**Members contribution to the final project**

Contribution to the project in % (how much you think each student contributed to the final project by each category)

Please fill out the following table as noted below, it will be averaged for each group based on the members’ responses. **Email document back to me (amawaysh@syr.edu) by Sep 26th** **(week 11)**.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Business Questions (%) | Date pre-processing and variables selection (%) | Overall Coding (%) | Results Explanation and Documentation (%) | Total Member Contribution |
| Alex Hyman | 40% | 25% | 40% | 40% | 145 |
| Olga Perera | 10% | 25% | 20% | 10% | 65 |
| Spalding Lewis | 30% | 25% | 25% | 15% | 95 |
| David Mackey | 20% | 25% | 15% | 35% | 95 |
|  |  |  |  |  |  |
| Total (must sum up to 100%) | 100% | 100% | 100% | 100% | **Blank** |

**Please comment if you have any:**

The report was broken down into Spalding doing the introduction, Olga writing about the structure of the data, David going through the Descriptive and Inferential Statistics, and I wrote the linear and classification modeling section. I also ended up writing the business questions, actionable insight and further analysis. David helped me a bit with the recommendations to management. I also had to help him with the inferential statistics about senior citizens and contract type.