Bayesian Ridge Regression - Second Report

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Introduction

```
The value of x is -0.04.
```

```
## [1] 0.2243794
```

```
# eval = FALSE
z <- mean(rnorm(100))
z</pre>
```

1 Correlated Predictor Variables

Up to this point, we have often illustrated the usage and results of the mcmc_ridge() sampler with simulated data from the built-in toy_data set. There, each regressor variable is independently sampled from a normal distribution and the outcome variable is simulated based on a correctly specified location-scale regression model $y_i \sim \mathcal{N}\left(\mathbf{x}_i^T \boldsymbol{\beta}, \exp\left(\mathbf{z}_i^T \boldsymbol{\gamma}\right)^2\right)$. All these conditions lead to an excellent performance of the MCMC sampler, but might arguably not represent the most challenging task.

The next two sections analyze the sampler's performance on simulated data, which might be closer to data found in the real world. First, we will induce correlation among the predictor variables, whereas in the following section the distributional assumptions are considerably changed. Further, the mcmc_ridge() performance is compared to the Maximum Likelihood based lmls() estimator and the Markov Chain Monte Carlo mcmc() sampler from the lmls package.

1.1 Simulation Setting

- The design matrix $\mathbf{X} = \begin{pmatrix} \mathbf{x}_1 & \mathbf{x}_2 & \mathbf{x}_3 \end{pmatrix}$ is simulated from a three dimensional normal distribution $\mathcal{N}_3(\boldsymbol{\mu}, \boldsymbol{\Sigma})$ with mean vector $\boldsymbol{\mu} = \begin{pmatrix} -5 & 2 & 0 \end{pmatrix}^T$ and covariance matrix $\begin{pmatrix} 1 & \rho & \rho \\ \rho & 3 & \rho \\ \rho & \rho & 5 \end{pmatrix}$. Hence, the dependence among the regressors is fully determined by the parameter ρ .
- The design matrix $\mathbf{Z} = (\mathbf{z}_1 \quad \mathbf{z}_2)$ consists of linear combinations of the regressors \mathbf{x}_1 up to \mathbf{x}_3 , more specifically $\mathbf{z}_1 = 0.8 \cdot \mathbf{x}_1 + 0.2 \cdot \mathbf{x}_2$ and $\mathbf{z}_2 = \mathbf{x}_2 0.5 \cdot \mathbf{x}_3$.
- In both design matrices intercept columns are added for estimation purposes. The true coefficient vectors are given by $\boldsymbol{\beta} = \begin{pmatrix} \beta_0 & \beta_1 & \beta_2 & \beta_4 \end{pmatrix}^T = \begin{pmatrix} 0 & 3 & -1 & 1 \end{pmatrix}^T$ and $\boldsymbol{\gamma} = \begin{pmatrix} \gamma_0 & \gamma_1 & \gamma_2 \end{pmatrix}^T = \begin{pmatrix} 0 & 2 & 0 \end{pmatrix}^T$.
- Three different values (0, -0.5 and 0.9) were chosen for ρ to compare the 'nice' case of uncorrelated predictors with the performance for negative and positive dependence. For each covariance structure the three models mcmc ridge(), mcmc() and lmls() were fitted.
- Moreover, we compared the performance of the usual $mcmc_ridge()$ implementation, which draws β from the closed form full conditional (multivariate normal) distribution, with an alternative sampling process that uses a Metropolis-Hastings approach for both, the location parameter β as well as the scale parameter γ . The latter is initiated by the $mcmc_ridge()$ argument $mh_location = TRUE$. The

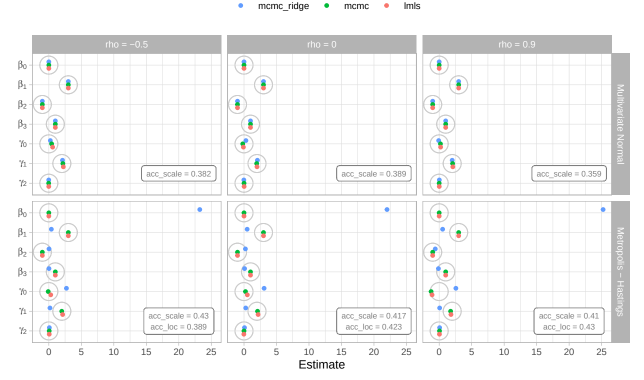
variance of the corresponding proposal distribution is set to a carefully chosen default value, but can be manually changed by means of the prop_var_loc argument.

1.2 Simulation Results

The following plot displays the posterior mean estimates for the MCMC samplers and the Maximum Likelihood estimates for the lmls() function of one complete iteration of the simulation. For a better visual comparison the true values for each coefficient are indicated by grey circles, whereas the acceptance rate(s) of the Metropolis-Hastings sampling process are provided in grey boxes:

Model Performance for different Predictor Correlation Structures

True coefficient values are indicated by grey circles



The scaling of the x- axis is dominated by one outlier in the lower panel for each correlation structure. While the Metropolis-Hastings approach for β performs moderately well for most of the coefficients, it massively overestimates the intercept β_0 . This observation can be made across many different data sets: In some special cases the performance is close to (but never better) than sampling directly from a multivariate normal distribution, however, most of the time the performance is significantly worse and the samples show (obviously) much larger correlation requiring a higher number of simulations for stable estimation. For that reason, we limit the Metropolis-Hastings sampling process for β to this one illustration and will focus on the classical mcmc_ridge() implementation in the remaining parts of the report.

