# final\_project\_BezawadaSashidhar

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# Final Project Step 1

#### Introduction

The idea and question of fertility is the topic that I choose for the project. It has become more of a prevalent issue, at least in the United States, for women to struggle with infertility and therefore not being able to have children naturally or maybe at all. In terms of birth rates, I would think that the issue of reproductive health in women (and maybe even men) has an impact on the number of kids that are born year-to-year in the country. Therefore, the problem that I want to research is the problem of infertility in America and how it has impacted birth rate. With the concept of infertility, I would also like to research how various factors influence one's fertility and whether we can predict the fertility of an individual based on their demographic and environmental variables.

# Research questions

- 1. What is the weight of men's and women's reproductive health in influencing a couple's ability to have children?
- 2. What is the average age for women to try to start having children?
- 3. What is the current difference in birth rates from one country to another?
- 4. How have non-traditional methods of having children influenced birth rate, such as adoption/IVF/etc?
- 5. What role does proper sex education play in fertility and reproductive health?
- 6. What resources are provided to people who are experiencing issues with infertility?
- 7. Does the current calculation of birth rate account for non-traditional methods of child delivery?
- 8. What are the key factors that play a role in one's fertility, men and women?

# Approach

I plan to address this problem statement by first building regression models that will allow for me to determine what variables or factors allow for predicting one's fertility or at a more major level, which factors influence/predict the fertility rate of a country. From there, knowing the fertility rate of a region, which indicates the ability of someone to have a child, I want to visualize and compare the birth rates between people who experience fertility issues versus those who don't, and see how it has then impacted the birth rate in that region for the overall population growth of the area. I think both rates (fertility & birth) play into each other, and my approach will try to address how fertility influence both numerical values.

#### How your approach addresses (fully or partially) the problem.

In terms of partiality, I think it will be difficult to address this problem at a global level (at least within the context of this course) but my approach will partially address the problem by identifying how reproductive

health plays into the overall birth rate of a certain area. It will identify how we can predict fertility and draw a comparison to understand how fertility or lack of it affects birth rate and therefore also population growth.

## Data (Minimum of 3 Datasets - but no requirement on number of fields or rows)

- 1. Kaggle Fertility Dataset
- 100 volunteers provided a semen sample analyzed according to the WHO 2010 criteria
- Sperm concentration are related to socio-demographic data, environmental factors, health status and life habits
- 100 rows
- 10 attributes/columns
- Date the data was donated: 2013-01-17
- No missing values
- Original dataset can be found at UCI Machine Learning Repository
- 2. World Bank Data
- Collected data from 1960 to 2016
- Data pertaining to countries' population, fertility rate and life expectancy
- Three different CSV files:
  - country\_population.csv (61 columns)
  - fertility\_rate.csv (61 columns)
  - life\_expectancy.csv (61 columns)
- Collected from over the years but downloaded in 2018
- 264 rows in each CSV file
- 3. Female Respondent Data File
- 4. Female Pregnancy Data File
- 5. Male Respondent Data File
- All three above datasets:
  - Original source: National Survey of Family Growth
  - Collected from 2017-2019
  - Collection methods:
    - $\ast\,$  In-person interviews by trained female interviewers, in respondents' homes
  - Number of columns:
    - \* Female Respondent (3087)
    - \* Female Pregnancy (244)
    - \* Male Respondent (3059)
  - Handling of missing data
    - \* Only included completed cases
    - \* If any survey participants answered "don't know", "refused" or "not ascertained", they were given a default value .. i.e., 9, 8, 7, etc.
    - st A case was defined as being complete if the respondent answered the last applicable question before ACASI
    - \* The small number of respondents who did not complete the ACASI section, partially or completely, will have "not ascertained" values assigned to all variables after their break-off point
  - Survey Info

## Required Packages

- readxl
- tidyverse
- car
- QuantPsyc
- boot
- ggplot2

#### Plots and Table Needs

What types of plots and tables will help you to illustrate the findings to your research questions?

- Scatterplots understanding relationship between variables
- Residual plots assessing outliers
- Histograms assess normality of the data sets
- Boxplots for comparing distributions among groups of study participants
- Tables:
  - Population of each country
  - Current birth rate in each country
  - Historical birth rates in each country
  - Current/historical fertility rates
  - Assessments of reproductive health for sample participants
  - Reproductive health comparison between men and women

#### Questions for future steps

- Assessing categorical variables when used in regression
- Generalization of analysis on one region to the greater regions EX) USA to the world
- Merging of datasets, especially when bringing in data on men & women

# Final Project Step 2

import and clean the data

```
fertility_df <- read.csv("fertility.csv")
#head(fertility_df)

fertility__rate_df <- read.csv("fertility_rate.csv")
#head(fertility__rate_df)
country_pop_df <- read.csv("country_population.csv")
#head(country_pop_df)

preg <- read.csv("2015_2017_FemPregData.csv")
#head(preg)
fem_resp <- read.csv("2015_2017_FemRespData.csv")
#head(fem_resp)</pre>
```

# sapply(fertility\_df, function(x) sum(is.na(x)))

```
##
                                    Season
                                                                               Age
##
##
                        Childish.diseases
                                                       Accident.or.serious.trauma
##
##
                    Surgical.intervention
                                                    High.fevers.in.the.last.year
##
##
        Frequency.of.alcohol.consumption
                                                                    Smoking.habit
##
##
  Number.of.hours.spent.sitting.per.day
                                                                         Diagnosis
```

1st fertility dataset doesn't have any 'NA' Values in any of the the columns.

```
sapply(fertility__rate_df, function(x) sum(is.na(x)))
sapply(country_pop_df, function(x) sum(is.na(x)))
```

Removed Indicator.Name & Indicator.Code from both fertility\_rate\_df & country\_pop\_df as these columns have the same values for each row and don't give any extra information around the datasets and their specifications.

For the columns in fertility\_rate\_df that represent the years from 1960-2016, there are ~18-30 NAs in each of the columns. I think this dataset could be cleaned up depending on the number of years that I really wanted to investigate and analyze. 56 years of data is nice to have, but I think it is a bit excessive if we could rather try to find a yearly trend from a subset of the dataset.

The country\_pop\_df dataset does not have as many NA values in the year columns as the fertility\_rate\_df. However, if I subset the fertility\_rate\_df dataset than I will subset the population one by the same columns to keep it consistent and better for analyzing the same years among the countries.

Replaced the NAs in the rest of the year columns 1980-2016 with the median value for the year column. I chose median over mean, since I don't want the value to be affected by the extreme values and countries have highly varying population sizes so the fertility rates and population numbers will be quite different.

```
# exclude variables v1, v2, v3
cols1 <- names(fertility__rate_df) %in% c("Indicator.Name","Indicator.Code","X1960", "X1961", "X1962","Cols2 <- names(country_pop_df) %in% c("Indicator.Name","Indicator.Code","X1960", "X1961", "X1962","X196
fertility__rate_df<- fertility__rate_df[!cols1]
country_pop_df <- country_pop_df[!cols2]
fertility__rate_df[,5:41] <- impute(fertility__rate_df[,3:39], fun = median)
country_pop_df[,5:41] <- impute(country_pop_df[,3:39], fun = median)</pre>
colSums(is.na(preg))
```

148 of the 380 variables contained NA values. The NA counts range from a couple hundred to  $\sim$ 5500 which is basically the number of rows in the dataset as is row (numRows = 5554). Given that there are already a

preg[,colSums(is.na(preg)) >0]

great amount of columns in this dataset, I decided to remove all of the columns with any NA values since I think the rest of the data is already representative of the females that were surveyed about their pregnancies.

```
preg <- preg[ , colSums(is.na(preg)) == 0]

colSums(is.na(fem_resp))
fem_resp[,colSums(is.na(fem_resp)) >0]
```

2,792 of the 3,024 total variables in the female resp dataset have NA values. The count of these NA values is mostly very high such as being around 5,554 which is the total number of rows in the dataset as is, which would mean that the entire column contains NAs. Given that this dataset already has many columns and many are not applicable to my problem/question, I am going to remove all columns with any NA values to make the dataset easier to consume, analyze and utilize.

```
fem_resp <- fem_resp[ , colSums(is.na(fem_resp)) == 0]</pre>
```

Merging of similar datasets I want to merge the fertility\_rate\_df & country\_pop\_df datasets on country code, given that both datasets provide data on the same countries over the 36 years from 1980 - 2016. I took out the year variables from 1960-1979 in order to subset the data and not have to handle as many NA values. For a future step, I would like the rename the year variables in the merged dataset, so it is more clear on which years pertain to which dataset, fertility rate or country population. I think it is apparent from the data values, but the column names are not very descriptive.

```
# merge fertility_rate_df & country_pop_df by country code
rate_pop_merged <- merge(fertility__rate_df,country_pop_df,by="Country.Code")
#head(rate_pop_merged)</pre>
```

