# Group\_2\_Analysis

## Group 2

## 2022/3/20

```
library(tidyverse)
library(moderndive)
library(gapminder)
library(sjPlot)
library(stats)
library(jtools)
library(MASS)
library(kableExtra)
library(olsrr)
#library(qcc)
```

```
#import data
data<-read.csv("dataset2.csv")

#processing discrete data
data[, 4] <- as.factor(data[, 4])
data[, 6] <- as.factor(data[, 6])
data[, 11] <- as.factor(data[, 11])</pre>
data = data[, -2]
```

## Introduction

The Family Income and Expenditure Survey (FIES) is a survey of every households in a country which is taken every three years. This gives information on the levels of living and disparities in income of each family and spending patterns.

In this project, we use the pre-downloaded FIES data of a single region of Philippines. It is Mimaropa, former designated as Region IV-B and formally known as the southwestern Tagalog region. There are 1249 recorded households. Each of them contains 11 following variables:

- · Total. Household. Income is the Annual household income (in Philippine peso)
- · Region is the region of the Philippines which a household is in
- · Total.Food.Expenditure is the annual expenditure by the household on food (in Philippine peso)
- · Household. Head. Sex is the head of the households sex
- · Household. Head. Age is the head of the households age (in years)
- · Type.of. Household is the relationship between the group of people living in the house
- · Total.Number.of.Family.members is the number of people living in the house
- · House.Floor.Area is the floor area of the house (in square meter)
- · House. Age is the age of the building (in years)
- · Number.of.bedrooms is the number of bedrooms in the house
- · Electricity is the electricity status of the house (1=Yes, 0=No)

where "head of the household" is the person who is in charge of that house.

The Generalised Linear Model (GLM) method will be used as an analysing tool. We are interested in the number of people living in a household (Total.Number.of.Family.members). The other variables having influences will be investigated.

# **Exploratory Data Analysis**

## Modelling and Results

Because the dependent variable of the data of this fitting model is the counting variable (the total number of families), and the independent variable is the continuity or category variable. In addition, the variable data are measured every three years, and the length of the whole observation concentration is unchanged. This study decided to use Poisson regression to fit the model. Poisson regression mainly has two assumptions. Firstly, the human time risk of different objects with the same characteristics and at the same time is homogeneous. Secondly, when the sample size is larger and larger, the mean of frequency tends to variance.

## Fitting model

### Preliminary fitting model

model <-glm(Total.Number.of.Family.members~Total.Household.Income+Total.Food.Expenditure+Household.Head.summary(model)

#### Call:

```
glm(formula = Total.Number.of.Family.members ~ Total.Household.Income +
    Total.Food.Expenditure + Household.Head.Sex + Household.Head.Age +
    Type.of.Household + House.Floor.Area + House.Age + Number.of.bedrooms +
    Electricity, family = "poisson", data = data)
```

#### Deviance Residuals:

```
Min 1Q Median 3Q Max -4.6392 -0.6578 -0.1209 0.5018 2.7098
```

#### Coefficients:

	Estimate	Std. Error
(Intercept)	1.671e+00	8.230e-02
Total.Household.Income	-4.266e-07	7.596e-08
Total.Food.Expenditure	5.239e-06	4.066e-07
Household.Head.SexMale	2.418e-01	3.739e-02
Household.Head.Age	-5.818e-03	1.080e-03
Type.of.HouseholdSingle Family	-3.732e-01	3.047e-02
${\tt Type.of.HouseholdTwo\ or\ More\ Nonrelated\ Persons/Members}$	-5.036e-01	2.447e-01
House.Floor.Area	-9.056e-05	3.033e-04
House.Age	-2.451e-03	1.177e-03
Number.of.bedrooms	-2.366e-02	1.680e-02
Electricity1	-5.232e-02	4.048e-02
	z value Pr	(> z )
(Intercept)	20.299 <	2e-16 ***
Total.Household.Income	-5.616 1.	96e-08 ***
Total.Food.Expenditure	12.886 <	2e-16 ***
Household.Head.SexMale	6.467 1.	00e-10 ***
Household.Head.Age	-5.386 7.3	21e-08 ***
Type.of.HouseholdSingle Family	-12.250 <	2e-16 ***
${\tt Type.of.HouseholdTwo\ or\ More\ Nonrelated\ Persons/Members}$	-2.058	0.0396 *
House.Floor.Area	-0.299	0.7653

```
House.Age
                                                       -2.082
                                                                0.0374 *
                                                                0.1589
Number.of.bedrooms
                                                       -1.409
Electricity1
                                                                0.1961
                                                       -1.293
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
(Dispersion parameter for poisson family taken to be 1)
   Null deviance: 1373.63 on 1248 degrees of freedom
Residual deviance: 881.01 on 1238 degrees of freedom
AIC: 4931.9
Number of Fisher Scoring iterations: 4
The stepwise method was used to complete the screening of independent variables
step(model)
Start: AIC=4931.87
Total.Number.of.Family.members ~ Total.Household.Income + Total.Food.Expenditure +
   Household.Head.Sex + Household.Head.Age + Type.of.Household +
   House.Floor.Area + House.Age + Number.of.bedrooms + Electricity
                        Df Deviance
                                       AIC
- House.Floor.Area
                            881.10 4930.0
                         1
                             882.67 4931.5
- Electricity
                         1
- Number.of.bedrooms
                       1 883.00 4931.9
                            881.01 4931.9
<none>
- House.Age
                         1 885.41 4934.3
                     1 910.02 4958.9
- Household.Head.Age
- Total.Household.Income 1 916.63 4965.5
- Household.Head.Sex 1 924.80 4973.7
                         2 1028.11 5075.0
- Type.of.Household
- Total.Food.Expenditure 1 1033.71 5082.6
Step: AIC=4929.96
Total.Number.of.Family.members ~ Total.Household.Income + Total.Food.Expenditure +
   Household.Head.Sex + Household.Head.Age + Type.of.Household +
   House.Age + Number.of.bedrooms + Electricity
                        Df Deviance
                                       AIC
- Electricity
                         1 882.78 4929.6
<none>
                             881.10 4930.0
- Number.of.bedrooms
                        1 883.59 4930.4
- House.Age
                         1 885.80 4932.7
- Household.Head.Age
                      1 910.07 4956.9
- Total. Household. Income 1 917.76 4964.6
- Household.Head.Sex
                        1 924.93 4971.8
- Type.of.Household
                         2 1028.11 5073.0
- Total.Food.Expenditure 1 1033.71 5080.6
```

