BIOL 5860/6860 – Bioinformatics – GP Step 6

Step 5 analysis evaluation

Thank you for your thoughtful comments and suggestions

Group evaluated: Salmonella  
Your name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Please provide a thorough review based on the group’s Github Repository from Step 5.**

How useful is the main Readme.md file in aiding your understanding of the group’s analysis this  
semester?

**Very clear. Very well presented.**

Based on the rubric for the final GitHub for the class, what elements need the most improvement for the  
final product?

**It is already very well organized, but maybe it could be better within the different step files.**

How detailed are the scripts provided? Do the comments help you to understand what they did?

**The scripts look great.**

How useful are the graphics that have been included? Are they effective?  
Based on the Step 5 README page for this group, what are some analyses that the group did not do that

**Very good. No reports for step 4 or 5.**

you’d like to see added? Or perhaps some ways of visualizing their current results? Feel free to sketch  
them out below.

**Maybe a phylogenic tree.**

On a scale of 1-10 with 5=average, 10=truly exceptional:

Rank the organization of the group’s Github repository \_\_\_**8**\_\_\_\_\_\_\_\_\_\_\_\_

Rank the group’s overall analysis and results for Step 5 \_\_\_**NA**\_\_\_\_\_\_\_\_