Live Session - Week 2: Discrete Response Models Lecture 2

Jeffrey Yau

Agenda

- 1. Quiz 1 (start promptly 5 minutes after class begins)
- 2. Review Homework 1
- 3. An overview of this lecture and a discussion of binary regression models
- 4. An extended example: To work or not?
- 5. Q&A

An Overivew of the Lecture (estimated time: 10 minutes)

Required Readings: BL2015: Ch. 2.1, 2.2.1 - 2.2.4

This lecture begins the study of logistic regression models, the most important special case of the generalized linear models (GLMs). It begins with a discussion of why classical linear regression models is not appropriate, from both statistical sense and practical application sense, to model categorical respone variable.

Topics covered in this lecture include

- An introduction to binary response models and linear probability model (its advantages, and its limitations), covering the formulation of forme and its advantages limitations of the latter
- Binomial logistic regression model
- The logit transformation and the logistic curve
- Statistical assumption of binomial logistic regression model
- Maximum likelihood estimation of the parameters and an overview of a numerical procedure used in practice
- Variance-Covariance matrix of the estimators
- Hypothesis tests for the binomial logistic regression model parameters
- The notion of deviance and odds ratios in the context of logistic regression models
- Probability of success and the corresponding confidence intervals in the context of logistic regression models
- Common non-linear transformation used in the context of binary dependent variable
- Visual assessment of the logistic regression model

Learning Objectives

In this lecture, students will learn * The mathematical formulation of Binary Response Models, Linear Probability Model, its advantages, and its limitations

- Common non-linear transformation used in the context of binary dependent variable
- Binary Logistic Regression Model

- Underlying assumptions of Binary Logistic Regression Model
- Maximum likelihood estimation and an overview of a numerical procedure used in practice
- Variance-Covariance matrix of the estimates
- Hypothesis testing
- Discusses how to estimate and make inferences about a single probability of success
- The notion of deviance
- Odds ratios in the context of binary logistic regression model
- Discussion of probability of success and its associated inference
- Visual assessment of logistic regression model

Regression Models of Binary Response Variable

Linear Probability Model

Given a set of n realizations from K explanatory variables, $\{x_{i1}, \dots x_{iK}\}$, a regression model relates the dependent variable, $P(Y=1)=\pi$, with the set of explanatory variables via a parametric function g() with the parameters β :

$$\pi_i = P(Y_i = 1 | x_{i1}, \dots x_{iK}) = g(x_{i1}, \dots x_{iK} | \beta)$$

Different functional forms of g() give different regression models.

If g() is an linear function, then we have a linear probability model, which has many drawbacks and should not be used:

$$\pi_i = \beta_0 + \beta_1 x_{i1} + \dots + \beta_K x_{iK} + \epsilon_i$$

Breakout room discussion (8 minutes): - What are the advantages of the linear probability model? - What are the drawbacks of the linear probability model? - Have you you the linear probability model in your work or in other context? If so, please describe the situation in which the linear probability model is applied.

Binary Logistic Regression

Formulation

$$\pi_i = P(Y_i = 1 | x_{i1}, \dots x_{iK})$$
$$= g(x_{i1}, \dots x_{iK} | \beta)$$
$$= \frac{exp(z_i)}{1 + exp(z_i)}$$

where

$$z_i = \beta_0 + \beta_1 x_{i1} + \dots + \beta_K x_{iK}$$

• the link function translates from the scale of mean response to the scale of linear predictor.

$$\eta(\mathbf{x}) = \beta_0 + \beta_1 x_1 + \dots + \beta_k x_k$$

With $\mu(\mathbf{x}) = E(y|\mathbf{x})$ being the conditional mean of the response, we have in GLM

$$g(\mu(\mathbf{x})) = \eta(\mu(\mathbf{x}))$$

Another way to express a logistic regression is

$$logit(\pi_i) = log\left(\frac{\pi_i}{1 - \pi_i}\right) = \beta_0 + \beta_1 x_{i1} + \dots + \beta_K x_{iK}$$

An Extended Example

Insert the function to tidy up the code when they are printed out

```
library(knitr)

## Warning: package 'knitr' was built under R version 3.4.4

opts_chunk$set(tidy.opts=list(width.cutoff=60),tidy=TRUE)
```

Practical Tips for Implementing Binary Logistic Regression

When solving data science problems, always begin with the understanding of the underlying (business, policy, scientific, etc) question; our first step is typically **NOT** to jump right into the data.

For this example, suppose the question is "Do females who have higher family income (excluding wife's income) have lower labor force participation rate?" If so, what is the magnitude of the effect? Note that this was not objective in Mroz (1987)'s paper. For the sake of learning to use logistic regression in answering a specific question, we stick with this question in this example.

Understanding the sample data: Remember that this sample comes from 1976 Panel Data of Income Dynamics (PSID). PSID is one of the most popular datasets used by labor economists.

First, load the car library in order to use the Mroz dataset and understand the structure dataset.

Typical questions you should always ask when examining a dataset include

- What are the number of variables (or "features" as they are typically called in data science in general and machine learning in specific) and number of observations (or "examlpes" in data science)?
- Are these variables sufficient for you to answer you questions?
- If not, what other variables would you like to have? What impact (qualitatively) might not having these variables have on your models?
- What are the number of observations?
- Are there any missing values (in each of the variables)?
- Are there any abnormal values in each of the variables in the raw data?

