

Comparing the Bayesian Linear Regression Model to Ordinary Least Squares

Joe Zhang and Christian Paravalos

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Abstract

Linear regression is often used to model relationships between a response variable and one or more explanatory variables. In traditional settings, the ordinary least squares method is used to estimate the model. In this paper, our goal is to develop a linear model by estimating the model parameters under a Bayesian framework and compare the model against the traditional ordinary least squares model using a dataset.

Introduction

To model the relationship between a response variable and one or more explanatory variables, the simplest way to estimate a model is to assume that there is a linear relationship between the response variable and the predictor variables. The formulation of the model is

$$\mathbf{y} = X\boldsymbol{\beta} + \boldsymbol{\epsilon},$$

where X is an $n \times k$ matrix with the observations of the explanatory variables, \mathbf{y} is an $n \times 1$ vector of observations of the response variables, $\boldsymbol{\beta}$ is a $k \times 1$ vector of model parameters, and $\boldsymbol{\epsilon}$ is an $n \times 1$ vector of random errors associated with each observation, n is the number of observations, and k is the number of predictors. The goal is to estimate $\boldsymbol{\beta}$ and then construct and evaluate the model from the estimated values. In other words, we have

$$\mathbf{y} = \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_n \end{bmatrix}, \quad X = \begin{bmatrix} 1 & x_{11} & x_{12} & \cdots & x_{1k} \\ 1 & x_{21} & x_{22} & \cdots & x_{2k} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ 1 & x_{n1} & x_{n2} & \cdots & x_{nk} \end{bmatrix}, \quad \boldsymbol{\beta} = \begin{bmatrix} \beta_0 \\ \beta_1 \\ \vdots \\ \beta_{k-1} \end{bmatrix}, \quad \boldsymbol{\epsilon} = \begin{bmatrix} \epsilon_1 \\ \epsilon_2 \\ \vdots \\ \epsilon_n \end{bmatrix}$$

The most well-known way is to use the ordinary least squares method to estimate the parameters. The goal of this paper is to compare the ordinary least squares method with the Bayesian method of estimating parameters.

Ordinary Least Squares Regression Revisited

Estimation of Model Parameters

Consider a multiple linear regression model

$$\mathbf{y} = X\boldsymbol{\beta} + \boldsymbol{\epsilon},$$

assuming that the random errors have mean 0, variance σ^2 , are uncorrelated, and follow a normal distribution. In other words, we assume that $\boldsymbol{\epsilon} \sim N(\mathbf{0}, \sigma^2 I)$, where $\mathbf{0}$ is the zero vector, and I is the identity matrix.

To estimate the coefficients, the following quantity should be minimized:

$$S(\beta) = \sum_{i=1}^n \epsilon_i = \boldsymbol{\epsilon}^T \boldsymbol{\epsilon} = (\mathbf{y} - X\beta)^T (\mathbf{y} - X\beta)$$

We need to take derivatives of $S(\beta)$ with respect to β . We get that

$$\frac{\partial S(\beta)}{\partial \beta} = -2X^T \mathbf{y} + 2X^T X\beta$$

If we set this equation to 0 and we solve for β , we get

$$X^T X\beta = X^T \mathbf{y}$$

If we multiply both sides by the inverse of $X^T X$, assuming that it is invertible, then the least squares estimator of β is

$$\hat{\beta} = (X^T X)^{-1} X^T \mathbf{y}$$

The least squares estimator of β has the following properties:

- $\mathbb{E}[\hat{\beta}] = \beta$
- $Var[\hat{\beta}] = \sigma^2 (X^T X)^{-1}$

Estimation of Variance

In the frequentist approach, we estimate σ^2 using the residual sum of squares. We have

$$SS_{res} = \sum_{i=1}^n (y_i - \hat{y}_i)^2 = \sum_{i=1}^n e_i^2 = \mathbf{e}^T \mathbf{e}$$

where \hat{y}_i are the fitted values of y_i using the least squares model and $e_i = y_i - \hat{y}_i$ are the residuals. \mathbf{e} is the vector of the residuals. If we simplify further, we get

$$SS_{res} = \mathbf{y}^T \mathbf{y} - \hat{\beta}^T X^T \mathbf{y}$$

The residual sum of squares has $n - k$ degrees of freedom. The residual mean square is

$$MS_{res} = \frac{SS_{res}}{n - p}$$

We can show that

$$\mathbb{E}[MS_{res}] = \sigma^2$$

Therefore, an unbiased estimator for σ^2 is given by

$$\hat{\sigma}^2 = MS_{res} = \frac{\mathbf{y}^T \mathbf{y} - \hat{\beta}^T X^T \mathbf{y}}{n - k}$$

Inference on model parameters

t-tests

After obtaining the estimates of the model parameters, we need to make inference on them. The main goal of inference is to determine if all the explanatory variables are significant to the model. Sometimes when there are too many variables, the accuracy of predictions using the model can decrease significantly. Making inferences can help decide if some variables should not be included in the final model.

We have assumed that $\epsilon \sim N(\mathbf{0}, \sigma^2 I)$. This consequently leads to that $\mathbf{y} \sim N(X\beta, \sigma^2 I)$. Under this assumption, we can also get that

$$\hat{\beta} \sim N(\beta, \sigma^2 (X^T X)^{-1})$$

From this, we can also deduce that

$$\hat{\beta}_j \sim N(\beta_j, \sigma^2 (X^T X)^{-1}_{jj})$$

for $j = 1, 2, \dots, k$ and $(X^T X)^{-1}_{jj}$ is the j -th diagonal element of the matrix $(X^T X)^{-1}$.

If we standardize $\hat{\beta}$, we get that

$$\frac{\hat{\beta}_j - \beta_j}{\sigma \sqrt{(X^T X)^{-1}_{jj}}} \sim N(0, 1)$$

In practice, we do not know the value of σ^2 , which we will need to use in order to make inference on the model parameters. Therefore, the best way is to use the estimate for σ^2 , which is MS_{res} . However, if we replace σ^2 with MS_{res} , we get

$$\frac{\hat{\beta}_j - \beta_j}{\sqrt{MS_{res} (X^T X)^{-1}_{jj}}} \sim t(n - k)$$

If we want to test the null hypothesis $H_0 : \beta_j = \beta_{j_0}$ against the hypothesis $H_1 : \beta_j \neq \beta_{j_0}$, we have that under H_0 that

$$t_0 = \frac{\hat{\beta}_j - \beta_{j_0}}{\sqrt{MS_{res} (X^T X)^{-1}_{jj}}} \sim t(n - k)$$

t_0 is the test statistic for the hypothesis $\beta_j = \beta_{j_0}$. We reject H_0 if $t_0 > t_{\alpha/2}(n - k)$, where α is the significance level and $t_{\alpha/2}(n - k)$ is the $100(1 - \alpha/2)$ th quantile of the Student t distribution with $n - k$ degrees of freedom. We can also compute the p-value, which is

$$p\text{-value} = P(|T| > t_0) = 2P(T > t_0)$$

and we reject H_0 if it is less than α .

Another way to test the hypothesis H_0 against H_1 is to construct confidence intervals for the model parameters β_j . We can deduce that a $100(1 - \alpha)\%$ confidence interval for β_j is

$$\hat{\beta}_j \pm t_{\alpha/2}(n - k) \cdot \sqrt{MS_{res} (X^T X)^{-1}_{jj}}$$

From the confidence interval, we can reject H_0 if β_{j_0} is contained in the interval. Otherwise, we accept H_0 .

