## CSSS 510: Lab 2

Introduction to Maximum Likelihood Estimation

### 0. Agenda

- 1. Housekeeping: simcf, tile, LATEX, R Markdown
- 2. Questions about Homework 1 or lecture
- 3. Simulating heteroskedastic normal data
- 4. Fitting a model using the simulated data
- 5. Calculating predicted values
- 6. Fitting the heteroskedastic normal model using ML
- 7. Simulating predicted values and confidence intervals

## 1. Housekeeping

- Please make sure that you have R or R Studio installed on your computers with Chris's simcf and tile packages installed
  - ➤ You can find these packages on the course website and follow the instructions to install (do not unzip the .tgz files)
- 2. If you would like to learn how to use LATEX, this is a great opportunity to do so
  - An easy way to get introduced to this is to use R Markdown within R Studio
  - ▶ Make sure you have TeX installed, which you can find here
  - Make sure you have R Markdown installed using install.packages("rmarkdown")
  - lacktriangle Now in R Studio, choose File ightarrow New File ightarrow R Markdown

## 1. Housekeeping

#### 3. Using R Markdown

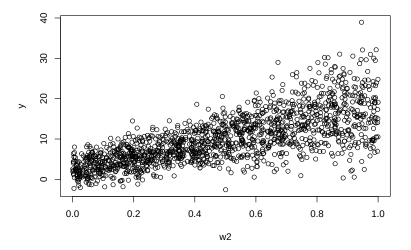
- Choose to compile your document as a PDF or HTML file and give it a title
- Now you will be given a template
- Embed your code within

```
```{r}
and
```

and write up your text outside

- ► Then press Knit and it will produce a PDF or HTML document with your code, R output, and text nicely formatted
- Please try to complete your homeworks in this way

## 2. Questions



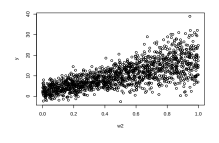
#### Stochastic component:

$$y \sim N(\mu_i, \sigma_i^2)$$

Systematic components:

$$\mu = \mathbf{x}_i \boldsymbol{\beta}$$

$$\sigma_i^2 = \exp(\mathbf{z}_i \boldsymbol{\gamma})$$



- 1. Set the number of observations to 1500 (n)
- 2. Set a parameter vector for the mean (assume 2 covariates plus the constant)  $(\beta)$
- 3. Set a parameter vector for the variance (assume heteroskedasticity)  $(\gamma)$
- 4. Generate the constant and the covariates, length 1500 for each (draw from a uniform distribution)  $(x_i, z_i)$
- 5. Create the systematic component for the mean  $(x_i\beta)$
- 6. Create the systematic component for the variance (the same covariates affect mu and sigma)  $\exp(z_i\gamma)$
- 7. Generate the response variable  $(y_i)$
- 8. Save the data to a data frame
- 9. Plot the data

```
rm(list=ls()) # Clear memory
set.seed(123456) # To reproduce random numbers
library(MASS) # Load packages
library(simcf)
n <- 1500 # Generate 1500 observations
beta <- c(0, 5, 15) # Set a parameter vector for the mean
# One for constant, one for covariate 1, one for covariate 2.
gamma <- c(1, 0, 3) # Set a parameter vector for the variance
# Gamma estimate for covariate 2 is set to be 3, creating heteroskedasticity
w0 <- rep(1, n) # Create the constant and covariates
w1 <- runif(n) # Length of each vector is 1500
w2 \leftarrow runif(n)
```

```
x <- cbind(w0, w1, w2) # Create a matrix of the covariates
mu <- x%*%beta # Create the systemtic component for the mean
z <- x # i.e., same covariates affect mu and sigma
sigma2 <- exp(x%*%gamma) # Create the systematic component for the variance
# z is 1500 by 3 matrix, gamma is 3 by 1 matrix
#ith row of sigma 2 thus equals exp(1+0+w2 i*3). i.e., it is a function of w2
y <- mu + rnorm(n)*sqrt(sigma2) # Create the response variable
#y <-rnorm(obs, mean=mu, sd=sqrt(siqma2))</pre>
data <- cbind(y,w1,w2) # Save the data to a data frame
data <- as.data.frame(data)
names(data) <- c("v", "w1", "w2")
par(mfrow=c(1,3)) #Plot the data
plot(y=y,x=w1)
plot(v=v,x=w2)
plot(y=w1,x=w2)
```

## 4. Fitting a model using the simulated data

- Assume we don't know the true value of the parameters and fit a model using least squares (use the lm() function and regress the response variable on the two covariates)
- 2. Calculate and print the AIC

## 4. Fitting a model using the simulated data

ls.result <-  $lm(y \sim w1 + w2)$  #Fit a linear model using the simulated data print(summary(ls.result))

