

P8130: Biostatistical Methods I

Final Project (Fall 2017)

Grading Rubric

Student Name:

Each item below will receive one of the following scores:

1-unacceptable, 2-below average, 3-average, 4-satisfactory, 5-outstanding.

Items:

1. Style and structure

2. Grammar

Spell check

3. Tables and figures

Tables should have title, label figure (Figure1. xxx), assumption in pendant

4. Descriptive analyses

5. Abstract

Less than 200, what, why, how, what is the conclusion

6. Introduction

Why is it important, reference, cite, search in google, give background

7. Methods

2 parts, data collection and description, statistical methods (linear regression/t test)

8. Results/Conclusions

Put tables, figures. Maybe linear model is not the best, poisson, negative binomial.

9. Documentation

Make recommendation of other models and justify.

Plus: Group Participation - average of the ratings (same scale as above: 1 - 5).