hw4.R.

joann

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```
#Missing Data Homework 4
#Read and inspect data set
data <- read.csv("C:/Users/joann/OneDrive/Desktop/missing data/week 2/aug_train.csv", na.strings = "")</pre>
str(data)
## 'data.frame':
                   19158 obs. of 14 variables:
                           : int 8949 29725 11561 33241 666 21651 28806 402 27107 699 ...
## $ enrollee_id
                           : chr "city_103" "city_40" "city_21" "city_115" ...
## $ city
## $ city_development_index: num 0.92 0.776 0.624 0.789 0.767 0.764 0.92 0.762 0.92 0.92 ...
                                  "Male" "Male" NA NA ...
## $ gender
                           : chr
## $ relevent_experience : chr
                                  "Has relevent experience" "No relevent experience" "No relevent expe
## $ enrolled_university : chr "no_enrollment" "no_enrollment" "Full time course" NA ...
                          : chr "Graduate" "Graduate" "Graduate" ...
## $ education level
                          : chr "STEM" "STEM" "STEM" "Business Degree" ...
## $ major_discipline
## $ experience
                           : chr ">20" "15" "5" "<1" ...
                          : chr NA "50-99" NA NA ...
## $ company_size
## $ company_type
                          : chr NA "Pvt Ltd" NA "Pvt Ltd" ...
                           : chr "1" ">4" "never" "never" ...
## $ last_new_job
## $ training_hours
                           : int 36 47 83 52 8 24 24 18 46 123 ...
## $ target
                           : num 1 0 0 1 0 1 0 1 1 0 ...
#check for missing values
sapply(data, function(x) sum(is.na(x)))
##
                                           city city_development_index
             enrollee_id
##
                       0
##
                                                   enrolled_university
                  gender
                            relevent_experience
##
                    4508
                                                                   386
##
         education_level
                               major_discipline
                                                           experience
##
                     460
                                           2813
##
            company_size
                                   company_type
                                                          last_new_job
##
                    5938
                                           6140
                                                                   423
##
                                         target
          training_hours
##
                                              0
#the variables contain missing values are all categorical
#Encode character variables
unique(data$relevent_experience )
```