ANOVA tests

There's another way to test whether predictors are significant to the model, but instead of testing individual parameters only, we can test a subset of all parameters. This is known as the ANOVA test. We won't explore this in detail as this is not the primary topic of this paper.

Prediction

The purpose of constructing a model between a response variable and several explanatory variables is to make predictions of future values of the response given certain values of the explanatory variables. To predict \mathbf{y} at a given X , we simply use the fitted model

$$\hat{\mathbf{y}} = X\hat{\boldsymbol{\beta}}$$

To construct a confidence interval for a prediction, we have that

Bayesian Linear Regression

Now, we turn to the Bayesian approach to estimate a linear regression model between a response variable and several explanatory variables. The form of the model is the same as in the ordinary least squares framework

$$\mathbf{y} = X\boldsymbol{\beta} + \boldsymbol{\epsilon}$$

Estimation of Parameters

We make the same assumptions as in the ordinary least squares framework, where $\boldsymbol{\epsilon} \sim N_n(\mathbf{0}, \sigma^2 I)$. We need to estimate $k + 1$ parameters: the k model coefficients, and σ^2 .

Likelihood Function

With the assumption, we have that

$$\mathbf{y} \sim N_n(X\boldsymbol{\beta}, \sigma^2 I)$$

Therefore, the likelihood function is

$$f(\mathbf{y}|X, \boldsymbol{\beta}, \sigma^2) = \frac{1}{(2\pi)^{n/2}(\sigma^2)^{n/2}} \exp \left[\frac{1}{2\sigma^2} (\mathbf{y} - X\boldsymbol{\beta})^T (\mathbf{y} - X\boldsymbol{\beta}) \right]$$

Choosing a prior distribution

To estimate $\boldsymbol{\beta}$ and σ^2 , we treat them as random variables and we make a prior assumption on their distribution. The assumptions we will use are

$$\boldsymbol{\beta}|\sigma^2 \sim N_k(\mathbf{m}, \sigma^2 V)$$

and

$$\sigma^2 \sim IG(a, b)$$

where \mathbf{m} is a $k \times 1$ vector of real numbers, V is a $k \times k$ matrix of real numbers, and a and b are both real numbers.

Then, we get that the prior for $(\boldsymbol{\beta}, \sigma^2)$ is

$$g(\boldsymbol{\beta}, \sigma^2) = g(\boldsymbol{\beta}|\sigma^2)g(\sigma^2)$$

where

$$g(\boldsymbol{\beta}|\sigma^2) = \frac{1}{(2\pi\sigma^2)^{k/2}} |V|^{-\frac{k}{2}} \exp \left(-\frac{1}{2\sigma^2} (\boldsymbol{\beta} - \mathbf{m})^T V^{-1} (\boldsymbol{\beta} - \mathbf{m}) \right)$$

and

$$g(\sigma^2) = \frac{b^a}{\Gamma(a)} (\sigma^2)^{-(a+1)} \exp \left(-\frac{b}{\sigma^2} \right)$$

Computation of posterior distribution

Now that we have the likelihood function and the prior probability distribution of the parameters, we can now compute the posterior distribution of the parameters. We let $h(\boldsymbol{\beta}, \sigma^2 | \mathbf{y}, X)$ represent the posterior distribution function:

$$\begin{aligned}
h(\boldsymbol{\beta}, \sigma^2 | \mathbf{y}, X) &\propto f(\mathbf{y} | X, \boldsymbol{\beta}, \sigma^2) g(\boldsymbol{\beta}, \sigma^2) \\
&\propto f(\mathbf{y} | X, \boldsymbol{\beta}, \sigma^2) g(\boldsymbol{\beta} | \sigma^2) g(\sigma^2) \\
&\propto (2\pi\sigma^2)^{-\frac{n}{2}} \exp\left(-\frac{1}{2\sigma^2}(\mathbf{y} - X\boldsymbol{\beta})^T(\mathbf{y} - X\boldsymbol{\beta})\right) (2\pi\sigma^2)^{-\frac{k}{2}} |V|^{-\frac{k}{2}} \exp\left(-\frac{1}{2\sigma^2}(\boldsymbol{\beta} - \mathbf{m})^T V^{-1}(\boldsymbol{\beta} - \mathbf{m})\right) \\
&\quad \times \frac{b^a}{\Gamma(a)} (\sigma^2)^{-(a+1)} \exp\left(-\frac{b}{\sigma^2}\right) \\
&\propto (\sigma^2)^{-\frac{n}{2} - \frac{k}{2} - (a+1)} \exp\left(-\frac{1}{2\sigma^2}[(\mathbf{y} - X\boldsymbol{\beta})^T(\mathbf{y} - X\boldsymbol{\beta}) + (\boldsymbol{\beta} - \mathbf{m})^T V^{-1}(\boldsymbol{\beta} - \mathbf{m}) + 2b]\right) \\
&\propto (\sigma^2)^{-\frac{n}{2} - \frac{k}{2} - (a+1)} \exp\left(-\frac{1}{2\sigma^2}A\right)
\end{aligned}$$

We now want to rewrite the equation above by simplifying the quantity inside the exponential function. We do the following:

$$\begin{aligned}
A &= (\mathbf{y} - X\boldsymbol{\beta})^T(\mathbf{y} - X\boldsymbol{\beta}) + (\boldsymbol{\beta} - \mathbf{m})^T V^{-1}(\boldsymbol{\beta} - \mathbf{m}) + 2b \\
&= \mathbf{y}^T \mathbf{y} - \mathbf{y}^T X\boldsymbol{\beta} - \boldsymbol{\beta}^T X^T \mathbf{y} + \boldsymbol{\beta}^T X^T X\boldsymbol{\beta} + \boldsymbol{\beta}^T V^{-1} \boldsymbol{\beta} - \boldsymbol{\beta}^T V^{-1} \mathbf{m} - \mathbf{m}^T V^{-1} \boldsymbol{\beta} + \mathbf{m}^T V^{-1} \mathbf{m} + 2b \\
&= \boldsymbol{\beta}^T (X^T X + V^{-1}) \boldsymbol{\beta} - \boldsymbol{\beta}^T (X^T \mathbf{y} + V^{-1} \mathbf{m}) + (\mathbf{m}^T V^{-1} \mathbf{m} + 2b + \mathbf{y}^T \mathbf{y}) - (\mathbf{y}^T X + \mathbf{m}^T V^{-1}) \boldsymbol{\beta}
\end{aligned}$$

We define the following quantities:

$$\Lambda = (X^T X + V^{-1})^{-1}$$

and

$$\boldsymbol{\mu} = (X^T X + V^{-1})^{-1} (X^T \mathbf{y} + V^{-1} \mathbf{m})$$

where Λ is a $k \times k$ matrix and $\boldsymbol{\mu}$ is a $k \times 1$ vector.

