

STAT 757 Assignment 6

DUE 4/08/2018 11:59PM

AG Schissler

2/14/2018

Instructions [20 points]

Modify this file to provide responses to the Ch.6 Exercises in Sheather (2009). You can find some helpful code here: <http://www.stat.tamu.edu/~sheather/book/docs/rcode/Chapter6NewMarch2011.R>. Also address the project milestones indicated below. Please email **both** your .Rmd (or roxygen .R) and one of the following either .HTML, .PDF, or .DOCX using the format SURNAME-FIRSTNAME-Assignment6.Rmd and SURNAME-FIRSTNAME-Assignment6.pdf.

Exercise 6.7.5 [60 points]

Project milestones [20 points]

1. Prepare a data analysis plan.
 - What model(s) will you use?
 - How will you fit this model (code)?
 - How will you generate fake data from this model?
 - What model diagnostics will you use?
 - How will you refine the model? Or select from competing models?

References

Sheather, Simon. 2009. *A Modern Approach to Regression with R*. Springer Science & Business Media.