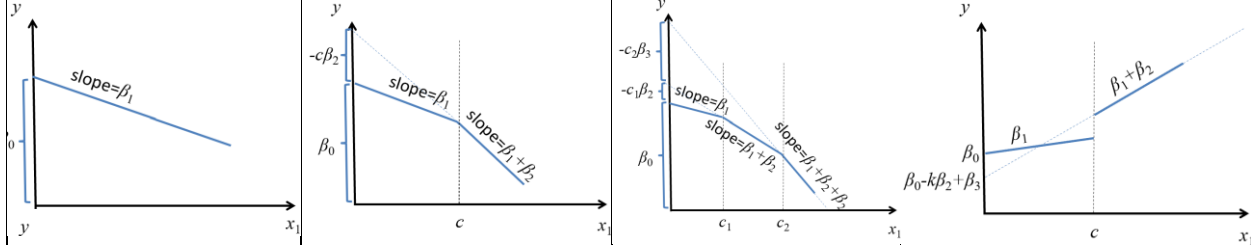


## MATH 2780 Chapter 9B Worksheet

### Summary

Sometimes a continuous **single line model** to data  $E(y) = \beta_0 + \beta_1 x_1$  is not correct and a **continuous two-line model**  $E(y) = \beta_0 + \beta_1 x_1 + \beta_2(x_1 - c)x_2$  where  $x_2 = 1$  if  $x_1 > c$ ,  $x_2 = 0$  if  $x_1 \leq c$ , and  $c$  is called a knot. **Continuous three line model** (or more)  $E(y) = \beta_0 + \beta_1 x_1 + \beta_2(x_1 - c_1)x_2 + \beta_3(x_1 - c_2)x_2$  are also possible where  $x_2 = 1$  if  $x_1 > c_1$ ,  $x_2 = 0$  if  $x_1 \leq c_1$ ,  $x_3 = 1$  if  $x_1 > c_2$ ,  $x_3 = 0$  if  $x_1 \leq c_2$ , and  $c_1, c_2$  are called knots. Occasionally the process may disjointly change and we have a discontinuous **two-line model**  $E(y) = \beta_0 + \beta_1 x_1 + \beta_2(x_1 - c)x_2 + \beta_3 x_2$ .



**Weighted Least Squares:** Often, transformations ( $\sqrt{y}$ ,  $\log(y)$ ,  $1/y$  and  $1/\sqrt{y}$ ) are not effective in stabilizing the variance.  $WSSE = \sum_{i=1}^n w_i (y_i - \hat{y}_i)^2 = \sum_{i=1}^n w_i (y_i - \hat{\beta}_0 - \hat{\beta}_1 x_1 - \hat{\beta}_2 x_2 - \dots - \hat{\beta}_k x_k)^2$ ,  $r_i^* = \sqrt{w_i} (y_i - \hat{y}_i)$

1. Divide the data into several approximately equal groups according to the independent variable,  $x$ .
  - a. If the data is replicated and balanced, then create one group for each value of  $x$ .
  - b. If the data is not replicated, group the data according into ranges of  $x$ .
2. Determine the sample mean  $\bar{x}$  and variance  $s^2$  of the residuals in each group.
3. For each group, compare the residual variance  $s^2$  to different functions of  $\bar{x}$  by calculating  $s^2/f(\bar{x})$ .
4. Find the function of  $\bar{x}$  for which the ratio is nearly constant across groups.
5. The appropriate weights for the groups are  $1/f(\bar{x})$ . Generally  $w_i = 1/\sigma_i^2$ , or  $w_i = 1/\bar{x}_j$ , or  $w_i = 1/\bar{x}_i^2$ .