Then we can write

$$\begin{aligned}
A &= \boldsymbol{\beta}^T \Lambda^{-1} \boldsymbol{\beta} - \boldsymbol{\beta}^T \Lambda^{-1} \boldsymbol{\mu} - \boldsymbol{\mu}^T \Lambda^{-1} \boldsymbol{\beta} + \mathbf{m}^T V^{-1} \mathbf{m} + 2b + \mathbf{y}^T \mathbf{y} \\
&= (\boldsymbol{\beta} - \boldsymbol{\mu})^T \Lambda^{-1} (\boldsymbol{\beta} - \boldsymbol{\mu}) - \boldsymbol{\mu}^T \Lambda^{-1} \boldsymbol{\mu} + \mathbf{m}^T V^{-1} \mathbf{m} + 2b + \mathbf{y}^T \mathbf{y}
\end{aligned}$$

Now, we go back to the posterior distribution and we can write:

$$\begin{aligned}
h(\boldsymbol{\beta}, \sigma^2 | \mathbf{y}, X) &\propto (\sigma^2)^{-\frac{n}{2} - \frac{k}{2} - (a+1)} \exp\left(-\frac{1}{2\sigma^2}A\right) \\
&\propto (\sigma^2)^{-\frac{n}{2} - \frac{k}{2} - (a+1)} \exp\left(-\frac{1}{2\sigma^2}((\boldsymbol{\beta} - \boldsymbol{\mu})^T \Lambda^{-1} (\boldsymbol{\beta} - \boldsymbol{\mu}) - \boldsymbol{\mu}^T \Lambda^{-1} \boldsymbol{\mu} + \mathbf{m}^T V^{-1} \mathbf{m} + 2b + \mathbf{y}^T \mathbf{y})\right) \\
&\propto (\sigma^2)^{-\frac{k}{2}} \exp\left(\frac{(\boldsymbol{\beta} - \boldsymbol{\mu})^T \Lambda^{-1} (\boldsymbol{\beta} - \boldsymbol{\mu})}{2\sigma^2}\right) (\sigma^2)^{-(\frac{n}{2} + a + 1)} \exp\left(\frac{\mathbf{m}^T V^{-1} \mathbf{m} - \boldsymbol{\mu}^T \Lambda^{-1} \boldsymbol{\mu} + 2b + \mathbf{y}^T \mathbf{y}}{2\sigma^2}\right)
\end{aligned}$$

From looking at the posterior distribution, we can see that it is the product of a multivariate normal distribution and an inverse gamma distribution. We can parameterize the posterior the following way:

$$h(\boldsymbol{\beta}, \sigma^2 | \mathbf{y}, X) = h(\boldsymbol{\beta} | \sigma^2, \mathbf{y}, X) h(\sigma^2 | \mathbf{y}, X)$$

where

$$h(\boldsymbol{\beta} | \sigma^2, \mathbf{y}, X) = \frac{1}{(2\pi\sigma^2)^{-\frac{k}{2}}} \exp\left(-\frac{(\boldsymbol{\beta} - \boldsymbol{\mu})^T \Lambda^{-1} (\boldsymbol{\beta} - \boldsymbol{\mu})}{2\sigma^2}\right)$$

and

$$h(\sigma^2 | \mathbf{y}, X) = \frac{\left(\frac{1}{2}(\mathbf{m}^T V^{-1} \mathbf{m} - \boldsymbol{\mu}^T \Lambda^{-1} \boldsymbol{\mu} + 2b + \mathbf{y}^T \mathbf{y})\right)^{\frac{n}{2}+a}}{\Gamma(a + \frac{n}{2})} (\sigma^2)^{-(\frac{n}{2}+a+1)} \exp\left(-\frac{\mathbf{m}^T V^{-1} \mathbf{m} - \boldsymbol{\mu}^T \Lambda^{-1} \boldsymbol{\mu} + 2b + \mathbf{y}^T \mathbf{y}}{2\sigma^2}\right)$$

Then we get that

$$\boldsymbol{\beta} | \sigma^2, \mathbf{y}, X \sim N_k(\boldsymbol{\mu}, \sigma^2 \Lambda)$$

and

$$\sigma^2 | \mathbf{y}, X \sim IG(\alpha, r)$$

where

$$\begin{aligned} \boldsymbol{\mu} &= (X^T X + V^{-1})^{-1} (X^T \mathbf{y} + V^{-1} \mathbf{m}) \\ \Lambda &= (X^T X + V^{-1})^{-1} \\ \alpha &= a + \frac{n}{2} \\ r &= \frac{\mathbf{m}^T V^{-1} \mathbf{m} - \boldsymbol{\mu}^T \Lambda^{-1} \boldsymbol{\mu} + 2b + \mathbf{y}^T \mathbf{y}}{2} \end{aligned}$$

Making Bayesian inference

We now have the posterior distribution of $(\boldsymbol{\beta}, \sigma^2)$. From that, we also get that

$$\boldsymbol{\beta} | \sigma^2, \mathbf{y}, X \sim N_k(\boldsymbol{\mu}, \sigma^2 \Lambda^{-1})$$

and

$$\sigma^2 | \mathbf{y}, X \sim IG(\alpha, r)$$

The main goal is to estimate the parameters. We first need to find the marginal distribution of $\boldsymbol{\beta}$. This is hard to do by hand since we have to solve the following integral:

$$h(\boldsymbol{\beta} | \mathbf{y}, X) = \int_{-\infty}^{\infty} h(\boldsymbol{\beta} | \sigma^2, \mathbf{y}, X) h(\sigma^2 | \mathbf{y}, X) d(\sigma^2)$$

Therefore, we need to use computational methods to simulate the posterior marginal distribution for $\boldsymbol{\beta}$.

To make inference on individual parameters, we have that since $\boldsymbol{\beta}$ follows a multivariate normal distribution, we can also conclude that for any model parameter β_j , we get that

$$\beta_j | \sigma^2, \mathbf{y}, X \sim N(\mu_j, \sigma^2 \Lambda_{jj})$$

where μ_j is the j -th element of the vector $\boldsymbol{\mu}$ and Λ_{jj} is the j -th diagonal element of the matrix Λ . Then the marginal distribution for β_j is

$$h(\beta_j | \mathbf{y}, X) = \int_{-\infty}^{\infty} h(\beta_j | \sigma^2, \mathbf{y}, X) h(\sigma^2 | \mathbf{y}, X) d(\sigma^2)$$

This integral is also hard to compute, so we need to use computational methods.

Given the marginal distribution, we can use it to find the mean and variance of β_j and we can also construct credible regions to decide if the explanatory variable associated with the parameter is significant to the model. A $100(1 - \alpha)\%$ credible region for a parameter β_j is the region I such that $P(\beta_j \in I | \text{Data}) = 1 - \alpha$. There are many different such regions, but our goal is to find the shortest credible region since we want a more accurate estimate. If the 95% credible region contains 0, then we can conclude that the parameter and its associated explanatory variable is not significant to the model. Otherwise, we conclude that it is significant.

Simulation Algorithm to Compute Posterior

To simulate the marginal distribution for a parameter β_j , we can use the following algorithm:

1. Load the data.
2. Initialize the chosen parameters \mathbf{m} , V , a , and b .
3. Compute $\boldsymbol{\mu}$, Λ , α , and r using the data and the initialized prior parameters.
4. Simulate σ^2 a large number of times from the $IG(\alpha, r)$ distribution.
5. For each simulated value of σ^2 , simulate β_j from the $N(\mu_j, \sigma^2 \Lambda_{jj})$ distribution.
6. Draw a graph for the simulated distribution of β_j , then compute its center and a 95% credible region.

Application

Now we have established the theory behind Bayesian linear regression, we will compare the Bayesian linear regression model to the ordinary least squares model on the Boston Housing dataset [citation].