Note: in practice, you will likely query your data from different tables potentially from different databases, clearn them, process them, join them, and perhaps process them even further. This is before any feature engineering step. However, we will not do any of these in this course.

```
# Import libraries
library(car)

## Warning: package 'car' was built under R version 3.4.3

library(dplyr)

## Warning: package 'dplyr' was built under R version 3.4.4

##

## Attaching package: 'dplyr'

## The following object is masked from 'package:car':

##

## recode

## The following objects are masked from 'package:stats':

##

## filter, lag
```

```
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library(Hmisc)
## Warning: package 'Hmisc' was built under R version 3.4.3
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
## Loading required package: ggplot2
## Attaching package: 'Hmisc'
## The following objects are masked from 'package:dplyr':
##
##
       src, summarize
## The following objects are masked from 'package:base':
##
##
       format.pval, units
# Set working directory
# setwd('~/Documents/Teach/Cal/w271/course-main-dev/live-session-files/week02')
wd <- getwd()</pre>
## [1] "/Users/macbook/Desktop/271/course-main-dev/live-session-files/week02"
data(Mroz)
str(Mroz)
## 'data.frame':
                   753 obs. of 8 variables:
## $ lfp : Factor w/ 2 levels "no", "yes": 2 2 2 2 2 2 2 2 2 ...
## $ k5 : int 1 0 1 0 1 0 0 0 0 ...
## $ k618: int 0 2 3 3 2 0 2 0 2 2 ...
## $ age : int 32 30 35 34 31 54 37 54 48 39 ...
## $ wc : Factor w/ 2 levels "no", "yes": 1 1 1 1 2 1 2 1 1 1 ...
## $ hc : Factor w/ 2 levels "no", "yes": 1 1 1 1 1 1 1 1 1 1 ...
## $ lwg : num 1.2102 0.3285 1.5141 0.0921 1.5243 ...
## $ inc : num 10.9 19.5 12 6.8 20.1 ...
# Various ways to summarize the data, which with its pros and
# cons
summary(Mroz)
##
    lfp
                   k5
                                    k618
                                                    age
                                                                 WC
##
                     :0.0000
                                      :0.000
                                                     :30.00
  no :325
              Min.
                             \mathtt{Min}.
                                             {	t Min.}
                                                               no:541
   yes:428
              1st Qu.:0.0000
                              1st Qu.:0.000
                                              1st Qu.:36.00
                                                               yes:212
              Median :0.0000
                               Median :1.000
                                               Median :43.00
##
##
              Mean
                     :0.2377
                               Mean
                                      :1.353
                                               Mean
                                                      :42.54
##
              3rd Qu.:0.0000
                               3rd Qu.:2.000
                                               3rd Qu.:49.00
##
              Max.
                    :3.0000
                               Max.
                                     :8.000
                                               Max. :60.00
##
                   lwg
                                     inc
## no :458
             Min. :-2.0541 Min. :-0.029
```

```
## ves:295
           1st Qu.: 0.8181 1st Qu.:13.025
##
           Median: 1.0684 Median: 17.700
           Mean : 1.0971 Mean :20.129
##
           3rd Qu.: 1.3997
##
                        3rd Qu.:24.466
           Max. : 3.2189 Max. :96.000
glimpse(Mroz) # glimpse can be use for any data.frame or table in R
## Observations: 753
## Variables: 8
## $ k5 <int> 1, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, ...
## $ k618 <int> 0, 2, 3, 3, 2, 0, 2, 0, 2, 2, 1, 1, 2, 2, 1, 3, 2, 5, 0, ...
## $ age <int> 32, 30, 35, 34, 31, 54, 37, 54, 48, 39, 33, 42, 30, 43, 4...
## $ wc <fct> no, no, no, no, yes, no, yes, no, no, no, no, no, no, no,...
## $ lwg <dbl> 1.2101647, 0.3285041, 1.5141279, 0.0921151, 1.5242802, 1....
## $ inc <dbl> 10.910001, 19.500000, 12.039999, 6.800000, 20.100000, 9.8...
# View(Mroz)
describe(Mroz)
## Mroz
##
## 8 Variables 753 Observations
## ----
## lfp
      n missing distinct
##
      753
            0
##
## Value
            no
                 yes
## Frequency
           325
                428
## Proportion 0.432 0.568
## -----
## k5
      n missing distinct
##
                         Info
                                Mean
                 4
##
      753
             0
                         0.475
                               0.2377
                                       0.3967
##
## Value
                      2
              0
                 1
## Frequency
          606 118
                      26
## Proportion 0.805 0.157 0.035 0.004
## -----
## k618
                         Info
##
      n missing distinct
                                 Mean
                                         Gmd
##
      753
          0
                          0.932
                                 1.353
##
## Value
            0
                 1
## Frequency
           258
                185
                    162 103
                                30
                                    12
                                          1
## Proportion 0.343 0.246 0.215 0.137 0.040 0.016 0.001 0.001 0.001
## -----
## age
##
                         Info
      n missing distinct
                                 Mean
                                        Gmd
                                                .05
                                                       .10
                                 42.54
##
      753
           0
                   31
                         0.999
                                        9.289
                                                30.6
                                                       32.0
                    .75
                          .90
##
      . 25
             .50
                                 .95
##
     36.0
            43.0
                   49.0
                          54.0
                                  56.0
```

```
##
## lowest : 30 31 32 33 34, highest: 56 57 58 59 60
## -----
## WC
     n missing distinct
     753 0
##
##
## Value
           no
                yes
## Frequency 541 212
## Proportion 0.718 0.282
## hc
    n missing distinct
##
    753 0 2
##
## Value no yes
## Frequency 458 295
## Proportion 0.608 0.392
## lwg
## n missing distinct Info Mean Gmd .05 .10
     753 0 676
                        1 1.097 0.6151 0.2166 0.4984
## .25 .50 .75 .90 .95
##
  0.8181 1.0684 1.3997 1.7600 2.0753
##
## lowest : -2.054124 -1.822531 -1.766441 -1.543298 -1.029619
## highest: 2.905078 3.064725 3.113515 3.155581 3.218876
## inc
  n missing distinct Info Mean Gmd .05
                                                  .10
         0 621 1 20.13
.50 .75 .90 .95
                               20.13 11.55 7.048 9.026
##
     753
   .25
##
  13.025 17.700 24.466 32.697 40.920
##
##
## lowest : -0.029 1.200 1.500 2.134 2.200, highest: 77.000 79.800 88.000 91.000 96.000
head(Mroz, 5)
   lfp k5 k618 age wc hc lwg inc
## 1 yes 1
         0 32 no no 1.2101647 10.91
         2 30 no no 0.3285041 19.50
## 2 yes 0
## 3 yes 1 3 35 no no 1.5141279 12.04
## 4 yes 0 3 34 no no 0.0921151 6.80
## 5 yes 1 2 31 yes no 1.5242802 20.10
some(Mroz, 5)
    lfp k5 k618 age wc hc lwg inc
## 288 yes 0 2 34 no no 0.9872699 3.899999
## 324 yes 0 0 48 no no 1.5659528 30.750000
## 434 no 0 5 43 no yes 0.9426970 21.823000
## 515 no 0 1 48 no no 0.9417245 24.500000
## 542 no 0 1 48 no no 1.0156569 17.969999
```

tail(Mroz, 5)

```
lfp k5
              k618 age
                          WC
                              hc
                                        lwg
                                               inc
## 749
            0
                  2
                     40
                        yes yes 1.0828638 28.200
        no
            2
## 750
                  3
                              no 1.1580402 10.000
        no
                              no 0.8881401 9.952
  751
        no
            0
                  0
                     43
                         no
   752
        no
            0
                  0
                     60
                          nο
                                 1.2249736 24.984
## 753
                  3
                              no 0.8532125 28.363
        no
            0
                     39
```

Descriptive statistical analysis of the data

Breakout room discussion (10 minutes): Task: Discuss the basic descriptive data analysis below; feel free to add more analyses as you see fit.

