# STA 360/602L: MODULE 6.2

#### BAYESIAN LINEAR REGRESSION (ILLUSTRATION)

#### DR. OLANREWAJU MICHAEL AKANDE



#### BAYESIAN LINEAR REGRESSION RECAP

• Sampling model:

$$oldsymbol{Y} \sim \mathcal{N}_n(oldsymbol{X}oldsymbol{eta}, \sigma^2oldsymbol{I}_{n imes n}).$$

• Semi-conjugate prior for  $\beta$ :

$$\pi(oldsymbol{eta}) = \mathcal{N}_p(oldsymbol{\mu}_0, \Sigma_0).$$

• Semi-conjugate prior for  $\sigma^2$ :

$$\pi(\sigma^2) = \mathcal{IG}\left(rac{
u_0}{2},rac{
u_0\sigma_0^2}{2}
ight)$$



## Full conditional

$$\pi(oldsymbol{eta}|oldsymbol{y},oldsymbol{X},\sigma^2) = \ \mathcal{N}_p(oldsymbol{\mu}_n,\Sigma_n),$$

where

$$egin{split} \Sigma_n &= \left[ \Sigma_0^{-1} + rac{1}{\sigma^2} oldsymbol{X}^T oldsymbol{X} 
ight]^{-1} \ oldsymbol{\mu}_n &= \Sigma_n \left[ \Sigma_0^{-1} oldsymbol{\mu}_0 + rac{1}{\sigma^2} oldsymbol{X}^T oldsymbol{y} 
ight], \end{split}$$

and

$$\pi(\sigma^2|oldsymbol{y},oldsymbol{X},oldsymbol{eta}) = \mathcal{IG}\left(rac{
u_n}{2},rac{
u_n\sigma_n^2}{2}
ight),$$

where

$$egin{split} 
u_n &= 
u_0 + n \ \sigma_n^2 &= rac{1}{
u_n} ig[ 
u_0 \sigma_0^2 + (oldsymbol{y} - oldsymbol{X}oldsymbol{eta})^T (oldsymbol{y} - oldsymbol{X}oldsymbol{eta}) ig] &= rac{1}{
u_n} ig[ 
u_0 \sigma_0^2 + ext{SSR}(oldsymbol{eta}) ig] \,. \end{split}$$

3 / 14

### Swimming data

- Back to the swimming example. The data is from Exercise 9.1 in Hoff.
- The data set we consider contains times (in seconds) of four high school swimmers swimming 50 yards.

```
Y <- read.table("http://www2.stat.duke.edu/~pdh10/FCBS/Exercises/swim.dat")
Y</pre>
```

 ##
 V1
 V2
 V3
 V4
 V5
 V6

 ##
 1
 23.1
 23.2
 22.9
 22.9
 22.8
 22.7

 ##
 2
 23.2
 23.1
 23.4
 23.5
 23.5
 23.4

 ##
 3
 22.7
 22.6
 22.8
 22.8
 22.9
 22.8

 ##
 4
 23.7
 23.6
 23.7
 23.5
 23.5
 23.4

- There are 6 times for each student, taken every two weeks. That is, each swimmer has six measurements at t=2,4,6,8,10,12 weeks.
- Each row corresponds to a swimmer and a higher column index indicates a later date.



#### Swimming data

- Given that we don't have enough data, we can explore hierarchical models. That way, we can borrow information across swimmers.
- For now, however, we will fit a separate linear regression model for each swimmer, with swimming time as the response and week as the explanatory variable (which we will mean center).
- For setting priors, we have one piece of information: times for this age group tend to be between 22 and 24 seconds.
- Based on that, we can set uninformative parameters for the prior on  $\sigma^2$  and for the prior on  $\beta$ , we can set

$$\pi(oldsymbol{eta}) = \mathcal{N}_2\left(oldsymbol{\mu}_0 = egin{pmatrix} 23 \ 0 \end{pmatrix}, \Sigma_0 = egin{pmatrix} 5 & 0 \ 0 & 2 \end{pmatrix}
ight).$$

This centers the intercept at 23 (the middle of the given range) and the slope at 0 (so we are assuming no increase) but we choose the variance to be a bit large to err on the side of being less informative.



