**Data collection**

1. When your team started, how did your team decide what to annotate and how to annotate it?

We decided to annotate all of the events that could have made a difference in whether or not the suspect was close enough to be the theft. As for who to annotate, we tried to pick the people that were close enough or had enough motive to steal the laptop.

1. How did CAnalytics help or hinder your team in annotating data?

It helped by automatically highlighting all of the annotations, so that we could keep track of a person throughout all of the reports. It hindered us because it was hard to keep track of all of the details. We had to keep scrolling up or down to look at and compare different scenarios and details.

**Data analysis**

1. How did CAnalytics help or hinder your team in finding relationships of importance between entities?

It helped my team find important relationships by giving us a place to write down our hypothesis. It also automatically created a map and network when we entered data for an annotation, helping us keep track of the relationships between two entities.

1. How did CAnalytics help or hinder your team in finding evidence to eliminate suspects?

It helped my team eliminate suspects by allowing us to write down our hypothesis and see a network that connected or disconnected people. It hindered us by making it difficult to keep track of all of the data, based off the way the documents were laid out.

**Hypothesis development**

1. How did you develop hypotheses as a team using CAnalytics? If your team had never created a hypothesis in CAnalytics, explain why your team did not believe the function be helpful.

We created hypothesis based off whether or not a piece of evidence that would help us eliminate suspects showed up. For example, we know that some people were out of state when some of the thefts happened. So we eliminated them from the suspect list for that particular theft.

1. Think of a time when your teammate shared a hypothesis in CAnalytics, how did you respond?

When my teammate shared a hypothesis about where some of the suspects work, I responded by using that hypothesis and applying it to my own analysis to see if I can make a connection between the hypothesis and the theft.

**Coordination**

1. Give an example of how CAnalytics helped you stay aware of your teammates’ activities

It helped us stay aware of my teammates’ activities by allowing me to see any updates they made, as well as how their updates changed the entire network.

1. Give an example of when you had a problem coordinating with your team when using CAnalytics

At first we had a problem coordinating what each of us were thinking. I had different theories about who the suspects were than my teammates. Then we decided to use the message tool to communicate.

1. How does your experience with your team differ when you were using CAnalytics versus your prior information analysis experience (e.g. when using Analyst’s Notebook, PARC ACH, Google Doc)

This differs because I can actually see what my team is doing as they are doing it, but we can also alter the information and that would change the entire network. Changing the network and altering information also updated and altered my own information, which was something new compared to the other tools I have used.

1. Did you use any other tools in the project (e.g. Google Doc, Groupme, Analyst's Notebook, PARC ACH)? List any tools you used in addition to CAnalytics and describe what you used them for.

The only other tool I used was word doc and a piece of paper. I used these to keep track of my suspect list, as well as the dates, times, and places of the thefts, so that I could easily compare them to the evidence presented in the records.