# Potential Reasons for Decreasing Fertility Identified from GSS 2017 Family Survey

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 $\label{lem:com_ziqin_10086/STA304-ProblemSet-2-from-Group-90} Code and data supporting this analysis is available at: $https://github.com/ziqin_10086/STA304-ProblemSet-2-from-Group-90$ 

### Abstract

The fertility rate has been gradually dropping these years ever since 2008. Such decreasing in fertility rate has been observed throughout the world and greatly triggered socialist interests. Therefore, we want to know more about people's intention on giving birth/being father to come to some effective policies in stimulating fertility rate. This answer can be found in the survey, Public Use Microdata File (PUMF) of the 2017 General Social Survey (GSS) on the Family. The survey covers a quite large topic in FAMILY field, from the conjugal history to current spouse information, and also records respondents' personal information that might be helpful to analyze these topics. Fortunately, the information of respondents' dream children number (the existing plus future intention) is included in these topics. In this way, we can fit the processed data into a linear regression model. This model may help us find that people with older age and live in low-population density area would like to have children most and people with high level education would not like to have children most. Then, policies aiming at stimulating fertility rate can be investigated from this direction.

# Introduction

Canada, as one of the most powerful developed countries in the world, cannot avoid the aging society social problem which puzzles most countries in the world. This problem is generally thought to be caused by the low fertility rate. The more serious problem is that, the fertility rate is still going down. In 2017, 1496 births were given per 1000 women compared with 1681 births in 2008 (CanadaStatistics, 2019). However, in the common sense, 2000 births per 1000 women can settle for keeping the society in a balance state. Therefore, some policies should be made as soon as possible to stimulate the fertility – at least, we cannot afford it to keep going down.

To make policies appropriately stimulate the fertility rate in the positive direction, we need to first figure out the important factors that push or impede people from giving birth or fathering. To answer this question, we utilize the survey conducted in 2017, Public Use Microdata File (PUMF) of the 2017 General Social Survey (GSS) on the Family (GSS, 2019). This survey, as its name indicating, focusing on the family problems, which also includes people's dream children number. This type of questions, are defined as "core questions" in the survey. There are also another set of questions called "classification question", such as age, education, income, etc., to help analyze the core questions. We will fit variables derived from the classification questions and the dream children number into a linear regression model to find out what factors influence the dream children number most within the given factor range.

This report is organized as follows. Section 2 will first introduce the survey data we utilize, including the survey itself and the data pre-processing steps. Section 3 will introduce the method we adopt to analyze

the survey data. Section 4 will present the results of the model we fitted. After that, section 5 will discuss results presented in section 5. In the end, section 6 & 7 will talk about the weakness and the next step for this case in respective.

## Data

Public Use Microdata File (PUMF) of the 2017 General Social Survey (GSS) on the Family, is a typical survey conducted by General Social Survey (GSS), an organization designing and implementing social surveys through telephones across ten provinces in Canada ever since 1985. It aims at monitoring the living conditions as well as the well-beings of Canadians, and providing information for some social issues (GSS, 2019). For this specific 2017 family survey, GSS worked on it between Feb. 2nd and Nov. 30th, 2017 via a 2013 frame, which combines landlines and cellulars with Statistics Canada's Address Register, which are also the sample frames. The frame here means the method for the sampling implementation. Under this sample frame, the survey's target population covers all persons over 15 years old in Canada except for residents of the Yukon, Northwest Territories, and Nunavut, and full-time residents of institutions. This "target population" can be understood as what the sample is trying to represent. Stratified sampling is adopted in process, which means the sampling is based on the sub-population which are partitioned from the main population. The strata are based on the geographic area. The major advantages for this method is can best represent the whole population from the specific strata view. However, it cannot be applied to every data set. For example, if there exists some overlapping issues on the possible strata, we cannot apply stratified sample method to the data.

