# Introduction to Probabilistic Machine Learning with Stan

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# Introduction

Let's load the required libraries.

```
library(rstan)
library(tidyverse)
library(bayesplot)
library(MASS)
library(gridExtra)
library(hrbrthemes)
rstan_options(auto_write = TRUE) #To write the stan object to the hard disk using saveRDS
options(mc.cores = parallel::detectCores())
```

## The raw data

```
https://archive.ics.uci.edu/ml/datasets/Auto+MPG
```

```
mpg_data <- read_csv("data/auto_mpg_data.csv") %>% na.omit()
head(mpg_data)
```

# Parametric Bayesian Methods

## Bayesian linear model

The linear model is given by

$$P(y_i|\mathbf{x}_i) = \mathcal{N}(\mu, \sigma^2)$$

$$\mu = \mathbb{E}(y|\mathbf{x}) = \beta_0 + \mathbf{x}\beta$$

## Step 1: Prepare the input data

```
library(tidyverse)

mpg_data <- read_csv("data/auto_mpg_data.csv") %>% na.omit()

mpg_data$id <- 1:nrow(mpg_data)

# mpg_data <- sample_frac(mpg_data, 0.09) # small sample

train <- sample_frac(mpg_data, 0.7)

test <- anti_join(mpg_data, train, by = 'id')

y <- train$mpg
x <- as.matrix(train[, 3])
N <- nrow(x)
D <- ncol(x)
x_pred <- as.matrix(test[, 3])
N_pred <- nrow(x_pred)

my_data <- list(y = y, x = x, N = N, D = D, x_pred = x_pred, N_pred = N_pred)</pre>
```

## Step 2: Build the model

The model is prepared in a separate stan file named "linear\_bayes.stan"

## Step 3: Translate and compile the model

Translate the Stan program to C++ code and compile the C++ code to create a dynamic shared object (DSO) that can be loaded by R.

#### Step 4: Sample from the posterior

## Step 5: Evaluate & criticize the results

```
fit_lm <-readRDS("fit_lm.RDS")
list_of_draws <- rstan::extract(fit_lm)
print(names(list_of_draws))
print(fit_lm)</pre>
```

## Step 5.1: Predictive Accuracy

```
y_pred <- colMeans(list_of_draws$y_pred) %>% as.data.frame()
y_actual <- test$mpg
y_combined <- data.frame(y_pred = y_pred, y_actual = y_actual)

# Function that returns Root Mean Squared Error
rmse <- function(y_observed, y_predicted) {
  error <- y_observed - y_predicted
  sqrt(mean(error^2))</pre>
```

```
# Function that returns Mean Absolute Error
mae <- function(y_observed, y_predicted) {
   error_abs <- abs(y_observed - y_predicted)
   colnames(error_abs) <- "absolute_error"
   mean(error_abs$absolute_error)
}
error1 <- rmse(y_observed = y_actual, y_predicted = y_pred)
error2 <- mae(y_observed = y_actual, y_predicted = y_pred)
error1
error2</pre>
```

#### Step 5.2: Visualize results

Visualize the model itself ontop of the test data

Visualise distributions of MCMC draws

```
library("bayesplot")
color_scheme_set("brightblue")
array_of_draws <- as.array(fit_lm)</pre>
mcmc_intervals(array_of_draws, pars = c("intercept", "slope[1]", "sigma")) +
  ggtitle("Intervals of parameters from Bayesian Linear Regression",
          subtitle = "")
mcmc areas(
  array_of_draws,
  pars = c("intercept", "slope[1]", "sigma"),
  prob = 0.8, # 80% intervals
  prob_outer = 0.99, # 99%
  point_est = "mean"
  ggtitle("Distribution of parameters from Bayesian Linear Regression",
         subtitle = "")
mcmc_dens(array_of_draws,
          pars = c("intercept", "slope[1]", "sigma"),
          facet_args = list(labeller = ggplot2::label_parsed)) +
  ggtitle("Density plots of parameters from Bayesian Linear Regression",
          subtitle = "")
```

## Step 5.3: Diagnose MCMC draws

# Nonparametric Bayesian Methods

Gaussian Process Joint Hyperparameter Fitting and Predictive Inference

## Step 1: Prepare the input data

```
library(tidyverse)

mpg_data <- read_csv("data/auto_mpg_data.csv") %>% na.omit()

mpg_data$id <- 1:nrow(mpg_data)

mpg_data <- sample_frac(mpg_data, 0.5) # small sample

train <- sample_frac(mpg_data, 0.7)

test <- anti_join(mpg_data, train, by = 'id')

y <- train$mpg

x <- as.matrix(train[, 3])

N <- nrow(x)

D <- ncol(x)

x_pred <- as.matrix(test[, 3])

N_pred <- nrow(x_pred)

my_data <- list(y = y, x = x, N = N, D = D, x_pred = x_pred, N_pred = N_pred)</pre>
```

## Step 2: Build the model

The model is prepared as a "Stan program" in a separate stan file named "gp\_model.stan". The specified Stan program encodes a joint hyperparameter fit and predictive inference model, by declaring the hyperparameters as additional parameters and giving them priors.

```
gp_model <- "
data {
  int<lower=1> N;
  int<lower=1> D;
  int<lower=1> N_pred;
  vector[N] y;
  vector[D] x[N];
  vector[D] x_pred[N_pred];
}
parameters {
  real<lower=1e-12> length_scale;
```

```
real<lower=0> alpha;
  real<lower=1e-12> sigma;
  vector[N] eta;
transformed parameters {
  vector[N] f;
  {
     matrix[N, N] L_cov;
     matrix[N, N] cov;
     cov = cov_exp_quad(x, alpha, length_scale);
     for (n in 1:N)
      cov[n, n] = cov[n, n] + 1e-12;
     L_cov = cholesky_decompose(cov);
     f = L_{cov} * eta;
  }
}
model {
  length_scale ~ student_t(4,0,1); # (df, mean, sd)
  alpha ~ normal(0, 1);
 sigma ~ normal(0, 1);
 eta ~ normal(0, 1);
  y ~ normal(f, sigma);
```

## Step 3: Translate and compile the model

Translate the Stan program to C++ code and compile the C++ code to create a dynamic shared object (DSO) that can be loaded by R.

