

3. The meaning of the categories in the distance graph are clear
4. The colours used for the categories are visually distinct
5. Would these graphs change how you interact with others?
6. Any further comments on these graphs?

## App Screen 6 (Interaction Trend)

1. The purpose of this graph is clear
2. What do you think the x-axis (left-right) represents?
3. What do you think the y-axis (bottom-top) represents?
4. What do you think the change in line colour means?(If it doesn't seem relevant put N/A)
5. Comparison of graph backgrounds (A is left, B is right)
  - a. Compare the two above images. Which do you prefer?
6. Comparison of line gradients (A is left, B is right)
  - a. Compare the two above images. Which do you prefer?
7. Would this graph change the way you interact with others?
8. Any further comments on this graph?

## Physical Device

1. What do you think the above video is showing?
2. Now given this second video, what do you think the device is doing?
3. Give the above image, what do you think the number represents?
4. If seeing this number increase what would you assume?
5. If seeing this number decrease what would you assume?
6. Given a device like this would you be comfortable using it within a workplace / learning environment?

## Final Questions

1. Are there any improvements or changes you would like to see on the app?
2. Are there any improvements or changes you would like to see on the device?