**Coefficient and Residual Variance Estimation:** The ordinary least squares regression coefficients.

$$\begin{aligned} Y &= X\beta + E \\ \hat{\beta} &= (X'X)^{-1}X'y \\ s^2 &= \frac{(y - X\hat{\beta})'(y - X\hat{\beta})}{n - k - 1} \\ MSE &= s^2, s = \sqrt{s^2} \end{aligned} \quad Y = \begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ \vdots \\ y_n \end{bmatrix}, X = \begin{bmatrix} 1 & x_{11} & x_{21} & \cdots & x_{kn} \\ 1 & x_{12} & x_{22} & \cdots & x_{k2} \\ 1 & x_{13} & x_{23} & \cdots & x_{k3} \\ \vdots & \vdots & \vdots & & \vdots \\ 1 & x_{1n} & x_{2n} & \cdots & x_{kn} \end{bmatrix}, \beta = \begin{bmatrix} \beta_0 \\ \beta_1 \\ \beta_2 \\ \vdots \\ \beta_k \end{bmatrix}, E = \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \varepsilon_3 \\ \vdots \\ \varepsilon_n \end{bmatrix}$$

**Regression Residuals:** Residuals are  $\hat{\varepsilon}_i = y_i - \hat{\beta}_0 - \hat{\beta}_1 x_1 - \dots - \hat{\beta}_k x_k$ ,  $s^2 = \sum (y_i - \hat{y}_i)^2 / (n - k - 1)$ .

All of the same methods we learned to work with residuals continue to apply.

**Ridge and LASSO Regression:** When we examine the assumptions of our model, particularly multicollinearity, we can calculate the correlation between regressors and VIFs. Multicollinearity affects our solution to the system of equation and difficulty inverting the matrix  $(X'X)$ . Instead of removing a variable, we may want to keep all variables and use Ridge Regression. Ridge Regression in essence adds a small amount  $c$  to the diagonals of  $(X'X)$  and inverts  $(X'X + cI)$ . And estimates coefficients as

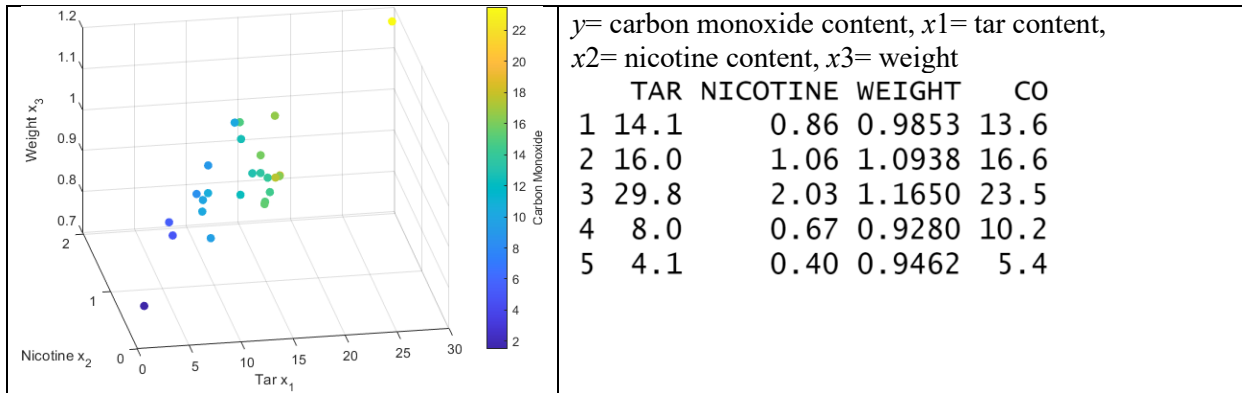
$$\hat{\beta}_R = (X'X + cI_{k+1})^{-1}X'y. \text{ Or in essence using the objective function } Q = \sum (y_i - \hat{y}_i)^2 + c \sum (\beta_j)^2$$

which is OLS when  $c=0$ . LASSO is similar and has objective function  $Q = \sum (y_i - \hat{y}_i)^2 + c \sum |\beta_j|$ , but must be solved numerically. Both Ridge and LASSO regression result in coefficients biased toward 0. Both Ridge and LASSO regression have origins from Bayesian statistics.

