**Data collection**

1. When your team started, how did your team decide what to annotate and how to annotate it? We annotated a lot of the names, so we could keep track of who was who, and we labeled them all as “persons.” We also highlighted important key information, like class schedules and locations of buildings.
2. How did CAnalytics help or hinder your team in annotating data? It helped because annotating the data would highlight it, and we could easily find it, but when the other tools would try and sort the data it got very confusing.

**Data analysis**

1. How did CAnalytics help or hinder your team in finding relationships of importance between entities? It did not help very much because the data felt cramped when trying to compare data.
2. How did CAnalytics help or hinder your team in finding evidence to eliminate suspects? It did not help because there was no easy way to look at the data, so we ended up having to make our own Google Sheet to more easily view the data.

**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 did not find CAnalytics useful to create a hypothesis because we could not find an easy way to compare all of the suspects and where they were during each theft. We used our own tool to compare the data.
2. Think of a time when your teammate shared a hypothesis in CAnalytics, how did you respond? This never happened.

**Coordination**

1. Give an example of how CAnalytics helped you stay aware of your teammates’ activities. I like how a dot appeared over the section another teammate was using at the time.
2. Give an example of when you had a problem coordinating with your team when using CAnalytics. There were no problems.
3. 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). Yes, the experience became a lot better once we created our own Google Sheet because we were confused when using CAnalytics.
4. 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. We used Google Sheets to set up something like ACH where we listed all of the suspects on the side bar and the time and place of the thefts at the top. We compared where they were and when. We also used Groupme to communicate throughout the process.