- 1. Make website skeleton (choose title, theme, etc.) 'We suggest you emphasize motivation, questions, and results over methods; after all, interested folks can view your complete project on GitHub.'
 - a. Introduction
 - b. Data description
 - c. Dashboard
 - d. Conclusion

e.

2. Analysis:

- a. Day vs night t test using incident data
- b. Snow vs no snow t test using incident data
- c. Day of week (ANOVA) t test using incident data
- d. MLR (all the above predictors)
- e. Upper west side vs Wash Heights (t test) using street closure data (binary variable for street closure)

f.

- 3. Look up more papers for supporting our motivation for this project
- 4. ** log transform the response time because the response time over the year is right skewed.

5.