## Step 4: Sample from the posterior

Run the DSO to sample from the posterior distribution.

## Step 5: Evaluate & criticize the results

```
fit <- readRDS("fit.RDS")
list_of_draws <- rstan::extract(fit)
print(names(list_of_draws))

tidy_fit <- broom::tidy(fit, estimate.method = "mean", conf.int = TRUE, conf.level = 0.80, conf.method
    rhat = TRUE, ess = TRUE)
saveRDS(tidy_fit, "tidy_fit.RDS")
print(fit)</pre>
```

## Step 5.1: Predictive Accuracy

```
library(magrittr)
y_pred <- colMeans(list_of_draws$y_pred) %>% as.data.frame()
y actual <- test$mpg
y_combined <- data.frame(y_pred = y_pred, y_actual = y_actual)</pre>
# Function that returns Root Mean Squared Error
rmse <- function(y_observed, y_predicted) {</pre>
  error <- y_observed - y_predicted
  sqrt(mean(error^2))
}
# Function that returns Mean Absolute Error
mae <- function(y_observed, y_predicted) {</pre>
  error abs <- abs(y observed - y predicted)
  colnames(error_abs) <- "absolute_error"</pre>
  mean(error abs$absolute error)
}
error1 <- rmse(y_observed = y_actual, y_predicted = y_pred)</pre>
error2 <- mae(y_observed = y_actual, y_predicted = y_pred)</pre>
error1
error2
```

## Step 5.2: Visualise Results

## Posterior distribution of fitted parameters

Visualise distributions of MCMC draws

```
array_of_draws <- as.array(fit)</pre>
mcmc_dens(array_of_draws,
          pars = c("alpha", "sigma"),
          facet_args = list(labeller = as_labeller(c())
                    `alpha` = "Signal variance",
                    `sigma` = "Noise variance"
                    )))) +
  ggtitle("Posterior distribution of Hyperparameters",
         subtitle = "from Bayesian Nonparametric Regression") +
  theme ipsum(grid="Y") +
  theme(legend.position="none",
        axis.text.x = element_text(size = 16, colour = "black"),
        axis.text.y = element_text(size = 16, colour = "black"),
        plot.title = element_text(size = 18, colour = "black", face = "bold"),
        plot.subtitle = element_text(size = 14, colour = "black"),
        axis.title.x = element_text(size = 16),
        strip.text.x = element_text(size = 16),
        axis.title.y = element_text(size = 16))
\# + scale_x\_continuous(breaks = c(0.3, 0.4, 0.5))
```

```
mcmc_dens(array_of_draws,
          pars = c("length_scale"),
          facet_args = list(labeller = as_labeller(c(
                    `length_scale` = "Length scale"
                    )))) +
  ggtitle("Posterior distribution of Hyperparameters",
          subtitle = "from Bayesian Nonparametric Regression") +
  theme ipsum(grid="Y") +
  theme(legend.position="none",
        axis.text.x = element_text(size = 16, colour = "black"),
        axis.text.y = element_text(size = 16, colour = "black"),
       plot.title = element_text(size = 18, colour = "black", face = "bold"),
        plot.subtitle = element_text(size = 14, colour = "black"),
        axis.title.x = element_text(size = 16),
        strip.text.x = element_text(size = 16),
        axis.title.y = element_text(size = 16)) +
  xlab('Estimate') +
  ylab('Density')
```

## Posterior predictive distribution

```
library(reshape2)
post_pred <- data.frame(x = test$displacement, y_pred = colMeans(list_of_draws$y_pred),</pre>
                        y_actual = test$mpg)
post_mu_fs <- data.frame(x = test$displacement, y = t(list_of_draws$y_pred))</pre>
#post_mu_fs <- post_mu_fs[,1:6]</pre>
post_mu_fs_melt <- melt(post_mu_fs, id.vars = "x")</pre>
library(ggplot2)
p1 <- ggplot(data = post_pred, aes(x = x, y = y_actual)) +
  geom_line(data = post_mu_fs_melt, aes(x = x, y = value, group = variable,
                                         colour = 'Posterior functions'), alpha = 0.15) +
 theme_bw() + theme(legend.position="bottom") +
  geom_line(data = post_pred, aes(x = x, y = y_pred, colour = 'Posterior mean function')) +
  theme_bw() + theme(legend.position = "bottom") +
  geom_point(aes(colour = 'Realized data')) +
  scale_color_manual(name = '', values = c('Realized data'='black',
                                            'Posterior functions'= 'blue',
                                            'Posterior mean function'='red')) +
  xlab('x = displacement') +
 ylab('y = mpg') +
  ggtitle("Bayesian Nonparametric Regression",
          subtitle = paste0('Posterior predictive distribution with N = ',length(t(x_pred)),', length-s
p1
```

## Step 5.3: Diagnose MCMC draws

```
mcmc_neff(n_ratios)
mcmc_neff_hist(n_ratios)
```

# Appendix

## Compare with Frequentist linear model