An initiation of the exploratory data analysis (EDA):

- Note that this descriptive statistics analysis I included here is far from completed, and you can use it as a practice to complete it. Feel free to work with your classmates.
- 1. No variable in the data set has missnig value. (This is very unlikely in practice, but this is a clean dataset highly curated for used in this example.)
- 2. The response (or dependent) variable of interest, female labor force participation denoted as *lfp*, is a binary variable taking the type "factor". The sample proporation of participation is 57% (or 428 people in the sample).
- 3. There are 7 potential explanatory variables included in this data:
- number of kids below the age of 5
- number of kids between 6 and 18
- wife's age (in years)
- wife's college attendance
- husband's college attendance
- log of wife's estimated wage rate
- family income excluding the wife's wage (\$1000)

All of them are potential determinants of wife's labor force participation, although I am concern using the wage rate (until I can learn more about this variable) because only those who worked have a wage rate. Also, we should not think of this list as exhaustive. Because our focus on this example is logitic regression modeling, let's for the time being, pretend that this list is sufficient (that is, I completely assume away the issue of omitted variable bias.)

4. Summary of the discussion of univariate, bivariate, and multivarite analyses should come here. Note that most of these variables are categorical, making scatterplot matrix not an effective graphic device to visualize many bivariate relationships in one graph. In this course, I pay a lot of attention to how students conduct EDA, much more so than you would in w203. (*I will tell you why it matters in practice.*)

In general, we will examine / discuss - the shape of the distribution, skewness, fat tail, multimodal, any lumpiness, etc - all of these distributional features across different groups of interest, such as number of kids in different age groups, husband's and wife's college attendance status - proportion of different categories - distribution in cross-tabulation (this is where contingency tables will come in handy) - Think about engineering features (i.e. transformation of raw variables and/or creating new variables). Keep in mind that log() transformation is one of the many different forms of transformation. Note also that I use the terms variables and features interchangably. This lecture is a good place for you to review w203. For this specific dataset in this specific example, you may need to think about whether - to create a variable to describe the total number of kids? - to bin some of the variables? (Are some of the observations in some of the cell in the

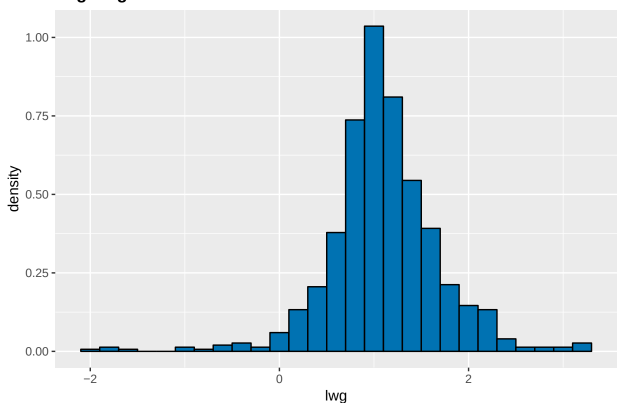
frequency or contingency tables too small?) - to creat spline function of some of the variables? - to transform one or more of the existing raw variables? - to create polynomial for one or more of the existing raw variables to capture non-linear effect? - to interact some of the variables? - to create sum or difference of variables? - etc

Note that for some of the graphs below, such as the overlapping density functions, I plotted them to show you their effectiveness, or lack thereof, in displaying the underlying relationship.

Note that unlike the async lectures, which I didn't use any specific libraries to conduct data visualization, I use ggplot() quite extensively in all of the live sessions.

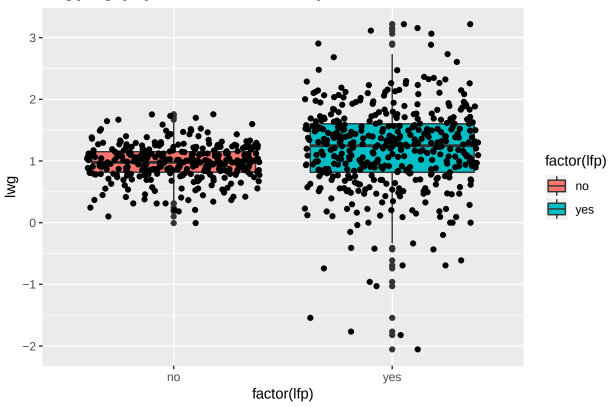
```
library(dplyr)
library(ggplot2)
describe(exp(Mroz$lwg))
## exp(Mroz$lwg)
##
          n
            missing distinct
                                  Info
                                            Mean
                                                      Gmd
                                                                .05
                                                                         .10
##
        753
                   0
                          676
                                     1
                                           3.567
                                                    2.236
                                                             1.242
                                                                      1.646
##
        .25
                 .50
                          .75
                                    .90
                                             .95
##
      2.266
               2.911
                        4.054
                                  5.812
                                           7.967
##
## lowest: 0.1282051 0.1616162 0.1709402 0.2136752 0.3571429
## highest: 18.2666721 21.4285726 22.5000020 23.4666673 25.0000019
min(exp(Mroz$lwg))
## [1] 0.1282051
# Distribution of log(wage)
ggplot(Mroz, aes(x = lwg)) + geom_histogram(aes(y = ..density..),
   binwidth = 0.2, fill = "#0072B2", colour = "black") + ggtitle("Log Wages") +
   theme(plot.title = element_text(lineheight = 1, face = "bold"))
```





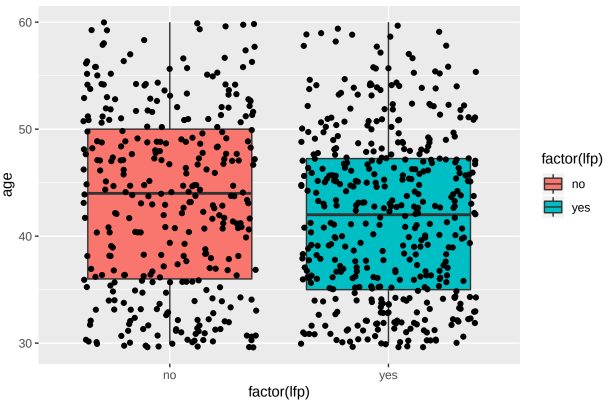
```
# log(wage) by lfp
ggplot(Mroz, aes(factor(lfp), lwg)) + geom_boxplot(aes(fill = factor(lfp))) +
    geom_jitter() + ggtitle("Log(wage) by Labor Force Participation") +
    theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

Log(wage) by Labor Force Participation



```
# age by lfp
ggplot(Mroz, aes(factor(lfp), age)) + geom_boxplot(aes(fill = factor(lfp))) +
    geom_jitter() + ggtitle("Age by Labor Force Participation") +
    theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

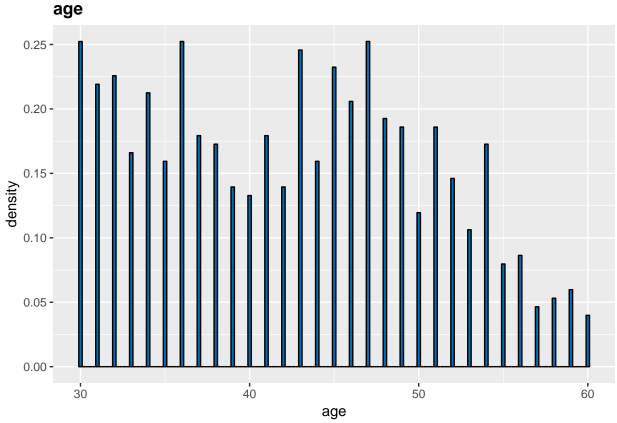
Age by Labor Force Participation



```
# Distribution of age
summary(Mroz$age)
```

