Sample Answer Lab05: Logistic & Poisson Regression

Handed out: Monday, April 19, 2021

Return date: Monday morning, May 3, 2021 (this is a *firm date*: the sample answer will be posted

afterwards)

Grading: This lab counts 12 % towards your final grade

Format of answer: Your answers (statistical figures and verbal description) should be submitted as *hardcopy*. Add a running title with the following information: Lab05, your name and page numbers. You may use this document as template. Copy the requested statistical figures into your document. Trial and error answers will lead to a deduction of points. Label each answer properly with the bold task headings. You are expected to hand in professionally formatted answers: use a fixed pitch font, like **Courier New**, for any code and output. Use mathematical typesetting when equations are required. Copy and paste figures into your document. Make sure that each figure has a proper *caption* describing its content.

Notes:

- Special office hours will be held on Sunday May 9, 2021, from 2:00 to 4:00 pm via MS Teams for last minute questions.
- The final exam will be held via ELEARNING on Monday May 10, 2021, for three hours in the 24 hours window midnight to midnight central time.

Part 1: Logistic Regression Model for a Binary Outcome [6 points]

Data

You will be working with the data set **Mroz** which is in the **car** library.

The data can be read with

- > library(car)
- > data(Mroz)
- > attach(Mroz)

The dependent variable in the data set is the wife's labor-force participation.

Variable	Description
lfp	wife labor-force participation; a factor with levels: 'no'; 'yes'
k5	number of children 5 years old or younger
k618	number of children 6 to 18 years old
age	wife's age in years
WC	wife's college attendance; a factor with levels: 'no'; 'yes'
hc	husband's college attendance; a factor with levels: 'no'; 'yes'
lwg	log expected wage rate; for women in the labor force, the actual wage rate; for women not in
	the labor force, an imputed value based on the regression of 'lwg' on the other variables.

inc family income exclusive of wife's income

More information on this data set can be found in the online help of the car library.

Task 1: Specify with common sense arguments into which directions *all* independent variables may influence the wife's propensity to participate in the labor force. Use a *table* to with the headings [a] variable name, [b] argument and [c] null and alternative hypotheses for your answer. [1 point]

Independent Variable	Influence on the dependent variables	Hypothesis
K5	Negative direction. Because a mother usually spends a	$H_0: \beta \geq 0$
	lot of time to take care of a 5-year-old or younger child.	$H_1: \beta < 0$
	All children rely on their mothers until they can be	
	independent. So the mothers does not have much time	
	to work. The more toddlers there are in a household,	
	the less possible it becomes for the wife to work.	
K618	Negative direction. Although the children are older,	$H_0: \beta \geq 0$
	they still require some attention. However, since they	$H_1: \beta < 0$
	are for the most time at school, it gives their parents	
	more flexibility. The probability for wives to work is	
	higher than that of those wives with 5-year-old or	
	younger children.	
Age	Negative direction. When persons get older, they may	$H_0: \beta \geq 0$
	not have enough energy and their skills may have	$H_1: \beta < 0$
	become rusty and therefore they are not as attractive	
	to employers anymore. So the probability decreases as	
	the age increases.	
Wc	Positive direction. If a wife has a college attendance, she	$H_0: \beta \leq 0$
	gains knowledge and skills to work. In addition, wives who	$H_1: \beta > 0$
	have higher education degrees usually prefer the	
	satisfaction and independence that a good job brings. The	
	wife's labor-force participation probability increases as	
	the wife's college attendance increases.	
Hc	Positive direction. If a husband has college attendance, it	$H_0: \beta \leq 0$
	is becomes easier for him to support his wife's to find a	$H_1: \beta > 0$
	job. The wife's labor-force participation probability	
	increases as the husband's college attendance increases.	
Lwg	Positive direction. Larger expected wages encourage	$H_0: \beta \leq 0$
	wives to work. The wife's labor-force participation	$H_1: \beta > 0$
	probability increases as the log expected wage rate	
	increases.	
inc	Negative direction. In affluent families, wives usually do	$H_0: \beta \geq 0$
	not need to work to support their families. The wife's	$H_1: \beta < 0$
	labor-force participation probability decreases as family	
	income increases.	

