SDS 383D Peer Review for Jesse Miller

February 19, 2017

Ex1_ozone_se.r

For coding style, I suggest using more spaces, such as around operators and after commas. For example, instead of

Ex1_bootstrap_A.r

Good comments on the function to compute the bootstrap. From line 38 to 40, the variables betahat, yhat and residuals seem redundant for this function.

$Ex1_bootstrap_B.r$

You generate 10,000 samples for the bi-variate Normal distribution. I think that is too much data for two dimensions. You can also try a smaller number of samples (e.g 1000) to see how well the bootstrap recovers the true covariance.

```
In line 34, instead of
sigma_hat_boot <- sigma_hat_boot + (t(mvn_samp_temp - mu_hat_temp)
%*% (mvn_samp_temp - mu_hat_temp)/N)
I suggest:
sigma_hat_boot <- sigma_hat_boot + (crossprod(mvn_samp_temp - mu_hat_temp)/N)</pre>
This is shorter and summisingly factor. The former takes 8.7 second while the
```

This is shorter and surprisingly faster. The former takes 8.7 second while the latter takes 5.8 second. In general, optimizing what is inside a big loop will make a big difference.