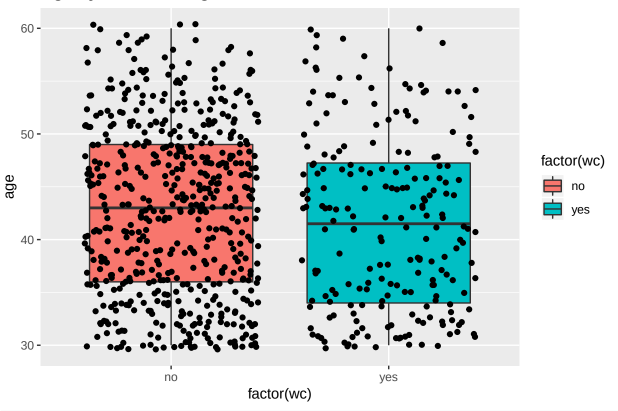
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 30.00 36.00 43.00 42.54 49.00 60.00

ggplot(Mroz, aes(x = age)) + geom_histogram(aes(y = ..density..),
    binwidth = 0.2, fill = "#0072B2", colour = "black") + ggtitle("age") +
    theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

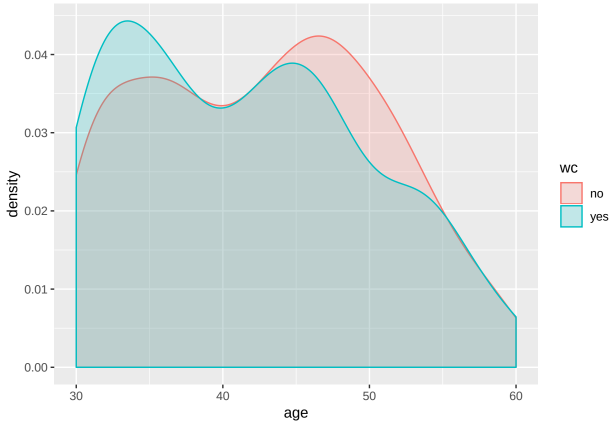


```
# Distribution of age by wc Were those who attended colleage
# tend to be younger?
ggplot(Mroz, aes(factor(wc), age)) + geom_boxplot(aes(fill = factor(wc))) +
    geom_jitter() + ggtitle("Age by Wife's College Attendance Status") +
    theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

Age by Wife's College Attendance Status

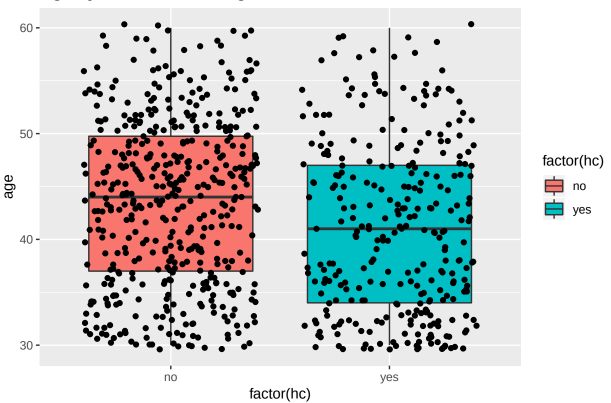


ggplot(Mroz, aes(age, fill = wc, colour = wc)) + geom_density(alpha = 0.2)



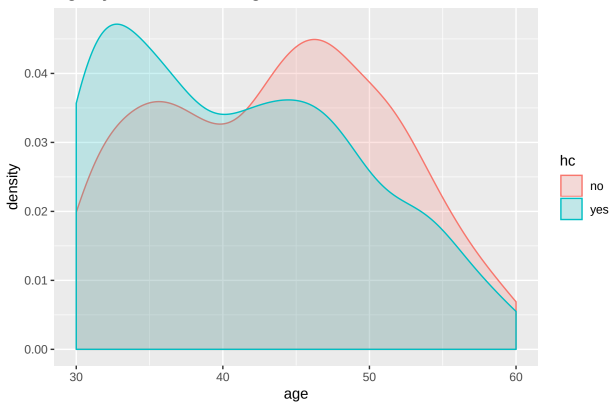
```
# Distribution of age by hc Were those whose husband attended
# colleage tend to be younger?
ggplot(Mroz, aes(factor(hc), age)) + geom_boxplot(aes(fill = factor(hc))) +
    geom_jitter() + ggtitle("Age by Husband's College Attendance Status") +
    theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

Age by Husband's College Attendance Status



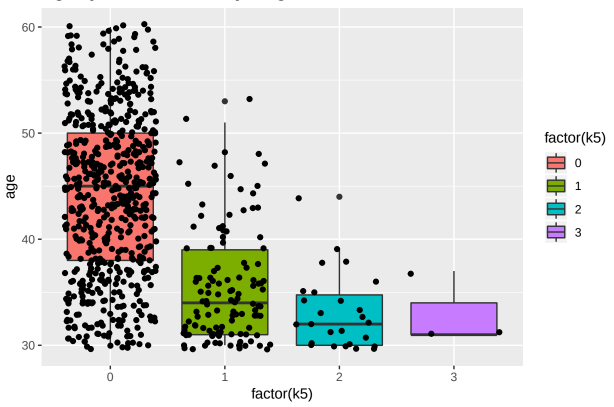
```
ggplot(Mroz, aes(age, fill = hc, colour = hc)) + geom_density(alpha = 0.2) +
    ggtitle("Age by Husband's College Attendance Status") + theme(plot.title = element_text(lineheight = face = "bold"))
```