Task 2: Model discussion [2 points]

[a] Build a logistic regression model for the probability of **1fp** with these independent variables and give the 95% confidence intervals around the estimated logistic regression parameters.

```
GLM.01 \leftarrow glm(lfp \sim k5 + k618 + age + wc + hc + lwg + inc,
family=binomial(logit), trace=TRUE, data=Mroz)
summary(GLM.01) #slope is for logit, not for probability
Call:
glm(formula = lfp \sim k5 + k618 + age + wc + hc + lwg + inc, family =
binomial(logit),
   data = Mroz, trace = TRUE)
Deviance Residuals:
           10 Median
   Min
                           3Q
                                 Max
-2.1062 -1.0900
               0.5978
                       0.9709
                               2.1893
Coefficients:
          Estimate Std. Error z value Pr(>|z|)
(Intercept) 3.182140 0.644375 4.938 7.88e-07 ***
         -1.462913 0.197001 -7.426 1.12e-13 ***
k5
k618
         age
wcyes
          0.111734 0.206040 0.542 0.587618
hcyes
lwg
          inc
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 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
vif(GLM.01)
          k618
                age
                        WC
1.388895 1.258626 1.648608 1.497246 1.547911 1.093559
    inc
1.242135
confint(GLM.01, level=0.95, type="Wald", trace = FALSE)
                        97.5 %
               2.5 %
(Intercept) 1.93697359 4.46630794
         -1.86089654 -1.08747196
k5
         -0.19839650 0.06867096
k618
         -0.08830325 -0.03813509
age
wcyes
          0.36099360 1.26377557
hcyes
         -0.29200419 0.51679061
          0.31402218 0.90697688
lwg
```

inc -0.05099767 -0.01877093

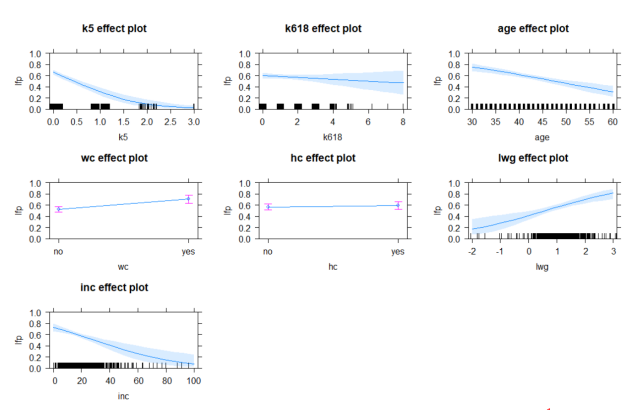
[b] Discuss your model output in the light of your stated hypotheses from task 1.

<u>Comments:</u> If the confidence interval of a coefficient includes 0, this coefficient is not significant. When we observe the confidence interval of other significant coefficients, only the confidence interval of k618 and hopes includes 0. Therefore, except k618 and hopes, all coefficients are significant.

- K5, k618, age and inc have the negative affect on the wife's labor-force participation.
- While wcyes, hcyes, and lwg have the positive effect on the probability of wife's labor-force participation.
- Within those significant regression coefficients, 5-year-old or younger kids have the largest negative affect on the probability of wife's labor-force participation.
- Wives who have the college attendance and log expected wage rate have largest positive effects
- Other variables have little effect on the wife's labor-force participation, regarding to their small absolute regression coefficients.

[c] Interpret the calibrated logistic regression model in terms of *probabilities* by using an *all effects plot* (i.e., the "other" variables are at their average level).

```
library(effects) # Important: Use version 3.0-6 or newer
plot(allEffects(GLM.01), type="response", ylim=c(0,1), ask=FALSE)
```