I also want to merge the preg & fem\_resp dataframes on CASEID, since both datasets represent data for females surveyed on their pregnancies from 2015-2017. I chose these years, since the fertility rate & country population datasets go up until 2016, so the years from 2015-2017 will represent the more recent years for looking at women's fertility and pregnancy experiences. I want to get a more current idea of what is affecting women's ability to have children.

```
# merge preg & fem_resp dataframes on i..CASEID
preg_resp_merged <- merge(preg,fem_resp,by="i..CASEID")
head(preg_resp_merged)</pre>
```

```
PREGORDR HOWPREG_N.x HOWPREG_P.x MOSCURRP.x NOWPRGDK.x
##
     i..CASEID
## 1
     71572130 323232112
                               3220001 1.120000e+02
                                                              5
                                                                        915
      74046523
                                                       15512010
## 2
                  2323235
                                     1 2.000000e+12
                                                                         12
      74540523
## 3
                  2626265
                                     1 2.000006e+06
                                                             50
                                                                          5
      74865134
                                                                  111119985
## 4
                  3535345
                                     1 4.121100e+12
                                                           1352
## 5
      75215142
                  4242425
                                     1 3.011001e+06
                                                            112
                                                                          5
##
  6
      75542523
                  2323235
                                     1 6.030026e+06
                                                             50
                                                                          1
##
         PREGEND1 PREGEND2
                               HOWENDDK
                                            NBRNALIV MULTBRTH BORNALIV
                                                                          DATPRGEN_Y
            51994
## 1
                          5
                                  211111 1.10000e+01
                                                             1
                                                                       5 1.25000e+02
## 2
                          5 25551213121 2.00000e+00
                                                           135
                                                                     125 5.50000e+01
## 3
         13512007
                         12
                                       5 5.00000e+00
                                                        255111
                                                                      12 3.00000e+00
## 4 116256000000
                        335
                                     135 2.15000e+02
                                                                       2 2.20052e+21
                                                            21
## 5
         16111992
                         12
                                  122010 2.55111e+05
                                                            11
                                                                       4 5.00000e+00
                                       5 1.92555e+12
                                                                     235 1.45000e+02
## 6
         15512011
                         12
                                                             2
```

```
AGEATEND HPAGEEND GESTASUN M GESTASUN W WKSGEST MOSGEST
## 1
          215
                    21
                                2 2.20132e+21 5.50000e+01
                                                                 5 5.10000e+01
## 2
            5
                     0
                                0 0.00000e+00 5.00000e+00
                                                                55 5.00000e+00
## 3
                   125
            5
                               55 5.00000e+00 0.00000e+00
                                                                 0 0.00000e+00
## 4
        11235
                     5
                               55 1.50000e+01 1.10000e+01
                                                              2005 2.51979e+16
          125
                   315
                               31 2.00000e+00 2.20012e+21
                                                                55 5.00000e+00
## 5
                                0 0.00000e+00 0.00000e+00
## 6
           55
                     5
                                                                 5 5.50000e+01
                         BABYSEX1 BIRTHWGT LB1 BIRTHWGT OZ1 LOBTHWGT1
##
     DK2GEST
             DK3GEST
                                                                           BABYSEX2
## 1
        2002
              2519765 2.11510e+04
                                     1.5500e+02
                                                       20020
                                                                 200255 0.00000e+00
##
           5
                                                          32
                 2015 2.71988e+12
                                     3.5000e+01
                                                                     1 2.01551e+05
  3
           5
                   55 5.00000e+00
                                    1.0000e+00
                                                           0
                                                                     55 0.00000e+00
                                                           8
         112 20119998 2.00512e+08
                                                                 201511 1.00000e+00
## 4
                                     3.5198e+12
## 5
          11
                 1995 2.31972e+16
                                     1.2000e+01
                                                       19950
                                                                199351 0.00000e+00
           5
                                     5.5000e+01
                    1 0.00000e+00
                                                           0
                                                                 21211 1.42014e+11
     BIRTHWGT_LB2 BIRTHWGT_OZ2 LOBTHWGT2
                                             BABYSEX3 BIRTHWGT_LB3 BIRTHWGT_OZ3
## 1
                1 3.200212e+10
                                       1
                                                    7 1.00000e+00 1.020150e+13
## 2
                0 2.200000e+01
                                        1 12009130916 1.00000e+01 1.234568e+07
## 3
           424551 0.000000e+00
                                       0
                                                55555 5.55550e+04 5.000000e+00
            12002 2.219800e+16
                                                    1 1.61995e+11 9.000000e+00
## 4
                                       11
## 5
                1 1.019890e+11
                                       10
                                                    5
                                                       4.00000e+00 1.519920e+13
##
              595 1.000000e+00
                                       5
                                                   11 6.00000e+00 1.000000e+00
     LOBTHWGT3 BABYDOB Y
                            KIDAGE HPAGELB BIRTHPLC PAYBIRTH1 PAYBIRTH2
                       0 1.00000e+00
                                            1
                                                               10
                                                                      55555
## 1
             1
                                                     1
             8
                      11 1.10000e+01
                                                                          8
## 2
                                          111
                                                   111
                                                               1
                                                                          5
           555
                                            5
                                                     0
                                                               1
## 3
                       1 5.00000e+00
             5
                       4 5.19971e+12
                                            8
                                                     7
                                                               5
                                                                          1
## 5
             4
                       6 6.00000e+00
                                            1
                                                              61
                                                                      71386
                                                     1
             6
                       5 1.00000e+00
                                            6
                                                     5
                                                               5
                                                                         41
       PAYBIRTH3 CSECPRIM
                             CSECMED1 CSECMED2
                                                   CSECMED3 CSECMED4
                                                                         CSECMED5
## 1 5.5555e+05
                      552
                                 55555
                                              1 1.00000e+00
                                                                    5 5.11000e+02
                                                                   4 5.20091e+12
## 2 1.00000e+00
                        8
                                    11
                                              8 5.00000e+00
## 3 5.50000e+01
                       95
                                    15
                                              3 1.00000e+00
                                                                   1 1.36400e+03
## 4 1.00000e+00
                       71 81391112015
                                              1 2.22300e+03
                                                                    6 7.20031e+12
## 5 6.20150e+04
                                 1920
                                              6 9.19931e+12
                                                                  10 1.00000e+00
                       1
## 6 7.20151e+12
                     3134
                                              1 1.00000e+00
                                                                   1 1.00000e+00
                                  1
       CSECMED6 CSECPLAN
                               KNEWPREG TRIMESTR LTRIMEST
                                                               PRIORSMK POSTSMKS
## 1 5155555555
                      95
                          1.500000e+01
                                                4
                                                         1 1.000000e+00
## 2
               6
                        3 1.000000e+00
                                                1
                                                        31 8.139111e+10
                                                                                1
## 3
       820131364
                       24 1.345500e+234 13641391
                                                        27 3.000000e+00
                                                                                3
## 4
                        1 5.550000e+02
                                           155515 5522005 5.000000e+00
              10
                                                                          1515111
                                                5
                                                   1515142 1.011550e+12
             555
                   155515 5.522003e+06
## 6
                        1 1.100000e+01
                                            55555
                                                     55555 5.000000e+00
                                                                              555
          131387
         NPOSTSMK
                   GETPRENA