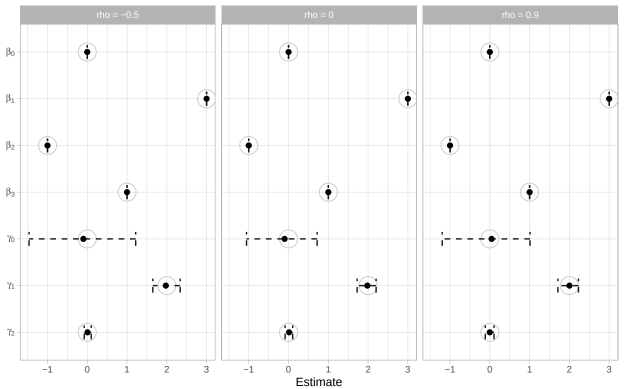
The upper panel indicates a very good performance by all three estimation procedures in consideration. Further, all acceptance probabilities are in a reasonable range supporting a fast convergence of all Markov Chains.

It is important to remember, that each point in the plot only represents exactly one measurement. In order to make any conclusions about bias and variance of the estimation procedures, the above procedure is repeated 50 times. The black points represent the mean of these 50 posterior mean estimates. Since we cannot rely on distributional theory for the standard errors, the variability of the estimates is displayed by nonparametric 'confidence' intervals, which are simply given by the range from the empirical 0.05 quantile to the 0.95 quantile of the 50 estimated values.

Further investigations have shown that the mcmc_ridge(), the mcmc() and the lmls() functions perform very similar for each correlation structure. For that reason only the results of the mcmc_ridge() sampler are shown in the following plot:

Empirical 90% Confidence Intervals for Posterior Mean Estimates

True coefficient values are marked by grey circles

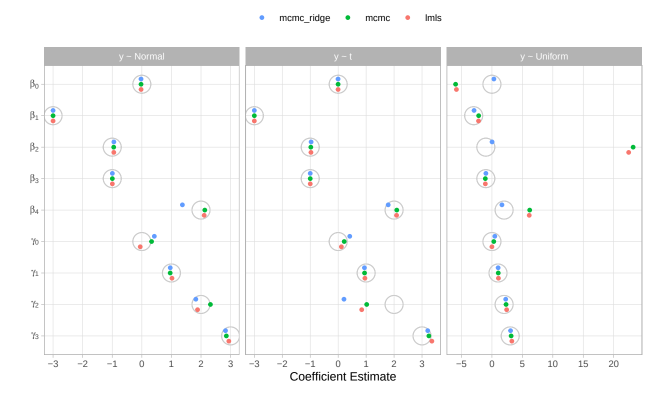


There are three conclusions from this first simulation study:

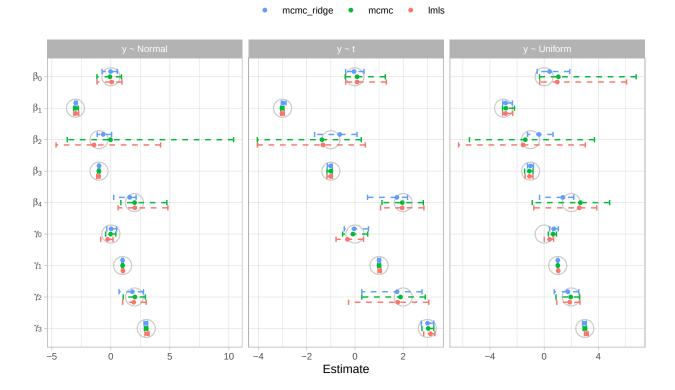
- 1. The correlation structure does not have a significant impact of the sampling results. The three plot facets look almost identical.
- 2. The mcmc_ridge() sampler (as well as the mcmc() and lmls() functions) are very robust towards correlated data and perform extremely well. In particular, all three approaches (visually) provide close to unbiased estimates.
- 3. The variability among the β estimates is almost nonexistent, such that results from a single simulation are already reliable and representative. While the estimates for the γ vector are still correct on average, the variability across different simulations is significant (particularly for γ_0). Thus, averaging the results from multiple repetitions of the sampling process is advisable.