Age by Husband's College Attendance Status



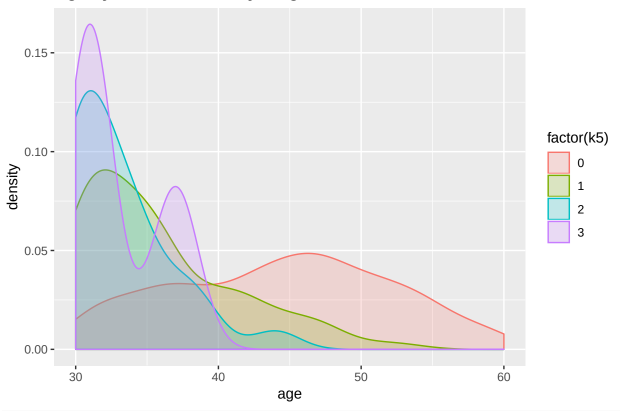
```
# Distribution of age by number kids in different age group
ggplot(Mroz, aes(factor(k5), age)) + geom_boxplot(aes(fill = factor(k5))) +
geom_jitter() + ggtitle("Age by Number of kids younger than 6") +
theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

Age by Number of kids younger than 6



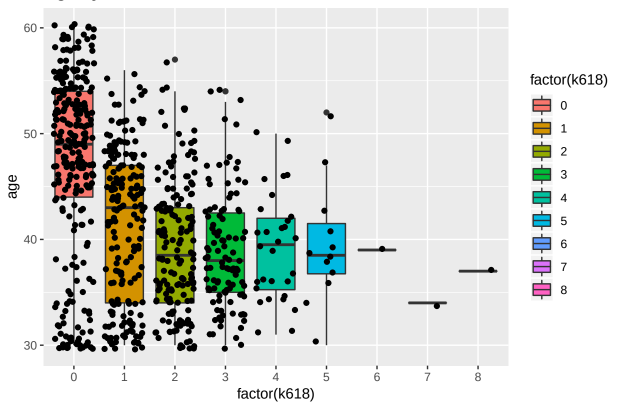
```
ggplot(Mroz, aes(age, fill = factor(k5), colour = factor(k5))) +
   geom_density(alpha = 0.2) + ggtitle("Age by Number of kids younger than 6") +
   theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

Age by Number of kids younger than 6



```
ggplot(Mroz, aes(factor(k618), age)) + geom_boxplot(aes(fill = factor(k618))) +
    geom_jitter() + ggtitle("Age by Number of kids between 6 and 18") +
    theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

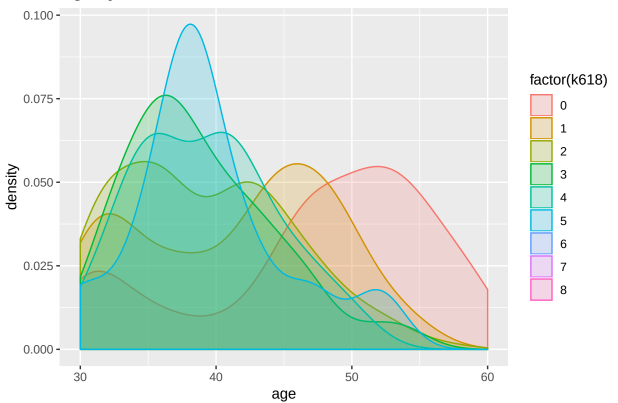
Age by Number of kids between 6 and 18



```
ggplot(Mroz, aes(age, fill = factor(k618), colour = factor(k618))) +
   geom_density(alpha = 0.2) + ggtitle("Age by Number of kids between 6 and 18") +
   theme(plot.title = element_text(lineheight = 1, face = "bold"))
```

- ## Warning: Groups with fewer than two data points have been dropped.
- ## Warning: Groups with fewer than two data points have been dropped.
- ## Warning: Groups with fewer than two data points have been dropped.





```
# It may be easier to visualize age by first binning the
# variable
table(Mroz$k5)
```

```
## ## 0 1 2 3
## 606 118 26 3
```

table(Mroz\$k618)

0 1 2 3 4 5 6 7 8 ## 258 185 162 103 30 12 1 1 1

table(Mroz\$k5, Mroz\$k618)

0 229 144 121 ## 1 17 35 ## ## ##

xtabs(~k5 + k618, data = Mroz)

```
k618
##
## k5
                 2
         0
             1
                      3
                          4
                                  6
                                      7
                                          8
                              5
##
     0 229 144 121
                    75
                         26
                                  0
                                      1
                                          1
     1 17
            35
                36
                          3
                              3
                                  0
                                      0
                                          0
                    24
                 5
     2 11
             5
                    3
```

```
##
table(Mroz$hc)
##
##
  no yes
## 458 295
round(prop.table(table(Mroz$hc)), 2)
##
##
    no yes
## 0.61 0.39
table(Mroz$wc)
##
##
   no yes
## 541 212
round(prop.table(table(Mroz$wc)), 2)
##
##
     no yes
## 0.72 0.28
xtabs(~hc + wc, data = Mroz)
##
        WC
## hc
          no yes
##
     no 417
     yes 124 171
round(prop.table(xtabs(~hc + wc, data = Mroz)), 2)
##
## hc
           no yes
##
     no 0.55 0.05
     yes 0.16 0.23
```

As a best practice, we will need to incorporate insights generated from EDA on model specification. In what follows, I employ a very simple specification that uses all the variables as-is, but the focus is on how to interpret the coefficients.

Estimate a Binary Logistic Regression

Again, I have not used any EDA to inform the specification of my model, something that I take very seriously about in this course. The reason is that we will be talking about various techniques of variable transformation for binary logistic regression next week, and I want to wait till next week to incorporate "insights" from EDA for model specification.

Breakout Room Discussion (15 minutes):

- Ensure you understand the model estimation procedure and the model outputs
- Interpret everything in the summary of the model results.
- Interpret both the estimated coefficients in the original model result summary as well as their exponentiated versoin. Why do we exponentiate the coefficients?
- Interpret the effect (in terms of odds ratios) of decreasing k5 by 1-unit.

- Interpret the effect (in terms of odds rations) of decreasing inc by \$10,000.
- Discuss the result of the test.

```
mroz.glm \leftarrow glm(lfp \sim k5 + k618 + age + wc + hc + lwg + inc,
   family = binomial, data = Mroz)
summary(mroz.glm)
##
## glm(formula = lfp \sim k5 + k618 + age + wc + hc + lwg + inc, family = binomial,
##
       data = Mroz)
##
## Deviance Residuals:
##
      Min
                1Q
                     Median
                                   3Q
                                           Max
## -2.1062 -1.0900
                     0.5978
                              0.9709
                                        2.1893
##
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
                          0.644375
                                    4.938 7.88e-07 ***
## (Intercept) 3.182140
## k5
              -1.462913
                          0.197001 -7.426 1.12e-13 ***
## k618
              -0.064571
                          0.068001 -0.950 0.342337
              -0.062871
                          0.012783 -4.918 8.73e-07 ***
## age
                                    3.510 0.000448 ***
## wcyes
               0.807274
                         0.229980
## hcyes
               0.111734
                          0.206040
                                    0.542 0.587618
## lwg
               0.604693
                          0.150818
                                    4.009 6.09e-05 ***
              -0.034446
                          0.008208 -4.196 2.71e-05 ***
## inc
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 1029.75 on 752 degrees of freedom
## Residual deviance: 905.27 on 745 degrees of freedom
## AIC: 921.27
## Number of Fisher Scoring iterations: 4
round(exp(cbind(Estimate = coef(mroz.glm), confint(mroz.glm))),
   2)
## Waiting for profiling to be done...
              Estimate 2.5 % 97.5 %
                  24.10 6.94 87.03
## (Intercept)
## k5
                   0.23 0.16
                                0.34
## k618
                   0.94 0.82
                                1.07
                  0.94 0.92
                                0.96
## age
## wcyes
                   2.24 1.43
                                3.54
                  1.12 0.75
## hcyes
                               1.68
## lwg
                  1.83 1.37
                                2.48
                  0.97 0.95
## inc
                                0.98
vcov(mroz.glm)
##
                 (Intercept)
                                       k5
                                                    k618
## (Intercept) 0.4152192592 -0.0630518516 -2.303486e-02 -7.666271e-03
```