                               BGNPRENA
                                            PNCTRIM
                                                         LPNCTRI LIVEHERE1
## 1 5.136900e+04 120141369 3.00000e+01 5.1345e+230
                                                        13691390
                                                                         21
                                                           55555
                                                                     555555
## 2 2.227000e+03
                          4 2.20151e+12 1.0000e+01
                                          3.0000e+00
                                                                3
                                                                          3
## 3 1.555556e+08
                          3 3.00000e+00
                                                                          9
## 4 1.011510e+12
                         95 1.10000e+01
                                          3.0000e+00
                                                                5
                                                                1
                                                                          1
## 5 1.000000e+00
                       1295 1.50000e+01
                                          4.0000e+00
## 6 1.000000e+00
                          5 5.00000e+00
                                         0.0000e+00 1155155555
                                          LASTAGE1 WHERENOW1 LEGAGREE1
     ALIVENOW1 WHENDIED_Y1 WHENLEFT_Y1
## 1
             4
                         4
                             55555555
                                                            4
                                                                       4
                                        4.0000e+00
                                                            5
## 2
           552
                                                                      55
                     55555
                                     1 1.0000e+00
## 3
             3
                         3
                                     3 3.0000e+00
                                                            3
                                                                       3
## 4
             4
                         1
                                      1
                                         2.0000e+00
                                                        11150
```

```
## 5 2 11078 4 1.1345e+225 13451389 44995
## 6 15 3 1 1.0000e+00 1 11311
     PARENEND1 ANYNURSE1 FEDSOLID1 FRSTEATD N1 FRSTEATD P1 FRSTEATD1
## 1 4.000000e+00 4 4 4
                        15
                                 8
## 2 5.151116e+10
                  95
               95
3
                        3
## 3 3.00000e+00
                                 3
## 4 1.134600e+235 13451391
                        46 84
                        6 55555555
## 5 9.199311e+08 6
                                          6
## 6 4.000000e+00 3200913111 17
                            3
                                          1
    QUITNURS1 AGEQTNUR_N1 AGEQTNUR_P1 AGEQTNUR1 LIVEHERE2 ALIVENOW2
## 1 4.0000e+00 4 4 4
## 2 1.0000e+00
              11287
                         8 3200712871
                                                3
                                       14
                         3 3
            3
                                       3
                                                3
## 3 3.0000e+00
                         6
                                 6
                                        6
## 4 6.0000e+00 555555555
## 5 6.0000e+00 6
                         6
                                 6
                                        6
                    44 1 1 555555555
## 6 1.1346e+225 13451389
  WHENDIED_Y2 WHENLEFT_Y2 LASTAGE2 WHERENOW2 LEGAGREE2 PARENEND2
## 1 4 4.0000e+00 4 4.0000e+00
## 2
         1
                 8 1.1346e+235 13451391
                                      46 3.6000e+01
         3
                 3 3.0000e+00 3
                                       3 1.3451e+187
## 3
                               6
        6
                 6 6.0000e+00
                                       6 6.0000e+00
## 4
         6
                 6 6.0000e+00
                                6
             1 1.0000e+00 1 1 1.0000e+00
     1
## 6
## ANYNURSE2 FEDSOLID2 FRSTEATD N2 FRSTEATD P2 FRSTEATD2 QUITNURS2
## 1 4.00000e+00 1.3451e+183 1.11111e+21 0 1e+20
## 2 1.30900e+03 8.0000e+00 8.00000e+00 555515555 8e+00
## 3 1.11111e+27 0.0000e+00 1.00001e+26 2 3e+00
                                                3
## 4 6.00000e+00 6.0000e+00 6.00000e+00
                                  6
                                       6e+00
## 5 6.00000e+00 6.0000e+00 6.00000e+00 6 6e+00
## 6 1.00000e+00 1.00000e+00 1 1e+00
## AGEQTNUR_N2 AGEQTNUR_P2 AGEQTNUR2 LIVEHERE3 ALIVENOW3 WHENDIED_Y3 WHENLEFT_Y3
## 1 4 5 8 8 1 0 1
## 2
         8
                 8
                        8
                               8
                                      8
                                                       8
                     15 11155551
6 6
                 5
                                              5
## 3
        93
                                     55
                                                      31
        6
                 6
                                              6
## 4
                                      6
## 5
         6
                 6
                        6
                                6
                                      6
                 1
                        1
                               1
                                      1
     LASTAGE3 WHERENOW3 LEGAGREE3 PARENEND3 ANYNURSE3 FEDSOLID3 FRSTEATD N3
## 1 5.55556e+11 5 9 0 2125 5
               8
                                  8
## 2 8.00000e+00
                      8
                             8
                                           8
                                                    8
## 3 3.00000e+00
                1
                      53
                                    6
                      6
## 4 6.00000e+00
                4
                             4
                                    6
                6 6
1 1
## 5 6.00000e+00
                             6
                                 6
1
## 6 1.00000e+00
                             1
                                           1
## FRSTEATD_P3 FRSTEATD3 QUITNURS3 AGEQTNUR_N3 AGEQTNUR_P3 AGEQTNUR3 PRGOUTCOME
## 1 2125 11 5125 85555 252 5 5
                             8
        8
                8
                     8
                                       8
## 2
                                              8
                               5
## 3
        15
             991555
                      5
                                      15
                                              5 5515555555
## 4
        4 6
                      4
                               6
                                       4
                                                      4
                                       6
                6
## 5
         6
                       6
                               6
                                                      6
                                       1
         1
                4
                       7
                               1
                                               1
                FMARITAL RMARITAL HIEDUC METRO DATEND I AGEPREG I
## OUTCOM S DATEND
     45 1 2530 20072013 11 0 1.12889E+18 1
## 1
                  1 1 2
      8
## 2
            1
                                    32 1 1.21323E+17
```

```
5 3E+23 42420000173 820002847
        6 5 245 355121144 111144 5 1
6 1 5 1151 11 2 4E+23
1 5 0 0 5 1 23
## 4
## 5
## 6
        1
## DATECON_I FMARCON5_I RMARCON6_I LEARNPRG_I LBW1_I LIVCHILD_I
## 1 2 11 11 11
                                          2 222
         1
               45 2
                                    1
## 3

    1
    5.55556E+12
    313
    313
    9.22222E+42
    2

    3
    202227
    1.9932E+11
    202126
    551
    551

    2E+23
    22
    0
    0
    1.11222E+18
    1.51139E+11

## 6 2E+23
## OLDWANTR_I OLDWANTP_I WANTRESP_I WANTPART_I TOOSOON_I NEWWANTR_I AGER_I
## 1 41270000 93 610005968.1 75.64
      11 2.11656E+11 3
## 2
                                   3 1
                                                    1 1
## 3
                          20211 20022005 2224 20022004 2123
     0 2 20211 20022005
55 11 121995 22
4 1E+66 1.11114E+14 2
         0
                   2
## 4
                                           5 1995 2211
1 2 5
## FMARITAL_I RMARITAL_I EDUCAT_I HIEDUC_I RACE_I HISPANIC_I
## 1
## 2
         0 55 5555555
                                 1
                                              2 1.11112E+12
## 3
        51 51 55 56 1120022234
## 5 1 0 1.19932E+26 3.31139E+14 6 6E+72
## 6 1 2 5 1 1311 0
## HISPRACE I HISPRACE2 I RCURPREG I PREGNUM I PARITY I CURR INS I PUBASSIS I
## 1
## 2
       1
                   3
                            1
                                 5
                                             5 5.55556E+30
## 3
                2011 1 2.43031E+13 4111
## 4 102005
              2
## 5 188888811 2 1 4 2 1078661 552
## 6 1 2000222 20 4.216E+20 66.84
## POVERTY_I LABORFOR_I RELIGION_I METRO_I WGT2015_2017 SECU SEST
## 1
                          0 0
                0
                                              0
## 2
        2E+23
                                                     11 0
## 4 3.20022E+26 1.91139E+14 6 7E+69 1 188888811 2 ## 5 552 661 662 0 8 8 2
## 6
## CMINTVW CMLSTYR CMJAN3YR CMJAN4YR CMJAN5YR QUARTER PHASE INTVWYEAR X
       1 1.20152E+26 41139121123 9 4 3E+69 21 588888821
## 2
                 4 1 4 2 115022 32 32 0
       1
     222 22 3.231E+21 86.84
## 6
## X.1 X.2 X.3 X.4 X.5 X.6 X.7 X.8 X.9 X.10
## 1 4 1E+67 11 3.21089E+11 2 117 2 119532 32 32
                                                         X.11
                               2 117 2 119532 32 32
## 3 4E+69 1 1 2888811
                                2 1 3
                                            4 1
## 4 0 0 1 1.21172E+18 1.3214E+11 0 10 54 7E+66 11 1.11221E+11
## 5
## 6
## X.12 X.13 X.14 X.15 X.16 X.17 X.18 X.19 X.20 X.21
```

```
32 1E+132 8 8 1 1000222 22 11250000170 820002907.1 71.85
## 1
## 2
## 3
      2 11822222 3222 3222 2222
                               4222 1E+132
                                                           222
                                                                 20
                  2 1 2
                                1 13233
                                                  3
                                                             3
                                                                  3
## 4
      2 1
## 5
## 6
##
                                                                         X.22
## 1
## 5
## 6
##
     X.23 X.24 X.25 X.26 X.27 X.28 X.29 X.30
                                                   X.31 X.32 X.33 X.34
## 1
## 2
## 3
## 4 1E+132
            8
                 8
                     8
                       1 1000222 2.213E+26    61 620004617.8 71.85
## 5
## 6
## X.35 X.36 X.37 X.38 X.39 X.40 X.41 X.42 X.43 X.44 X.45 X.46 X.47 X.48 X.49
## 1
## 2
## 3
## 4
## 5
## 6
## X.50 X.51 X.52 X.53 X.54 X.55 X.56 X.57 X.58 X.59 X.60 X.61 X.64 X.68 X.74
## 1
## 2
## 3
## 4
## 5
## 6
## X.75 X.77 X.83 X.86 X.89 X.90 X.119 RSCRNINF RSCRAGE
                                                    RSCRHISP RSCRRACE
## 1
                                   323232112 3220001 1.120000e+02 5
## 2
                                     2323235
                                            1 2.000000e+12 15512010
## 3
                                     2626265
                                                 1 2.000006e+06
                                                                 50
## 4
                                     3535345
                                                 1 4.121100e+12
                                                                 1352
## 5
                                                 1 3.011001e+06
                                                                 112
                                     4242425
## 6
                                     2323235
                                                 1 6.030026e+06
##
                 AGE R AGESCRN
