**CMPT 767 – Visualization – Week 6 Journal – Tree Visulalizations**

**Date: 15th October 2019**

Name: Anurag Bejju (301369375)

|  |  |
| --- | --- |
| **Visualization 1** | |
|  | **Opinion** |
| This is a fun tree formation used to show various styles of music. |

|  |  |
| --- | --- |
| **Visualization 2** | |
| https://mir-s3-cdn-cf.behance.net/project_modules/disp/47c1b919431967.562e0244a26fa.jpg | |
| **Opinion** | I really like this tree visualization as it portrays the link between users' specific physical exercises and food ingested during the day. |

|  |  |
| --- | --- |
| **Visualization 3** | |
| isualizing Family Trees | |
| **Opinion** | This tree visualization is a great way to display family tree. |

|  |  |
| --- | --- |
| **Visualization 4** | |
| https://joey711.github.io/phyloseq/plot_tree-examples_files/figure-html/unnamed-chunk-16-1.png | **Opinion** |
| This is a cool visualization showing using tree structure as well as colored symbols to display class |

|  |  |
| --- | --- |
| **Visualization 5** | |
| lt text | |
| **Opinion** | It’s a great 3d representation of a tree |

|  |  |
| --- | --- |
| **Visualization 6** | |
| age | **Opinion** |
| This is a cool tree visualization using dog symbols to classify them. |

|  |  |
| --- | --- |
| **Visualization 7** | |
| ecision Tree - predictive analytics | |
| **Opinion** | This is a hybrid tree having different features like bar chart, color and shape. |