2 Challenging the Model Assumptions

Posterior Means / MLE for (misspecified) Regression Models
True coefficient values are marked by grey circles

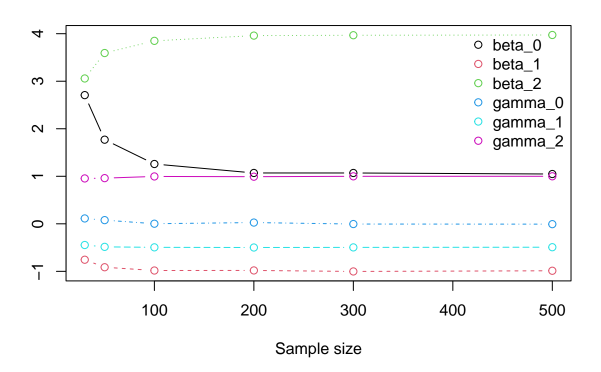


Empirical 90% Confidence Intervals for Posterior Mean Estimates True coefficient values are marked by grey circles

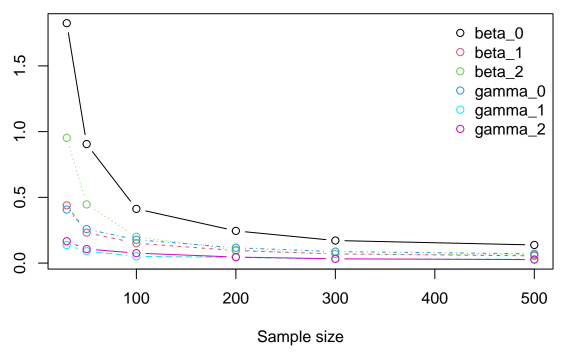


3 Sample Size

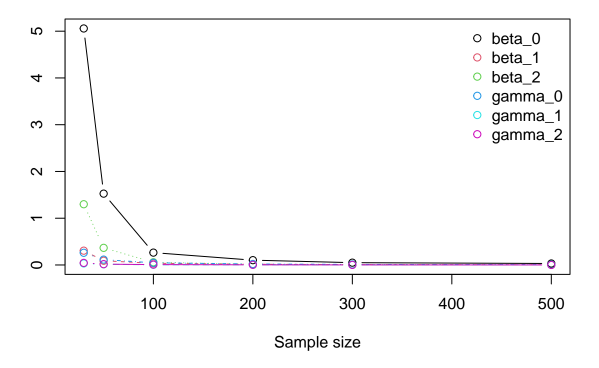
Mean of Posterior Means



MAE of Posterior Means

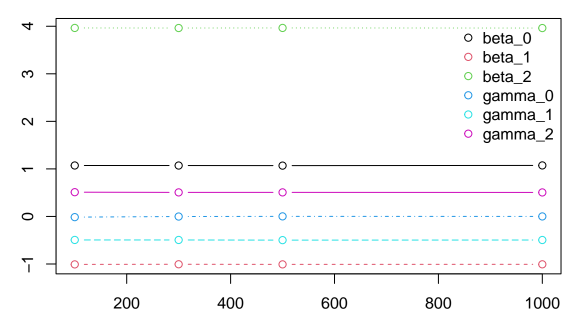


MSE of Posterior Means



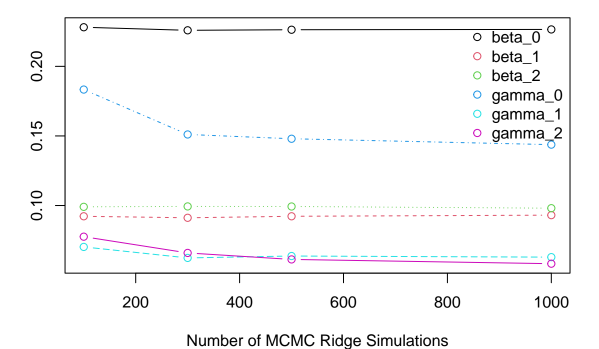
4 Number of Simulations

Mean of Posterior Means



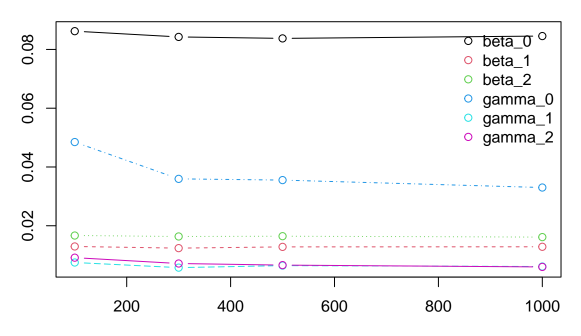
Number of MCMC Ridge Simulations

MAE of Posterior Means



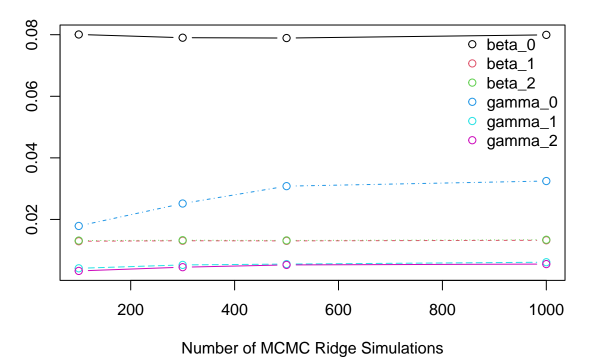
7

MSE of Posterior Means



Number of MCMC Ridge Simulations

Mean of Variances within the Samples



5 Hyperparameters

Next Steps