                                    HISP
                                            HISPGRP PRIMLANG1 PRIMLANG2
       AGE A
                  51994
## 1
        915
                        5
                                  211111 1.10000e+01
                                                     1
                                                                   5
## 2
         12
                   5
                            5 25551213121 2.00000e+00
                                                       135
                                                                 125
         5
                13512007
                           12
                                      5 5.00000e+00
                                                      255111
                                                                 12
                                                         21
## 4 111119985 116256000000
                                                                  2
                           335
                                     135 2.15000e+02
## 5
       5
                16111992
                            12
                                   122010 2.55111e+05
                                                         11
                                                                   4
## 6
                                       5 1.92555e+12
                                                         2
          1
                15512011
                            12
                                                                 235
     PRIMLANG3 ROSCNT NUMCHILD HHKIDS18 DAUGHT918 SON918 NONBIOKIDS
                                 2 2.20132e+21 5.50000e+01
## 1 1.25000e+02
               215
                     21
                                                               5
## 2 5.50000e+01
                 5
                         0
                                 0 0.00000e+00 5.00000e+00
                                                               55
                 5
## 3 3.00000e+00
                        125
                                 55 5.00000e+00 0.00000e+00
                                                               0
## 4 2.20052e+21 11235
                        5
                               55 1.50000e+01 1.10000e+01
                                                             2005
                        315
## 5 5.00000e+00 125
                               31 2.00000e+00 2.20012e+21
                                                               55
```

```
## 6 1.45000e+02
                      55
                                5
                                         0 0.00000e+00 0.00000e+00
         MARSTAT FMARSTAT
                             FMARTT
                                       EVRMARRY
                                                  HPI.OCALE MANREL GOSCHOL
                            2519765 2.11510e+04 1.5500e+02 20020
## 1 5.10000e+01
                      2002
                                                                     200255
                               2015 2.71988e+12 3.5000e+01
## 2 5.00000e+00
                        5
                                                                 32
                                                                          1
## 3 0.00000e+00
                        5
                                 55 5.00000e+00 1.0000e+00
                                                                  0
                                                                         55
                      112 20119998 2.00512e+08 3.5198e+12
                                                                  8
## 4 2.51979e+16
                                                                     201511
                               1995 2.31972e+16 1.2000e+01
## 5 5.00000e+00
                        11
                                                             19950
                                  1 0.00000e+00 5.5000e+01
## 6 5.50000e+01
                         5
                                                                  0
                                                                      21211
            VACA HIGRADE
                               COMPGRD DIPGED
                                                  EARNHS_Y
                                                               HISCHGRD
                                                                            LSTGRADE
                                                          7 1.00000e+00 1.020150e+13
## 1 0.0000e+00
                        1 3.200212e+10
                                             1
## 2 2.01551e+05
                        0 2.200000e+01
                                             1 12009130916 1.00000e+01 1.234568e+07
                  424551 0.000000e+00
                                                     55555 5.55550e+04 5.000000e+00
## 3 0.0000e+00
                                             0
## 4 1.00000e+00
                   12002 2.219800e+16
                                            11
                                                         1 1.61995e+11 9.000000e+00
## 5 0.00000e+00
                                            10
                                                         5 4.00000e+00 1.519920e+13
                       1 1.019890e+11
## 6 1.42014e+11
                      595 1.000000e+00
                                             5
                                                        11 6.00000e+00 1.000000e+00
     MYSCHOL_Y HAVEDEG
                            DEGREES EARNBA_Y EXPSCHL EXPGRADE WTHPARNW
                                                                                ONOWN
## 1
                      0 1.00000e+00
                                                             10
                                                                   55555 5.55555e+05
             1
                                           1
                                                    1
## 2
             8
                     11 1.10000e+01
                                                  111
                                                              1
                                                                       8 1.00000e+00
                                          111
## 3
           555
                      1 5.00000e+00
                                            5
                                                    0
                                                                       5 5.50000e+01
                                                              1
                                                    7
## 4
             5
                      4 5.19971e+12
                                            8
                                                              5
                                                                       1 1.00000e+00
## 5
             4
                      6 6.00000e+00
                                            1
                                                    1
                                                             61
                                                                   71386 6.20150e+04
                      5 1.00000e+00
                                            6
                                                    5
                                                              5
                                                                      41 7.20151e+12
     ONOWN18
                  INTACT PARMARR
                                     INTACT18 LVSIT14F
                                                                        WOMRASDU
##
                                                           LVSIT14M
## 1
                   55555
                                1 1.00000e+00
                                                      5 5.11000e+02 5155555555
         552
           8
## 2
                       11
                                8 5.00000e+00
                                                      4 5.20091e+12
                                                                                6
  3
          95
                       15
                                3 1.00000e+00
                                                      1 1.36400e+03
                                                                       820131364
          71 81391112015
                                1 2.22300e+03
                                                      6 7.20031e+12
                                                                              10
##
  4
                                                                              555
##
   5
           1
                     1920
                                6 9.19931e+12
                                                     10 1.00000e+00
##
                                1 1.00000e+00
                                                      1 1.00000e+00
        3134
                        1
                                                                          131387
     MOMDEGRE
                   MOMWORKD MOMFSTCH
                                        MOM18
                                                   MANRASDU R FOSTER
                                                                          EVRFSTER
## 1
           95
               1.500000e+01
                                    4
                                             1 1.000000e+00
                                                                    6 5.136900e+04
##
   2
            3
               1.000000e+00
                                    1
                                            31 8.139111e+10
                                                                    1 2.227000e+03
##
   3
           24 1.345500e+234 13641391
                                            27 3.000000e+00
                                                                    3 1.555556e+08
                               155515 5522005 5.000000e+00
##
            1 5.550000e+02
                                                             1515111 1.011510e+12
  4
  5
       155515
               5.522003e+06
                                    5 1515142 1.011550e+12
                                                                   12 1.000000e+00
##
##
               1.100000e+01
                                        55555 5.000000e+00
                                                                  555 1.000000e+00
            1
                                55555
      MNYFSTER
                  DURFSTER
                               MENARCHE
                                           PREGNOWO MAYBPREG NUMPREGS EVERPREG
    120141369 3.00000e+01 5.1345e+230
                                            13691390
                                                            21
                                                                      4
                                                                                4
  1
             4 2.20151e+12 1.0000e+01
                                               55555
                                                       555555
                                                                    552
                                                                           55555
##
             3 3.00000e+00 3.0000e+00
                                                   3
                                                             3
                                                                      3
                                                                                3
## 3
            95 1.10000e+01 3.0000e+00
                                                   5
                                                             9
                                                                      4
                                                                                1
          1295 1.50000e+01 4.0000e+00
                                                                      2
                                                                            11078
## 5
                                                   1
                                                             1
##
             5 5.00000e+00 0.0000e+00 11551555555
                                                           95
                                                                     15
                                                                                3