```
##
## Call:
## lm(formula = v \sim w1 + w2)
##
## Residuals:
## Min 1Q Median 3Q
                                    Max
## -16.5710 -2.3157 -0.0219 2.2124 21.9345
##
## Coefficients:
            Estimate Std. Error t value Pr(>|t|)
##
## w1
        4.78421 0.37699 12.690 <2e-16 ***
          15.68283 0.37112 42.258 <2e-16 ***
## w2
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 4.17 on 1497 degrees of freedom
## Multiple R-squared: 0.5678, Adjusted R-squared: 0.5672
## F-statistic: 983.3 on 2 and 1497 DF, p-value: < 2.2e-16
```

## 4. Fitting a model using the simulated data

```
ls.aic <- AIC(ls.result) # Calculate and print the AIC
print(ls.aic)</pre>
```

```
## [1] 8545.903
```

### Lecture Recap: Key Terms

Take a minute and try to define

- 1. Systematic and stochastic component
- 2. Expected value and predicted value (and fitted value)
- 3. Confidence interval and prediction interval
- 4. Bayes Theorem
- 5. Bayesian inference and likelihood inference
- 6. Maximum likelihood estimation

## Questions

## 5. Calculating predicted values

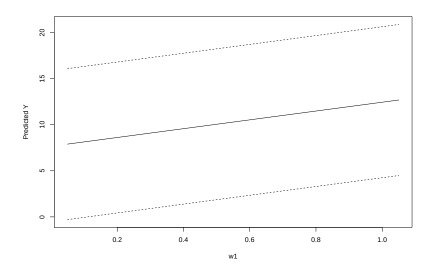
#### Scenario 1: Vary covariate 1

- 1. Create a data frame with a set of hypothetical scenarios for covariate 1 while keeping covariate 2 at its mean
- 2. Calculate the predicted values using the predict() function
- 3. Plot the predicted values

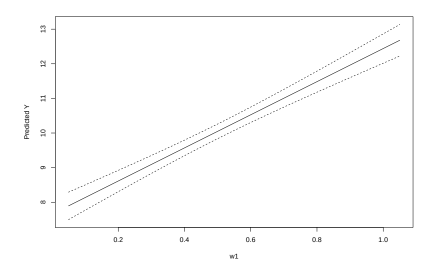
```
# Calculate predicted values using predict()
# Start by calculating P(Y|w1) for different w1 values
w1range <- seq(0:20)/20 # Set as necessary
# Set up a dataframe with the hypothetical scenarios
# (varied w1, all else equal)
baseline <- c(mean(w1), mean(w2)) # Set as necessary
xhypo <- matrix(baseline, nrow=length(w1range), ncol=2, byrow= TRUE)</pre>
# Set ncol to # of x's
# same as: xhypo <-
# matrix(rep(baseline,21), nrow=length(w1range), ncol=2, byrow= TRUE)
xhypo <- as.data.frame(xhypo)</pre>
names(xhypo) <- c("w1", "w2")</pre>
xhypo[,1] <- w1range</pre>
# Scenarios: Changing values in the first column
# Keeping second column values at the mean of w2.
head(xhypo)
```

```
## w1 w2
## 1 0.05 0.4912698
## 2 0.10 0.4912698
## 3 0.15 0.4912698
## 4 0.20 0.4912698
## 5 0.25 0.4912698
## 6 0.30 0.4912698
```

```
# Calculate Predicted Y using predict()
simls.w1<-predict(ls.result,newdata = xhypo,interval="prediction",level=0.95)
head(simls.w1)
##
         fit
             lwr
                               upr
## 1 7.895048 -0.29514691 16.08524
## 2 8.134259 -0.05450529 16.32302
## 3 8.373470 0.18596961 16.56097
## 4 8.612680 0.42627769 16.79908
## 5 8.851891 0.66641891 17.03736
## 6 9.091101 0.90639320 17.27581
# Plot them
vplot <- simls.w1
xplot <- cbind(w1range,w1range,w1range)</pre>
# need to have the same dimension [21,3]
#pdf("homoYvsW1.pdf")
```