```
## k5
          -0.0630518516  0.0388092385  1.957324e-03  1.221579e-03
## k618
          ## age
          0.0128187729 -0.0045497706 7.302961e-04 -1.276189e-04
## wcyes
## hcyes
          -0.0124953266 -0.0028554298 -1.360980e-04 2.797675e-04
          -0.0188134789 -0.0009772917 7.584108e-04 -5.428161e-05
## lwg
## inc
          -0.0006091469 0.0001235370 -3.116678e-05 -8.380831e-06
##
                wcyes
                          hcyes
                                     lwg
## (Intercept) 0.0128187729 -0.0124953266 -1.881348e-02 -6.091469e-04
## k5
          -0.0045497706 -0.0028554298 -9.772917e-04 1.235370e-04
## k618
          0.0007302961 -0.0001360980 7.584108e-04 -3.116678e-05
          ## age
           0.0528907469 -0.0207304484 -6.736742e-03 -2.532608e-04
## wcyes
## hcyes
          ## lwg
## inc
          -0.0002532608 -0.0004897312 -1.077886e-04 6.737744e-05
```

Interpretation of model results

Do the "raw" coefficient estimates "directionally make sense"?

```
summary(mroz.glm)
##
## Call:
## glm(formula = lfp \sim k5 + k618 + age + wc + hc + lwg + inc, family = binomial,
       data = Mroz)
##
##
## Deviance Residuals:
##
      Min
                1Q
                    Median
                                  3Q
                                          Max
## -2.1062 -1.0900
                     0.5978
                              0.9709
                                       2.1893
##
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
                          0.644375 4.938 7.88e-07 ***
## (Intercept) 3.182140
## k5
              -1.462913
                          0.197001 -7.426 1.12e-13 ***
                                    -0.950 0.342337
## k618
               -0.064571
                          0.068001
                          0.012783 -4.918 8.73e-07 ***
## age
              -0.062871
## wcyes
               0.807274
                          0.229980
                                    3.510 0.000448 ***
## hcyes
               0.111734
                          0.206040
                                    0.542 0.587618
## lwg
               0.604693
                          0.150818
                                    4.009 6.09e-05 ***
## inc
              -0.034446
                          0.008208 -4.196 2.71e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1029.75
                              on 752 degrees of freedom
## Residual deviance: 905.27
                              on 745 degrees of freedom
## AIC: 921.27
##
## Number of Fisher Scoring iterations: 4
```

Below, I include some codes to help you interpret the model results. Feel free to modify the codes.

Interpreting the coefficient estimates in terms of odds ratio is a common practice. Recall that

$$OR = \frac{Odds_{x_k+c}}{Odds_{x_k}} = exp(c\beta_k)$$

The estimated odds ratio becomes

$$\widehat{OR} = \frac{Odds_{x_k+c}}{Odds_{x_k}} = exp(c\hat{\beta}_k)$$

```
round(exp(cbind(coef(mroz.glm))), 2)
```

```
##
                 [,1]
## (Intercept) 24.10
                0.23
## k5
## k618
                0.94
## age
                0.94
## wcyes
                2.24
## hcyes
                1.12
## lwg
                1.83
                0.97
## inc
# c = YOU NEED TO SPECIFY THE NUMBER HERE
exp(c * coef(mroz.glm)["inc"])
##
        inc
## 1.035047
# c = YOU NEED TO SPECIFY THE NUMBER HERE
exp(c * coef(mroz.glm)["k5"])
##
         k5
```

Statistical Inference

4.318521

Breakout Room Discussion (10 minutes):

• Discuss the results of the test.

Using Likelihood Ratio Test (LRT) for hypothesis testing, such as, in a logistic regression model, $logit(\pi) = \beta_0 + \beta_1 x_1 + \cdots + \beta_k x_k + \cdots + \beta_K x_K$, test

$$H_0: \beta_k = 0 \ H_a: \beta_k \neq 0$$

For instance, suppose we want to test whether family income (inc) has an effect on the wife's labor force participation, we test

$$H_0: \beta_{inc} = 0 \ H_a: \beta_{inc} \neq 0$$

Using LRT, implemented via the Anova() (or anova()) function.

$$-2log(\Lambda) = -2log\left(\frac{L(\hat{\beta}^{(0)}|y_1, \dots, y_n)}{L(\hat{\beta}^{(a)}|y_1, \dots, y_n)}\right)$$
$$= -2\sum y_i log\left(\frac{\hat{\pi}_i^{(0)}}{\hat{\pi}_i^{(a)}}\right) + (1 - y_i)log\left(\frac{1 - \hat{\pi}_i^{(0)}}{1 - \hat{\pi}_i^{(a)}}\right)$$

```
# Likelihood Ratio Test
library(car)
Anova(mroz.glm, test = "LR")
## Analysis of Deviance Table (Type II tests)
## Response: 1fp
       LR Chisq Df Pr(>Chisq)
         66.484 1 3.527e-16 ***
## k5
## k618
         0.903 1
                     0.342042
## age
         25.598 1 4.204e-07 ***
         12.724 1 0.000361 ***
## WC
          0.294 1
                     0.587489
```

Note that another way to perform hypothesis testing is to use anova() function to estimate both models under the null hypothesis and alternative hypothesis and then use the corresponding model-fitted objects as argument within the function. This is my preferred method. As an illustration, examine the following example.

```
## Analysis of Deviance Table
##
## Model 1: lfp ~ k5 + k618 + age + wc + hc + lwg
## Model 2: lfp ~ k5 + k618 + age + wc + hc + lwg + inc
## Resid. Df Resid. Dev Df Deviance
## 1     746    924.77
## 2    745    905.27    1    19.504
```

Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

17.001 1 3.736e-05 ***
19.504 1 1.004e-05 ***

Confidence Interval for β_k

Wald Confidence:

lwg

inc

$$\hat{\beta}_k \pm Z_{1-\alpha/2} \sqrt{\widehat{Var}(\hat{\beta}_k)}$$

$$exp\left(\hat{\beta_k} \pm Z_{1-\alpha/2}\sqrt{\widehat{Var}(\hat{\beta_k})}\right)$$

However, for reasons we discussed extensively in lecture 1, Wald confidence interval only has true confidence level close to the stated confidence level when the sample is sufficiently large. Therefore, we use the *profile likelihood ratio* (LR) confidence interval, which, for binary logistic regression, can be calculated using a R function confint():