Data Description and Preprocessing

The Boston Housing dataset contains information about various factors affecting housing prices in the Boston area. It includes features such as the per capita crime rate, average number of rooms per dwelling, proportion of residential land zoned for lots over 25,000 square feet, and more.

The variables of the data are as follows:

- CRIM: per capita crime rate by town
- ZN: proportion of residential land zoned for lots over 25,000 sq.ft.
- INDUS: proportion of non-retail business acres per town
- CHAS: Charles River dummy variable (1 if tract bounds river; 0 otherwise)
- NOX: nitric oxides concentration (parts per 10 million)
- RM: average number of rooms per dwelling
- AGE: proportion of owner-occupied units built prior to 1940
- DIS: weighted distances to five Boston employment centres
- RAD: index of accessibility to radial highways
- TAX: full-value property-tax rate per \$10,000
- PTRATIO: pupil-teacher ratio by town
- B: $1000(Bk - 0.63)^2$ where Bk is the proportion of [people of African American descent] by town
- LSTAT: % lower status of the population
- MEDV: Median value of owner-occupied homes in \$1000s (target variable)

Our goal is to construct a linear regression model that describes the relationship between the median value of owner-occupied homes and the factors that affect housing prices in the Boston area. We build a model using both the frequentist and the Bayesian framework. We are removing the variable CHAS because it is an indicator variable.

To make things easier to read, we will be using the following notations for variables:

- X_1 : *CRIM*

- X_2 : *ZN*
- X_3 : *INDUS*
- X_4 : *NOX*
- X_5 : *RM*
- X_6 : *AGE*
- X_7 : *DIS*
- X_8 : *RAD*
- X_9 : *TAX*
- X_{10} : *PRATIO*
- X_{11} : *B*
- X_{12} : *LSTAT*
- Y : *MEDV*

Dataset Source: The data were derived from information collected by the U.S. Census Service concerning housing in the area of Boston, Massachusetts.

We first divide the data into training and test sets randomly:

```
library(caret)

## Loading required package: ggplot2
## Loading required package: lattice
library(olsrr)

##
## Attaching package: 'olsrr'
## The following object is masked from 'package:datasets':
##
##      rivers

set.seed(1)

boston_housing_dataset <- read.csv("Boston.csv")

#Remove the indicator variable for river
boston_housing_dataset <- subset(boston_housing_dataset, select = -CHAS)

train_set_indices <- createDataPartition(boston_housing_dataset$MEDV, p = 0.6, list = FALSE)

train_set_dataset <- boston_housing_dataset[train_set_indices, ]

test_set_dataset <- boston_housing_dataset[-train_set_indices, ]

#For use in future Python code
write.csv(train_set_dataset, "train_set_dataset.csv", row.names = FALSE)
write.csv(test_set_dataset, "test_set_dataset.csv", row.names = FALSE)
```


Ordinary Least Squares Model

We first fit a linear regression model under the frequentist framework. Then we make inference and evaluate the quality of the model. We consider 2 possible models: one using all predictors and one that is selected using stepwise selection.

We first fit the full model with all variables:

```
full_model=lm(MEDV ~ .,data=train_set_dataset)
```

```
anova(full_model)
```

```
## Analysis of Variance Table
```

```
##
```

```
## Response: MEDV
```

```
##          Df Sum Sq Mean Sq  F value    Pr(>F)
## CRIM       1 3620.7   3620.7 160.0139 < 2.2e-16 ***
## ZN         1 2510.3   2510.3 110.9414 < 2.2e-16 ***
## INDUS      1 1666.5   1666.5  73.6500 5.549e-16 ***
## NX         1   13.8     13.8   0.6099 0.4354431
## RM         1 5761.3   5761.3 254.6178 < 2.2e-16 ***
## AGE        1   70.6     70.6   3.1203 0.0783650 .
## DIS        1 1082.9   1082.9  47.8604 2.881e-11 ***
## RAD         1    5.0      5.0   0.2193 0.6399534
## TAX        1  291.6     291.6 12.8882 0.0003875 ***
## PTRATIO    1  604.9     604.9 26.7329 4.334e-07 ***
## B          1  390.2     390.2 17.2463 4.311e-05 ***
## LSTAT      1 1942.2   1942.2 85.8354 < 2.2e-16 ***
## Residuals 293 6629.8    22.6
```

```
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
summary(full_model)
```

```
##
```

```
## Call:
```

```
## lm(formula = MEDV ~ ., data = train_set_dataset)
```

```
##
```

```
## Residuals:
```

```
##      Min       1Q   Median       3Q      Max
## -11.0346  -2.6668  -0.7731   1.5473  25.7176
```

```
##
```

```
## Coefficients:
```

```
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  32.044484   6.856733   4.673 4.52e-06 ***
## CRIM        -0.121517   0.044156  -2.752 0.006292 **
## ZN          0.042545   0.017788   2.392 0.017396 *
## INDUS       0.066926   0.074910   0.893 0.372368
## NX        -13.994681   4.821217  -2.903 0.003980 **
## RM          4.021977   0.555961   7.234 4.11e-12 ***
## AGE        -0.004531   0.017408  -0.260 0.794815
## DIS        -1.469667   0.261205  -5.626 4.30e-08 ***
## RAD         0.343192   0.082127   4.179 3.87e-05 ***
## TAX        -0.014404   0.004416  -3.262 0.001238 **
## PTRATIO    -0.855679   0.181010  -4.727 3.54e-06 ***
## B           0.011628   0.003434   3.386 0.000806 ***
```

```
## LSTAT      -0.629198    0.067913   -9.265   < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.757 on 293 degrees of freedom
## Multiple R-squared:  0.7304, Adjusted R-squared:  0.7193
## F-statistic: 66.14 on 12 and 293 DF,  p-value: < 2.2e-16

RSS <- residuals(full_model)^2

training_MSE <- mean(RSS)

cat("Training MSE:", training_MSE, "\n")

## Training MSE: 21.66596

test_MSE <- mean((test_set_dataset$MEDV - predict(full_model, newdata=test_set_dataset))^2)

cat("Test MSE:", test_MSE)

## Test MSE: 24.70457
```

We have that the full frequentist linear regression model fitted using the training dataset is $Y = 32.044484 - 0.121517X_1 + 0.042545X_2 + 0.066926X_3 - 13.994681X_4 + 4.021977X_5 - 0.004531X_6 - 1.469667X_7 + 0.343192X_8 - 0.014404X_9 - 0.855679X_{10} + 0.011628X_{11} - 0.0629198X_{12}$, where the variables are as described in the previous section. From looking at the summary table of the model, we see that the variables X_3 (INDUS) and X_6 (AGE) are not statistically significant under the significance level $\alpha = 0.05$ because the p-values from the t tests are greater than 0.05. From the ANOVA table, we can see that given the variables X_1 (CRIM), X_2 (ZN), and X_3 (INDUS), we have that adding X_4 (NX) is not significant to the model. We also have that given the variables X_1 (CRIM), X_2 (ZN), X_3 (INDUS), X_4 (NX), and X_5 (RM), X_6 (AGE) is not significant. We also have that given the variables X_1 (CRIM), X_2 (ZN), X_3 (INDUS), X_4 (NX), X_5 (RM), X_6 (AGE), and X_7 (DIS), X_8 (RAD) is not significant to the model.

```
full_model_summary <- summary(full_model)$coefficients

write.csv(data.frame(
  betaEstimate = full_model_summary[, "Estimate"],
  standardError = full_model_summary[, "Std. Error"],
  lower95CIBound = confint(full_model, level = 0.95)[, "2.5 %"],
  upper95CIBound = confint(full_model, level = 0.95)[, "97.5 %"]), "full_model_summary.csv", row.names = FALSE)
```

We then evaluated the model using both the training dataset and the test dataset. The training error is 21.66596 and the test error is 24.70547.