We utilize this data set is because: 1) its topic covers what we want to know, thus the variables it contains should also be highly related with our interests; 2) the question we want to investigate is of highly time-based, and this survey data is the newest data we can find. However, there are still some limitations of this data: 1) though it is the newest one, it still has been 3 years ever since the survey was conducted, and three years can change a lot of things due to the rapid development of technology; 2) this survey covers a rather large topic – family, and the fertility rate is just a small topic in this field, therefore, it does not contain specific questions directly related to the possible policy the government might make; 3) this survey is a one-time survey, which does not contain time series information that might be important to our question (e.g., will female be more willing to give birth when they getting oldder).

With these basic understanding of raw data in mind, the data pre-processing steps are presented as follows. Firstly, we clean the raw data which were directly downloaded from the website (GSS, 2019) via the provided Rcode (GSS, 2019) to transfer the raw data to the format the coding software, R, which we use for the further data analysis, can understand. Then, we manually select some variables which highly possibly influence the response variable and can be treated as "classification variables" in (GSS, 2019). They are 'province, 'marital\_status', 'education', 'religion\_has\_affiliation', 'occupation', 'ever\_married', 'age', 'total\_children', 'region', 'income\_family', 'sex', 'pop\_center'

## Model

To analyze the selected sample, we use the stratified sampling method under the linear regression since the response variable is a numerical variable instead of a categorical one. The strata here is the province instead of the specific strata defined in the manuscript because we cannot find the corresponding variable in the cleaned data set. Fortunately, the province itself can also be treated as a "large" strata as well. The value of finite population correction (fpc) is based on the population number presented on Wikipedia, 2020). The specific model here can be written as:

 $N = \beta_0 + \beta_1 Prov_B + \beta_2 ProvM + \cdots + \beta_4 4 Pop_n$ , where N represents the number of total intention children;  $\beta_0$  is the intercept of the linear regression;  $\beta_1 \dots \beta_4 4$  are the coefficients for different input variables; and  $Prov_B$  means the dummy variable of the province variable: if it equals to 1, represents the province is British Columbia, otherwise, it is not the British Columbia, if all dummy variables for province equals to zero, it means the province is the first level – the Alberta; and so does dummy variables for other inputs.

Since we are using a linear regression here with the stratified sampling, we are assuming that residuals are following normal distribution with zero mean and constant variance. This assumption will be tested later.