```
# Calculate Predicted Y using predict()
# Compare prediction intervals with confidence intervals
simls.w1<-predict(ls.result,newdata = xhypo,interval="confidence",level=0.95)
head(simls.w1)
##
          fit
                   lwr
                             upr
## 1 7.895048 7.498641 8.291456
## 2 8.134259 7.768609 8.499909
## 3 8.373470 8.037322 8.709617
## 4 8.612680 8.304419 8.920941
## 5 8.851891 8.569422 9.134360
## 6 9.091101 8.831704 9.350499
# Plot them
yplot <- simls.w1</pre>
xplot <- cbind(w1range,w1range,w1range)</pre>
# need to have the same dimension [21,3]
#pdf("homoYvsW1.pdf")
```

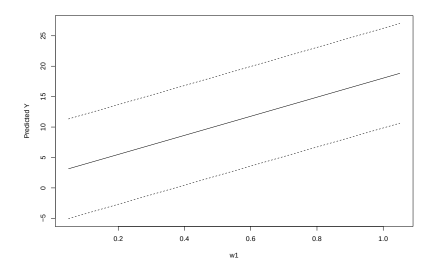


## 5. Calculating predicted values

#### Scenario 2: Vary covariate 2

- 1. Create a data frame with a set of hypothetical scenarios for covariate 2 while keeping covariate 1 at its mean
- 2. Calculate the predicted values using the predict() function
- 3. Plot the predicted values

```
# Calculate predicted values using predict()
# Start by calculating P(Y|w1) for different w1 values
w2range <- seq(0:20)/20 # Set as necessary
# Set up a dataframe with the hypothetical scenarios
# (varied w1, all else equal)
baseline <- c(mean(w1), mean(w2)) # Set as necessary
xhypo <- matrix(baseline, nrow=length(w2range), ncol=2, byrow= TRUE)</pre>
xhypo <- as.data.frame(xhypo) # Set ncol to # of x's</pre>
names(xhypo) <- c("w1", "w2") # Set by user</pre>
xhypo[,2] <- w1range # Change as necessary</pre>
# Calculate Predicted Y using predict()
simls.w2 <- predict(ls.result,newdata=xhypo,interval="prediction",level=0.95)</pre>
# Plot them
vplot <- simls.w2</pre>
xplot <- cbind(w2range,w2range,w2range)</pre>
#pdf("homoYvsW2.pdf")
```



- Create the input matrices (the two covariates)
- Write a likelihood function for the heteroskedastic normal model
- Find the MLEs using the optim() function
- Extract the point estimates
- Compute the standard errors
- Compare with the least squares estimates
- Find the log likelihood at its maximum
- Compute the AIC
- Simulate the results by drawing from the model's predictive distribution
- Separate the simulated betas from the simulated gammas

## Agenda

- ► Clarification of lecture or Homework 2
- Finish example using optim from last week
- Review numerical optimization (gradient descent/ascent)
- Review MLE standard errors
- Discuss logistic regression
- ► Take questions about Homework 2

## Clarification of lecture or Homework 2

2. Write a likelihood function for the heteroskedastic normal model

Recall from lecture:

 $\mathcal{L}(\boldsymbol{\mu}, \sigma^2 | \mathbf{v}) \propto P(\mathbf{v} | \boldsymbol{\mu}, \sigma^2)$ 

$$\mathcal{L}(\boldsymbol{\mu}, \sigma^{2}|\boldsymbol{y}) = k(\boldsymbol{y})P(\boldsymbol{y}|\boldsymbol{\mu}, \sigma^{2})$$

$$\mathcal{L}(\boldsymbol{\mu}, \sigma^{2}|\boldsymbol{y}) = k(\boldsymbol{y})\prod_{i=1}^{n}(2\pi\sigma^{2})^{-1/2}\exp\left(\frac{-(y_{i}-\mu_{i})^{2}}{2\sigma^{2}}\right)$$
...
$$\mathcal{L}(\boldsymbol{\beta}, \sigma^{2}|\boldsymbol{y}) = -\frac{1}{2}\sum_{i=1}^{n}\log\sigma^{2} - \frac{1}{2}\sum_{i=1}^{n}\frac{(y_{i}-\boldsymbol{x}_{i}\boldsymbol{\beta})^{2}}{\sigma^{2}}$$

$$\mathcal{L}(\boldsymbol{\beta}, \gamma|\boldsymbol{y}) = -\frac{1}{2}\sum_{i=1}^{n}\boldsymbol{z}_{i}\gamma - \frac{1}{2}\sum_{i=1}^{n}\frac{(y_{i}-\boldsymbol{x}_{i}\boldsymbol{\beta})^{2}}{\exp(\boldsymbol{z}_{i}\gamma)}$$

