**CMPT 767 – Visualization – Week 4 Journal – Tiles and Legos**

**Date: 01st October 2019**

Name: Anurag Bejju (301369375)

**Inspiration:** This week I was inspired by the class activity and want to log some of the cool ideas showcased by my fellow classmates.

|  |  |
| --- | --- |
| **Visualization 1** | |
| IMG_8310.jpg | **Opinion** |
| This is a fun lego formation done by me during the class activity. I really enjoyed reliving my childhood. |

|  |  |
| --- | --- |
| **Visualization 2** | |
| IMG_8300.jpg | |
| **Opinion** | I really like this physical visualization that shows two different formations of the same data using tiles. |

|  |  |
| --- | --- |
| **Visualization 3** | |
| IMG_8301.jpg | |
| **Opinion** | I like this physical visualization as it uses tiles to create a stacked bar chart to represent the given data. |

|  |  |
| --- | --- |
| **Visualization 4** | |
| IMG_8302.jpg | |
| **Opinion** | This visualization was cool as it used quantity to represent the given data. |

|  |  |
| --- | --- |
| **Visualization 5** | |
| IMG_8303.jpg | **Opinion** |
| This three-dimension bar chart was pretty awesome and did a great job at representing the data. |

|  |  |
| --- | --- |
| **Visualization 6** | |
| IMG_8304.jpg | **Opinion** |
| I like the ingenuity behind this bar chart but can be a little difficult to see trends year wise. |

|  |  |
| --- | --- |
| **Visualization 7** | |
| IMG_8307.jpg | |
| **Opinion** | This was another cool visualization that used tiles and showed two different ways to represent the same data. |