Now, we build a reduced linear regression model using stepwise selection:

```
stepwise_model_results <- ols_step_both_p(full_model, details = FALSE, p_enter = 0.10, p_remove = 0.15)

print(stepwise_model_results)
```

```
##
##
##                               Stepwise Summary
## -----
```

## Step	Variable	AIC	SBC	SBIC	R2	Adj. R2
## 0	Base Model	2214.661	2222.108	1343.801	0.00000	0.00000
## 1	LSTAT (+)	1976.856	1988.027	1106.638	0.54328	0.54177

```
##
```

```
## 2      RM (+)      1906.965    1921.859    1037.156    0.63890    0.63652
## 3      PTRATIO (+)  1886.200    1904.818    1016.479    0.66479    0.66146
## 4      DIS (+)     1874.171    1896.512    1004.546    0.67981    0.67556
## 5      B (+)       1858.067    1884.132    988.864     0.69821    0.69318
## 6      NX (+)      1850.248    1880.037    981.343     0.70774    0.70187
## 7      RAD (+)     1848.473    1881.986    979.688     0.71132    0.70454
## 8      TAX (+)     1843.509    1880.745    975.080     0.71782    0.71022
## 9      CRIM (+)    1838.514    1879.473    970.541     0.72419    0.71581
## 10     ZN (+)      1834.475    1879.158    966.989     0.72958    0.72042
```

```
## -----
##
## Final Model Output
## -----
```

```
##                                     Model Summary
## -----
## R                                0.854      RMSE                4.662
## R-Squared                       0.730      MSE                 22.541
## Adj. R-Squared                   0.720      Coef. Var              21.046
## Pred R-Squared                   0.701      AIC                   1834.475
## MAE                             3.208      SBC                   1879.158
## -----
```

```
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
## AIC: Akaike Information Criteria
## SBC: Schwarz Bayesian Criteria
##
```

```
##                                     ANOVA
## -----
##                               Sum of
##                               Squares      DF      Mean Square      F      Sig.
## -----
## Regression    17940.367         10      1794.037    79.591    0.0000
## Residual      6649.478        295         22.541
## Total        24589.845        305
## -----
```

```
##                                     Parameter Estimates
## -----
##      model      Beta      Std. Error      Std. Beta      t      Sig.      lower      upper
## -----
## (Intercept)    31.665         6.811         -0.457      4.649    0.000     18.260     45.070
## LSTAT          -0.626         0.063         -0.457     -9.970    0.000     -0.750     -0.503
## RM              3.952         0.541          0.288      7.304    0.000      2.887      5.016
## PTRATIO        -0.824         0.176         -0.198     -4.674    0.000     -1.170     -0.477
## DIS            -1.508         0.235         -0.348     -6.410    0.000     -1.971     -1.045
## B               0.011         0.003          0.119      3.344    0.001      0.005      0.018
## NX            -13.172         4.458         -0.174     -2.955    0.003     -21.945     -4.399
## RAD              0.325         0.079          0.315      4.111    0.000      0.169      0.481
## TAX            -0.013         0.004         -0.244     -3.158    0.002     -0.021     -0.005
## CRIM           -0.123         0.044         -0.116     -2.803    0.005     -0.210     -0.037
## ZN              0.043         0.018          0.110      2.425    0.016      0.008      0.078
## -----
```

```

stepwise_model <- lm(MEDV ~ CRIM + ZN + NX + RM + DIS + RAD + TAX + PTRATIO + B + LSTAT,
                     data = train_set_dataset)

summary(stepwise_model)

##
## Call:
## lm(formula = MEDV ~ CRIM + ZN + NX + RM + DIS + RAD + TAX + PTRATIO +
##     B + LSTAT, data = train_set_dataset)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -10.9539  -2.7252  -0.7731   1.5728  25.7119
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)  31.664864   6.811394   4.649 5.04e-06 ***
## CRIM         -0.123388   0.044025  -2.803 0.005404 **
## ZN           0.042781   0.017643   2.425 0.015918 *
## NX          -13.171578   4.457736  -2.955 0.003381 **
## RM           3.951521   0.540978   7.304 2.61e-12 ***
## DIS          -1.507618   0.235212  -6.410 5.77e-10 ***
## RAD           0.325008   0.079054   4.111 5.11e-05 ***
## TAX          -0.012985   0.004112  -3.158 0.001753 **
## PTRATIO      -0.823535   0.176185  -4.674 4.49e-06 ***
## B            0.011428   0.003418   3.344 0.000934 ***
## LSTAT        -0.626362   0.062823  -9.970 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.748 on 295 degrees of freedom
## Multiple R-squared:  0.7296, Adjusted R-squared:  0.7204
## F-statistic: 79.59 on 10 and 295 DF,  p-value: < 2.2e-16

RSS <- residuals(stepwise_model)^2

training_MSE <- mean(RSS)

cat("Training MSE:", training_MSE, "\n")

## Training MSE: 21.73032

test_MSE <- mean((test_set_dataset$MEDV - predict(stepwise_model, newdata=test_set_dataset))^2)

cat("Test MSE:", test_MSE)

## Test MSE: 24.52705

```

We have that the reduced model selected via stepwise regression is $Y = 31.665 - 0.123X_1 + 0.043X_2 - 13.171578X_4 + 3.951521X_5 - 1.507618X_7 + 0.325008X_8 - 0.012985X_9 - 0.823535X_{10} + 0.011428X_{11} - 0.626362X_{12}$. All predictors are statistically significant in this model based on the t tests.

After evaluating the model, we obtain that the training error is 21.73032 and the test error is 24.52705. This is similar to the full model, indicating that the reduced model explains as well as the full model the median value of homes in Boston. If we look at the R_{adj}^2 values for the reduced vs full model, we can see that the value for the full model is 0.7193 and the value for the reduced model is 72%. This indicates that the reduced

model, when penalizing for the increase in parameters in the full model, explains the model slightly worse than the reduced model.

```
#anova_comparison <- anova(model, stepwise_model$model)
anova_comparison <- anova(stepwise_model, full_model)
print(anova_comparison)

## Analysis of Variance Table
##
## Model 1: MEDV ~ CRIM + ZN + NX + RM + DIS + RAD + TAX + PTRATIO + B +
##      LSTAT
## Model 2: MEDV ~ CRIM + ZN + INDUS + NX + RM + AGE + DIS + RAD + TAX +
##      PTRATIO + B + LSTAT
##   Res.Df    RSS Df Sum of Sq    F Pr(>F)
## 1      295 6649.5
## 2      293 6629.8  2    19.693 0.4352 0.6476

#anova(stepwise_model, full_model)
```

(overall we can see that the full model with the F test (explain further) shows that the full model with all of the predictors versus the reduced model with AGE (proportion of owner-occupied units built prior to 1940) and INDUS (proportion of non-retail business acres per town))

Bayesian Linear Regression Model

Setting Prior Distribution Parameters

We must now choose the prior parameters for each of the prior distributions.