```
## [1] "Has relevent experience" "No relevent experience"
library(plyr)
## Warning: package 'plyr' was built under R version 4.0.3
data$relevent_experience <- revalue(data$relevent_experience, c("Has relevent experience"=1))
data$relevent_experience <- revalue(data$relevent_experience, c("No relevent experience"=0))
data$relevent_experience <-as.numeric(data$relevent_experience)</pre>
unique(data$last new job)
## [1] "1"
               ">4" "never" "4"
                                        "3"
                                                "2"
                                                         NΑ
data$last_new_job <- revalue(data$last_new_job, c("never"=0))</pre>
data$last_new_job <- revalue(data$last_new_job, c(">4"=5))
data$last_new_job <-as.numeric(data$last_new_job)</pre>
unique(data$enrolled_university )
## [1] "no_enrollment"
                           "Full time course" NA
                                                                  "Part time course"
data$enrolled university <- revalue(data$enrolled university, c("no enrollment"=0))
data$enrolled_university <- revalue(data$enrolled_university, c("Part time course"=1))</pre>
data$enrolled_university <- revalue(data$enrolled_university,c("Full time course" = 2))</pre>
data$enrolled_university <-as.numeric(data$enrolled_university)</pre>
unique(data$education_level)
## [1] "Graduate"
                         "Masters"
                                          "High School"
                                                            NA
## [5] "Phd"
                        "Primary School"
data$education_level <- as.numeric(factor(data$education_level,</pre>
                                           levels = c("Primary School",
                                                       "High School", "Graduate",
                                                       "Masters", "Phd")))
unique(data$gender)
## [1] "Male"
                          "Female" "Other"
data$gender <- as.factor(data$gender)</pre>
#I will keep the variables that can be used for my analysis
library(dplyr)
##
## Attaching package: 'dplyr'
```

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## The following objects are masked from 'package:plyr':
##
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
       summarize
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
data2 = select(data,'city_development_index','training_hours','gender','relevent_experience',
               'last_new_job', 'enrolled_university', 'education_level', 'target')
#Generate missing values for training_hours depending on one variable
library(dplyr)
data_new = select(data2,'city_development_index','training_hours')
library(mice)
## Warning: package 'mice' was built under R version 4.0.3
##
## Attaching package: 'mice'
## The following object is masked from 'package:stats':
##
##
       filter
## The following objects are masked from 'package:base':
##
##
       cbind, rbind
cont cat = ampute(data new,prop = 0.2,patterns=c(1,0),mech = "MAR")$amp
data2['training_hours'] = cont_cat['training_hours']
#since the homework requires imputation for dichotomous variable, I also need to
#generate missing values for relevent_experience (the only dichotomous variable)
#note that gender is not dichotomous in this data set
data_new2 = select(data2,'city_development_index','relevent_experience')
cont_cat2 = ampute(data_new2,prop = 0.2,patterns=c(1,0),mech = "MAR")$amp
data2['relevent_experience'] = cont_cat2['relevent_experience']
#check again for the generated missing values
sapply(data2, function(x) sum(is.na(x)))
## city_development_index
                                  training_hours
                                                                  gender
                                            3825
##
                                                                    4508
##
      relevent_experience
                                                     enrolled_university
                                    last_new_job
                                             423
                                                                     386
##
                     3911
##
          education_level
                                          target
##
                      460
                                               0
```

```
#regression imputation with noise for the numeric variable
#variables without missing values are: target, city_development_index
data3 = select(data2,'city_development_index','training_hours','target')
# Missing data indicator
Ry = as.numeric(!is.na(data3$training_hours))
data.cc = data3[Ry ==1, ]
data.dropped = data3[Ry ==0, ]
reg = lm(training_hours ~ city_development_index+target,data = data.cc)
y.imp = predict(reg, newdata = data.dropped)
noise = rnorm(length(y.imp), 0, summary(reg)$sigma)
#add noise to model
y.imps = y.imp + noise
data3$training_hours[Ry == 0] = y.imps
data2['training_hours'] = data3['training_hours']
#Q2
#the dichotomous variable:logistic regression imputation with noise
#select data set with full variables
data4 = select(data2,'city_development_index','relevent_experience','target')
#Missing data indicator
Ry2 = as.numeric(!is.na(data4$relevent_experience))
dat.cc = data4[Ry2 == 1,]
dat.dropped = data4[Ry2 == 0, ]
# Now build the logistic model:
mylogit <- glm(relevent_experience ~ city_development_index+ target,</pre>
               data = dat.cc, family = "binomial")
summary(mylogit)
##
## Call:
## glm(formula = relevent_experience ~ city_development_index +
      target, family = "binomial", data = dat.cc)
##
##
## Deviance Residuals:
##
      Min
                1Q Median
                                   30
                                           Max
## -1.6824 -1.3817 0.7492 0.7747
                                        1.0100
## Coefficients:
                          Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                          0.80787
                                    0.12505 6.460 1.05e-10 ***
## city_development_index 0.34683
                                      0.14706
                                                2.358 0.0183 *
## target
                          -0.55590
                                     0.04155 -13.379 < 2e-16 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
      Null deviance: 18201 on 15246 degrees of freedom
##
## Residual deviance: 17968 on 15244 degrees of freedom
## AIC: 17974
##
## Number of Fisher Scoring iterations: 4
# We now use the model to predict the missing
y.imp2 <- predict(mylogit, newdata = dat.dropped, type = "response")</pre>
# with noise
data4\$gender[Ry2 == 0] = rbinom(sum(Ry2==0), 1, y.imp2)
#replace the imputed variable to dataset 2
data2['relevent_experience'] = data4['relevent_experience']
#Q3
#listwise deletion for all other missing categorical values
data2 = na.omit(data2)
#original complete data set
data_complete = na.omit(data)
#Linear regression analysis for the target variable
#0-not looking for a job change 1-looking for a job change
#model with the resulting data set
model1 = lm(target ~ city_development_index+training_hours+gender+relevent_experience+
              last_new_job+enrolled_university+education_level, data = data2)
summary(model1)
##
## Call:
## lm(formula = target ~ city_development_index + training_hours +
       gender + relevent_experience + last_new_job + enrolled_university +
##
       education_level, data = data2)
##
## Residuals:
                 1Q
                     Median
## -0.76687 -0.24104 -0.12539 -0.03039 0.95816
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
##
                          1.192e+00 3.616e-02 32.968 < 2e-16 ***
## (Intercept)
## city_development_index -1.117e+00 3.201e-02 -34.897 < 2e-16 ***
## training_hours
                     -1.438e-04 6.479e-05 -2.219 0.026500 *
## genderMale
                         -3.171e-02 1.383e-02 -2.292 0.021900 *
                         2.783e-02 3.902e-02 0.713 0.475674
## genderOther
```

```
## relevent experience
                         -9.445e-02 9.903e-03 -9.537 < 2e-16 ***
                          2.008e-03 2.444e-03
## last_new_job
                                                0.822 0.411287
                          3.358e-02 5.500e-03
## enrolled university
                                                 6.106 1.06e-09 ***
                          2.207e-02 5.927e-03 3.724 0.000197 ***
## education_level
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4049 on 11067 degrees of freedom
## Multiple R-squared: 0.1258, Adjusted R-squared: 0.1252
## F-statistic: 199.1 on 8 and 11067 DF, p-value: < 2.2e-16
#model with the original complete data cases
model2 = lm(target ~ city_development_index+training_hours+gender+relevent_experience+
             last_new_job+enrolled_university+education_level, data = data_complete)
summary(model2)
##
## Call:
## lm(formula = target ~ city_development_index + training_hours +
      gender + relevent_experience + last_new_job + enrolled_university +
##
##
      education_level, data = data_complete)
##
## Residuals:
                 1Q
                      Median
                                   3Q
##
       Min
## -0.72917 -0.11579 -0.06287 -0.04783 0.99140
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          1.357e+00 3.823e-02 35.503 < 2e-16 ***
## city development index -1.340e+00 3.138e-02 -42.714 < 2e-16 ***
                         -9.011e-05 5.909e-05 -1.525 0.127303
## training hours
## genderMale
                         -8.893e-03 1.249e-02 -0.712 0.476614
## genderOther
                         2.687e-02 4.000e-02 0.672 0.501729
## relevent_experience
                       -3.748e-02 1.109e-02 -3.381 0.000726 ***
                         2.277e-04 2.183e-03
## last_new_job
                                                0.104 0.916921
## enrolled_university
                         1.613e-02 6.064e-03
                                                2.660 0.007827 **
                        -5.279e-03 6.807e-03 -0.776 0.438046
## education_level
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.3366 on 8946 degrees of freedom
## Multiple R-squared: 0.1807, Adjusted R-squared:
## F-statistic: 246.7 on 8 and 8946 DF, p-value: < 2.2e-16
#Comparing the two results:
#the variables gender and education level are statistically significant in the
#resulting dataset but not significant in the complete data set
#training hours is not significant in either data set
#However, the R-square value is larger for the complete data set
#this implies that the linear regression model fits better for the complete data set
```