Analyst:	Contact Info:
Prepared for:	Date Prepared:
_	

Purpose:

Title: Report Summary, Case of the Red Hat Robbers

- 1. Working Hypothesis as BLUF (Summarizes what you believed happened)
- 2. ANALYSIS of Findings:
- Supporting Facts & Inferences
- Supporting Facts & Inferences
- Supporting Facts & Inferences
- 3. Conclusion/Summary (align with BLUF)

In a separate file, answer these questions

1. If your team was using CAnalytics, answer the following questions

- How did your group divide and coordinate the project work?
- Did you work only in class, or also outside class? If so, how did you work outside class (face-to-face, online at the same time, online at different/various times). How was this work different from the work you did in class?
- What analytics strategies did your group apply?
- How did your group use CAnalytics to carry out your analytic strategy?
- How did CAnalytics help you stay aware of your teammates' activities? Give examples to support your answer.
- Describe problems you had coordinating with your group when using CAnalytics. Give examples to support your answer.
- How was your team doing differently compared to when you did not have CAnalytics (when you analyzed the passenger scenario)

2. If your team was NOT using CAnalytics, answer the following questions

- How did your group divide and coordinate the project work?
- Did you work only in class, or also outside class? If so, how did you work outside class (face-to-face, online at the same time, online at different/various times). How was this work different from the work you did in class?
- What analytics strategies did your group apply?
- What tools did your group use to carry out your analytic strategy?
- How did you stay aware of your teammates' activities while you were performing your task?
- Describe problems you had coordinating with your group. You can give a few examples.