      CURRPREG HOWPREG_N.y HOWPREG_P.y NOWPRGDK.y
                                                                     NPREGS_S
##
                                                       MOSCURRP.y
     55555555
                                                                            4
               4.0000e+00
                                       4
                                                  4
                                                     4.000000e+00
  1
             1 1.0000e+00
                                       5
## 2
                                                 55 5.151116e+10
                                                                            95
                                                                            3
##
   3
             3
                3.0000e+00
                                       3
                                                  3
                                                     3.000000e+00
## 4
             1
                2.0000e+00
                                  11150
                                                  4 1.134600e+235
                                                                     13451391
## 5
             4 1 1345e+225
                               13451389
                                              44995 9.199311e+08
                                                                            6
## 6
                1.0000e+00
                                       1
                                              11311
                                                     4.000000e+00 3200913111
             1
##
     HASBABES
               NUMBABES NBABES_S CMLASTLB
                                                         CMFSTPRG CMPG1BEG
                                               CMLSTPRG
## 1
            4
                       4
                                4
                                          4
                                             4.0000e+00
                                                                 4
                                                                          4
## 2
           15
                      8
                                1
                                          1
                                             1.0000e+00
                                                             11287
                                                                          8
                                3
                                          3
## 3
            3
                      3
                                             3.0000e+00
                                                                 3
                                                                          3
```

```
46 84 1261 6 6.0000e+00 555555555 6
      46 04 -
6 55555555 6 6 6 6.0000e+00
1 4 1.1346e+225 13451389
## 5
      17 3
     NPLACED NDIED NADOPTV TOTPLACD OTHERKID NOTHRKID SEXOTHKD RELOTHKD
     4 4 4 4 4.0000e+00 4
                             8 1.1346e+235 13451391
                 3 1
3 3
## 2 3200712871
            14
                                                   46
   3 3
                              3 3.0000e+00 3
                        6
                               6 6.0000e+00
        6
            6
                   6
## 4
            6 6
                         6 6.0000e+00
1 1.0000e+00
## 5
         6
            6 6
1 55555555
## 6
                                              1
        1
     ADPTOTKD TRYADOPT TRYEITHR STILHERE DATKDCAM_Y OTHKDFOS OKDDOB_Y
## 1 4.0000e+00 4.00000e+00 1.3451e+183 1.11111e+21 0 1e+20
## 2 3.6000e+01 1.30900e+03 8.0000e+00 8.00000e+00 555515555
                                            8e+00
## 3 1.3451e+187 1.11111e+27 0.0000e+00 1.00001e+26 2
                                            3e+00
## 4 6.0000e+00 6.00000e+00 6.0000e+00
                                        6 6e+00
## 5 6.0000e+00 6.00000e+00 6.0000e+00 6.00000e+00
                                             6e+00
                                    1
## 6 1.0000e+00 1.00000e+00 1.0000e+00 1.00000e+00
## OKBORNUS OKDISABL1 OKDISABL2 SEXOTHKD2 RELOTHKD2 ADPTOTKD2 TRYADOPT2
## 1
     4 5 8
                        8 1 0 1
              8
## 2
       8
                    8
                           8
                                  8
                                         8
             5 15 11155551
                               55
## 3
      93
                                         5
      6
             6
                    6 6
                                 6
              6
                           6
## 5
       6
                    6
                                  6
     1 1
                 1 1 1
                                     1
## 6
    TRYEITHR2 STILHERE2 DATKDCAM_Y2 OTHKDFOS2 OKDDOB_Y2 OKBORNUS2 OKDISABL5
## 1 5.55556e+11 5 9 0 2125 5
                                   8
## 2 8.00000e+00
               8
                        8
                              8
               1
## 3 3.00000e+00
                      53
                              1
                                     6
                                            1
                       6
               4
                              4
                                     6
## 4 6.0000e+00
## 5 6.00000e+00
## 6 1.00000e+00 1 1
                                   1
                              1
                                            1
## OKDISABL6 SEXOTHKD3 RELOTHKD3 ADPTOTKD3 TRYADOPT3 TRYEITHR3 STILHERE3
## 1 2125 11 5125 85555 252 5
      8
## 2
              8
                   8
                          8
                                  8
                                          8
                          5
                                15
       15
                    5
          991555
## 3
                                          5 551555555
       4
            6
                     4
                           6
                                   4
               6
## 5
       6
                     6
                            6
## 6 1
              4
                    7
                            1
                                  1
                                          1
## DATKDCAM Y3 SEXOTHKD7 OKDISABL30 SEXOTHKD9 ADPTOTKD9 TRYADOPT10 OKBORNUS10
## 1 45 1
                      2530 20072013 11 0 1.12889E+18
        8
## 2
               1
                      1 1
                                            32
        5
            3E+23 42420000173 820002847
## 3
             5 245 355121144
        6
                                           5
                                 111144
                                                     1
## 5
        6 1
1 5
                       5 1151
                                   11
                                                   4E+23
                                            1
                        0 0
                                    5
    OKDISABL37 OKDISABL38 TRYEITHR11 STILHERE11 DATKDCAM_Y11 OKBORNUS11
    1 2 11 11 11
                               2
## 2 1.21323E+17
                1
                       45
                                        1
            1 5.55556E+12 313
3 202227 1.9932E+11
         1
                                       313 9.2222E+42
## 4
## 5
          3
                                      202126 551
                     22 0 0 1.11222E+18
              2E+23
         1
## OKDISABL41 SEXOTHKD12 RELOTHKD12 ADPTOTKD12 TRYADOPT12 TRYEITHR12
   222 41270000 93 610005968.1 75.64
## 1
```

```
15 11 2.11656E+11 3 3 1
## 3
       2
                    2 20211 20022005
11 121995 22
              0
## 4
                                           2224
       551
               55
## 5
               4 1E+66 1.11114E+14
## 6 1.51139E+11
## STILHERE12 DATKDCAM Y12 OTHKDFOS12 OKDDOB Y12 OKBORNUS12 OKDISABL45
     1 1 0 55 5555555
## 2
## 3
             2123 51 51 55 56
## 4 20022004
               ## 5 1995
      2
## OKDISABL46 SEXOTHKD13 RELOTHKD13 ADPTOTKD13 TRYADOPT13 TRYEITHR13
## 1
      2 1.11112E+12 1 3 1
## 3
## 4 1120022234 4411 102005 2011 1 2.43031E+13
## 5 6 6E+72 188888811 2 1 4
      1311 0 1 2000222 20 4.216E+20
## STILHERE13 DATKDCAM_Y13 OTHKDFOS13 OKDDOB_Y13 OKBORNUS13 OKDISABL49
## 1
## 2
      5 5.55556E+30 2 2E+23
                                     0 0
## 3
      4111 1 2 3.20022E+26 1.91139E+14 6
2 1078661 552 552 661 662
## 4
      4111
## 5
      66.84
## 0KDISABL50 SEXOTHKD14 RELOTHKD14 ADPTOTKD14 TRYADOPT14 TRYEITHR14
## 1
      0 0 11 0 1 1.20152E+26
## 2
     7E+69 1 188888811
0 8 8
               1 188888811 2
8 8 2
## 4
                                   1
                                    222 22
## 5
   STILHERE14 DATKDCAM_Y14 OTHKDFOS14 OKDDOB_Y14 OKBORNUS14 OKDISABL53
## 1
## 2 41139121123 9 4 3E+69 21 588888821
## 3
## 4
     1
               4 2 115022 32 32
## 5 3.231E+21 86.84
## 6
## OKDISABL54 SEXOTHKD15 RELOTHKD15 ADPTOTKD15 TRYADOPT15 TRYEITHR15 STILHERE15
## 1
## 2
      6 1 6
                         1 6 6 1287
## 3
## 4
       22 42 0 8 8 2
                                                 222
## 5
## DATKDCAM_Y15 OTHKDFOS15 OKDDOB_Y15 OKBORNUS15 OKDISABL57 OKDISABL58
## 1
## 2
        11 1 1 1 1
## 3
## 4
         21 1.221E+21 57.56
## 5
## 6
```

```
SEXOTHKD16 RELOTHKD16 ADPTOTKD16 TRYADOPT16 TRYEITHR16 STILHERE16
## 1
      1.11E+21 1000222
## 2
                                23 43320000
                                                      86 520003520.4
## 3
## 4
## 5
## DATKDCAM_Y16 OTHKDFOS16 OKDDOB_Y16 OKBORNUS16 OKDISABL61 OKDISABL62
## 1
## 2
          56.2
## 3
## 4
## 5
## 6
## SEXOTHKD17 RELOTHKD17 ADPTOTKD17 TRYADOPT17 TRYEITHR17 STILHERE17
## 1
## 2
## 3
## 4
## 5
## 6
## DATKDCAM_Y17 OTHKDF0S17 OKDDOB_Y17 OKBORNUS17 OKDISABL65 OKDISABL66
## 1
## 2
## 3
## 4
## 5
## SEXOTHKD18 RELOTHKD18 ADPTOTKD18 TRYADOPT18 TRYEITHR18 STILHERE18
## 1
## 2
## 3
## 4
## 5
## 6
## DATKDCAM_Y18 OTHKDFOS18 OKDDOB_Y18 OKBORNUS18 OKDISABL69 OKDISABL70
## 1
## 2
## 3
## 4
## 5
## 6
## SEXOTHKD19 RELOTHKD19 ADPTOTKD19 TRYADOPT19 TRYEITHR19 STILHERE19
## 1
## 2
## 3
## 4
## 5
## DATKDCAM_Y19 OTHKDFOS19 OKDDOB_Y19 OKBORNUS19 OKDISABL73 OKDISABL74
## 1
## 2
## 3
## 4
```

```
## 5
    SEXOTHKD20 TRYADOPT20 OTHKDFOS20 SEEKADPT CONTAGEM KNOWADPT APROCESS2
## 2
## 3
## 4
## 5
    TIMESMAR AGEMARHX HXAGEMAR ENGAGHX2
## 2
## 3
## 4
## 5
## 6
What does the final data set look like?
dplyr::glimpse(fertility_df)
## Rows: 100
## Columns: 10
## $ Season
                                           <chr> "spring", "spring", "sring", "s~
                                           <int> 30, 35, 27, 32, 30, 30, 30, 36, ~
## $ Age
                                           <chr> "no", "yes", "yes", "no", "yes",~
## $ Childish.diseases
## $ Accident.or.serious.trauma
                                          <chr> "yes", "no", "no", "yes", "yes",~
                                          <chr> "yes", "yes", "no", "yes", "no",~
## $ Surgical.intervention
                                           <chr> "more than 3 months ago", "more ~
## $ High.fevers.in.the.last.year
## $ Frequency.of.alcohol.consumption
                                           <chr> "once a week", "once a week", "h~
## $ Smoking.habit
                                           <chr> "occasional", "daily", "never", ~
## $ Number.of.hours.spent.sitting.per.day <int> 16, 6, 9, 7, 9, 9, 8, 7, 5, 5, 6~
## $ Diagnosis
                                           <chr> "Normal", "Altered", "Normal", "~
str(fertility_df)
## 'data.frame': 100 obs. of 10 variables:
## $ Season
                                          : chr "spring" "spring" "spring" "spring" ...
## $ Age
                                          : int 30 35 27 32 30 30 30 36 30 29 ...
## $ Childish.diseases
                                          : chr "no" "yes" "yes" "no" ...
                                          : chr "yes" "no" "no" "yes" ...
## $ Accident.or.serious.trauma
                                          : chr "yes" "yes" "no" "yes" ...
## $ Surgical.intervention
                                                 "more than 3 months ago" "more than 3 months ago" "more
                                          : chr
## $ High.fevers.in.the.last.year
## $ Frequency.of.alcohol.consumption
                                          : chr "once a week" "once a week" "hardly ever or never" "h
                                          : chr "occasional" "daily" "never" "never" ...
## $ Smoking.habit
```

