**Participant 1**

* Participant was observed to have the same amount of fixations when interacting with both graph and tree visualizations
* However, the durations of the fixations for the graph were longer than those of the tree visualization
* The participant took more time, on average, fixated on certain areas of the screen when looking at the graph

**Participant 33**

* Participant was observed to have the same amount of fixations when interacting with both graph and tree visualizations
* However, the durations of the fixations for the tree were longer than those of the graph visualization
* The participant took more time, on average, fixated on certain areas of the screen when looking at the tree

**Participant 7**

* Participant was observed to have the same amount of fixations when interacting with both graph and tree visualizations
* The participant had little variance in quantitative fixation data between the graph and tree visualizations

**Participant 10**

* Participant was observed to have more fixations when interacting with the tree when compared to graph
* The average fixation duration was also higher on the tree visualization compared to the graph
* This implies that with more fixations and longer fixation duration, the participant might have struggled and/or taken more time with the tree visualization

**Participant 20**

* Participant was observed to have more fixations when interacting with the graph when compared to tree
* The average fixation duration was also higher on the graph visualization compared to the tree
* This implies that with more fixations and longer fixation duration, the participant might have struggled and/or taken more time with the graph visualization