For setting the parameters for the joint prior for the β coefficients (given σ^2), we will set $\mathbf{m} = 0$ (mean of each beta coefficient is set to 0) and V to $10I$. Now, when we set the means to 0 and V to λI , where I is the identity matrix and $\lambda \in \mathbb{R}$, we can see that the estimates for the β parameters are the same as in the frequentist method of ridge regression. The larger λ is, the more shrinking of non-significant estimates occur towards 0. The purpose of this is to attempt to not overfit the training data and be able to more easily generalize to unseen data by not capturing as much noise and potentially unexplanatory predictors. We set $\lambda = 2$ to balance the potential for overfitting versus underfitting the model (too large a λ value could lead to underfitting).

We start with setting the parameters for $\sigma^2 \sim \text{IG}(a, b)$. As we are not experts in the field of predicting home prices, we do not know σ^2 to a non-informative prior. We decided to choose the $\text{IG}(1, 1)$ prior for σ^2 as we believe that σ^2 is mostly likely small due to the high quality source of the data, but there might be

```
import numpy as np
import pandas as pd
from matplotlib import pyplot as plt
from matplotlib.colors import LinearSegmentedColormap
from tabulate import tabulate
import random

#Set the random seed to make the code reproducible
random.seed(1)

#Load the training and test data that has been preprocessed
train_set = pd.read_csv('train_set_dataset.csv', header=0, sep=',')
test_set = pd.read_csv('test_set_dataset.csv', header=0, sep=',')

num_predictors = len(train_set.columns)
```

```

#Set the parameters for the prior distribution for sigma2 (inverse gamma) (non-informative)
a = 0.001
b = 0.001

#Set the parameters for the prior distribution for mu (normal) (non-informative)

V = np.diag([20] * num_predictors)
m = np.zeros(num_predictors)

# m = np.array([100 for i in range(num_predictors)])

```

Algorithm

We now execute the algorithm for finding the posterior distribution for σ^2 and the marginal posterior distributions for $\beta_i, i \in \{1, \dots, 12\}$, with the i^{th} β corresponding to the i^{th} predictor (X_i) (β_0/X_0 is intercept term).

```

train_set.insert(0, 'Intercept', 1)
test_set.insert(0, 'Intercept', 1)

X_training_set = train_set.iloc[:, 0:num_predictors].to_numpy()
y_training_set = train_set.iloc[:, num_predictors].to_numpy()

X_test_set = test_set.iloc[:, 0:num_predictors].to_numpy()
y_test_set = test_set.iloc[:, num_predictors].to_numpy()

#Set sampling size
sampling_size = 30000

#Compute the inverse of V
V_inv = np.linalg.inv(V)

#Compute the mean of the posterior distribution of beta given sigma2 (normal)
mu_post = np.linalg.inv(X_training_set.T @ X_training_set + V_inv) @ (X_training_set.T @ y_training_set)

#Compute the lambda matrix of the posterior distribution of beta given sigma2 (normal)
lambda_post = np.linalg.inv(X_training_set.T @ X_training_set + V_inv)

#Compute alpha parameter of sigma2 posterior distribution (inverse gamma)
alpha_post = a + len(y_training_set) / 2
r_post = (m.T @ V_inv @ m - mu_post.T @ np.linalg.inv(lambda_post) @ mu_post + 2*b + y_training_set.T @

# Draw sigma2 from the inverse gamma distribution
sigma2 = 1 / np.random.gamma(shape=alpha_post, scale=1/r_post, size=sampling_size)

beta_hat = np.zeros((sampling_size, num_predictors))

#Sample the joint posterior distributions for the Beta coefficients
for i in range(sampling_size):
    beta_hat[i, :] = np.random.multivariate_normal(mu_post, lambda_post * sigma2[i])

```

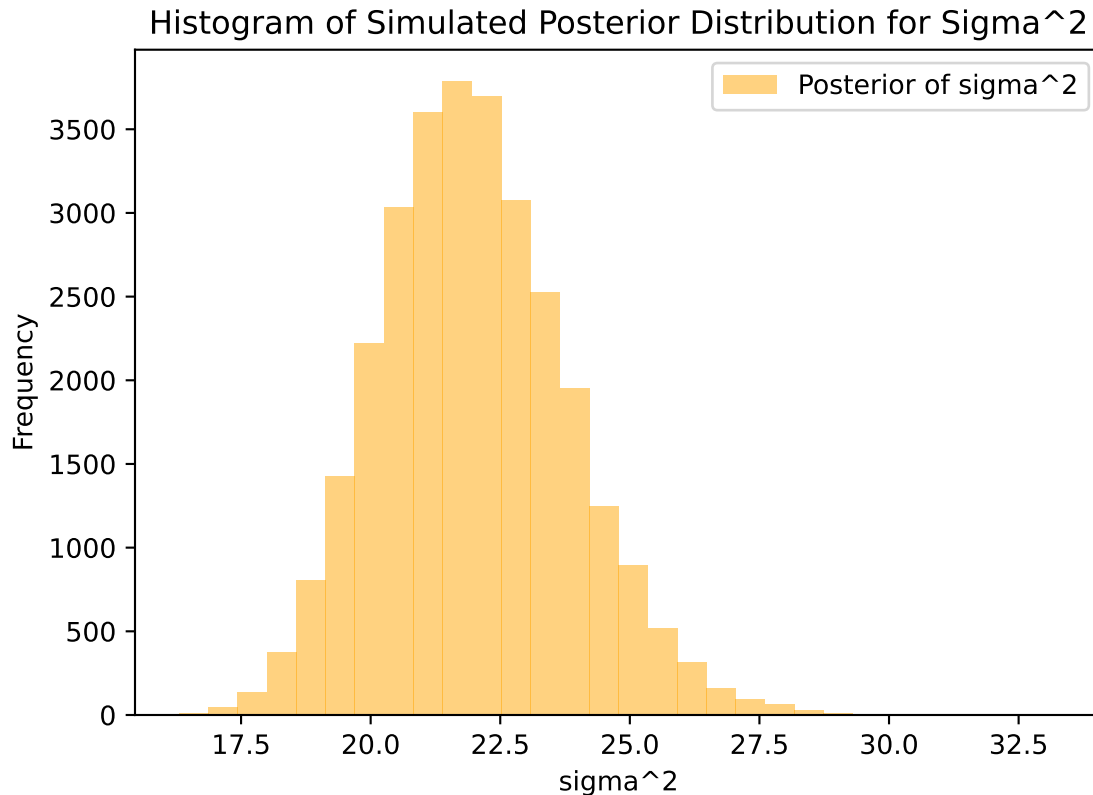
Plots

```

#Plot for posterior distribution for sigma^2
plt.hist(sigma2, bins=int(sampling_size/1000), alpha=0.5, color='orange', label='Posterior of sigma^2')