#### Results

```
##
## Call:
## svyglm(formula = number_total_children_intention ~ province +
       marital_status + education + religion_has_affiliation + occupation +
##
       ever_married + age + total_children + region + income_family +
       sex + pop_center, design = design.strs, family = "gaussian")
##
##
## Survey design:
## svydesign(id = ~1, strata = ~province, data = data_final, fpc = ~fpc)
## Coefficients: (5 not defined because of singularities)
##
                                                                           Estimate
## (Intercept)
                                                                           2.818750
## provinceBritish Columbia
                                                                          -0.007525
## provinceManitoba
                                                                           0.080638
## provinceNew Brunswick
                                                                          -0.188980
## provinceNewfoundland and Labrador
                                                                          -0.175281
## provinceNova Scotia
                                                                          -0.157923
## provinceOntario
                                                                           0.028047
## provincePrince Edward Island
                                                                          -0.044094
## provinceQuebec
                                                                           0.068880
## provinceSaskatchewan
                                                                           0.062721
## marital_statusLiving common-law
                                                                           0.255177
## marital_statusMarried
                                                                           0.210141
## marital_statusSeparated
                                                                          -0.009740
## marital_statusSingle, never married
                                                                           0.128359
## marital_statusWidowed
                                                                           0.193446
## educationCollege, CEGEP or other non-university certificate or di...
                                                                          -0.089986
## educationHigh school diploma or a high school equivalency certificate -0.175958
## educationLess than high school diploma or its equivalent
                                                                          -0.352874
## educationTrade certificate or diploma
                                                                          -0.203945
## educationUniversity certificate or diploma below the bachelor's level 0.083744
## educationUniversity certificate, diploma or degree above the bach...
                                                                           0.040228
## religion_has_affiliationHas religious affiliation
                                                                           0.236131
## religion_has_affiliationNo religious affiliation
                                                                          -0.020385
## occupationHealth occupations
                                                                           0.209487
## occupationManagement occupations
                                                                           0.131599
## occupationNatural and applied sciences and related occupations
                                                                           0.010616
## occupationNatural resources, agriculture and related production oc...
                                                                           0.209479
## occupationOccupations in art, culture, recreation and sport
                                                                           0.022029
## occupationOccupations in education, law and social, community and ...
                                                                           0.017439
## occupationOccupations in manufacturing and utilities
                                                                           0.099677
## occupationSales and service occupations
                                                                           0.067512
## occupationTrades, transport and equipment operators and related oc...
                                                                           0.100128
## occupationUncodable
                                                                           0.044795
## ever_marriedYes
                                                                           0.102826
## age
                                                                          -0.061452
## total_children1
                                                                           0.039243
```

```
## total_children2
                                                                          -0.585303
## total_children3
                                                                          -0.601998
## total children4
                                                                          -0.659287
## total_children5
                                                                          -0.602580
## total children6
                                                                          -0.496854
## total children7
                                                                          -0.653410
## income family$125,000 and more
                                                                          -0.038740
## income family$25,000 to $49,999
                                                                           0.165819
## income family$50,000 to $74,999
                                                                           0.080055
## income_family$75,000 to $99,999
                                                                           0.024178
## income_familyLess than $25,000
                                                                           0.111536
## sexMale
                                                                           0.241521
## pop_centerRural areas and small population centres (non CMA/CA)
                                                                          -0.030570
##
                                                                          Std. Error
## (Intercept)
                                                                            0.176324
## provinceBritish Columbia
                                                                            0.047650
## provinceManitoba
                                                                            0.062129
## provinceNew Brunswick
                                                                            0.056333
## provinceNewfoundland and Labrador
                                                                            0.055547
## provinceNova Scotia
                                                                            0.057893
## provinceOntario
                                                                            0.042426
## provincePrince Edward Island
                                                                            0.074783
## provinceQuebec
                                                                            0.047077
## provinceSaskatchewan
                                                                            0.060318
## marital statusLiving common-law
                                                                            0.105565
## marital statusMarried
                                                                            0.052979
## marital_statusSeparated
                                                                            0.082219
## marital_statusSingle, never married
                                                                            0.112193
## marital_statusWidowed
                                                                            0.168992
## educationCollege, CEGEP or other non-university certificate or di...
                                                                            0.032959
## educationHigh school diploma or a high school equivalency certificate
                                                                            0.039022
## educationLess than high school diploma or its equivalent
                                                                            0.056643
## educationTrade certificate or diploma
                                                                            0.053214
## educationUniversity certificate or diploma below the bachelor's level
                                                                            0.070727
