Data collection

helpful.

	1-	When your team started, how did your team decide what to annotate and how to annotate it?		
	Eac	Each member was given tasks to do assigned by group agreement		
	2-	How did CAnalytics help or hinder your team in annotating data?		
		It helped by letting everyone see what everyone else was working on		
Dat	a ar	nalysis		
	3-	How did CAnalytics help or hinder your team in finding relationships of importance between entities?		
		It helped by having clear paths to importance of things and the ability to add notes		
	4-	How did CAnalytics help or hinder your team in finding evidence to eliminate suspects?		
		We were all able to read things at the same time and compare what we read to the network and timeline so it was easy to eliminate		
Hyr	ooth	esis development		
, ,	5-	How did you develop hypotheses as a team using CAnalytics? If your team had never		
	J	created a hypothesis in CAnalytics, explain why your team did not believe the function be		

The hypothesis was nice in the sense that it was a clean space to put final thoughts

6-	Think of a time when your teammate shared a hypothesis in CAnalytics, how did you respond?
	We all agreed with each other when we posted hypotheses because we worked togethe whole time
Coordi	
7-	Give an example of how CAnalytics helped you stay aware of your teammates' activity. I was able to see what everyone is doing/done the whole time
8-	Give an example of when you had a problem coordinating with your team when using
We did	CAnalytics I't run into problems when coordinating
9-	How does your experience with your team differ when you were using CAnalytics veryour prior information analysis experience (e.g. when using Analyst's Notebook, PAFACH, Google Doc)
	CAnalytics allows you to have more tools to use instead of just the basics when usin Google Doc

10- 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.

No other tools were used