: chr "Normal" "Altered" "Normal" "Normal" ...

## \$ Number.of.hours.spent.sitting.per.day: int 16 6 9 7 9 9 8 7 5 5 ...

## \$ Diagnosis

dplyr::glimpse(rate\_pop\_merged)

```
## Rows: 264
## Columns: 81
## $ Country.Code
                       <chr> "ABW", "AFG", "AGO", "ALB", "AND", "ARB", "ARE", "AR~
## $ i..Country.Name.x <chr> "Aruba", "Afghanistan", "Angola", "Albania", "Andorr~
                       <dbl> 2.392000, 7.449000, 7.504000, 3.621000, NA, 6.335756~
## $ X1980.x
## $ X1981.x
                       <dbl> 2.37700, 7.44900, 7.46900, 3.53000, NA, 6.26037, 5.4~
## $ X1982.x
                       <dbl> 2.392000, 7.449000, 7.504000, 3.621000, 2.914000, 6.~
                       <dbl> 2.37700, 7.44900, 7.46900, 3.53000, 2.91400, 6.26037~
## $ X1983.x
## $ X1984.x
                       <dbl> 2.364000, 7.450000, 7.438000, 3.452000, 2.914000, 6.~
                       <dbl> 2.353000, 7.452000, 7.413000, 3.383000, 2.914000, 6.~
## $ X1985.x
## $ X1986.x
                       <dbl> 2.34200, 7.45500, 7.39400, 3.32300, 2.91400, 5.99415~
                       <dbl> 2.332000, 7.458000, 7.380000, 3.269000, 2.914000, 5.~
## $ X1987.x
## $ X1988.x
                       <dbl> 2.320000, 7.460000, 7.366000, 3.217000, 2.914000, 5.~
## $ X1989.x
                       <dbl> 2.307000, 7.461000, 7.349000, 3.164000, 2.914000, 5.~
## $ X1990.x
                       <dbl> 2.291000, 7.461000, 7.324000, 3.108000, 2.914000, 5.~
                       <dbl> 2.272000, 7.461000, 7.291000, 3.046000, 2.914000, 5.~
## $ X1991.x
                       <dbl> 2.249000, 7.466000, 7.247000, 2.978000, 2.914000, 5.~
## $ X1992.x
## $ X1993.x
                       <dbl> 2.221000, 7.479000, 7.193000, 2.905000, 2.914000, 5.~
                       <dbl> 2.187000, 7.502000, 7.130000, 2.829000, 2.914000, 4.~
## $ X1994.x
                       <dbl> 2.149000, 7.535000, 7.063000, 2.751000, 2.914000, 4.~
## $ X1995.x
## $ X1996.x
                       <dbl> 2.108000, 7.572000, 6.992000, 2.672000, 2.914000, 4.~
## $ X1997.x
                       <dbl> 2.064000, 7.606000, 6.922000, 2.591000, 2.914000, 4.~
                       <dbl> 2.021000, 7.630000, 6.854000, 2.507000, 2.914000, 4.~
## $ X1998.x
## $ X1999.x
                       <dbl> 1.978000, 7.635000, 6.791000, 2.422000, 2.914000, 4.~
                       <dbl> 1.939000, 7.616000, 6.734000, 2.334000, 2.914000, 4.~
## $ X2000.x
## $ X2001.x
                       <dbl> 1.903000, 7.569000, 6.683000, 2.246000, 2.914000, 3.~
## $ X2002.x
                       <dbl> 1.872000, 7.494000, 6.639000, 2.157000, 2.914000, 3.~
                       <dbl> 1.846000, 7.392000, 6.602000, 2.068000, 2.914000, 3.~
## $ X2003.x
## $ X2004.x
                       <dbl> 1.823000, 7.271000, 6.568000, 1.981000, 2.914000, 3.~
## $ X2005.x
                       <dbl> 1.803000, 7.136000, 6.536000, 1.897000, 2.914000, 3.~
## $ X2006.x
                       <dbl> 1.78700, 6.98800, 6.50200, 1.82100, 2.91400, 3.55976~
## $ X2007.x
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## $ X2008.x
                       <dbl> 1.766000, 6.651000, 6.420000, 1.703000, 1.240000, 3.~
## $ X2009.x
                       <dbl> 1.763000, 6.460000, 6.368000, 1.668000, 1.180000, 3.~
## $ X2010.x
                       <dbl> 1.764000, 6.254000, 6.307000, 1.650000, 1.250000, 3.~
## $ X2011.x
                       <dbl> 1.769000, 6.038000, 6.238000, 1.646000, 1.190000, 3.~
## $ X2012.x
                       <dbl> 1.776000, 5.816000, 6.162000, 1.653000, 1.270000, 3.~
## $ X2013.x
                       <dbl> 1.783000, 5.595000, 6.082000, 1.668000, 2.914000, 3.~
## $ X2014.x
                       <dbl> 1.791000, 5.380000, 6.000000, 1.685000, 2.914000, 3.~
## $ X2015.x
                       <dbl> 1.796000, 5.174000, 5.920000, 1.700000, 2.914000, 3.~
## $ X2016.x
                       <dbl> 1.800000, 4.981000, 5.841000, 1.710000, 2.914000, 3.~
## $ X2015.1.x
                       <dbl> 1.80100, 4.80200, 5.76600, 1.71400, 2.91400, 3.37384~
                       <dbl> 1.800000, 4.635000, 5.694000, 1.713000, 2.914000, 3.~
## $ X2016.1.x
## $ i..Country.Name.y <chr> "Aruba", "Afghanistan", "Angola", "Albania", "Andorr~
                       <dbl> 60096, 13248370, 8929900, 2671997, 36067, 165689490,~
## $ X1980.y
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## $ X1981.y
## $ X1982.v
                       <dbl> 60096, 13248370, 8929900, 2671997, 36067, 165689490,~
## $ X1983.y
                       <dbl> 60567, 13053954, 9244507, 2726056, 37500, 171051950,~
## $ X1984.y
                       <dbl> 61345, 12749645, 9582156, 2784278, 39114, 176490084,~
                       <dbl> 62201, 12389269, 9931562, 2843960, 40867, 182005827,~
## $ X1985.y
## $ X1986.y
                       <dbl> 62836, 12047115, 10277321, 2904429, 42706, 187610756~
## $ X1987.y
                       <dbl> 63026, 11783050, 10609042, 2964762, 44600, 193310301~
## $ X1988.y
                       <dbl> 62644, 11601041, 10921037, 3022635, 46517, 199093767~
                       <dbl> 61833, 11502761, 11218268, 3083605, 48455, 204942549~
## $ X1989.y
```

```
<dbl> 61079, 11540888, 11513968, 3142336, 50434, 210844771~
## $ X1990.y
## $ X1991.y
                       <dbl> 61032, 11777609, 11827237, 3227943, 52448, 216787402~
## $ X1992.y
                       <dbl> 62149, 12249114, 12171441, 3286542, 54509, 224735446~
                       <dbl> 64622, 12993657, 12553446, 3266790, 56671, 230829868~
## $ X1993.y
## $ X1994.y
                       <dbl> 68235, 13981231, 12968345, 3247039, 58888, 235037179~
                       <dbl> 72504, 15095099, 13403734, 3227287, 60971, 241286091~
## $ X1995.y
## $ X1996.y
                       <dbl> 76700, 16172719, 13841301, 3207536, 62677, 247435930~
                       <dbl> 80324, 17099541, 14268994, 3187784, 63850, 255029671~
## $ X1997.y
## $ X1998.y
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## $ X1999.y
                       <dbl> 85451, 18381605, 15088981, 3148281, 64327, 266575075~
## $ X2000.y
                       <dbl> 87277, 18863999, 15504318, 3128530, 64142, 272235146~
                       <dbl> 89005, 19403676, 15949766, 3108778, 64370, 277962869~
## $ X2001.y
                       <dbl> 90853, 20093756, 16440924, 3089027, 65390, 283832016~
## $ X2002.y
                       <dbl> 92898, 20966463, 16983266, 3060173, 67341, 289850357~
## $ X2003.y
## $ X2004.y
                       <dbl> 94992, 21979923, 17572649, 3051010, 70049, 296026575~
## $ X2005.y
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## $ X2006.y
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## $ X2007.v
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                       <dbl> 100832, 25893450, 20262399, 2992547, 80991, 32377326~
## $ X2008.y
                       <dbl> 101220, 26616792, 20997687, 2970017, 82683, 33165379~
## $ X2009.y
## $ X2010.y
                       <dbl> 101353, 27294031, 21759420, 2947314, 83861, 33982548~
## $ X2011.y
                       <dbl> 101453, 28004331, 22549547, 2927519, 84462, 34814509~
## $ X2012.y
                       <dbl> 101669, 28803167, 23369131, 2913021, 84449, 35650890~
## $ X2013.v
                       <dbl> 102053, 29708599, 24218565, 2905195, 83751, 36489587~
## $ X2014.y
                       <dbl> 102577, 30696958, 25096150, 2900401, 82431, 37330699~
## $ X2015.y
                       <dbl> 103187, 31731688, 25998340, 2895092, 80788, 38170208~
## $ X2016.y
                       <dbl> 103795, 32758020, 26920466, 2889104, 79223, 39004302~
## $ X2015.1.y
                       <dbl> 104341, 33736494, 27859305, 2880703, 78014, 39830496~
                       <dbl> 104822, 34656032, 28813463, 2876101, 77281, 40645269~
## $ X2016.1.y
```