## educationUniversity certificate, diploma or degree above the bach...
                                                                            0.042275
## religion_has_affiliationHas religious affiliation
                                                                            0.120089
## religion has affiliationNo religious affiliation
                                                                            0.120672
## occupationHealth occupations
                                                                            0.050403
## occupationManagement occupations
                                                                            0.049592
## occupationNatural and applied sciences and related occupations
                                                                            0.049769
## occupationNatural resources, agriculture and related production oc...
                                                                            0.082168
## occupationOccupations in art, culture, recreation and sport
                                                                            0.064352
## occupationOccupations in education, law and social, community and ...
                                                                            0.040824
## occupationOccupations in manufacturing and utilities
                                                                            0.081492
## occupationSales and service occupations
                                                                            0.040467
## occupationTrades, transport and equipment operators and related oc...
                                                                            0.052644
## occupationUncodable
                                                                            0.135424
## ever_marriedYes
                                                                            0.100357
## age
                                                                            0.001610
## total_children1
                                                                            0.041863
                                                                            0.038894
## total_children2
## total_children3
                                                                            0.047874
## total children4
                                                                            0.067898
## total children5
                                                                            0.087572
```

```
## total_children6
                                                                            0.136028
## total children7
                                                                            0.127102
## income family$125,000 and more
                                                                            0.035312
## income_family$25,000 to $49,999
                                                                            0.047207
## income family$50,000 to $74,999
                                                                            0.045015
## income family$75,000 to $99,999
                                                                            0.042683
## income familyLess than $25,000
                                                                            0.058803
## sexMale
                                                                            0.027364
## pop_centerRural areas and small population centres (non CMA/CA)
                                                                            0.033134
                                                                          t value
## (Intercept)
                                                                           15.986
## provinceBritish Columbia
                                                                           -0.158
## provinceManitoba
                                                                            1.298
## provinceNew Brunswick
                                                                           -3.355
## provinceNewfoundland and Labrador
                                                                           -3.156
## provinceNova Scotia
                                                                           -2.728
## provinceOntario
                                                                            0.661
## provincePrince Edward Island
                                                                           -0.590
## provinceQuebec
                                                                            1.463
## provinceSaskatchewan
                                                                            1.040
## marital_statusLiving common-law
                                                                            2.417
## marital_statusMarried
                                                                            3.967
## marital_statusSeparated
                                                                           -0.118
## marital statusSingle, never married
                                                                            1.144
## marital statusWidowed
                                                                            1.145
## educationCollege, CEGEP or other non-university certificate or di...
                                                                           -2.730
## educationHigh school diploma or a high school equivalency certificate -4.509
## educationLess than high school diploma or its equivalent
                                                                           -6.230
## educationTrade certificate or diploma
                                                                           -3.833
## educationUniversity certificate or diploma below the bachelor's level
                                                                           1.184
## educationUniversity certificate, diploma or degree above the bach...
                                                                            0.952
## religion_has_affiliationHas religious affiliation
                                                                            1.966
## religion_has_affiliationNo religious affiliation
                                                                           -0.169
## occupationHealth occupations
                                                                            4.156
## occupationManagement occupations
                                                                            2.654
## occupationNatural and applied sciences and related occupations
                                                                            0.213
## occupationNatural resources, agriculture and related production oc...
                                                                            2.549
## occupationOccupations in art, culture, recreation and sport
                                                                            0.342
## occupationOccupations in education, law and social, community and ...
                                                                            0.427
## occupationOccupations in manufacturing and utilities
                                                                            1.223
## occupationSales and service occupations
                                                                            1.668
## occupationTrades, transport and equipment operators and related oc...
                                                                            1.902
## occupationUncodable
                                                                            0.331
## ever_marriedYes
                                                                            1.025
## age
                                                                          -38.161
## total_children1
                                                                            0.937
## total_children2
                                                                          -15.049
## total_children3
                                                                          -12.575
## total_children4
                                                                           -9.710
## total_children5
                                                                           -6.881
## total_children6
                                                                           -3.653
## total_children7
                                                                           -5.141
## income_family$125,000 and more
                                                                           -1.097
## income family$25,000 to $49,999
                                                                            3.513
```

```
## income family$50,000 to $74,999
                                                                            1.778