<u>Comments</u>: The estimated probability for the observation can be expressed by $\hat{\pi} = \frac{1}{1 + \exp(-x_i^t * b)}$. So the interpretation in terms of probability is not the same as that of the linear regression. The slope of the

logistic curve for a given probability $\hat{\pi}_i$ is $b_k * \hat{\pi}_i * (1 - \hat{\pi}_i)$. The effects plot can be used to interpret how one variable affect the probability when other variables are held at fixed levels; in this case the mean. If a family has no children under 5-year old, the probability of women would like to work is 65%. However, if a woman has three children under 5-year old, the probability drops to 5%. If a woman does not have children between 6 to 18 year old, the probability she works is 60%. When the number of 6 to 18 year old children increases to eight, this probability decreases to 48%. When a woman's age increases from 30 to 60, her willing to work decreases from 75% to 35%. Moreover, a woman with college education has 72% probability to work whereas only 52% if she does not have the college degree. If a woman's husband has college education, the probability for that woman to work is 59%, whereas 57% if her husband does not have a college degree. When the log wage rate raises from -2 to 3, the probability for a woman would to work increases from 18% to 78%. When other variables in the model are held at the mean level, the increasing family income causes the wife labor-force participation probability decreases from 70% to 15%.

Task 3: Perform a likelihood ratio test [1 point]

Refine the model from task 2 by dropping all variables which you deem to be not relevant. Test whether these variables jointly have explanatory power or not. Properly state in statistical terminology the null and the alternative hypotheses.

```
GLM.02 <- glm(lfp ~ k5 + age + wc + lwg + inc, family=binomial(logit),
trace=TRUE, data=Mroz)
summary(GLM.02) #slope is for logit, not for probability
Call:
glm(formula = lfp \sim k5 + age + wc + lwg + inc, family =
binomial(logit),
    data = Mroz, trace = TRUE)
Deviance Residuals:
    Min
             1Q
                  Median
                                3Q
                                        Max
-2.0428 -1.0853
                  0.6015
                            0.9697
                                     2.1801
Coefficients:
           Estimate Std. Error z value Pr(>|z|)
(Intercept) 2.90193
                        0.54290 5.345 9.03e-08 ***
           -1.43180
                        0.19320 -7.411 1.25e-13 ***
k5
                        0.01142 -5.127 2.94e-07 ***
age
            -0.05853
            0.87237
                        0.20639
                                4.227 2.37e-05 ***
wcyes
             0.61568
                        0.15014
                                4.101 4.12e-05 ***
lwq
            -0.03367
                        0.00780 -4.317 1.58e-05 ***
inc
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 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: 906.46 on 747 degrees of freedom
AIC: 918.46
```

```
## Likelihood Ratio Test
anova(GLM.02,GLM.01,test = 'LRT')

Model 1: lfp ~ k5 + age + wc + lwg + inc

Model 2: lfp ~ k5 + k618 + age + wc + hc + lwg + inc

Resid. Df Resid. Dev Df Deviance Pr(>Chi)

1     747     906.46

2     745     905.27     2     1.1895     0.5517

- 2 * (loglike(mod1) - loglike(mod2))
```

<u>Comments</u>: In the first model, the variables k618 and hcyes are not significant. The null hypothesis in this likelihood ratio test is H_0 : $\beta_{k618} = \beta_{hcyes} = 0$. The alternative hypothesis is either coefficient or both are unequal to 0. The p-value is 0.5517, so we fail to reject the null hypothesis. k618 and hc are not jointly significant so we do not need to include these variables into the model.

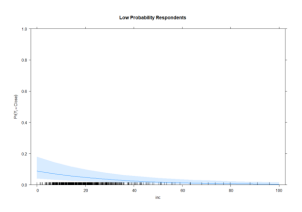
Task 4: Conditional effects plots [2 points]

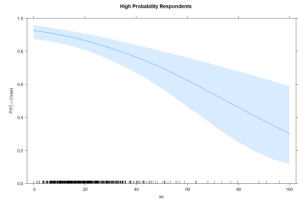
Generate conditional effects plots based on the refined model for the probability of labor force participation for the income variable **inc**. Interpret the plots.

Assume two scenarios with the following values levels of the additional independent variables in the logistic regression model:

Variable	Low Probability	High Probability
k5	2	0
age	49	36
WC	'no'	'yes'
lwg	0.81	1.40

Discuss your plots for the two scenarios: How does the labor force participation probability vary for women in both groups?