**Logistic Regression:** This dependency of a probability  $p(x)$  on an independent variable  $x$  through the logistic mapping function  $p(x) = 1/(1 + e^{-\beta_0 - \beta_1 x})$  which can be linearized  $\ln(\hat{p}/(1 - \hat{p})) = \hat{\beta}_0 + \hat{\beta}_1 x_1 + \dots + \hat{\beta}_p x_p$ , but don't use linear regression on this, need to use  $LL = \sum_{i=1}^n y_i(\beta_0 + \beta_1 x_i) - \sum_{i=1}^n \ln(1 + e^{\beta_0 + \beta_1 x_i})$ . Can calculate odds  $\hat{o}_i = \hat{p}_i / (1 - \hat{p}_i) = e^{\hat{\beta}_0 + \hat{\beta}_1 x_i}$  and odds ratio  $\hat{OR} = e^{\hat{\beta}_0 + \hat{\beta}_1 x_b} / e^{\hat{\beta}_0 + \hat{\beta}_1 x_a} = e^{\hat{\beta}_1 \Delta}, \Delta = x_b - x_a$ .

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**Example:**  $E(y) = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \beta_3 x_3$ .  $\hat{\beta}_R = (X'X + cI_{k+1})^{-1} X'y$  and  $Q = \sum (y_i - \hat{y}_i)^2 + c \sum (\beta_j)^2$ .



Run R code and examine results.	TAR	NICOTINE	WEIGHT	CO
# FTCCIGAR #	14.1	0.86	0.9853	13.6
# read data	16	1.06	1.0938	16.6
# parse out variables	29.8	2.03	1.165	23.5
# scatter plot with line	8	0.67	0.928	10.2
# scatter plot	4.1	0.4	0.9462	5.4
# x1-x3 fit	15	1.04	0.8885	15
# Ridge Regression	8.8	0.76	1.0267	9
# make Identity matrix	12.4	0.95	0.9225	12.3
# ordinary least squares	16.6	1.12	0.9372	16.3
# manual ridge regression	14.9	1.02	0.8858	15.4
# Ridge Regression with R function	13.7	1.01	0.9643	13
# Setting the range of lambda values	15.1	0.9	0.9316	14.4
#fit ridge regression model	7.8	0.57	0.9705	10
#view summary of model	11.4	0.78	1.124	10.2
#perform k-fold cross-validation to find optimal lambda value	9	0.74	0.8517	9.5
#find optimal lambda value that minimizes test MSE	1	0.13	0.7851	1.5
#produce plot of test MSE by lambda value	17	1.26	0.9186	18.5
#find coefficients of best model	12.8	1.08	1.0395	12.6
	15.8	0.96	0.9573	17.5
	4.5	0.42	0.9106	4.9
	14.5	1.01	1.007	15.9
	7.3	0.61	0.9806	8.5
	8.6	0.69	0.9693	10.6
	15.2	1.02	0.9496	13.9
	12	0.82	1.1184	14.9

