

BIOS 902: Bayesian Statistics

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Due 10/2/18 (note: this is an extension from the syllabus date)

Homework #3

From Gelman et al

1. Exercise 5.3
2. Exercise 5.14

(Note:

$y=c(16+58,9+90,10+48,13+57,19+103,20+57,18+86,17+112,35+273,55+64))$

Also, please program this problem using successive substitution sampling “by hand” in R.