### Project team individual answers:

| Introductions: | John Yu | Rianna Gillies | Alex Walczyk | Laney Wade |
| --- | --- | --- | --- | --- |
| Individual motivation | I enjoy seeing patterns in data that will lead to valuable predictions. | I enjoy evidence-based solutions, especially using data to support my findings. | I really enjoy data science and have done a few projects in the past. | I enjoy growing my knowledge about making data-driven decisions. |
| Individual goals | Learn data science techniques that will benefit my overall understanding and potentially benefit my career. | Improve my understanding of data science and create a deliverable to possibly enhance my future work. | Use software that I have not used before or learn something new. | I want to enhance my coding skills and explore practical applications of data science. |
| Time willing to commit | I am willing to commit around 5-15 hours a week. I am more willing to work on Tuesday and Thursday, and on weekends. | I can commit around 10 hours a week. I have class till 4ish T/TH and am able to meet up most times M/W/F. | I am flexible and can meet and work just about any week day after 3, and on weekends at any time. | I am willing to commit around 5-10 hours a week. I am more flexible Tuesday/Thursday and weekends. |
| Time restrictions | I am taking 17 credits while having a part time job so I might be more restricted in terms of meeting times. | I have a part time job that I work at all day M/W/F. So that takes up a lot of my time. Otherwise I am free! | I have a lot of credits so a lot of class work but shouldn’t be a problem. | I work 20 hours per week but am not taking a lot of credit hours, so I can make time outside of my working hours. |
| Strengths and weaknesses | I work diligently but tend to not ask for help sometimes because I become stubborn to fix the problem | I am good when tasks are deliberated to me! Not great at being creative about it. I have experience in CS + Stat which may help? | If the project is what I think it will be, I have a lot of experience doing stuff like this. | I am very reliable and a good communicator. I will be consistent in my efforts and stay dedicated to completing my tasks effectively and on time. |
| Contact preferences | Phone: 252-303-2161 | Phone: 919-909-3918  Email: regillie@ncsu.edu | Phone: 919 449 4934 Email: abwalczy@ncsu.edu | Phone: 919-830-0987  Email: lkwade@gmail.com |
| Greatest concern | None | Nope! | No concerns | None |

### Group goal(s) for this project:

* 1. Complete a project deliverable that we are proud of, and that is well done and shows adequate effort.
  2. Work together well as a team, making communication important to our project process.
  3. Learn and understand more about data science!

### Team Agreements

1. All discussions and decisions to be documented by \_\_\_**Alex Walczyk**\_\_\_.
2. Documents will be kept and shared at \_\_\_\_**shared google drive/shared github repo**\_\_\_.
3. Primary method of communication: \_\_\_**Text group chat**\_\_\_\_\_\_.
4. Expected response time: \_\_\_**by the end of day**\_\_\_.
5. If a team member becomes unresponsive, \_\_\_**we will give upwards of 3 days before reaching out to the teacher**\_\_\_.
6. If a team member needs to change his responsibilities, \_\_\_\_\_**we can meet and discuss a possible change**\_\_\_\_\_.
7. If a team member becomes frustrated, \_\_\_**we will do our best to help fix the issue within our team before going to teaching staff**\_\_.
8. If a task is not completed on time, \_\_\_**depending on the situation, we will give leniency and can help cover their work for them . If it becomes a larger issue over multiple weeks we will reach out to the teaching staff**\_\_\_\_\_.
9. [Other agreement] **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_None\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**.

### Project Needs / Team Member Roles and Responsibilities:

Specifically, who is going to do what on this project?

| Team Member | Roles / Responsibilities |
| --- | --- |
| Alex Walczyk | Data Wrangling and Refinement |
| Laney Wade | Model Development |
| Rianna Gillies | Data Analysis/Design |
| John Yu | Data Parsing and Aggregation |

Sign below to show your agreement with this contract:

| Alex Walczyk | John Yu | Laney Wade | Rianna Gillies |
| --- | --- | --- | --- |