```
# A likelihood function for ML heteroskedastic Normal
llk.hetnormlin <- function(param,y,x,z) {</pre>
  x <- as.matrix(x) #x as a matrix
  z <- as.matrix(z) #z as a matrix</pre>
  os <- rep(1,nrow(x)) #1 for the intercept
  x <- cbind(os,x) #combine
  z \leftarrow cbind(os,z)
  b <- param[ 1 : ncol(x) ]
  # i.e., the first three spaces in the param vector
  g \leftarrow param[(ncol(x)+1) : (ncol(x) + ncol(z))]
  # i.e., the three remaining spaces
  xb <- x%*%b # systematic components for the mean
  s2 \leftarrow exp(z\%*\%g) # systematic components for the variance
  sum(0.5*(log(s2)+(y-xb)^2/s2))
  # "optim" command minimizes a function by default.
  \# Minimalization of -lnL is the same as maximization of lnL
  # so we will put -lnL(param/y) here
  \#-sum(0.5*(log(s2)+(y-xb)^2/s2))
  # Alternativly, you can use lnL(param/y) and set optim to be a maximizer
```

```
# Create input matrices
xcovariates <- cbind(w1,w2)
zcovariates <- cbind(w1.w2)
# initial quesses of beta0, beta1, ..., qamma0, qamma1, ...
# we need one entry per parameter, in order!
stval \leftarrow c(0,0,0,0,0,0) # also include beta and gamma estiamtes for constants
help(optim)
# Run ML, get the output we need
hetnorm.result <-
  optim(stval,llk.hetnormlin,method="BFGS",
        hessian=T,y=y,x=xcovariates,z=zcovariates)
# by default, calls minimizer procedure.
# you can make optim a maximizer by adding control=list(fnscale=-1)
```

```
pe <- hetnorm.result$par # point estimates</pre>
ре
## [1] -0.1672393 5.0074031 15.6981262 0.9103126 0.2238205 2.9937686
vc <- solve(hetnorm.result$hessian)</pre>
# 6x6 var-cov matrix (allows to compute standard errors)
round(vc.5)
## [,1] [,2] [,3] [,4] [,5] [,6]
## [1.] 0.02909 -0.03265 -0.02810 0.00059 -0.00087 -0.00032
## [3.] -0.02810 -0.00025 0.10331 -0.00056 0.00143 -0.00033
## [4,] 0.00059 -0.00091 -0.00056 0.00920 -0.00832 -0.00749
## [5,] -0.00087 0.00099 0.00143 -0.00832 0.01693 -0.00042
## [6,] -0.00032 0.00084 -0.00033 -0.00749 -0.00042 0.01568
se <- sqrt(diag(vc)) # standard errors</pre>
# the ML standard errors are the square roots of the diagonal of the Hessian
# or inverse of the matrix of second derivaties
se
```

## [1] 0.17056695 0.26050990 0.32141276 0.09594005 0.13010517 0.12523484

```
mle.result<-round(cbind(pe[1:3], se[1:3]),2) # see pe and se
colnames(mle.result)<-c("Estimate", "Std.Error")
rownames(mle.result)<-c("(Intercept)", "w1","w2")
mle.result</pre>
```

```
##
             Estimate Std.Error
## (Intercept) -0.17 0.17
## w1
              5.01 0.26
              15.70 0.32
## w2
round(summary(ls.result)$coefficients[,c(1,2)],2) #compare with the ls result
##
             Estimate Std. Error
## (Intercept) -0.05 0.28
## w1
               4.78 0.38
              15.68 0.37
## w2
11 <- -hetnorm.result$value
# likelihood at maximum, no need to
# have a negative sign if you set optime to be a maximizer.
11
```