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<pre> # FTCCIGAR # #install.packages("car") library(car) #install.packages("glmnet") library(glmnet) #install.packages("Matrix") library(Matrix)  # read data mydata &lt;- read.delim("ftccigar.txt", header=TRUE, sep = "", dec = ".") head(mydata)  # parse out variables n &lt;- nrow(mydata) k &lt;- ncol(mydata)-1 x1 &lt;- c(mydata[, 1]) #x1 tar content x2 &lt;- c(mydata[, 2]) #x2 nicotine content x3 &lt;- c(mydata[, 3]) #x3 weight y &lt;- c(mydata[, 4]) #y carbon monoxide  df &lt;- data.frame(cbind(x1,x2,x3)) names(df) &lt;- c("x1","x2","x3") head(df)  # scatter plot with line plot(x1,y,xlab='Tar Content', ylab='Carbon Monoxide',   pch=19,col="blue") abline(lm(y~x1),col='red',lty=2) plot(x2,y,xlab='Nicotine Content',ylab='Carbon Monoxide', pch=19,col="blue") abline(lm(y~x2),col='red',lty=2) plot(x3,y,xlab='Weight', ylab='Carbon Monoxide',   pch=19,col="blue") abline(lm(y~x3),col='red',lty=2)  # scatter plot library("plot3D") scatter3D(x1,x2,y,pch=19,cex=1,colvar=NULL,   col="red",theta=20, phi=10,bty="b",   xlab="Tar",ylab="Nicotine",zlab="Carbon Monoxide", main = "Cigarettes") scatter3D(x1,x3,y,pch=19,cex=1,colvar=NULL,   col="red",theta=20,phi=10,bty="b",   xlab="Tar",ylab="Weight", zlab="Carbon Monoxide", main = "Cigarettes") scatter3D(x2,x3,y,pch=19,cex=1,colvar=NULL,   col="red",theta=20,phi=10,bty="b",xlab= "Nicotine", ylab = "Weight", zlab = "Carbon Monoxide",   main = "Cigarettes") </pre>	<pre> # x1-x3 fit lmx1to3&lt;- lm(y~x1+x2+x3,data=df) temp&lt;-anova(lmx1to3) out &lt;- temp m &lt;- nrow(temp) out\$Df &lt;- with(temp,c(sum(Df[1:(m-1)],Df[m],rep(NA_real_,m-2))) out\$`Sum Sq` &lt;- with(temp,c(sum(`Sum Sq`[1:(m-1)]), `Sum Sq`[m],rep(NA_real_,m-2))) out\$`Mean Sq` &lt;- with(out,out\$`Sum Sq`/out\$Df) out\$`F value` &lt;- c(out\$`Mean Sq`[1]/out\$`Mean Sq`[2],rep(NA_real_,m-1)) out\$`Pr(&gt;F)` &lt;- c(pf(out\$`F value`[1],out\$Df[1],out\$Df[2], lower.tail = FALSE),rep(NA_real_,m-1)) out &lt;- out[1:2,] rownames(out) &lt;- c("Model","Residuals") out  summary(lmx1to3) sigma(lmx1to3)  # Ridge Regression X&lt;-cbind(rep(1,n),x1,x2,x3) c&lt;-0.1 # make Identity matrix eye&lt;-`diag&lt;-(matrix(0,k+1,k+1),1) delt&lt;-c(rep(0,k+1)) #delt&lt;-c(1.5,1.15,-2.5,-1.2)  bLS &lt;-solve(t(X)%*%X)%*%t(X)%*%y yhatXLS&lt;-X%*%bLS bRidge&lt;- solve(t(X)%*%X+c*eye)%*%(c*delt+t(X)%*%X%*%bLS) yhatXRidge&lt;-X%*%bRidge cbind(bLS,bRidge)  eLS &lt;- y-X%*%bLS hist(eLS) mean(eLS)      # 0 s2LS &lt;- t(eLS)%*%eLS/(n-k-1) # sLS &lt;- sqrt(s2LS)  # sLS  eRidge &lt;- y-X%*%bRidge hist(eRidge) mean(eRidge)    # not 0 s2Ridge &lt;- t(eRidge)%*%eRidge/(n-k-1) # sRidge &lt;- sqrt(s2Ridge)  # sRidge  # compute the coefficients of determination SSyy &lt;- sum(y^2)-(sum(y))^2/n R2LS&lt;-1-s2LS/SSyy R2Ridge&lt;-1-s2Ridge/SSyy </pre>
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```
# Ridge Regression with R function

# Setting the range of lambda values
lambda_seq <- seq(2,0,by=-.1)

#fit ridge regression model
model <- glmnet(X,y,alpha=0,lambda=lambda_seq)
#view summary of model
summary(model)

#perform k-fold cross-validation to find optimal lambda value
cv_model <- cv.glmnet(X,y,alpha=0,grouped=FALSE,lambda=lambda_seq)

#find optimal lambda value that minimizes test MSE
#best_lambda <- cv_model$lambda.min
nlams<-length(cv_model$lambda)
num<-c/.1# c a multiple of 0.1
best_lambda<-cv_model$lambda[nlams-num]
#best_lambda<-0
best_lambda

#produce plot of test MSE by lambda value
plot(cv_model)

#find coefficients of best model
best_model<-glmnet(X,y,alpha=0,grouped=FALSE,lambda=best_lambda)
coef(best_model)
a0<-best_model$a0
b1<-best_model$beta[2,1]
b2<-best_model$beta[3,1]
b3<-best_model$beta[4,1]
bR<-c(a0,b1,b2,b3)