Step: AIC=4929.64

Total.Number.of.Family.members ~ Total.Household.Income + Total.Food.Expenditure +

```
Household.Head.Sex + Household.Head.Age + Type.of.Household +
House.Age + Number.of.bedrooms
```

```
Df Deviance
                                        AIC
<none>
                              882.78 4929.6
- Number.of.bedrooms
                              886.06 4930.9
                         1
- House.Age
                             888.38 4933.2
- Household.Head.Age
                         1 911.64 4956.5
- Total.Household.Income 1
                             919.96 4964.8
- Household.Head.Sex
                            927.56 4972.4
                         1
- Type.of.Household
                          2 1030.52 5073.4
- Total.Food.Expenditure 1 1033.99 5078.8
Call: glm(formula = Total.Number.of.Family.members ~ Total.Household.Income +
    Total.Food.Expenditure + Household.Head.Sex + Household.Head.Age +
    Type.of.Household + House.Age + Number.of.bedrooms, family = "poisson",
   data = data)
Coefficients:
                                            (Intercept)
                                              1.636e+00
                                 Total.Household.Income
                                             -4.333e-07
                                 Total.Food.Expenditure
                                              5.211e-06
                                 Household.Head.SexMale
                                              2.441e-01
                                     Household.Head.Age
                                             -5.808e-03
                         Type.of.HouseholdSingle Family
                                             -3.739e-01
Type.of.HouseholdTwo or More Nonrelated Persons/Members
                                             -5.039e-01
                                              House.Age
                                             -2.707e-03
                                     Number.of.bedrooms
                                             -2.859e-02
```

Degrees of Freedom: 1248 Total (i.e. Null); 1240 Residual

Null Deviance: 1374

Residual Deviance: 882.8 AIC: 4930

Use a better model

model.best<-glm(Total.Number.of.Family.members~Total.Household.Income+Total.Food.Expenditure +Household
family = "poisson")</pre>

## Look for outliers in the model

```
library(car)
outlierTest(model.best)
```

```
rstudent unadjusted p-value Bonferroni p
944 -5.065151
                      4.0808e-07
                                   0.00050969
Remove the row of outliers
data<-data[-944,]
model.best<-glm(Total.Number.of.Family.members~Total.Household.Income+Total.Food.Expenditure +Household
family = "poisson")
outlierTest(model.best)
No Studentized residuals with Bonferroni p < 0.05
Largest |rstudent|:
   rstudent unadjusted p-value Bonferroni p
709 -2.89874
                      0.0037467
Without outliers, the best model is obtained
summary(model.best)
Call:
glm(formula = Total.Number.of.Family.members ~ Total.Household.Income +
    Total.Food.Expenditure + Household.Head.Sex + Household.Head.Age +
    Type.of.Household + House.Age + Number.of.bedrooms, family = "poisson",
   data = data)
Deviance Residuals:
                 Median
   Min
             10
                                30
-2.7839 -0.6516 -0.1001 0.4892
                                     2.7201
Coefficients:
                                                          Estimate Std. Error
                                                         1.565e+00 7.977e-02
(Intercept)
                                                        -5.150e-07 7.839e-08
Total.Household.Income
Total.Food.Expenditure
                                                         6.114e-06 4.521e-07
Household.Head.SexMale
                                                         2.415e-01 3.733e-02
                                                        -5.273e-03 1.089e-03
Household.Head.Age
Type.of.HouseholdSingle Family
                                                        -3.694e-01 3.038e-02
Type.of.HouseholdTwo or More Nonrelated Persons/Members -5.151e-01 2.449e-01
House.Age
                                                        -2.896e-03 1.152e-03
Number.of.bedrooms
                                                        -2.997e-02 1.575e-02
                                                        z value Pr(>|z|)
(Intercept)
                                                         19.622 < 2e-16 ***
Total.Household.Income
                                                         -6.570 5.03e-11 ***
Total.Food.Expenditure
                                                         13.524 < 2e-16 ***
                                                          6.470 9.82e-11 ***
Household.Head.SexMale
Household.Head.Age
                                                         -4.842 1.29e-06 ***
                                                        -12.159 < 2e-16 ***
Type.of.HouseholdSingle Family
Type.of.HouseholdTwo or More Nonrelated Persons/Members -2.104 0.0354 *
House.Age
                                                         -2.515 0.0119 *
Number.of.bedrooms
                                                         -1.902 0.0571 .
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

