STAT-S676

Assignment 2

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```
library(ggplot2)
import::from(magrittr, `%>%`, set_colnames)
theme_set(theme_bw())
```

See source code here: https://github.com/johneverettkoo/stats-hw

Problem 1

```
Most of this code is from Dr. Womack's file lm_mcmc.cpp (from Canvas).
```

```
cpp.file <- '~/dev/stats-hw/stat-s676/package/src/lm_mcmc_horseshoe.cpp'
writeLines(readLines(cpp.file))</pre>
```

```
// [[Rcpp::depends(RcppArmadillo)]]
// [[Rcpp::depends(RcppGSL)]]
#include<iostream>
#include<armadillo>
#include<RcppArmadillo.h>
#include<gsl/gsl_rng.h>
#include<gsl/gsl_randist.h>
void pseudo_inverse_and_rank
  const arma::mat &W,
  arma::mat& p inv,
 arma::mat& sqrt_pinv_mat,
  unsigned int& rank
)
  unsigned int dims = W.n_cols;
  arma::vec EVAL(dims);
  arma::mat EVEC(dims,dims);
  double tol = static_cast<double>(dims)*EVAL.max()*arma::datum::eps;
  arma::eig_sym(EVAL,EVEC,W);
  arma::uvec inds1 = arma::find(EVAL>tol);
  arma::uvec inds0 = arma::find(EVAL<=tol);</pre>
  EVAL.elem(inds0).fill(0);
  arma::vec EE=arma::ones<arma::vec>(inds1.n_elem);
  EVAL.elem(inds1)=EE/EVAL.elem(inds1);
  rank = inds1.n_elem;
  sqrt_pinv_mat = EVEC*arma::diagmat(arma::sqrt(EVAL));
 p_inv = sqrt_pinv_mat*sqrt_pinv_mat.t();
```

```
arma::vec rand_norm(const gsl_rng * r,unsigned int d){
  arma::vec out(d);
  for(unsigned int i=0;i<d;++i){</pre>
    out(i)=gsl_ran_ugaussian_ratio_method(r);
 return(out);
}
// http://gallery.rcpp.org/articles/simulate-multivariate-normal/
arma::mat mvrnormArma(int n, arma::vec mu, arma::mat sigma) {
  int ncols = sigma.n_cols;
  arma::mat Y = arma::randn(n, ncols);
  return arma::repmat(mu, 1, n).t() + Y * arma::chol(sigma);
}
//[[Rcpp::export]]
Rcpp::List lm_mcmc_horseshoe
 const arma::vec &y,
  const arma::mat &X covariates,
  const unsigned int& N_sims,
  const unsigned long int& seed
)
{
  unsigned int p = X_covariates.n_cols;
  unsigned int n = X_covariates.n_rows;
  double p_double = static_cast<double>(p);
  double n_double = static_cast<double>(n);
  double gamma_shape = (n_double + p_double + 2.0) * 0.5;
  double gamma_rate;
  arma::mat X(n,p+1);
  X.col(0) = arma::ones<arma::vec>(n);
  X.cols(1,p) = X_covariates;
  // precompute stuff
  arma::mat XtX = X.t()*X;
  arma::vec Xty = X.t()*y;
  double yty = arma::as_scalar(y.t()*y);
  arma::mat XtX_pinv;
  arma::mat XtX_pinv_sqrt;
  unsigned int rank;
  pseudo_inverse_and_rank(XtX,XtX_pinv,XtX_pinv_sqrt,rank);
  // init
  arma::vec beta = XtX_pinv*Xty;
  // arma::vec beta_mean = beta*n_double/(1+n_double);
  double sigma_sq = yty - arma::as_scalar(Xty.t()*beta);
  arma::vec tau = arma::ones<arma::vec>(p+1);
  arma::vec lambda = arma::ones<arma::vec>(p+1);
  double phi = 1.0;
  double eta = 1.0;
  // outputs
```