### POSTERIOR COMPUTATION

```
#Create X matrix, transpose Y for easy computayion
Y < - t(Y)
n swimmers <- ncol(Y)
n < - nrow(Y)
W <- seq(2,12,length.out=n)</pre>
X <- cbind(rep(1,n),(W-mean(W)))</pre>
p <- ncol(X)
#Hyperparameters for the priors
mu 0 \leq matrix(c(23,0),ncol=1)
Sigma 0 <- matrix(c(5,0,0,2), nrow=2, ncol=2)
nu_0 <- 1
sigma_0_sq <- 1/10
#Initial values for Gibbs sampler
#No need to set initial value for sigma^2, we can simply sample it first
beta <- matrix(c(23,0),nrow=p,ncol=n_swimmers)</pre>
sigma sq <- rep(1,n swimmers)</pre>
#first set number of iterations and burn-in, then set seed
n_iter <- 10000; burn_in <- 0.3*n_iter</pre>
set.seed(1234)
#Set null matrices to save samples
BETA <- array(0,c(n_swimmers,n_iter,p))</pre>
SIGMA_SQ <- matrix(0,n_swimmers,n_iter)</pre>
```



### POSTERIOR COMPUTATION

```
#Now, to the Gibbs sampler
#library(mvtnorm) for multivariate normal
#first set number of iterations and burn-in, then set seed
n iter <- 10000; burn in <- 0.3*n iter
set.seed(1234)
for(s in 1:(n iter+burn in)){
 for(j in 1:n_swimmers){
    #update the sigma_sq
    nu_n <- nu_0 + n
    SSR <- t(Y[,j] - X%*%beta[,j])%*%(Y[,j] - X%*%beta[,j])</pre>
    nu_n_sigma_n_sq <- nu_0*sigma_0_sq + SSR</pre>
    sigma_sq[j] <- 1/rgamma(1,(nu_n/2),(nu_n_sigma_n_sq/2))</pre>
    #update beta
    Sigma_n <- solve(solve(Sigma_0) + (t(X)%*%X)/sigma_sq[j])</pre>
    mu_n <- Sigma_n %*% (solve(Sigma_0)%*%mu_0 + (t(X)%*%Y[,j])/sigma_sq[j])</pre>
    beta[,j] <- rmvnorm(1,mu_n,Sigma_n)</pre>
    #save results only past burn-in
    if(s > burn_in){
      BETA[j,(s-burn_in),] <- beta[,j]</pre>
      SIGMA_SQ[j,(s-burn_in)] <- sigma_sq[j]</pre>
  }
```



### RESULTS

Before looking at the posterior samples, what are the OLS estimates for all the parameters?

```
beta_ols <- matrix(0,nrow=p,ncol=n_swimmers)
for(j in 1:n_swimmers){
beta_ols[,j] <- solve(t(X)%*%X)%*%t(X)%*%Y[,j]
}
colnames(beta_ols) <- c("Swimmer 1","Swimmer 2","Swimmer 3","Swimmer 4")
rownames(beta_ols) <- c("beta_0","beta_1")
beta_ols</pre>
```

```
## Swimmer 1 Swimmer 2 Swimmer 3 Swimmer 4
## beta_0 22.9333333 23.35000000 22.76667 23.56666667
## beta_1 -0.04571429 0.03285714 0.02000 -0.02857143
```

- Can you interpret the parameters?
- Any thoughts on who the coach should recommend based on this alone? Is this how we should be answering the question?



#### **POSTERIOR INFERENCE**

Posterior means are almost identical to OLS estimates.

```
beta_postmean <- t(apply(BETA,c(1,3),mean))
colnames(beta_postmean) <- c("Swimmer 1","Swimmer 2","Swimmer 3","Swimmer 4")
rownames(beta_postmean) <- c("beta_0","beta_1")
beta_postmean</pre>
```

## Swimmer 1 Swimmer 2 Swimmer 3 Swimmer 4
## beta\_0 22.9339174 23.34963191 22.76617785 23.56614309
## beta\_1 -0.0453998 0.03251415 0.01991469 -0.02854268

How about credible intervals?

```
beta_postCI <- apply(BETA,c(1,3),function(x) quantile(x,probs=c(0.025,0.975)))
colnames(beta_postCI) <- c("Swimmer 1","Swimmer 2","Swimmer 3","Swimmer 4")
beta_postCI[,,1]; beta_postCI[,,2]</pre>
```