#### #str(rate\_pop\_merged)

## dplyr::glimpse(preg\_resp\_merged)

```
## Rows: 5,554
## Columns: 463
                  <dbl> 7.157213e+07, 7.404652e+07, 7.454052e+07, 7.486513e+07, 7~
## $ i..CASEID
                  <dbl> 323232112, 2323235, 2626265, 3535345, 4242425, 2323235, 3~
## $ PREGORDR
                  <dbl> 3.220001e+06, 1.000000e+00, 1.000000e+00, 1.000000e+00, 1~
## $ HOWPREG_N.x
## $ HOWPREG_P.x
                  <dbl> 1.120000e+02, 2.000000e+12, 2.000006e+06, 4.121100e+12, 3~
## $ MOSCURRP.x
                  <dbl> 5, 15512010, 50, 1352, 112, 50, 915, 50, 1, 50, 11115, 1,~
                  <dbl> 915, 12, 5, 111119985, 5, 1, 91994, 5, 16512011, 5, 18111~
## $ NOWPRGDK.x
## $ PREGEND1
                  <dbl> 51994, 5, 13512007, 116256000000, 16111992, 15512011, 112~
## $ PREGEND2
                  <dbl> 5.000000e+00, 5.000000e+00, 1.200000e+01, 3.350000e+02, 1~
                  <dbl> 2.1111110e+05, 2.555121e+10, 5.000000e+00, 1.350000e+02, 1~
## $ HOWENDDK
## $ NBRNALIV
                  <dbl> 1.100000e+01, 2.000000e+00, 5.000000e+00, 2.150000e+02, 2~
## $ MULTBRTH
                  <dbl> 1, 135, 255111, 21, 11, 2, 145, 31, 3, 2, 3, 135, 4, 125,~
## $ BORNALIV
                  <dbl> 5, 125, 12, 2, 4, 235, 415, 1, 5, 135, 5, 125, 5, 55, 135~
                  <dbl> 1.25000e+02, 5.50000e+01, 3.00000e+00, 2.20052e+21, 5.000~
## $ DATPRGEN_Y
## $ AGEATEND
                  <dbl> 215, 5, 5, 11235, 125, 55, 2, 105, 55, 411201, 215, 5, 55~
## $ HPAGEEND
                  <dbl> 2.10000e+01, 0.00000e+00, 1.25000e+02, 5.00000e+00, 3.150~
                  <dbl> 2.00000e+00, 0.00000e+00, 5.50000e+01, 5.50000e+01, 3.100~
## $ GESTASUN M
                  <dbl> 2.20132e+21, 0.00000e+00, 5.00000e+00, 1.50000e+01, 2.000~
## $ GESTASUN W
```

```
<dbl> 5.500000e+01, 5.000000e+00, 0.000000e+00, 1.100000e+01, 2~
## $ WKSGEST
## $ MOSGEST
                  <dbl> 5.00000e+00, 5.50000e+01, 0.00000e+00, 2.00500e+03, 5.500~
## $ DK1GEST
                  <dbl> 5.100000e+01, 5.000000e+00, 0.000000e+00, 2.519790e+16, 5~
                  <dbl> 2002, 5, 5, 112, 11, 5, 199751, 55, 15, 1, 2719725, 22155~
## $ DK2GEST
## $ DK3GEST
                  <dbl> 2.519765e+06, 2.015000e+03, 5.500000e+01, 2.012000e+07, 1~
## $ BABYSEX1
                  <dbl> 2.115100e+04, 2.719880e+12, 5.000000e+00, 2.005120e+08, 2~
## $ BIRTHWGT LB1 <dbl> 1.550000e+02. 3.500000e+01. 1.000000e+00. 3.519800e+12. 1~
## $ BIRTHWGT 0Z1 <dbl> 2.002000e+04, 3.200000e+01, 0.000000e+00, 8.000000e+00, 1~
## $ LOBTHWGT1
                  <dbl> 2.00255e+05, 1.00000e+00, 5.50000e+01, 2.01511e+05, 1.993~
                  <dbl> 0, 201551, 0, 1, 0, 142014000000, 4, 42111, 21, 411, 7199~
## $ BABYSEX2
## $ BIRTHWGT_LB2 <dbl> 1.000000e+00, 0.000000e+00, 4.245510e+05, 1.200200e+04, 1~
## $ BIRTHWGT_0Z2 <dbl> 3.200212e+10, 2.200000e+01, 0.000000e+00, 2.219800e+16, 1~
                  <dbl> 1.00000e+00, 1.00000e+00, 0.00000e+00, 1.10000e+01, 1.000~
## $ LOBTHWGT2
## $ BABYSEX3
                  <dbl> 7.000000e+00, 1.200913e+10, 5.555500e+04, 1.000000e+00, 5~
## $ BIRTHWGT_LB3 <dbl> 1.00000e+00, 1.00000e+01, 5.55550e+04, 1.61995e+11, 4.000~
## $ BIRTHWGT_0Z3 <dbl> 1.020150e+13, 1.234568e+07, 5.000000e+00, 9.000000e+00, 1~
                  <dbl> 1.00000e+00, 8.00000e+00, 5.55000e+02, 5.00000e+00, 4.000~
## $ LOBTHWGT3
## $ BABYDOB Y
                  <dbl> 0.00000e+00, 1.10000e+01, 1.00000e+00, 4.00000e+00, 6.000~
## $ KIDAGE
                  <dbl> 1.000000e+00, 1.100000e+01, 5.000000e+00, 5.199710e+12, 6~
                  <dbl> 1, 111, 5, 8, 1, 6, 552, 1, 8, 9112, 71392122015, 0, 6, 0~
## $ HPAGELB
## $ BIRTHPLC
                  <dbl> 1, 111, 0, 7, 1, 5, 55555, 6, 5, 915, 1, 55555, 5, 55555,~
## $ PAYBIRTH1
                  <dbl> 1.00000e+01, 1.00000e+00, 1.00000e+00, 5.00000e+00, 6.100~
                  <dbl> 55555, 8, 5, 1, 71386, 41, 1, 6, 6, 4, 4, 5, 1, 5, 31, 4,~
## $ PAYBIRTH2
## $ PAYBIRTH3
                  <dbl> 5.55555e+05, 1.00000e+00, 5.50000e+01, 1.00000e+00, 6.201~
                  <dbl> 552, 8, 95, 71, 1, 3134, 55, 6, 6, 1, 10, 1, 5, 1, 22016,~
## $ CSECPRIM
## $ CSECMED1
                  <dbl> 55555, 11, 15, 81391112015, 1920, 1, 11555555155, 11, 11,~
## $ CSECMED2
                  <dbl> 1.000000e+00, 8.000000e+00, 3.000000e+00, 1.000000e+00, 6~
                  <dbl> 1.00000e+00, 5.00000e+00, 1.00000e+00, 2.22300e+03, 9.199~
## $ CSECMED3
                  <dbl> 5.000000e+00, 4.000000e+00, 1.000000e+00, 6.000000e+00, 1~
## $ CSECMED4
## $ CSECMED5
                  <dbl> 5.110000e+02, 5.200910e+12, 1.364000e+03, 7.200310e+12, 1~
                  <dbl> 51555555555, 6, 820131364, 10, 555, 131387, 6, 3, 4, 2119~
## $ CSECMED6
## $ CSECPLAN
                  <dbl> 9.500000e+01, 3.000000e+00, 2.400000e+01, 1.000000e+00, 1~
                  <dbl> 1.500000e+01, 1.000000e+00, 1.345500e+234, 5.550000e+02, ~
## $ KNEWPREG
## $ TRIMESTR
                  <dbl> 4.000000e+00, 1.000000e+00, 1.364139e+07, 1.555150e+05, 5~
                  <dbl> 1.000000e+00, 3.100000e+01, 2.700000e+01, 5.522005e+06, 1~
## $ LTRIMEST
## $ PRIORSMK
                  <dbl> 1.000000e+00, 8.139111e+10, 3.000000e+00, 5.000000e+00, 1~
## $ POSTSMKS
                  <dbl> 6.000000e+00, 1.000000e+00, 3.000000e+00, 1.515111e+06, 1~
## $ NPOSTSMK
                  <dbl> 5.136900e+04, 2.227000e+03, 1.555556e+08, 1.011510e+12, 1~
                  <dbl> 1.201414e+08, 4.000000e+00, 3.000000e+00, 9.500000e+01, 1~
## $ GETPRENA
## $ BGNPRENA
                  <dbl> 3.000000e+01, 2.201510e+12, 3.000000e+00, 1.100000e+01, 1~
## $ PNCTRIM
                  <dbl> 5.134500e+230, 1.000000e+01, 3.000000e+00, 3.000000e+00, ~
                  <dbl> 13691390, 55555, 3, 5, 1, 11551555555, 44995, 55555, 4, 0~
## $ LPNCTRI
                  <dbl> 2.100000e+01, 5.555550e+05, 3.000000e+00, 9.000000e+00, 1~
## $ LIVEHERE1
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## $ ALIVENOW1
                  <dbl> 4.000000e+00, 5.555500e+04, 3.000000e+00, 1.000000e+00, 1~
## $ WHENDIED_Y1
                  <dbl> 5.555556e+08, 1.000000e+00, 3.000000e+00, 1.000000e+00, 4~
## $ WHENLEFT_Y1
                  <dbl> 4.00000e+00, 1.00000e+00, 3.00000e+00, 2.00000e+00, 1.134~
## $ LASTAGE1
                  <dbl> 4, 5, 3, 11150, 13451389, 1, 4, 0, 55555, 515, 6, 3, 1116~
## $ WHERENOW1
## $ LEGAGREE1
                  <dbl> 4.000000e+00, 5.500000e+01, 3.000000e+00, 4.000000e+00, 4~
                  <dbl> 4.000000e+00, 5.151116e+10, 3.000000e+00, 1.134600e+235, ~
## $ PARENEND1
## $ ANYNURSE1
                  <dbl> 4, 95, 3, 13451391, 6, 3200913111, 4, 15, 55555, 1, 6, 55~
                  <dbl> 4, 15, 3, 46, 6, 17, 4, 4, 1, 1, 6, 5, 37, 0, 3, 13201313~
## $ FEDSOLID1
## $ FRSTEATD N1
                  <dbl> 4, 8, 3, 84, 555555555, 3, 4, 7, 1, 6, 6, 51323355, 24, 8~
                  <dbl> 4.0000e+00, 1.0000e+00, 3.0000e+00, 1.2610e+03, 6.0000e+0~
## $ FRSTEATD P1
```

```
<dbl> 4.000000e+00, 1.000000e+00, 3.000000e+00, 6.000000e+00, 6~
## $ FRSTEATD1
## $ QUITNURS1
                  <dbl> 4.000000e+00, 1.000000e+00, 3.000000e+00, 6.000000e+00, 6~
## $ AGEQTNUR N1
                  <dbl> 4, 11287, 3, 5555555555, 6, 13451389, 4, 11331, 95, 3, 6, ~
                  <dbl> 4.000000e+00, 8.000000e+00, 3.000000e+00, 6.000000e+00, 6~
## $ AGEQTNUR_P1
## $ AGEQTNUR1
                  <dbl> 4, 3200712871, 3, 6, 6, 1, 4, 7, 3, 13451389, 6, 1, 3, 55~
## $ LIVEHERE2
                  <dbl> 4.0000e+00, 1.4000e+01, 3.0000e+00, 6.0000e+00, 6.0000e+0~
## $ ALIVENOW2
                  <dbl> 4, 3, 3, 6, 6, 555555555, 4, 12, 1, 12, 6, 1, 3, 21, 1, 6~
                  <dbl> 4.0000e+00, 1.0000e+00, 3.0000e+00, 6.0000e+00, 6.0000e+0~
## $ WHENDIED Y2
## $ WHENLEFT Y2
                  <dbl> 4.000000e+00, 8.000000e+00, 3.000000e+00, 6.000000e+00, 6~
                  <dbl> 4.00000e+00, 1.13460e+235, 3.00000e+00, 6.00000e+00, 6.00~
## $ LASTAGE2
## $ WHERENOW2
                  <dbl> 4, 13451391, 3, 6, 6, 1, 4, 3, 7, 555555555, 6, 725, 3, 3~
                  <dbl> 4, 46, 3, 6, 6, 1, 4, 3, 4200913121, 4, 6, 27, 3, 6, 1, 6~
## $ LEGAGREE2
                  <dbl> 4.0000e+00, 3.6000e+01, 1.3451e+187, 6.0000e+00, 6.0000e+~
## $ PARENEND2
## $ ANYNURSE2
                  <dbl> 4.000000e+00, 1.309000e+03, 1.111110e+27, 6.000000e+00, 6~
## $ FEDSOLID2
                  <dbl> 1.345100e+183, 8.000000e+00, 0.000000e+00, 6.000000e+00, ~
                  <dbl> 1.111110e+21, 8.000000e+00, 1.000010e+26, 6.000000e+00, 6~
## $ FRSTEATD_N2
                  <dbl> 0, 555515555, 2, 6, 6, 1, 4, 1, 7, 4, 6, 5, 3, 11155, 1, ~
## $ FRSTEATD_P2
## $ FRSTEATD2
                  <dbl> 1.00000e+20, 8.00000e+00, 3.00000e+00, 6.00000e+00, 6.000~
## $ QUITNURS2
                  <dbl> 1, 8, 3, 6, 6, 1, 4, 1, 13451391, 1, 6, 0, 3, 5, 1, 6, 5,~