<u>Comments</u>: The conditional effects plot shows how the probabilities of labor force participation varies with regards to the family income for either a woman having a high likelihood of participating in the labor force or not. These likelihoods are based on specific characteristics of the woman and her family situation. Conditional effect plots are used to demonstrate the non-linear relationship between two variables as well as the dependence of this relationship on the remaining variables in the model.

The plot clearly shows that family income does not have a strong effect on the propensity of participating in the labor force for women who are tied up at home taking care of children, who are older and who do not have much of a prospect of adding substantially to the family income. It starts at a probability of 15% for a low family income and approaches zero rapidly for increasing family income. In contrast, women who are more flexible, younger and highly educated start at a labor force participation of 95% for a low family income. The propensity of labor force participation gradually declines with increasing income and reaches 30% for a family income of \$100,000.

Part 2: Poisson and Logistic Regression [4 points]

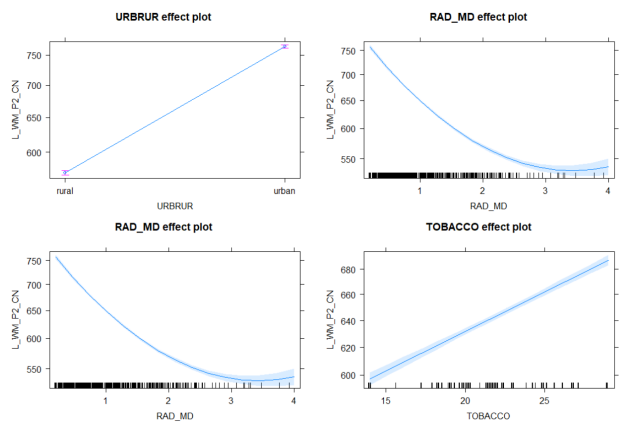
Use the data-frame cancer in the library CancerSEA. You can install the library with the @command install.packages("Drive:\\Path\\CancerSEA_0.9.6.tar.gz", repos=NULL).

Show your results and briefly discuss them.

Task 5: Run a <u>Poisson regression</u> model on the annual *raw counts of white male lung cancer deaths* for the period 1970 to 1994. Make sure to use a *proper offset* in the link-function specification to account for the *expected number of death* based on the population size and age distribution in each State Economic Area. [1 points]

Select as independent variables ~URBRUR+RAD MD+I (RAD MD^2) +TOBACCO.

```
lm.poisson <- glm(L WM P2 CN~URBRUR+RAD MD+I(RAD MD^2)+TOBACCO,</pre>
offset=log(L WM P2 EX), family=poisson, data=cancer)
summary(lm.poisson)
Call:
glm(formula = L WM P2 CN ~ URBRUR + RAD MD + I(RAD MD^2) + TOBACCO,
   family = poisson, data = cancer, offset = log(L WM P2 EX))
Deviance Residuals:
    Min 10
                   Median
                              3Q
                                          Max
-23.3141 -3.7661 -0.9355
                              2.1832
                                       26.2712
Coefficients:
             Estimate Std. Error z value Pr(>|z|)
(Intercept) -0.2038740 0.0087113 -23.40 <2e-16 ***
URBRURurban 0.2904292 0.0028756 101.00 <2e-16 ***
RAD MD -0.2329147 0.0064603 -36.05 <2e-16 ***
I(RAD MD^2) 0.0340182 0.0019232 17.69 <2e-16 ***
           0.0093650 0.0003904 23.99 <2e-16 ***
TOBACCO
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 '' 1
(Dispersion parameter for poisson family taken to be 1)
   Null deviance: 28494 on 507 degrees of freedom
Residual deviance: 12765 on 503 degrees of freedom
AIC: 16978
plot(allEffects(lm.poisson))
```



The expected number of cases, given the observed age-distribution, is given by the variable L_WM_P2_EX. It will become the offset. The log-transformation needs to be applied on this offset to match the link function of the Poisson model.

Parameter interpretation:

- Urban areas have higher number of cases than expected.
- Counterintuitively low levels of radon exposure lead to a number of cases above the offset. The
 quadratic relationship only changes direction above a radon level of 3.3. This is known as the
 Cohen's linear no-threshold controversy (see

http://www.radonleaders.org/sites/default/files/Bond.pdf, https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3315166/ and https://en.wikipedia.org/wiki/Bernard_Cohen_(physicist))

Tobacco consumption increases the risk for lung cancer.

The deviance dropped by over 50%.

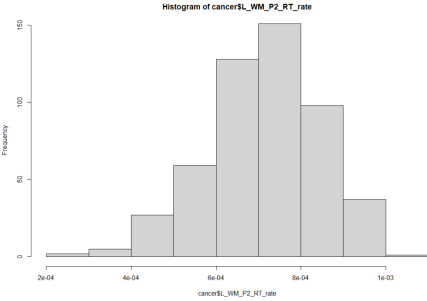
Task 6: Run a <u>logistic regression</u> model for the *directly age-standardized white male lung cancer death* rates per 100.000 persons at risk. <u>Caution:</u> you need to re-scale the rates, so they become probabilities. Since we are dealing with a binomial distribution rather than a binary distribution you need to specify a proper weight variable to account for the population at risk, i.e., half of the population in 1980. [1 point]

Select as independent variables ~URBRUR+RAD MD+I (RAD MD^2) +TOBACCO.

Dividing the per 100,000 mortality rate by 100,000 gives probability per year of dying of lung cancer.

cancer\$L_WM_P2_RT_rate <- cancer\$L_WM_P2_RT/100000</pre>

hist(cancer\$L WM P2 RT rate)



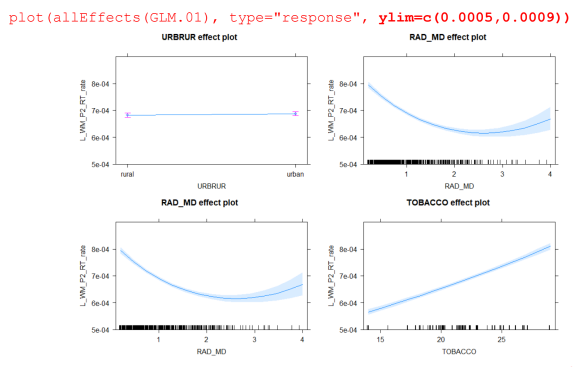
```
GLM.01 <- glm(L WM P2 RT rate~ URBRUR+RAD MD+I(RAD MD^2)+TOBACCO,
family=binomial(logit), weights = (POP1980/2), trace=TRUE, data=cancer)
summary(GLM.01) #slope is for logit, not for probability
Call:
glm(formula = L WM P2 RT rate ~ URBRUR + RAD MD + I(RAD MD^2) +
   TOBACCO, family = binomial(logit), data = cancer, weights =
(POP1980/2), trace = TRUE)
Deviance Residuals:
   Min
            10 Median
                             30
                                    Max
-8.6291 -0.7955 0.1027 1.0905
                                  6.0479
Coefficients:
            Estimate Std. Error z value Pr(>|z|)
(Intercept) -7.6223693 0.0216306 -352.388 <2e-16 ***
URBRURurban 0.0069212 0.0071018 0.975
                                           0.33
         RAD MD
I(RAD MD^2) 0.0434584 0.0049315 8.812 <2e-16 ***
TOBACCO
         0.0239206 0.0009424 25.382 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 '' 1
(Dispersion parameter for binomial family taken to be 1)
   Null deviance: 2345.2 on 507 degrees of freedom
```

Residual deviance: 1501.1 on 503 degrees of freedom

AIC: 4816.9

Task 7: For the logistic regression model from task 6 generate a conditional effects plot with respect to RAD_MD (all other variable at their average levels). Make sure to have probabilities on y-axis and not logits. [1 point]

Declare type="response" to obtain predictions on the probability scale rather than the logit-scale.



Compared to the Poisson model evaluating lung cancer the logistic model is not as significant (see standard errors and width of the confidence intervals) anymore. The urban-rural effect is even insignificant now. **The deviance dropped only by 35%.**

Task 8: Rerun the model from task 6 allowing explicitly modeling potential *over-dispersion*. Compare both models and interpret the estimated over-dispersion parameter. [1 point]

```
GLM.02 <- glm(L WM P2 RT rate~ URBRUR+RAD MD+I(RAD MD^2)+TOBACCO,
family=quasibinomial, weights = (POP1980/2),trace=TRUE, data=cancer)
summary(GLM.02) #slope is for logit, not for probability
Call:
glm(formula = L WM P2 RT rate ~ URBRUR + RAD MD + I(RAD MD^2) +
    TOBACCO, family = quasibinomial, data = cancer, weights =
(POP1980/2),
    trace = TRUE)
Deviance Residuals:
              10
                  Median
                                3Q
                                        Max
-8.6291 -0.7955
                                     6.0479
                   0.1027
                            1.0905
Coefficients:
             Estimate Std. Error t value Pr(>|t|)
                        0.037132 -205.276 < 2e-16 ***
(Intercept) -7.622369
URBRURurban 0.006921
                        0.012191
                                    0.568
                                              0.57
```

This model indicates that we observe under-dispersion of 0.55. Note: If as population at risk MalePop=POP1980/2 instead of POPATRISK1980 would have been used, over-dispersion would be around 4. For either over or under-dispersion the regression coefficients are not changing, however, depending on the degree of dispersion the standard errors and thus the t-values are changing. For under-dispersion the standard errors shrink, whereas, for over-dispersion they increase.

Part 3: Modeling Interregional Migration with Poisson Regression [2 points]

The dataset **UPFING. SAV** holds information about the 1976 to 1981 migration flows among the 10 Canadian provinces in the variable **MIJ**, where "I" stands for the origin and "J" for the destination. Additional variables are **PI** and **PJ** for the provincial population counts of the origin and destination as well as **DIJ** for the interprovincial distances between the main provincial cities in kilometers. Note: Internal provincial migration flows and internal provincial distances are not available. Therefore, observations for which the origin and destination are identically (i.e., **I==J**) need to be *excluded* from the analysis.

Task 9: Estimate the basic gravity **model** $E(m_{ij}) = \beta_0 \cdot p_i^{\beta_1} \cdot p_j^{\beta_2} \cdot d_{ij}^{\beta_3}$ with Poisson regression and transforming the right-hand-side of the equation into a linear equation in the unknown regression coefficients $\beta_0, \beta_1, \beta_2$ and β_3 by applying the logarithm. [1 point]

```
upfing <- foreign::read.spss("UPFING.SAV", use.value.labels=TRUE,
to.data.frame=TRUE)
mod01 <- glm(MIJ~log(PI)+log(PJ)+log(DIJ), data=upfing,</pre>
family=poisson, subset=(I!=J))
summary(mod01)
glm(formula = MIJ ~ log(PI) + log(PJ) + log(DIJ), family = poisson,
   data = upfing, subset = (I != J))
Deviance Residuals:
             10 Median
   Min
                               3Q
                                      Max
-253.43 -60.75
                  -32.42
                             5.52
                                    408.13
Coefficients:
             Estimate Std. Error z value Pr(>|z|)
(Intercept) -7.0409657 0.0241716 -291.3 <2e-16 ***
log(PI)
          0.7142001 0.0009334 765.2 <2e-16 ***
           0.5838710 0.0009029 646.7 <2e-16 ***
log(PJ)
log(DIJ) -0.3154750 0.0011822 -266.9 <2e-16 ***
```

```
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 '' 1
(Dispersion parameter for poisson family taken to be 1)
Null deviance: 2097541 on 89 degrees of freedom
Residual deviance: 891051 on 86 degrees of freedom
AIC: 891967
Number of Fisher Scoring iterations: 5
```

Task 10: Interpret the estimate regression coefficients in terms of their estimated signs. How do the origin and destination populations as well as the interprovincial distances influence the migration flows? [1 point]

<u>Comment</u>: The regression coefficients of origin and destination populations are positive whereas the regression coefficient of distance is negative. Consequently, with increasing population sizes the migration flow between an origin-destination pair increases. Because the magnitude of the regression coefficient associated log(PI) is larger than that log(PJ), large origin populations more emissive compare to the attractions based on large destination population sizes. The inter-regional distance becomes a deterrence of migration. The further distance between two regions, the less migration flows are expected.