```
# round(exp(cbind(Estimate=coef(mroz.qlm),
# confint(mroz.glm))),2)
confint.default(object = mroz.glm, level = 0.95)
##
                     2.5 %
                                97.5 %
## (Intercept) 1.91918849 4.44509244
## k5
              -1.84902713 -1.07679895
## k618
              -0.19784986 0.06870849
              -0.08792495 -0.03781615
## age
               0.35652149 1.25802607
## wcyes
## hcyes
              -0.29209685 0.51556400
## lwg
               0.30909613 0.90029012
              -0.05053455 -0.01835831
## inc
exp(confint.default(object = mroz.glm, level = 0.95))
                   2.5 %
                             97.5 %
## (Intercept) 6.8154254 85.2077537
              0.1573902 0.3406843
## k5
## k618
              0.8204930 1.0711239
              0.9158296 0.9628899
## age
## wcyes
              1.4283522 3.5184694
## hcyes
              0.7466962 1.6745827
               1.3621933
                         2.4603168
## lwg
## inc
              0.9507211 0.9818092
Wald Confidence Interval
# vcov(mroz.qlm) summary(mroz.qlm)
mroz.glm$coefficients[8] + qnorm(p = c(0.025, 0.975)) * sqrt(vcov(mroz.glm)[8,
   8])
## [1] -0.05053455 -0.01835831
exp(mroz.glm$coefficients[8] + qnorm(p = c(0.025, 0.975)) * sqrt(vcov(mroz.glm)[8,
    8]))
## [1] 0.9507211 0.9818092
```

Confidence Interval for the Probability of Success

Recall that the estimated probability of success is

$$\hat{\pi} = \frac{exp\left(\hat{\beta}_0 + \hat{\beta}_1 x_1 + \dots + \hat{\beta}_K x_k\right)}{1 + exp\left(\hat{\beta}_0 + \hat{\beta}_1 x_1 + \dots + \hat{\beta}_K x_k\right)}$$

While backing out the estimated probability of success is straight-forward, obtaining its confidence interval is not, as it involves many parameters.

Wald Confidence Interval

$$\hat{\beta}_0 + \hat{\beta}_1 x_1 + \dots + \hat{\beta}_K x_K \pm Z_{1-\alpha/2} \sqrt{\widehat{Var}(\hat{\beta}_0 + \hat{\beta}_1 x_1 + \dots + \hat{\beta}_K x_K)}$$

where

$$\widehat{Var}(\hat{\beta}_0 + \hat{\beta}_1 x_1 + \dots + \hat{\beta}_K x_K) = \sum_{i=0}^K x_i^2 \widehat{Var}(\hat{\beta}_i) + 2 \sum_{i=0}^{K-1} \sum_{j=i+1}^K x_i x_j \widehat{Cov}(\hat{\beta}_i, \hat{\beta}_j)$$

So, the Wald Interval for π

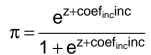
```
\frac{exp\left(\hat{\beta}_{0}+\hat{\beta}_{1}x_{1}+\cdots+\hat{\beta}_{K}x_{k}\pm\sqrt{\sum_{i=0}^{K}x_{i}^{2}\widehat{Var}(\hat{\beta}_{i})+2\sum_{i=0}^{K-1}\sum_{j=i+1}^{K}x_{i}x_{j}\widehat{Cov}(\hat{\beta}_{i},\hat{\beta}_{j})\right)}{1+exp\left(\hat{\beta}_{0}+\hat{\beta}_{1}x_{1}+\cdots+\hat{\beta}_{K}x_{k}\right)\pm\sqrt{\sum_{i=0}^{K}x_{i}^{2}\widehat{Var}(\hat{\beta}_{i})+2\sum_{i=0}^{K-1}\sum_{j=i+1}^{K}x_{i}x_{j}\widehat{Cov}(\hat{\beta}_{i},\hat{\beta}_{j})}}
```

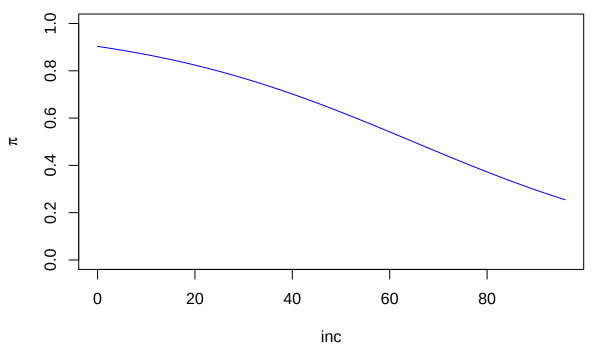
```
alpha = 0.5
wc = "yes"
hc = "yes"
predict.data <- data.frame(k5 = mean(Mroz$k5), k618 = mean(Mroz$k618),</pre>
    age = mean(Mroz$age), wc = factor(wc), hc = factor(hc), lwg = mean(Mroz$lwg),
    inc = mean(Mroz$inc))
str(predict.data)
## 'data.frame':
                    1 obs. of 7 variables:
## $ k5 : num 0.238
## $ k618: num 1.35
## $ age : num 42.5
## $ wc : Factor w/ 1 level "yes": 1
## $ hc : Factor w/ 1 level "yes": 1
## $ lwg : num 1.1
## $ inc : num 20.1
# Obtain the linear predictor
linear.pred = predict(object = mroz.glm, newdata = predict.data,
    type = "link", se = TRUE)
linear.pred
## $fit
## 0.9616785
##
## $se.fit
## [1] 0.1823138
## $residual.scale
## [1] 1
# Then, compute pi.hat
pi.hat = exp(linear.pred$fit)/(1 + exp(linear.pred$fit))
pi.hat
##
# Compute Wald Confidence Interval (in 2 steps) Step 1
CI.lin.pred = linear.pred$fit + qnorm(p = c(alpha/2, 1 - alpha/2)) *
   linear.pred$se
CI.lin.pred
```