##Swimmer 1Swimmer 2Swimmer 3Swimmer 4## 2.5%22.7690123.1594922.6009723.40619## 97.5%23.0993723.5371822.9308223.73382

## Swimmer 1 Swimmer 2 Swimmer 3 Swimmer 4
## 2.5% -0.093131856 -0.02128792 -0.02960257 -0.07704344
## 97.5% 0.002288246 0.08956464 0.06789081 0.01940960



#### **POSTERIOR INFERENCE**

Is there any evidence that the times matter?

```
beta_pr_great_0 <- t(apply(BETA,c(1,3),function(x) mean(x > 0)))
colnames(beta_pr_great_0) <- c("Swimmer 1","Swimmer 2","Swimmer 3","Swimmer 4")
rownames(beta_pr_great_0) <- c("beta_0","beta_1")
beta_pr_great_0</pre>
```

##		Swimmer 1	Swimmer 2	Swimmer 3	Swimmer 4
##	beta_0	1.0000	1.0000	1.0000	1.0000
##	beta_1	0.0287	0.9044	0.8335	0.0957

```
#or alternatively,
beta_pr_less_0 <- t(apply(BETA,c(1,3),function(x) mean(x < 0)))
colnames(beta_pr_less_0) <- c("Swimmer 1","Swimmer 2","Swimmer 3","Swimmer 4")
rownames(beta_pr_less_0) <- c("beta_0","beta_1")
beta_pr_less_0
```

##		Swimmer 1	Swimmer 2	Swimmer 3	Swimmer 4
##	beta_0	0.0000	0.0000	0.0000	0.0000
##	beta_1	0.9713	0.0956	0.1665	0.9043



#### **POSTERIOR PREDICTIVE INFERENCE**

How about the posterior predictive distributions for a future time two weeks after the last recorded observation?

```
x_new <- matrix(c(1,(14-mean(W))),ncol=1)
post_pred <- matrix(0,nrow=n_iter,ncol=n_swimmers)
for(j in 1:n_swimmers){
post_pred[,j] <- rnorm(n_iter,BETA[j,,]%*%x_new,sqrt(SIGMA_SQ[j,]))
}
colnames(post_pred) <- c("Swimmer 1","Swimmer 2","Swimmer 3","Swimmer 4")
plot(density(post_pred[,"Swimmer 1"]),col="red3",xlim=c(21.5,25),ylim=c(0,3.5),lwd=1.
main="Predictive Distributions",xlab="swimming times")
legend("topleft",2,c("Swimmer1","Swimmer2","Swimmer3","Swimmer4"),col=c("red3","blue3
lines(density(post_pred[,"Swimmer 2"]),col="blue3",lwd=1.5)
lines(density(post_pred[,"Swimmer 4"]),lwd=1.5)</pre>
```



#### POSTERIOR PREDICTIVE INFERENCE

#### **Predictive Distributions**



swimming times



#### **POSTERIOR PREDICTIVE INFERENCE**

- How else can we answer the question on who the coach should recommend for the swim meet in two weeks time? Few different ways.
- Let  $Y_j^*$  be the predicted swimming time for each swimmer j. We can do the following: using draws from the predictive distributions, compute the posterior probability that  $P(Y_j^* = \min(Y_1^*, Y_2^*, Y_3^*, Y_4^*))$  for each swimmer j, and based on this make a recommendation to the coach.

• That is,

```
post_pred_min <- as.data.frame(apply(post_pred,1,function(x) which(x==min(x))))
colnames(post_pred_min) <- "Swimmers"
post_pred_min$Swimmers <- as.factor(post_pred_min$Swimmers)
levels(post_pred_min$Swimmers) <- c("Swimmer 1","Swimmer 2","Swimmer 3","Swimmer 4")
table(post_pred_min$Swimmers)/n_iter</pre>
```

## ## Swimmer 1 Swimmer 2 Swimmer 3 Swimmer 4 ## 0.7790 0.0078 0.1994 0.0138

Which swimmer would you recommend?



## WHAT'S NEXT?

Move on to the readings for the next module!