yhatXR<-X%*%bR

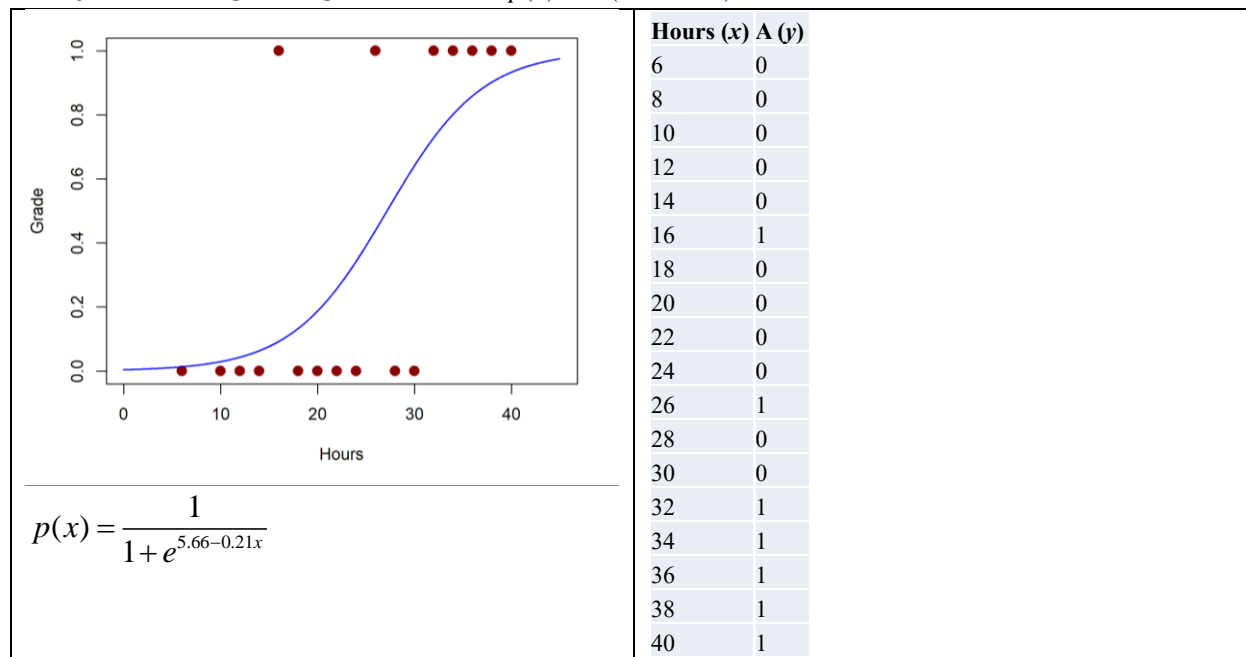
eR <- y-X%*%bR
hist(eR)
mean(eR)      # not 0
s2R <- t(eR)%*%eR/(n-k-1) #
sR <- sqrt(s2R)
sR

c(sLS,sRidge,sR)
# compute the coefficients of determination
SSyy <- sum(y^2)-(sum(y))^2/n
R2R=1-s2R/SSyy

betas<-data.frame(cbind(bLS,bRidge,bR))
names(betas) <- c("bLS","bRidge","bR")
betas
```

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**Example:** Grade logistic regression model  $p(x) = 1 / (1 + e^{-\beta_0 - \beta_1 x})$ .



Run R code and examine results.

```
# grade data
xx <- c(6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40)
yy <- c(0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 1, 1, 1, 1, 1)

#scatter plot
plot(x = xx,y = yy,xlab = "Hours",ylab = "Grade", xlim = c(0,45),ylim = c(0,1),col = "darkred",
      cex = 1.5, main = "Hours vs. Grade", pch = 16)

logistic_model <- glm(yy~xx, family=binomial(link="logit"))
summary(logistic_model)
b0 <- logistic_model$coefficients[1]
b1 <- logistic_model$coefficients[2]

phat <- round(1/(1+exp(-b0-b1*xx)), digits = 4)
O   <- round(phat/(1-phat) , digits = 4)
df<- data.frame(xx,yy,phat,O)
df

xhat <- (1:4500)/100
yhat <- 1/(1+exp(-b0-b1*xhat))
#scatter plot with curve
plot(x = xx,y = yy,xlab = "Hours",ylab = "Grade", xlim = c(0,45),ylim = c(0,1),col = "darkred",
      cex = 1.5, main = "Hours vs. Grade", pch = 16)
points(xhat,yhat,cex = .1,col = "blue")
```