```
## [1] 0.8387098 1.0846473
# Step 2
CI.pi = exp(CI.lin.pred)/(1 + exp(CI.lin.pred))
## [1] 0.6981934 0.7473724
# Store all the components in a data frame
str(predict.data)
## 'data.frame':
                   1 obs. of 7 variables:
## $ k5 : num 0.238
## $ k618: num 1.35
## $ age : num 42.5
## $ wc : Factor w/ 1 level "yes": 1
## $ hc : Factor w/ 1 level "yes": 1
## $ lwg : num 1.1
## $ inc : num 20.1
round(data.frame(pi.hat, lower = CI.pi[1], upper = CI.pi[1]),
## pi.hat lower upper
## 1 0.7235 0.6982 0.6982
Visualize the effect of family income on Female LFP
round(exp(cbind(Estimate = coef(mroz.glm), confint(mroz.glm))),
   2)
## Waiting for profiling to be done...
##
              Estimate 2.5 % 97.5 %
## (Intercept)
                 24.10 6.94 87.03
## k5
                  0.23 0.16
                             0.34
## k618
                  0.94 0.82
                              1.07
## age
                  0.94 0.92 0.96
## wcyes
                 2.24 1.43
                              3.54
                 1.12 0.75
## hcyes
                              1.68
                 1.83 1.37
                              2.48
## lwg
                  0.97 0.95 0.98
## inc
summary(Mroz)
                   k5
                                  k618
    lfp
                                                  age
                                                               WC
             Min. :0.0000
                                                   :30.00
                                    :0.000
##
   no :325
                             Min.
                                             Min.
                                                            no:541
##
   yes:428
             1st Qu.:0.0000
                             1st Qu.:0.000
                                             1st Qu.:36.00
                                                             yes:212
##
             Median :0.0000
                             Median :1.000
                                             Median :43.00
##
                   :0.2377
             Mean
                             Mean
                                   :1.353
                                             Mean
                                                   :42.54
##
             3rd Qu.:0.0000
                             3rd Qu.:2.000
                                             3rd Qu.:49.00
                    :3.0000
##
             Max.
                             Max.
                                    :8.000
                                             Max. :60.00
##
     hc
                  lwg
                                   inc
## no :458
             Min. :-2.0541 Min. :-0.029
##
   yes:295
             1st Qu.: 0.8181 1st Qu.:13.025
##
             Median: 1.0684 Median: 17.700
##
             Mean : 1.0971 Mean :20.129
```

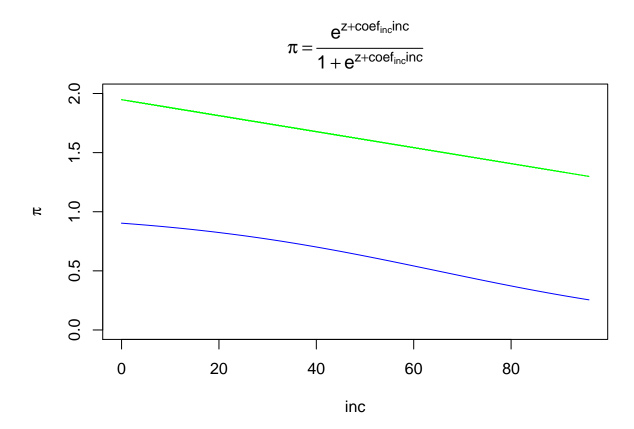
```
##
                             3rd Qu.: 1.3997 3rd Qu.:24.466
##
                             Max. : 3.2189 Max.
                                                                                :96.000
mroz.glm$coefficients
## (Intercept)
                                                  k5
                                                                       k618
                                                                                                                                                 hcyes
                                                                                                   age
                                                                                                                        wcyes
## 3.18214046 -1.46291304 -0.06457068 -0.06287055 0.80727378 0.11173357
##
                      lwg
## 0.60469312 -0.03444643
str(mroz.glm$coefficients)
## Named num [1:8] 3.1821 -1.4629 -0.0646 -0.0629 0.8073 ...
## - attr(*, "names")= chr [1:8] "(Intercept)" "k5" "k618" "age" ...
coef <- mroz.glm$coefficients</pre>
coef[1]
## (Intercept)
##
              3.18214
min(Mroz$inc)
## [1] -0.029
mroz.lm \leftarrow lm(as.numeric(lfp) \sim k5 + k618 + age + wc + hc + lwg + lfp + k618 + age + wc + hc + lwg + lfp + k618 + age + wc + hc + lwg + lfp + k618 + age + wc + hc + lwg + lfp + k618 + age + wc + hc + lwg + lfp + k618 + age + wc + hc + lwg + lfp 
        inc, data = Mroz)
summary(mroz.lm)
##
## Call:
## lm(formula = as.numeric(lfp) ~ k5 + k618 + age + wc + hc + lwg +
              inc, data = Mroz)
##
## Residuals:
##
              Min
                                 1Q Median
                                                                   3Q
                                                                                 Max
## -0.9268 -0.4632 0.1684 0.3906 0.9602
##
## Coefficients:
                                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2.143548 0.127053 16.871 < 2e-16 ***
                               ## k5
## k618
                              ## age
                               -0.012741
                                                        0.002538 -5.021 6.45e-07 ***
## wcyes
                               0.018951 0.042533 0.446 0.656044
## hcyes
## lwg
                               ## inc
                              ## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.459 on 745 degrees of freedom
## Multiple R-squared: 0.1503, Adjusted R-squared: 0.1423
## F-statistic: 18.83 on 7 and 745 DF, p-value: < 2.2e-16
# Effect of income on LFP for a family with no kid, wife was
# 40 years old, both wife and husband attended college, and
# wife's estimated wage rate was 1.07
```

```
rm(x)
## Warning in rm(x): object 'x' not found
xx = c(1, 0, 0, 40, 1, 1, 1.07)
length(coef)
## [1] 8
length(xx)
## [1] 7
z = coef[1] * xx[1] + coef[2] * xx[2] + coef[3] * xx[3] + coef[3] *
    xx[3] + coef[4] * xx[4] + coef[5] * xx[5] + coef[6] * xx[6] +
    coef[7] * xx[7]
z
## (Intercept)
     2.233347
x <- Mroz$inc
coef[8]
##
           inc
## -0.03444643
curve(expr = exp(z + coef[8] * x)/(1 + exp(z + coef[8] * x)),
    xlim = c(min(Mroz$inc), max(Mroz$inc)), ylim = c(0, 1), col = "blue",
    main = expression(pi == frac(e^{{
        z + coef[inc] * inc
    }, 1 + e^{{}}
        z + coef[inc] * inc
   })), xlab = expression(inc), ylab = expression(pi))
```





```
# Reproduce the graph overlaying the same result from the
# linear model as a comparison
curve(expr = \exp(z + \operatorname{coef}[8] * x)/(1 + \exp(z + \operatorname{coef}[8] * x)),
    xlim = c(min(Mroz$inc), max(Mroz$inc)), ylim = c(0, 2), col = "blue",
    main = expression(pi == frac(e^{{
        z + coef[inc] * inc
    }, 1 + e^{
        z + coef[inc] * inc
    })), xlab = expression(inc), ylab = expression(pi))
par(new = TRUE)
y2 <- mroz.lm$coefficients[8] * x</pre>
lm.coef <- mroz.lm$coefficients</pre>
lm.z \leftarrow lm.coef[1] * xx[1] + lm.coef[2] * xx[2] + lm.coef[3] *
    xx[3] + lm.coef[3] * xx[3] + lm.coef[4] * xx[4] + lm.coef[5] *
    xx[5] + lm.coef[6] * xx[6] + lm.coef[7] * xx[7]
lines(x, lm.z + mroz.lm$coefficients[8] * x, col = "green")
```



Linear Probability Model

Take-home exercises; no need to turn in, but you are encouraged to do them.

- 1. Estimate a linear probability model using the same specification as in our binary logistic regression model estimated above.
- 2. Interpret the model results.
- 3. Conduct model diagnostics.
- 4. Test the CLM model assumptions.