to be a brand. It’s a really fun way to show top 50 black Friday brands. |
| **Reference** | <http://www.brandlovescore.com/blackfriday2017/#bf> |

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| **Visualization 7** | |
| /Users/anuragbejju/Desktop/Screen Shot 2019-09-18 at 7.08.31 PM.png | |
| **Opinion** | This visualization is so fun as it allows us to make up our our sentences using tokens. Great way to show textual data. |
| **Reference** | <https://designmodo.com/data-visualization/> |