```
arma::vec sigma_sq_out(N_sims);
arma::mat beta_out(N_sims, p+1);
arma::mat tau_out(N_sims, p+1);
// set up rng
const gsl_rng_type * T;
gsl_rng * r;
gsl_rng_env_setup();
T = gsl_rng_mt19937;
r = gsl_rng_alloc (T);
gsl_rng_set(r,seed);
for(unsigned int i = 0; i < N_sims; ++i) {</pre>
 // draw beta
 beta = mvrnormArma(
   1,
   arma::vectorise(arma::inv(XtX + arma::diagmat(tau)) * Xty),
   sigma_sq * arma::inv(XtX + arma::diagmat(tau))
 ).t();
 beta_out.row(i) = beta.t();
 // draw sigma_sq
 gamma_rate = arma::as_scalar(
   0.5 * dot(y - X * beta, y - X * beta) +
   dot(tau % beta, beta)
 ) + 1.0;
  sigma_sq = 1.0 / R::rgamma(gamma_shape, 1.0 / gamma_rate);
  sigma_sq_out(i) = sigma_sq;
 // draw tau and lambda
 for (unsigned int j = 0; j < p+1; ++j) {
    tau(j) = arma::as_scalar(
      R::rexp(1.0) /
        arma::as_scalar(beta(j) * beta(j) / 2.0 / sigma_sq + lambda(j) / 2.0)
   lambda(j) = R::rexp(1.0) / arma::as_scalar(tau(j) / 2.0 + phi / 2.0);
 tau_out.row(i) = tau.t();
 // draw phi
 phi = R::rgamma((p_double + 1.0) / 2.0,
                  1.0 / (arma::sum(lambda) / 2.0 + eta / 2.0));
 // draw eta
 eta = R::rexp(phi / 2.0 + 0.5);
gsl_rng_free(r);
return(Rcpp::List::create(Rcpp::Named("beta")=beta_out,
                          Rcpp::Named("sigma_sq")=sigma_sq_out,
                          Rcpp::Named("tau")=tau_out));
```

}

```
Next, let's compile and install, and then see if it works by comparing it to R's built-in 1m function:
```