```
## [1] -2620.334
```

```
# The AIC is the deviance or -2*ll at its max plus 2*number of
# parameters or the dimension
hetnorm.aic <- 2*length(stval) - 2*ll
# first component to penalizing the number of parameters
# (i.e., the loss of degree of freedom). Lower aic is better
print(hetnorm.aic)
## [1] 5252.668
# remember AIC from LS fit?
print(ls.aic)
```

## [1] 8545.903

#### 6. Numerical optimization

Q: What is numerical optimization and why do we use it?

optim uses gradient descent as a method of numerical optimization

- constructs a quadratic approximation of the likelihood function (using Taylor Series)
- starts with an initial set of parameter values
- uses the first derivative to check if the function is minimized
- increases (or decreases) the initial values based on the first derivatives
- decides on the magnitude of the increase (or decrease) based on the second derivatives
- continues until the first derivatives reaches some tolerance level near zero

#### 6. MLE Standard Errors

- Recall that the MLE standard errors are computed using the matrix of second derivatives where the likelihood is at its max
- Intuitively, when these are large, the likelihood function is steeper, and when these are small, it is flatter
- MLEs are more precise in the former and less precise in the latter
- The variance-covariance matrix is the inverse of the matrix of second derivatives (Hessian matrix)
- The MLE standard errors are therefore computed as the square root of the diagonal of the inverse of the Hessian or matrix of second derivatives

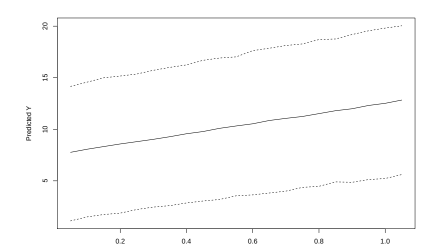
#### Scenario 1: Vary covariate 1

- 1. Create a data frame with a set of hypothetical scenarios for covariate 1 while keeping covariate 2 at its mean
- Simulate the predicted values and the confidence intervals using simcf
- 3. Plot the results

Recall from lecture:

```
# Simulate results by drawing from the model predictive distribution
sims <- 10000
simparam <- mvrnorm(sims,pe,vc)</pre>
# draw parameters store them in 10000x6 matrix.
# We assume that parameter estimates are distributed
# according to a multivariate normal distribution with population mean pe
# and population variance-covariance matrix vc.
# Separate into the simulated betas and simulated gammas
simbetas <- simparam[,1:(ncol(xcovariates)+1)]</pre>
# first three columns store simulated beta coefficients
simgammas <- simparam[,(ncol(simbetas)+1):ncol(simparam)]</pre>
# then simulated gamma coefficients
# Put our models in "formula" form
model <- (y ~ w1 + w2)
varmodel \leftarrow (v \sim w1 + w2)
# Scenario 1: Vary w1
# Start by calculating P(Y|w1) for different w1 values
w1range <- seq(0:20)/20
```

```
# Set up a matrix with the hypothetical scenarios (varied w1, all else equal)
xhypo <- cfMake(model, data, nscen = length(w1range))</pre>
# creating a set of scenarios
for (i in 1:length(w1range)) {
  xhypo <- cfChange(xhypo, "w1", x=w1range[i], scen=i)</pre>
  # change the values of the variables of your interest, set others at the mean
zhypo <- cfMake(varmodel, data, nscen = length(w1range))</pre>
for (i in 1:length(w1range)) {
  zhypo <- cfChange(zhypo, "w1", x=w1range[i], scen=i)</pre>
# Simulate the predicted Y's and CI's
simres.w1 <- hetnormsimpv(xhypo,simbetas,</pre>
                            zhypo, simgammas,
                            ci=0.95.
                            constant=1, varconstant=1)
#simy<-rnorm(sims)*sqrt(simsigma2)+ simmu
# Plot them
yplot <- cbind(simres.w1$pe, simres.w1$lower, simres.w1$upper)</pre>
xplot <- cbind(w1range,w1range,w1range)</pre>
```



- 1. Create a data frame with a set of hypothetical scenarios for covariate 2 while keeping covariate 1 at its mean
- Simulate the predicted values and the confidence intervals using simcf
- 3. Plot the results

```
# Start by calculating P(Y|w2) for different w1 values
w2range <- seq(0:20)/20
# Set up a matrix with the hypothetical scenarios (varied w1, all else equal)
xhypo <- cfMake(model, data, nscen = length(w2range))</pre>
for (i in 1:length(w2range)) {
  xhypo <- cfChange(xhypo, "w2", x=w2range[i], scen=i)</pre>
zhypo <- cfMake(varmodel, data, nscen = length(w2range))</pre>
for (i in 1:length(w2range)) {
  zhypo <- cfChange(zhypo, "w2", x=w2range[i], scen=i)</pre>
# Simulate the predicted Y's and CI's
simres.w2 <- hetnormsimpv(xhypo,simbetas,</pre>
                            zhypo, simgammas,
                            ci=0.95.
                            constant=1, varconstant=1)
# Plot them
yplot <- cbind(simres.w2$pe, simres.w2$lower, simres.w2$upper)</pre>
xplot <- cbind(w1range,w1range,w1range)</pre>
#pdf("heteroYvsW2.pdf")
```