## income_family$75,000 to $99,999
                                                                            0.566
## income familyLess than $25,000
                                                                            1.897
## sexMale
                                                                            8.826
## pop_centerRural areas and small population centres (non CMA/CA)
                                                                           -0.923
##
                                                                          Pr(>|t|)
## (Intercept)
                                                                           < 2e-16
## provinceBritish Columbia
                                                                          0.874515
## provinceManitoba
                                                                          0.194360
## provinceNew Brunswick
                                                                          0.000799
## provinceNewfoundland and Labrador
                                                                          0.001609
## provinceNova Scotia
                                                                          0.006391
## provinceOntario
                                                                          0.508586
## provincePrince Edward Island
                                                                          0.555461
## provinceQuebec
                                                                          0.143480
## provinceSaskatchewan
                                                                          0.298450
## marital_statusLiving common-law
                                                                          0.015663
## marital statusMarried
                                                                          7.36e-05
## marital_statusSeparated
                                                                          0.905706
## marital statusSingle, never married
                                                                          0.252626
## marital_statusWidowed
                                                                          0.252370
## educationCollege, CEGEP or other non-university certificate or di...
                                                                          0.006344
## educationHigh school diploma or a high school equivalency certificate 6.61e-06
## educationLess than high school diploma or its equivalent
                                                                          4.93e-10
## educationTrade certificate or diploma
                                                                          0.000128
## educationUniversity certificate or diploma below the bachelor's level 0.236433
## educationUniversity certificate, diploma or degree above the bach...
                                                                          0.341341
## religion_has_affiliationHas religious affiliation
                                                                          0.049302
## religion_has_affiliationNo religious affiliation
                                                                          0.865856
## occupationHealth occupations
                                                                          3.27e-05
## occupationManagement occupations
                                                                          0.007980
## occupationNatural and applied sciences and related occupations
                                                                          0.831099
## occupationNatural resources, agriculture and related production oc... 0.010811
## occupationOccupations in art, culture, recreation and sport
                                                                          0.732119
## occupationOccupations in education, law and social, community and ... 0.669268
## occupationOccupations in manufacturing and utilities
                                                                          0.221314
## occupationSales and service occupations
                                                                          0.095294
## occupationTrades, transport and equipment operators and related oc... 0.057211
## occupationUncodable
## ever_marriedYes
                                                                          0.305587
                                                                           < 2e-16
## age
## total children1
                                                                          0.348568
## total children2
                                                                           < 2e-16
## total_children3
                                                                           < 2e-16
## total_children4
                                                                           < 2e-16
## total_children5
                                                                          6.44e-12
## total_children6
                                                                          0.000261
## total_children7
                                                                          2.81e-07
## income_family$125,000 and more
                                                                          0.272643
## income_family$25,000 to $49,999
                                                                          0.000446
## income_family$50,000 to $74,999
                                                                          0.075377
## income_family$75,000 to $99,999
                                                                          0.571098
## income_familyLess than $25,000
                                                                          0.057897
## sexMale
                                                                           < 2e-16
```

```
## pop_centerRural areas and small population centres (non CMA/CA)
                                                                          0.356234
##
## (Intercept)
                                                                          ***
## provinceBritish Columbia
## provinceManitoba
## provinceNew Brunswick
                                                                          ***
## provinceNewfoundland and Labrador
                                                                          **
## provinceNova Scotia
## provinceOntario
## provincePrince Edward Island
## provinceQuebec
## provinceSaskatchewan
## marital_statusLiving common-law
## marital_statusMarried
                                                                          ***
## marital_statusSeparated
## marital_statusSingle, never married
## marital_statusWidowed
## educationCollege, CEGEP or other non-university certificate or di...
## educationHigh school diploma or a high school equivalency certificate ***
## educationLess than high school diploma or its equivalent
## educationTrade certificate or diploma
                                                                          ***
## educationUniversity certificate or diploma below the bachelor's level
## educationUniversity certificate, diploma or degree above the bach...
## religion has affiliationHas religious affiliation
## religion_has_affiliationNo religious affiliation
## occupationHealth occupations
## occupationManagement occupations
                                                                          **
## occupationNatural and applied sciences and related occupations
## occupationNatural resources, agriculture and related production oc... *
## occupationOccupations in art, culture, recreation and sport
## occupationOccupations in education, law and social, community and ...
## occupationOccupations in manufacturing and utilities
## occupationSales and service occupations
## occupationTrades, transport and equipment operators and related oc....
## occupationUncodable
## ever_marriedYes
## age
                                                                          ***
## total_children1
## total children2
## total_children3
## total children4
## total children5
## total children6
                                                                          ***
## total_children7
                                                                          ***
## income_family$125,000 and more
## income_family$25,000 to $49,999
                                                                          ***
## income_family$50,000 to $74,999
## income_family$75,000 to $99,999
## income_familyLess than $25,000
## sexMale
                                                                          ***
## pop_centerRural areas and small population centres (non CMA/CA)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## (Dispersion parameter for gaussian family taken to be 0.8554535)
##
## Number of Fisher Scoring iterations: 2
```