```

```
plt.xlabel('sigma^2')
plt.ylabel('Frequency')
plt.title('Histogram of Simulated Posterior Distribution for Sigma^2')
plt.legend()
plt.show()
```



```
colors = LinearSegmentedColormap.from_list("gradient", ["red", "purple", "blue"], N=num_predictors)

beta_estimates = pd.DataFrame(index=train_set.columns[0:num_predictors], columns=["Beta Estimate", "SD"])

fig, axes = plt.subplots(5, 3, figsize=(35, 43))
axes = axes.flatten()

#Create the graphs
for i in range(num_predictors):
    sorted_beta_hat_i = np.sort(beta_hat[:, i])
    value_at_975 = round(sorted_beta_hat_i[int(np.floor(0.975 * sampling_size))], 8)
    value_at_25 = round(sorted_beta_hat_i[int(np.floor(0.025 * sampling_size))], 8)

    beta_estimates.iloc[i, 0] = mu_post[i]
    beta_estimates.iloc[i, 1] = lambda_post[i][i] * sigma2[i]
    beta_estimates.iloc[i, 2] = f"[{value_at_25}, {value_at_975}]"

    subaxis = axes[i]
    n, bins, patches = subaxis.hist(beta_hat[:, i], bins=int(sampling_size / 1000), color=colors(i), alpha=0.5)
    low_cr = subaxis.axvline(x=value_at_25, color='r', linestyle='--', linewidth=5, label = 'Lower 95% CI')
```

```

high_cr = subaxis.axvline(x=value_at_975, color='darkred', linestyle='--',linewidth=5, label = 'Upper')
mean_est = subaxis.axvline(x=mu_post[i], color='b', linestyle='--', linewidth=5, label = 'Posterior')

subaxis.set_xlabel(f'Beta {i} Value', fontsize = 25)
subaxis.set_ylabel('Frequency', fontsize=25)
subaxis.set_title(f'X_{i} ({train_set.columns[i]}', fontsize=35)
subaxis.tick_params(axis='both', which='major', labels=20)

lines_labels = [ax.get_legend_handles_labels() for ax in fig.axes][1:2]
lines, labels = [sum(lol, []) for lol in zip(*lines_labels)]
fig.legend(lines, labels, loc='upper center', ncol=3, fontsize=35, bbox_to_anchor=(0.5, 0.94))

fig.suptitle('Simulated Marginal Posterior Distributions and Credible Regions for Beta Coefficients of 1

plt.tight_layout(rect=[0, 0, 1, 0.92])

for i in range(num_predictors, 15):
    axes[i].axis('off')

## (0.0, 1.0, 0.0, 1.0)
## (0.0, 1.0, 0.0, 1.0)

plt.show()

```


ted Marginal Posterior Distributions and Credible Regions for Beta Coefficients of Pre

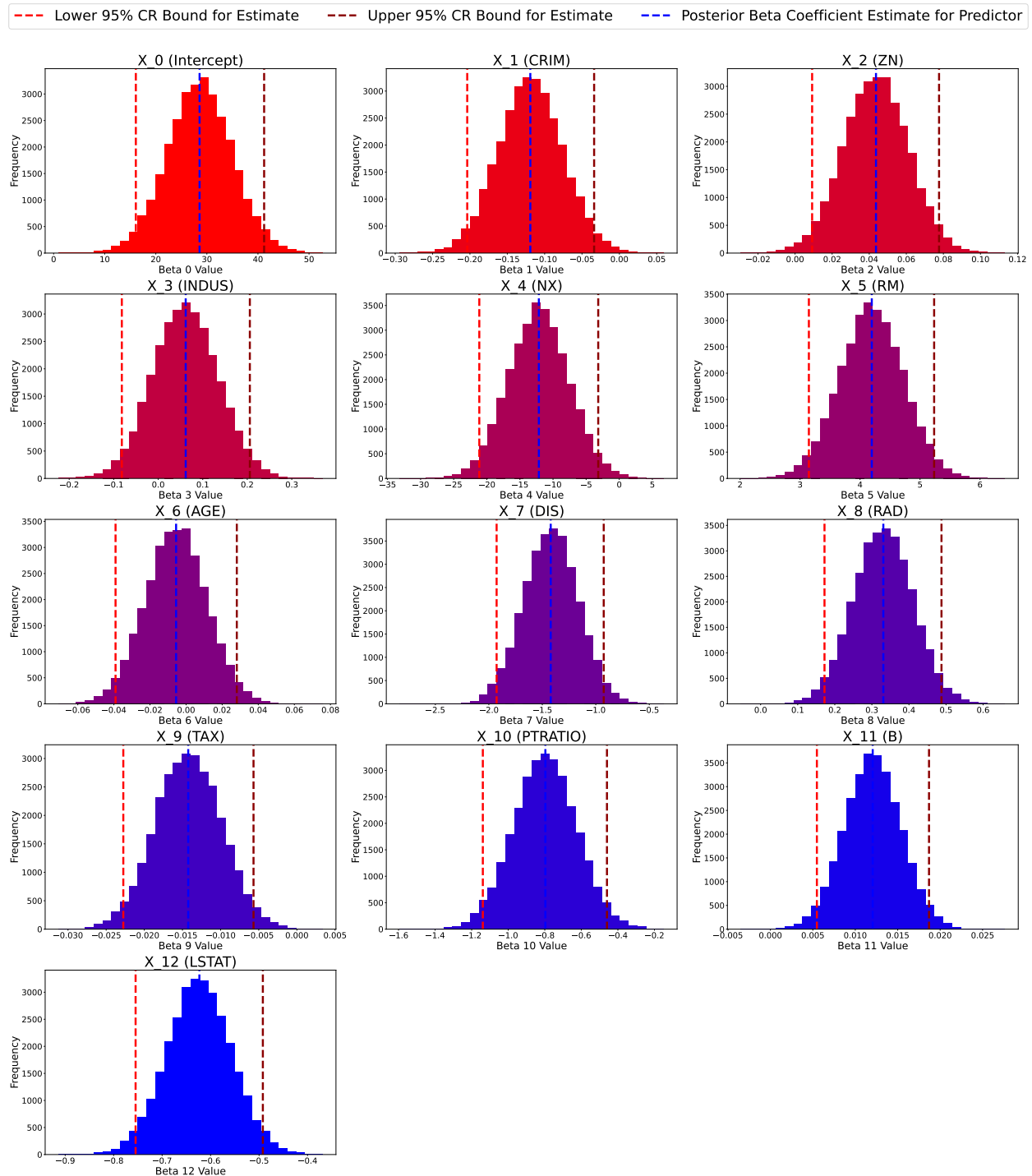


Figure 1: Simulated Bayesian Marginal Posterior Distributions and Credible Regions for Beta Coefficients of Predictors

Results

```

bayesian_results = tabulate(beta_estimates, headers='keys', tablefmt='latex',
                             numalign="left", stralign="left")

with open('bayesian_results.tex', 'w') as f:
    f.write(bayesian_results)

```

```
## 1261
```

	Beta Estimate	SD Estimate for Beta	95% Credible Region
Intercept	28.5725	36.6432	[16.09360766, 41.2118746]
CRIM	-0.119187	0.00187259	[-0.20363284, -0.03378392]
ZN	0.0436537	0.000268121	[0.00920989, 0.07766729]
INDUS	0.0617298	0.00497277	[-0.08177312, 0.2058142]
NX	-12.1381	20.2929	[-21.133679, -3.17318201]
RM	4.19579	0.314883	[3.14707162, 5.23511082]
AGE	-0.00553463	0.000287209	[-0.03908444, 0.02811797]
DIS	-1.42136	0.0623577	[-1.92718757, -0.92576394]
RAD	0.330969	0.0056872	[0.17224175, 0.48781055]
TAX	-0.0142425	1.61991e-05	[-0.02275216, -0.00568485]
PTRATIO	-0.796795	0.0318536	[-1.13886922, -0.45979903]
B	0.0120553	1.15249e-05	[0.00547718, 0.0186887]
LSTAT	-0.623152	0.00423326	[-0.75474344, -0.49221562]

Table 1: Bayesian Posterior Beta Coefficients Estimates Summary

Write here

```

#Compute MSE
training_MSE = np.mean((y_training_set - X_training_set @ mu_post)**2)

print(f"Training Set Bayesian MSE: {training_MSE}")

## Training Set Bayesian MSE: 21.68575565351417

test_MSE = np.mean((y_test_set - X_test_set @ mu_post)**2)

print(f"Test Set Bayesian MSE: {test_MSE}")

## Test Set Bayesian MSE: 24.906650987592688

```

We can see that the training MSE of our Bayesian model on a training set is around 20, while the test MSE is much higher at around 28. This could indicate slight overfitting in the training data (as we did not remove non-significant predictors in our final model).