```
(Dispersion parameter for poisson family taken to be 1)

Null deviance: 1373.6 on 1247 degrees of freedom
Residual deviance: 857.2 on 1239 degrees of freedom
AIC: 4900.6
```

## Test the goodness of fit of Poisson model

Number of Fisher Scoring iterations: 4

```
library(epiDisplay)
poisgof(model.best)

$results
[1] "Goodness-of-fit test for Poisson assumption"

$chisq
[1] 857.1986

$df
[1] 1239

$p.value
[1] 1
```

The p value is 1, which indicates that the goodness of fit of the model is good.

### Coefficient and interpretation of model

```
exp(coef(model.best))

(Intercept)
4.7835932
```

Total.Household.Income 0.999995 Total.Food.Expenditure 1.0000061 Household.Head.SexMale 1.2731562 Household.Head.Age 0.9947412 Type.of.HouseholdSingle Family 0.6911276 Type.of.HouseholdTwo or More Nonrelated Persons/Members 0.5974600 House.Age 0.9971080 Number.of.bedrooms 0.9704752 In the MIMAROPA region, all variables except Number.of.bedrooms and Electricity show significance. While keeping other variables unchanged, the annual household income (in Philippines Peso) will be increased by 1 unit, and the number of people living in the house will be multiplied by 0.999995. Annual expenditure by the household on food changes, the number of epilepsy will be multiplied by 1.0000061. If the gender of head of the houses sex is male, the number of people living in the house will be multiplied by 1.2731562, indicating that the owner is male, which has a positive impact on the increase of the number of people living in the room. The number of people living in the house will be multiplied by 0.9947412 for each additional year of head of the houses age. In the relationship between the group of people living in the house, both single family and two or more nonrelated persons / members will both have a negative impact on the increase of the number of people living in the room. The number of people living in the house will be multiplied by 0.9971080 for each year of age of the building.

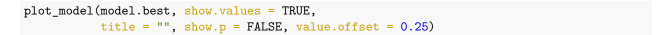
## Poisson regression predicting Total.Number.of.Family.members

# idr.display(model.best)

Poisson regression predicting Total.Number.of.Family.members

```
crude IDR(95%CI)
Total.Household.Income (cont. var.)
                                           1 (1,1)
Total.Food.Expenditure (cont. var.)
                                           1 (1,1)
Household. Head. Sex: Male vs Female
                                           1.35 (1.26,1.45)
Household.Head.Age (cont. var.)
                                           0.9931 (0.9913,0.995)
Type.of.Household: ref.=Extended Family
   Single Family
                                           0.7(0.66, 0.74)
   Two or More Nonrelated Persons/Members 0.6 (0.38,0.97)
House.Age (cont. var.)
                                           0.9969 (0.9947, 0.9991)
Number.of.bedrooms (cont. var.)
                                           1.04 (1.01,1.06)
                                           adj. IDR(95%CI)
Total.Household.Income (cont. var.)
                                           1 (1,1)
Total.Food.Expenditure (cont. var.)
                                           1 (1,1)
Household. Head. Sex: Male vs Female
                                           1.27 (1.18,1.37)
Household.Head.Age (cont. var.)
                                           0.9947 (0.9926, 0.9969)
Type.of.Household: ref.=Extended Family
   Single Family
                                           0.69(0.65, 0.73)
   Two or More Nonrelated Persons/Members 0.6 (0.37,0.97)
House.Age (cont. var.)
                                           0.9971 (0.9949, 0.9994)
Number.of.bedrooms (cont. var.)
                                           0.97(0.94,1)
```

Total.Household.Income (cont. var.)	P(Wald's test) < 0.001	
Total.Food.Expenditure (cont. var.)	< 0.001	< 0.001
Household.Head.Sex: Male vs Female	< 0.001	< 0.001
Household.Head.Age (cont. var.)	< 0.001	< 0.001
Type.of.Household: ref.=Extended Family Single Family Two or More Nonrelated Persons/Members	< 0.001 0.035	< 0.001
House.Age (cont. var.)	0.012	0.011
Number.of.bedrooms (cont. var.)	0.057	0.057
Log-likelihood = -2441.2874 No. of observations = 1248 AIC value = 4900.5749		





## Conclusions and Future Work

After selecting models, we have found that the influential variables of the number of people living in a household are : a,b,c,d

We may select more regions of Philippines to compare these variables, or select year as one of the explanatory variables since this data is collected every three years.