Table I. Linear regression model fitting results

From Table I, we can come to the final model to be:

```
N = 2.46956 - 0.63575 Prov_B - 0.59101 Prov_M + \dots + 0.110309 Pop_N
```

All the notations can be interpreted as discussed in the Model section. Since there are 44 variables, we cannot write down all of them. But basically, the  $\beta$  value for each variable is the corresponding estimate value showed in Table I.

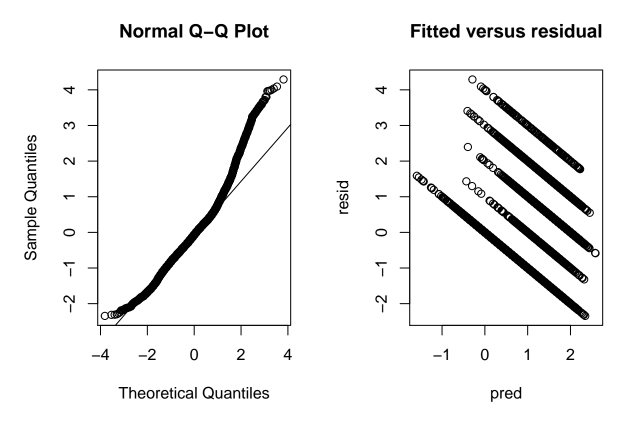


Figure 1. Diagnostics on the fitted model

## Discussion

From Table I and the fitted model, we can know following things: 1) the intercept value here does not have any practical meaning, but from the numerical points of view, when all numerical variables equal to zero (e.g., the age), and all categorical variables are set to be level 1, the number of intention babies equals to 2.46956; 2) for the coefficient of dummy variables, for example, when the province is changed from Brithish Columbia to Manitoba, the birth intention is increased by  $\beta_2 - \beta_1 = -0.59101 + 0.63575 = 0.04474$ , but if the province is changed from British Columbia to Alberta, the intention number is increased by  $-\beta_1 = 0.63575$ ; 3) for numerical variables, like age, it means when age is increased by one year, the intention number of babies is increased by  $\beta_{age} = 0.14251$ .

Besides these information, from the policy making point of view, we can find following observations as well:1)people in Prince Edward Island has the highest intention children number and people in British

Columbia has the lowest one; 2) except for the divorced ones, other marital status all have negative influences on having children, this is weird and might be caused by outliers; 3) bachelors shows the lowest giving birth intention, etc.

In the meantime, we can also get some information from the diagnostics plots. The residual does not follow the normal distribution due to the heavy head, but unfortunately, there exists strong pattern in the fitted versus residual plots, which indicates the residual is violating the assumption.

#### Weaknesses

Basically, for the given data set, we have limitations on: 1) the residual assumption is violated; 2) the outliers are not kicked out, which may influence the model performance; 3) the sampled data points are limited, which may also bring unstableness for the fitted model.

# **Next Steps**

For the next steps, if we assume the above results are valid, the first thing we should do is to comprehensively identify the possible directions that may influence people's intention on giving birth. Some experiments should be conducted again with detailed design of experiments like factorial design to identify the most significant factors. Besides, it can also update the data to make the policy fit better to the current situation.

#### References

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