Part 4: Graphing post and comment frequency

<Figure 1. Bar graphs show the post counts and the comment counts from the Professor and TAs versus students>

From the Facebook group data I collected, I compared between Professor + TAs and students. I compared how many posts are from the Professor + TAs and students. Then, I also compared the same for the comments on the Facebook group. The total posts were 53 with the Professor and TAs posting 11 and the students posting 42. As to percentage, the Professor and TAs were about 21% (11 out of 53) and students were about 79% (42 out of 53). For the comments, the total was 165. The number of comments from the Professor + TAs were 77 and the students’ comments were 88.

As to percentage, the Professor and TAs were about 47% (77 out of 165) and students were about 53% (88 out of 165). As a result, for the posts, students were ahead of the Professor and TAs by 58% and for the comments, students were ahead by only 6%.