w271: Homework 3 (Due: 4pm Monday Week 4)

Professor Jeffrey Yau

Due: 4pm Pacific Time on the Day of the Live Session of Week 4

Instructions (Please Read it Carefully!):

- Page limit of the pdf report: None, but please be reasonable
- Page setup:
- Use the following font size, margin, and linespace:
 - fontsize=11pt
 - margin=1in
 - line_spacing=single
- Submission:
 - Each student submits his/her homework to the course github repo by the deadline; submission and revision made after the deadline will not be graded
 - Submit 2 files:
 - 1. A pdf file that details your answers. Include all the R codes used to produce the answers. Please do not suppress the codes in your pdf file.
 - 2. R markdown file used to produce the pdf file
 - Use the following file-naming convensation; fail to do so will receive 10% reduction in the grade:
 - * StudentFirstNameLastName HWNumber.fileExtension
 - * For example, if the student's name is Kyle Cartman for homework 1, name your files as
 - · KyleCartman HW1.Rmd
 - · KyleCartman HW1.pdf
 - Although it sounds obvious, please print your name on page 1 of your pdf and Rmd files.
 - For statistical methods that we cover in this course, use only the R libraries and functions that are covered in this course. If you use libraries and functions for statistical modeling that we have not covered, you have to (1) provide an explanation of why such libraries and functions are used instead and (2) reference to the library documentation. Lacking the explanation and reference to the documentation will result in a score of zero for the corresponding question. For data wrangling and data visualization, you are free to use other libraries, such as dplyr, ggplot2, etc.
- For mathematical formulae, type them in your R markdown file. Do not write them on a piece of paper, take a photo, and either insert the image file or sumbit the image file separately. Doing so will receive a 0 for the whole question.

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 $\bullet\,$ Students are expected to act with regards to UC Berkeley Academic Integrity.

In this lab, you will practice using some of the variable transformation techniques and the concepts and techniques of applying a binary logistic regression covered in the first three weeks. This lab uses the Mroz data set that comes with the *car* library. We examine this dataset in one of our live sessions.

Some start-up scripts

```
rm(list = ls())
library(car)
## Warning: package 'car' was built under R version 3.4.3
require(dplyr)
## Warning: package 'dplyr' was built under R version 3.4.4
library(Hmisc)
## Warning: package 'Hmisc' was built under R version 3.4.3
library(stargazer)
## Warning: package 'stargazer' was built under R version 3.4.3
# Describe the structure of the data, such as the number of
# observations, the number of variables, the variable names,
# and type of each of the variables, and a few observations of each of
# the variables
str(Mroz)
## 'data.frame':
                   753 obs. of 8 variables:
## $ 1fp : Factor w/ 2 levels "no", "yes": 2 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 ...
# Provide summary statistics of each of the variables
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
            0
     753
                      0.475
                           0.2377
                                 0.3967
## Value
           0
                  2
               1
## Frequency 606 118
                   26
## Proportion 0.805 0.157 0.035 0.004
## -----
## k618
##
      n missing distinct
                     Info
                            Mean
                                   Gmd
     753
            0
                  9
                      0.932
                            1.353
                                   1.42
##
## Value
           0
               1
                  2
                       3
                            4
                               5
## Frequency
              185
                  162
                      103
                           30
                               12
                                    1
          258
## Proportion 0.343 0.246 0.215 0.137 0.040 0.016 0.001 0.001 0.001
## -----
## age
##
     n missing distinct
                      Info
                            Mean
                                   Gmd
                                         .05
                                               .10
##
         0
                  31
                      0.999
                            42.54
                                  9.289
                                         30.6
                                               32.0
     753
##
     .25
           .50
                 .75
                      .90
                            .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
         0
##
     753
##
## 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
             2.905078 3.064725
                                 3.113515 3.155581
##
             missing distinct
                                   Info
                                             Mean
                                                       Gmd
                                                                 .05
                                                                           .10
          n
##
        753
                                            20.13
                                                     11.55
                                                               7.048
                                                                        9.026
                    0
                           621
                                       1
##
        .25
                  .50
                           .75
                                     .90
                                              .95
     13.025
##
              17.700
                        24.466
                                 32.697
                                           40.920
##
                           1.500 2.134 2.200, highest: 77.000 79.800 88.000 91.000 96.000
## lowest : -0.029 1.200
# For datasets coming with a R library, we can put "?" in front of a
# dataset to display, under the help window, the description of the
# datasets
?Mroz
```

Question 1:

Estimate a binary logistic regression with lfp, which is a binary variable recoding the participation of the females in the sample, as the dependent variable. The set of explanatory variables includes age, inc, wc, hc, lwg, totalKids, and a quadratic term of age, called age_squared, where totalKids is the total number of children up to age 18 and is equal to the sum of k5 and k618.

Question 2:

Is the age effect statistically significant?

Questions 3:

What is the effect of a decrease in age by 5 years on the odds of labor force participation for a female who was 45 years of age.

Question 4:

Estimate the profile likelihood confidence interval of the probability of labor force participation for females who were 40 years old, had income equal to 20, did not attend college, had log wage equal to 1, and did not have children.