Comparison Between Models

We will now compare the two methods based on their estimates for the β coefficients and σ^2 :

```

bayesian_beta_estimates = beta_estimates.drop("SD Estimate for Beta", axis=1)
OLS_beta_estimates = pd.read_csv('full_model_summary.csv', index_col=0).rename(index={'(Intercept)': 'Intercept'})

beta_estimates_comparison = bayesian_beta_estimates.rename(columns={'Beta Estimate': 'Bayesian Beta Estimate'})

beta_estimates_comparison['Beta Estimate Difference (OLS - Bayesian)'] = bayesian_beta_estimates['Beta Estimate'] - OLS_beta_estimates['betaEstimate']
beta_estimates_comparison.insert(0, 'OLS Beta Estimate', OLS_beta_estimates['betaEstimate'])

beta_estimates_table = tabulate(beta_estimates_comparison, headers='keys', tablefmt='latex', numalign="left", stralign="left")

```

```

with open('beta_estimates.tex', 'w') as f:
    f.write(beta_estimates_table)

## 1582
beta_extra_info = pd.DataFrame()
beta_extra_info['OLS Beta SD Estimate'] = OLS_beta_estimates['standardError']
beta_extra_info['Bayesian Beta SD Estimate'] = beta_estimates['SD Estimate for Beta']

OLS_beta_estimates['lower95CIBound'] = OLS_beta_estimates['lower95CIBound'].round(6)
OLS_beta_estimates['upper95CIBound'] = OLS_beta_estimates['upper95CIBound'].round(6)
beta_extra_info['OLS 95% Beta Confidence Interval'] = '[' + OLS_beta_estimates['lower95CIBound'].astype

beta_extra_info['Bayesian 95% Beta Credible Region'] = beta_estimates['95% Credible Region']

sd_beta_table = tabulate(beta_extra_info.iloc[:, 0:2], headers='keys', tablefmt='latex', numalign="left")

with open('sd_beta_table.tex', 'w') as f:
    f.write(sd_beta_table)

## 1021
beta_extra_info = pd.DataFrame()
beta_extra_info['OLS Beta SD Estimate'] = OLS_beta_estimates['standardError']
beta_extra_info['Bayesian Beta SD Estimate'] = beta_estimates['SD Estimate for Beta']

beta_extra_info['Bayesian 95% Beta Credible Region'] = beta_estimates['95% Credible Region']

OLS_beta_estimates['lower95CIBound'] = OLS_beta_estimates['lower95CIBound'].round(6)
OLS_beta_estimates['upper95CIBound'] = OLS_beta_estimates['upper95CIBound'].round(6)
beta_extra_info['OLS 95% Beta Confidence Interval'] = '[' + OLS_beta_estimates['lower95CIBound'].astype

beta_95_CI_CR_table = tabulate(beta_extra_info.iloc[:, 2:], headers='keys', tablefmt='latex', numalign="left")

with open('beta_95_CI_CR_table.tex', 'w') as f:
    f.write(beta_95_CI_CR_table)

```

1303

	OLS Beta Estimate	Bayesian Beta Estimate	Beta Estimate Difference (OLS - Bayesian)
Intercept	32.0445	28.5725	-3.47198
CRIM	-0.121517	-0.119187	0.00233081
ZN	0.0425453	0.0436537	0.00110836
INDUS	0.066926	0.0617298	-0.00519613
NX	-13.9947	-12.1381	1.85656
RM	4.02198	4.19579	0.173818
AGE	-0.00453122	-0.00553463	-0.00100341
DIS	-1.46967	-1.42136	0.0483046
RAD	0.343192	0.330969	-0.0122226
TAX	-0.0144041	-0.0142425	0.00016162
PTRATIO	-0.855679	-0.796795	0.0588841
B	0.0116279	0.0120553	0.000427454
LSTAT	-0.629198	-0.623152	0.00604529

Table 2: β Coefficient Estimates Comparison between OLS and Bayesian method

	OLS Beta SD Estimate	Bayesian Beta SD Estimate
Intercept	6.85673	36.6432
CRIM	0.0441557	0.00187259
ZN	0.0177879	0.000268121
INDUS	0.0749102	0.00497277
NX	4.82122	20.2929
RM	0.555961	0.314883
AGE	0.0174077	0.000287209
DIS	0.261205	0.0623577
RAD	0.0821271	0.0056872
TAX	0.00441613	1.61991e-05
PTRATIO	0.18101	0.0318536
B	0.00343399	1.15249e-05
LSTAT	0.0679132	0.00423326

Table 3: β Coefficient Standard Deviation Estimates Comparison between OLS and Bayesian method

Write here

	Bayesian 95% Beta Credible Region	OLS 95% Beta Confidence Interval
Intercept	[16.09360766, 41.2118746]	[18.549792, 45.539176]
CRIM	[-0.20363284, -0.03378392]	[-0.20842, -0.034615]
ZN	[0.00920989, 0.07766729]	[0.007537, 0.077554]
INDUS	[-0.08177312, 0.2058142]	[-0.080504, 0.214356]
NX	[-21.133679, -3.17318201]	[-23.483286, -4.506077]
RM	[3.14707162, 5.23511082]	[2.927794, 5.11616]
AGE	[-0.03908444, 0.02811797]	[-0.038791, 0.029729]
DIS	[-1.92718757, -0.92576394]	[-1.983743, -0.955591]
RAD	[0.17224175, 0.48781055]	[0.181558, 0.504825]
TAX	[-0.02275216, -0.00568485]	[-0.023095, -0.005713]
PTRATIO	[-1.13886922, -0.45979903]	[-1.211924, -0.499434]
B	[0.00547718, 0.0186887]	[0.004869, 0.018386]
LSTAT	[-0.75474344, -0.49221562]	[-0.762857, -0.495538]

Table 4: β Coefficient Estimates 95

Write here

Compare the estimates for σ^2 between OLS and Bayesian methods here.

Conclusion/Future Steps

All in all, we explored the differences between Ordinary Least Squares Regression (Frequentist Method) and the Bayesian method of settings priors to find posterior distributions for the model parameters. With the Bayesian model, we could further explore . . .

References

Note: These are not cited in proper format yet.

https://en.wikipedia.org/wiki/Bayesian_linear_regression

<https://gregorygundersen.com/blog/2020/02/04/bayesian-linear-regression/>

https://www.researchgate.net/publication/333917874_Bayesian_Linear_Regression#pf18