```
Rcpp::compileAttributes('~/dev/stats-hw/stat-s676/package')
devtools::install('~/dev/stats-hw/stat-s676/package')
library(Stat676pack)
y <- iris$Petal.Width
X <- as.matrix(dplyr::select(iris, Petal.Length, Sepal.Width, Sepal.Length))</pre>
summary(lm(y ~ X))
Call:
lm(formula = y ~ X)
Residuals:
    Min
               1Q
                   Median
                                 3Q
                                         Max
-0.60959 -0.10134 -0.01089 0.09825 0.60685
Coefficients:
              Estimate Std. Error t value Pr(>|t|)
                       0.17837 -1.347
(Intercept)
             -0.24031
                                              0.18
XPetal.Length 0.52408
                          0.02449 21.399 < 2e-16 ***
XSepal.Width
              0.22283
                         0.04894 4.553 1.10e-05 ***
XSepal.Length -0.20727
                         0.04751 -4.363 2.41e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.192 on 146 degrees of freedom
Multiple R-squared: 0.9379,
                                Adjusted R-squared: 0.9366
F-statistic: 734.4 on 3 and 146 DF, p-value: < 2.2e-16
out <- lm_mcmc_horseshoe(y, X, 10000, 676)</pre>
summary(as.data.frame(out$beta[9001:1000, ]))
       V1
                          ۷2
                                           VЗ
                                                              ۷4
        :-0.98235
                                            :-0.02623
                                                               :-0.40922
Min.
                   Min.
                           :0.3873
                                     Min.
                                                        Min.
                                                        1st Qu.:-0.23761
 1st Qu.:-0.24891
                   1st Qu.:0.4962
                                     1st Qu.: 0.14541
Median :-0.10595
                   Median :0.5166
                                     Median : 0.18738
                                                        Median :-0.20180
Mean
      :-0.13997
                   Mean
                          :0.5159
                                     Mean
                                           : 0.18636
                                                        Mean
                                                              :-0.19996
 3rd Qu.:-0.00591
                    3rd Qu.:0.5357
                                     3rd Qu.: 0.22812
                                                        3rd Qu.:-0.16333
Max.
       : 0.46370
                   Max.
                           :0.6396
                                     Max.
                                           : 0.40159
                                                        Max.
                                                               : 0.02119
sigma(lm(y ~ X))
[1] 0.1919671
summary(sqrt(out$sigma[9001:10000]))
```

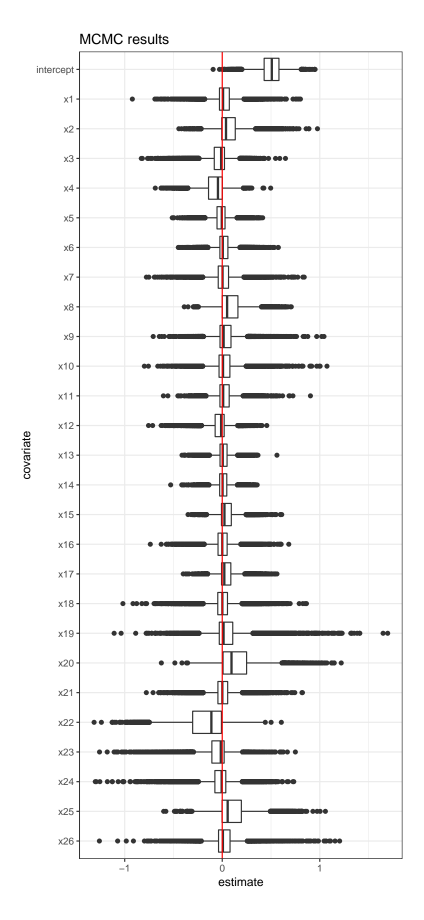
Min. 1st Qu. Median Mean 3rd Qu. Max. 0.1881 0.2184 0.2278 0.2280 0.2374 0.2805

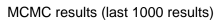
Problem 2

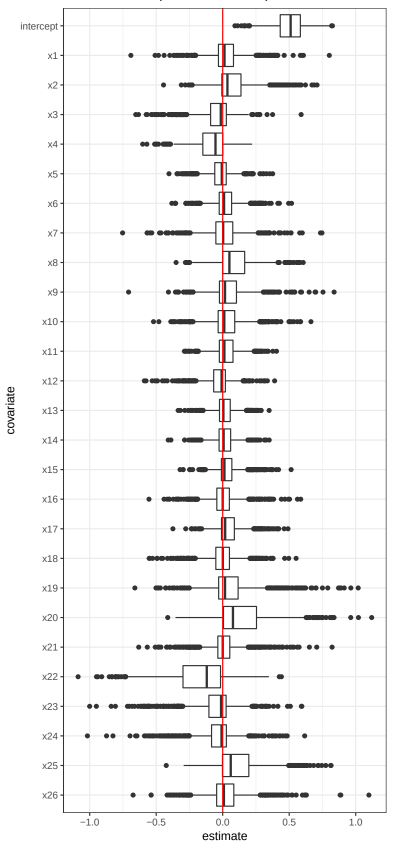
coord_flip() +

labs(title = 'MCMC results')

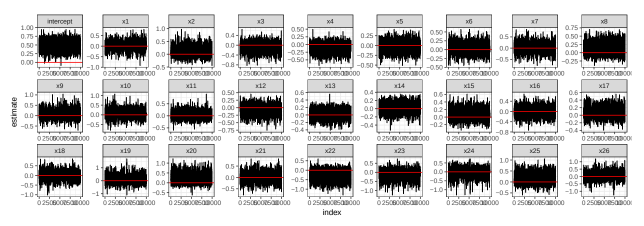
```
# load the data
load('~/dev/stats-hw/stat-s676/pyrimidine.RData')
X <- unname(as.matrix(dplyr::select(D, -y)))</pre>
y <- D$y
# build MCMC model
out <- lm_mcmc_horseshoe(y, X, 10000, 314159)
We can see if any of them are significantly not 0.
beta.df <- as.data.frame(out$beta) %>%
  set_colnames(c('intercept', colnames(D)[-ncol(D)]))
tau.df <- as.data.frame(out$tau) %>%
  set_colnames(c('intercept', colnames(D)[-ncol(D)]))
sigma_sq <- out$sigma_sq
beta.df %>%
  # to long df
  tidyr::gather('covariate', 'estimate', 1:27) %>%
  # make sure the labels are plotted in order
  dplyr::mutate(covariate = factor(covariate,
                                    levels = c(paste0('x', seq(26, 1)),
                                               'intercept'))) %>%
  ggplot() +
  geom_boxplot(aes(x = covariate, group = covariate, y = estimate)) +
  geom_hline(yintercept = 0, colour = 'red') +
```



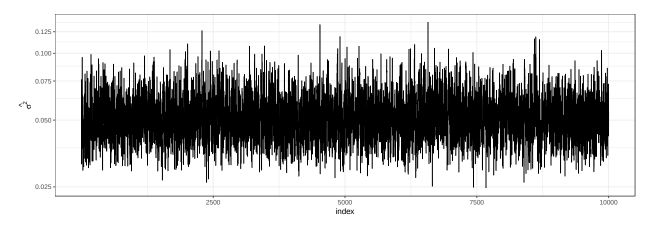




And we can see if each covariate found some steady-state-ish solution.



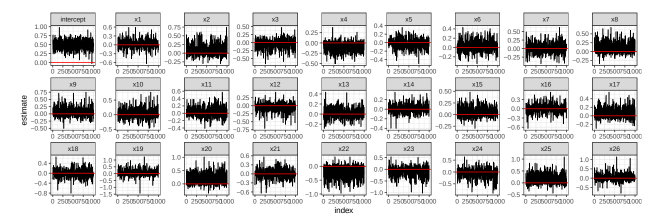
```
ggplot() +
  geom_line(aes(x = seq(length(sigma_sq)), y = sigma_sq)) +
  labs(x = 'index', y = expression(hat(sigma^2))) +
  coord_trans(y = 'log10')
```



It might be better to implement burn-in and thinning to account for the time it takes to converge as well as ACF:

```
#' Otitle Horseshoe Gibbs sampler for linear models
#' Odescription This is just a wrapper for the C++ code.
#' Oparam y (numeric) An n-dimensional vector of responses
#' Oparam X (numeric) An n by p dimensional matrix of inputs
#' Oparam n.iter (numeric) The number of iterations to output
```

```
#' Oparam burn (numeric) Number of iterations for burn-in
#' Oparam thin (numeric) Thinning rate
#' Oparam seed (numeric) RNG seed (defaults to system time)
#' Oreturn (list) The estimates for the covariates, sigma 2, and tau
#' @export qibbs.horseshoe
gibbs.horseshoe <- function(y, X,
                             n.iter = 1e3, burn = 1e2, thin = 1e2,
                             seed = NULL) {
  # rng stuff
  if (is.null(seed)) seed <- as.numeric(Sys.time())</pre>
  # pass to C++ code
  out <- lm_mcmc_horseshoe(y, X, burn + n.iter * thin, seed)
  # take out burn-in
  beta. <- out$beta[-seq(burn), ]</pre>
  sigma_sq <- out$sigma_sq[-seq(burn)]</pre>
  tau <- out$tau[-seq(burn), ]</pre>
  # thin
  beta. <- beta. [seq(to = n.iter * thin, by = thin), ]
  sigma_sq <- sigma_sq[seq(to = n.iter * thin, by = thin)]</pre>
  tau <- tau[seq(to = n.iter * thin, by = thin), ]</pre>
 return(list(beta = beta.,
              sigma_sq = sigma_sq,
              tau = tau))
}
out <- Stat676pack::gibbs.horseshoe(y, X, n.iter = 1e3)</pre>
beta.df <- as.data.frame(out$beta) %>%
 set_colnames(c('intercept', colnames(D)[-ncol(D)]))
tau.df <- as.data.frame(out$tau) %>%
  set_colnames(c('intercept', colnames(D)[-ncol(D)]))
sigma_sq <- out$sigma_sq
beta.df %>%
 tidyr::gather('covariate', 'estimate', 1:27) %>%
  dplyr::mutate(covariate = factor(covariate,
                                    levels = c('intercept',
                                                paste0('x', seq(26)))),
                index = rep(seq(1e3), 27)) %>%
  ggplot() +
  geom_line(aes(x = index, y = estimate)) +
  geom_hline(yintercept = 0, colour = 'red') +
  facet_wrap(~ covariate, scales = 'free', nrow = 3)
```



We can also see how the τs are distributed:

