Homework 3

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1

```
# data prep
df_ec = data.frame(
   age = c(25, 25, 35, 35, 45, 45, 55, 55, 65, 65, 75, 75),
   alcohol = c(rep(c("less", "more"), length.out = 12)),
   case = c(0, 1, 5, 4, 21, 25, 24, 42, 36, 19, 8, 5),
   control = c(106, 9, 164, 26, 138, 29, 139, 27, 88, 18, 31, 0)
)
resp = cbind(df_ec$case, df_ec$control)
```

We coded daily alcohol consumption 0-79g as "less", and 80+g as "more".

a

```
# fit a prospective logit model
logit.prosp = glm(resp ~ df_ec$alcohol + df_ec$age, family = binomial(link = 'logit'))
summary(logit.prosp)
```

```
##
## Call:
## glm(formula = resp ~ df_ec$alcohol + df_ec$age, family = binomial(link = "logit"))
## Coefficients:
                     Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                    -5.142771
                                0.432049 -11.903
                                                   <2e-16 ***
                                          9.909
## df_ec$alcoholmore 1.887764
                                0.190502
                                                   <2e-16 ***
## df_ec$age
                     0.061805
                                0.007485
                                           8.258
                                                   <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: 214.750 on 11 degrees of freedom
## Residual deviance: 29.988 on 9 degrees of freedom
## AIC: 76.03
```

```
##
## Number of Fisher Scoring iterations: 4
exp(coef(logit.prosp)) # odds ratio estimates
##
          (Intercept) df_ec$alcoholmore
                                                    df_ec$age
##
          0.005841482
                              6.604582479
                                                  1.063755249
In this model, we treat disease status (case vs control) as response and exposures (daily alcohol consumption
and age) as predictors.
logit(\pi_i) = \beta_0 + \beta_1 x_1 + \beta_2 x_2
x_1: the indicator of heavier daily alcohol consumption (80+g)
x_2: the indicator of age (as a continuous variable)
   • The odds ratio of having esophageal cancer is 6.605 in heavier daily alcohol consumer (80+g) compared
     to lighter consumer (0-79g) holding other covariates constant
   • As age increases by one year, the odds ratio of having esophageal cancer increases by 1.064 holding
     other covariates constant
b
\Psi_i: the odds ratio relating alcohol consumption and disease in the j^{th} age group (j=1,...,6)
Compare the following two models:
M_0: \Psi_i = 1 for all j
M_1: \Psi_j = \Psi (where \Psi is an unknown constant)
# Model O has age (as categorical variable) as a covariate
m0 = glm(resp ~ factor(df_ec$age), family = binomial(link = 'logit'))
summary(m0)
##
## Call:
## glm(formula = resp ~ factor(df_ec$age), family = binomial(link = "logit"))
##
## Coefficients:
##
                         Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                            -4.745
                                         1.004 -4.725 2.31e-06 ***
## factor(df_ec$age)35
                             1.695
                                                  1.598 0.110006
                                         1.061
## factor(df_ec$age)45
                             3.456
                                         1.018
                                                  3.394 0.000688 ***
## factor(df_ec$age)55
                             3.823
                                         1.015
                                                  3.767 0.000165 ***
## factor(df_ec$age)65
                             4.089
                                         1.018
                                                  4.017 5.90e-05 ***
## factor(df_ec$age)75
                             3.876
                                         1.057
                                                  3.666 0.000246 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

(Dispersion parameter for binomial family taken to be 1)

Residual deviance: 101.67 on 6 degrees of freedom

Null deviance: 214.75 on 11 degrees of freedom

##

```
## AIC: 153.71
##
## Number of Fisher Scoring iterations: 6
# Model 1 has alcohol and age (as categorical variable) as covariates
m1 = glm(resp ~ df_ec$alcohol + factor(df_ec$age), family = binomial(link = 'logit'))
summary(m1)
##
## Call:
## glm(formula = resp ~ df_ec$alcohol + factor(df_ec$age), family = binomial(link = "logit"))
##
## Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                        -5.0937
                                     1.0105 -5.041 4.64e-07 ***
## df_ec$alcoholmore
                         1.7876
                                              9.259 < 2e-16 ***
                                     0.1931
                         1.5300
## factor(df ec$age)35
                                              1.434 0.151586
                                     1.0670
## factor(df_ec$age)45
                         3.1882
                                     1.0241
                                              3.113 0.001851 **
## factor(df_ec$age)55
                         3.5160
                                     1.0207
                                              3.445 0.000572 ***
## factor(df_ec$age)65
                         3.9749
                                     1.0242
                                              3.881 0.000104 ***
## factor(df_ec$age)75
                         3.9857
                                     1.0666
                                              3.737 0.000186 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 214.750 on 11 degrees of freedom
## Residual deviance: 12.963 on 5 degrees of freedom
## AIC: 67.005
##
## Number of Fisher Scoring iterations: 5
\Psi_i = 1 means that the coefficient of alcohol (log odds) equals to zero in Model 0.
Model 0 is nested within Model 1, so I will perform ANOVA for the deviance analysis.
```

```
# deviance analysis for nested models
anova(m0, m1)
```

```
## Analysis of Deviance Table
##
## Model 1: resp ~ factor(df_ec$age)
## Model 2: resp ~ df_ec$alcohol + factor(df_ec$age)
     Resid. Df Resid. Dev Df Deviance
## 1
             6
                  101.671
## 2
             5
                   12.963 1
                               88.708
```

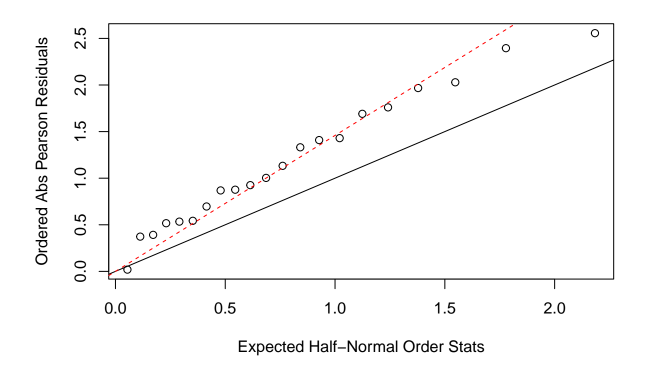
The residual deviance appears to be reduced in Model 1 compared to Model 0, indicating that Model 1 has a better fit by adding alcohol as the response variable.

```
# data prep
df_ger <- data.frame(</pre>
  seeds = c(rep(c("oa_75", "oa_73"), times = c(11, 10))),
  root = c(rep(c("bean", "cucumber"), times = c(5, 6)), rep(c("bean", "cucumber"), times = c(5, 5))),
 y = c(10, 23, 23, 26, 17, 5, 53, 55, 32, 46, 10, 8, 10, 8, 23, 0, 3, 22, 15, 32, 3),
  m = c(39, 62, 81, 51, 39, 6, 74, 72, 51, 79, 13, 16, 30, 28, 45, 4, 12, 41, 30, 51, 7)
# response variable
resp = cbind(df_ger$y, df_ger$m - df_ger$y)
а
# fit a logistic regression model
logit.ger = glm(resp ~ df_ger$seeds + df_ger$root, family = binomial(link = 'logit'))
summary(logit.ger)
##
## Call:
## glm(formula = resp ~ df_ger$seeds + df_ger$root, family = binomial(link = "logit"))
## Coefficients:
##
                        Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                         -0.7005
                                     0.1507 -4.648 3.36e-06 ***
## df_ger$seedsoa_75
                          0.2705
                                     0.1547
                                               1.748
                                                       0.0804 .
## df_ger$rootcucumber
                          1.0647
                                     0.1442
                                               7.383 1.55e-13 ***
## --
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 98.719 on 20 degrees of freedom
## Residual deviance: 39.686 on 18 degrees of freedom
## AIC: 122.28
## Number of Fisher Scoring iterations: 4
exp(coef(logit.ger)) # odds ratio estimates
##
            (Intercept)
                          df_ger$seedsoa_75 df_ger$rootcucumber
             0.4963454
                                                       2.9001133
##
                                   1.3105554
In this model, we treat germination status (germinated vs not germinated) as a response variable and
exposures (types of seed and root extract) as predictors.
logit(\pi_i) = \beta_0 + \beta_1 x_1 + \beta_2 x_2
x_1: the type of seeds
x_2: the type of root extract media
```

- The odds ratio of having germination is 1.311 in *O. aegyptiaca 75* compared to *O. aegyptiaca 73* holding other covariates constant. However, given p-value > 0.05 of this coefficient, no statistically significant association is implied between the type of seeds and the germination status
- The odds ratio of having germination is 2.9 in cucumber compared to bean root extract holding other covariates constant

 \mathbf{b}

```
# goodness of fit
hltest(logit.ger)
##
##
      The Hosmer-Lemeshow goodness-of-fit test
##
##
    Group Size Observed Expected
##
        1
          123
                     49 40.79973
           272
                     99 107.20027
##
##
        3 141
                     75 83.20027
           295
                    201 192.79973
##
##
##
            Statistic =
                         6.47991
## degrees of freedom =
##
              p-value = 0.039166
The Hosmer-Lemeshow goodness-of-fit test indicates that the model in (a) has a lack of fit.
# calculate dispersion parameter
G.stat = sum(residuals(logit.ger, type = 'pearson') ^ 2) # pearson chisq
G.stat
## [1] 38.31062
phi = G.stat / (21 - 3)
phi
## [1] 2.128368
tilde.phi = logit.ger$deviance / logit.ger$df.residual
tilde.phi
## [1] 2.204772
# test over-dispersion (half normal plot)
res = residuals(logit.ger, type='pearson')
plot(qnorm((21 + 1: 21 + 0.5)/(2 * 21 + 1.125)), sort(abs(res)), xlab = 'Expected Half-Normal Order Sta
abline(a = 0, b = 1)
abline(a = 0, b = sqrt(phi), lty = 2, col = 'red')
```



There is a linear deviation from the reference line in the half normal plot, suggesting that the response variance Y_i exceeds the variance assumed by the model.

Hence, we can say that there is over-dispersion in the original model.

The estimate of dispersion parameter: $\hat{\phi} = 2.13$

```
summary(logit.ger, dispersion = phi)
```

```
##
## Call:
  glm(formula = resp ~ df_ger$seeds + df_ger$root, family = binomial(link = "logit"))
##
##
  Coefficients:
##
                       Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                        -0.7005
                                    0.2199
                                            -3.186 0.00144 **
                         0.2705
## df_ger$seedsoa_75
                                    0.2257
                                             1.198 0.23081
                         1.0647
                                    0.2104
  df_ger$rootcucumber
                                             5.061 4.18e-07 ***
##
                  0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Signif. codes:
##
   (Dispersion parameter for binomial family taken to be 2.128368)
##
##
      Null deviance: 98.719 on 20 degrees of freedom
##
## Residual deviance: 39.686
                             on 18 degrees of freedom
## AIC: 122.28
##
## Number of Fisher Scoring iterations: 4
```

After adjusting for over-dispersion, the coefficient for the type of seeds still has p-value larger than 0.05. This implies that no statistically significant association is detected between the type of seeds and response variable in the updated model.

 \mathbf{c}

One of plausible cause of the over-dispersion in this experiment is the potential heterogeneity of the data within each group. We do not know how old each seed was, what the room temperature and humidity were during the observation period, or how much water each seed received. Many underlying factors may affect seed germination and our data classification/model cannot account for them.