                  <dbl> 4, 8, 93, 6, 6, 1, 4, 1, 46, 1, 6, 0, 3, 5555555555, 1, 6~
## $ AGEQTNUR N2
## $ AGEQTNUR P2
                  <dbl> 5, 8, 5, 6, 6, 1, 4, 1, 1995, 1, 6, 5555, 3, 5, 19, 6, 5,~
## $ AGEQTNUR2
                  <dbl> 8, 8, 15, 6, 6, 1, 4, 1, 420091312, 1, 6, 5, 3, 55223455,~
                  <dbl> 8, 8, 11155551, 6, 6, 1, 4, 4, 3, 1, 6, 21, 3, 3, 19, 6, ~
## $ LIVEHERE3
## $ ALIVENOW3
                  <dbl> 1.0000e+00, 8.0000e+00, 5.5000e+01, 6.0000e+00, 6.0000e+0~
                  <dbl> 0, 8, 5, 6, 6, 1, 4, 1, 3, 1, 6, 1111115, 3, 1, 19, 6, 5,~
## $ WHENDIED Y3
## $ WHENLEFT Y3
                  <dbl> 1, 8, 31, 4, 6, 1, 4, 1, 7, 1, 6, 55, 3, 2, 19, 6, 5, 6, ~
## $ LASTAGE3
                  <dbl> 555556000000, 8, 3, 6, 6, 1, 4, 4, 155555555, 1, 6, 5, 3,~
## $ WHERENOW3
                  <dbl> 5, 8, 1, 4, 6, 1, 4, 4, 3, 1, 6, 5, 3, 6, 19, 6, 5, 6, 55~
## $ LEGAGREE3
                  <dbl> 9, 8, 53, 6, 6, 1, 4, 1, 7, 1, 6, 55, 3, 8, 19, 6, 5, 6, ~
                  <dbl> 0.00000e+00, 8.00000e+00, 1.00000e+00, 4.00000e+00, 6.000~
## $ PARENEND3
                  <dbl> 2125, 8, 6, 6, 6, 1, 4, 1, 7, 1, 6, 1, 3, 3, 19, 6, 5, 6,~
## $ ANYNURSE3
## $ FEDSOLID3
                  <dbl> 5.000000e+00, 8.000000e+00, 1.000000e+00, 4.000000e+00, 6~
                  <dbl> 1.000000e+00, 8.000000e+00, 6.000000e+00, 6.000000e+00, 6~
## $ FRSTEATD_N3
## $ FRSTEATD_P3
                  <dbl> 2125, 8, 15, 4, 6, 1, 4, 1, 3, 1, 6, 1, 1, 1, 19, 6, 5, 6~
## $ FRSTEATD3
                  <dbl> 11, 8, 991555, 6, 6, 4, 4, 7, 7, 1, 6, 3, 1, 711, 19, 6, ~
                  <dbl> 5125, 8, 5, 4, 6, 7, 4, 7, 3, 1, 6, 8, 4, 3, 19, 6, 5, 6,~
## $ QUITNURS3
## $ AGEQTNUR N3
                  <dbl> 8.5555e+04, 8.0000e+00, 5.0000e+00, 6.0000e+00, 6.0000e+0~
## $ AGEQTNUR P3
                  <dbl> 2.52000e+02, 8.00000e+00, 1.50000e+01, 4.00000e+00, 6.000~
## $ AGEQTNUR3
                  <dbl> 5.000000e+00, 8.000000e+00, 5.000000e+00, 6.000000e+00, 6~
## $ PRGOUTCOME
                  <dbl> 5.000000e+00, 8.000000e+00, 5.515556e+09, 4.000000e+00, 6~
                  <dbl> 4.5e+01, 8.0e+00, 5.0e+00, 6.0e+00, 6.0e+00, 1.0e+00, 1.0~
## $ OUTCOM S
                  <chr> "1", "1", "3E+23", "5", "1", "5", "12001", "1", "3", "5",~
## $ DATEND
                  <chr> "2530", "1", "42420000173", "245", "5", "0", "1", "19", "~
## $ FMARITAL
                  <chr> "20072013", "1", "820002847", "355121144", "1151", "0", "~
## $ RMARITAL
                  <chr> "11", "2", "", "111144", "11", "5", "55555555", "2", "1.1~
## $ HIEDUC
                  <chr> "0", "32", "", "5", "2", "1", "4", "1", "1", "3", "3E+23"~
## $ METRO
                  <chr> "1.12889E+18", "1", "", "1", "4E+23", "23", "19202325", "~
## $ DATEND I
                  <chr> "1", "1.21323E+17", "", "1", "3", "1", "1.9972E+15", "8",~
## $ AGEPREG I
                  <chr> "2", "1", "", "1", "3", "2E+23", "18202224", "910", "25",~
## $ DATECON I
                  <chr> "11", "45", "", "5.55556E+12", "202227", "22", "1.99819E+~
## $ FMARCON5_I
                  <chr> "11", "2", "", "313", "1.9932E+11", "0", "1", "5", "1", "~
## $ RMARCON6_I
                  <chr> "11", "1", "", "313", "202126", "0", "121998", "515", "0"~
## $ LEARNPRG_I
                  <chr> "2", "5", "", "9.22222E+42", "551", "1.11222E+18", "1995"~
## $ LBW1 I
                  <chr> "222", "15", "", "2", "551", "1.51139E+11", "1211", "735"~
## $ LIVCHILD I
```

```
<chr> "41270000", "11", "", "0", "55", "4", "0", "11", "995", "~
## $ OLDWANTR I
                  <chr> "93", "2.11656E+11", "", "2", "11", "1E+66", "1.19972E+42~
## $ OLDWANTP I
                  <chr> "610005968.1", "3", "", "20211", "121995", "1.11114E+14",~
## $ WANTRESP I
                  <chr> "75.64", "3", "", "20022005", "22", "2", "1E+69", "1", "1~
## $ WANTPART_I
                  <chr> "", "1", "", "2224", "5", "1", "1.12889E+18", "0", "3", "~
## $ TOOSOON I
## $ NEWWANTR I
                  <chr> "", "1", "", "20022004", "1995", "2", "1", "0", "5", "2E+~
## $ AGER I
                  <chr> "", "1", "", "2123", "2211", "5", "2", "5551", "5", "4", ~
                  <chr> "", "0", "", "51", "1", "1", "1", "65", "15", "3", "4", "~
## $ FMARITAL I
                           "55", "", "51", "0", "2", "2", "45", "5",
## $ RMARITAL I
                                                                     "0", "8E+69~
                  <chr> "", "555555555", "", "55", "1.19932E+26", "5", "1", "1", "~
## $ EDUCAT_I
                  <chr> "", "1", "", "56", "3.31139E+14", "1", "11732222", "1", "~
## $ HIEDUC_I
                  <chr> "", "2", "", "1120022234", "6", "1311", "3222", "0", "551~
## $ RACE_I
                           "1.11112E+12", "", "4411", "6E+72", "0", "3222", "211~
## $ HISPANIC I
                  <chr>> "",
                  <chr> "", "1", "", "102005", "188888811", "1", "2222", "115135"~
## $ HISPRACE I
## $ HISPRACE2_I
                  <chr> "", "3", "", "2011", "2", "2000222", "3222", "11", "6", "~
                  <chr> "", "1", "", "1", "20", "22", "3120", "5", "555", "4~
## $ RCURPREG_I
                  <chr>> "",
                           "5", "", "2.43031E+13", "4", "4.216E+20", "4", "5", "~
## $ PREGNUM_I
                  <chr> "", "5", "", "4111", "2", "66.84", "4", "3", "1", "5555",~
## $ PARITY I
                  <chr> "", "5.55556E+30", "", "1", "1078661", "", "4", "3", "111~
## $ CURR INS I
                  <chr> "", "2", "", "2", "552", "", "4", "1", "15", "3.1201E+15"~
## $ PUBASSIS I
## $ POVERTY_I
                  <chr> "", "2E+23", "", "3.20022E+26", "552", "", "4", "1", "1", "
                  <chr> "", "0", "", "1.91139E+14", "661", "", "1", "1", "111", "~
## $ LABORFOR I
                  <chr> "", "0", "", "6", "662", "", "1000222", "1", "15", "4111"~
## $ RELIGION_I
                  <chr> "", "0", "", "7E+69", "0", "", "22", "51", "1595", "0", "~
## $ METRO I
## $ WGT2015_2017 <chr> "", "0", "", "1", "8", "", "4E+26", "2", "1", "1", "2", "~
                  <chr> "", "11", "", "188888811", "8", "", "820005755.5811421221~
## $ SECU
                  <chr> "", "0", "", "2", "2", "", "", "21", "17", "61138811123",~
## $ SEST
                  <chr> "", "1", "", "1", "222", "", "", "5.51511E+12", "16", "29~
## $ CMINTVW
                  <chr> "", "1.20152E+26", "", "4", "22", "", "", "1", "7512314",~
## $ CMLSTYR
                  <chr> "", "41139121123", "", "1", "3.231E+21", "", "", "5", "11~
## $ CMJAN3YR
                  <chr> "", "9", "", "4", "86.84", "", "", "3995", "11115", "21",~
## $ CMJAN4YR
                                    "2", "", "", "5", "1", "1.30889E+18", ""~
## $ CMJAN5YR
                           "4", "",
                  <chr> "", "3E+69", "", "115022", "", "", "", "5", "1.31112E+17"~
## $ QUARTER
                  <chr> "", "21", "", "32", "", "", "", "5.15556E+25", "1", "2", ~
## $ PHASE
                  <chr> "", "588888821", "", "32", "", "", "", "11", "0", "6", ""~
## $ INTVWYEAR
                  <chr> "74", "", "4", "0", "", "1", "9999", "", "", "4111", ~
## $ X
                  <chr> "4", "", "4E+69", "0", "", "", "2", "1.11556E+32", "", ""~
## $ X.1
## $ X.2
                  <chr> "1E+67", "", "1", "0", "", "1", "1", "1", "", "1", "", "
                  <chr> "11", "", "1", "1", "", "1", "3E+23", "", "", "1.2012~
## $ X.3
                  <chr> "3.21089E+11", "", "2888811", "1.21172E+18", "", "", "1",~
## $ X.4
                  <chr> "2", "", "2", "1.3214E+11", "", "", "1", "2", "", "12~
## $ X.5
                  <chr> "117", "", "1", "0", "", "", "1", "2", "", "", "53", "", ~
## $ X.6
                  <chr> "2", "", "3", "10", "", "10843232225", "0", "",
## $ X.7
                  <chr> "119532", "", "4", "54", "", "55555235", "222", "", ""~
## $ X.8
                  <chr> "32", "", "1", "7E+66", "", "", "5555235", "20072014", ""~
## $ X.9
                  <chr> "32", "", "3", "11", "", "3232225", "2027", "", "", "~
## $ X.10
                                 "4", "1.11221E+11", "", "", "6666236", "2007201~
                  <chr> "32", "",
## $ X.11
                  <chr> "32", "", "2", "2", "", "0", "2027", "", "", "2", "", "
## $ X.12
                  <chr> "1E+132", "", "11822222", "1", "", "", "8", "55", "", "",~
## $ X.13
                  <chr> "8", "", "3222", "2", "", "", "8", "66", "", "", "2", "",~
## $ X.14
                            "", "3222", "1", "", "", "8", "55", "", "",
## $ X.15
                  <chr> "8",
                  <chr> "1", "", "2222", "2", "", "", "8", "66", "", "", "33", ""~
## $ X.16
                  <chr> "1000222", "", "4222", "1", "", "", "8", "2", "", "", "33~
## $ X.17
                  <chr> "22", "", "1E+132", "13233", "", "", "8", "6", "", "", "5~
## $ X.18
```

```
<chr> "11250000170", "", "2", "3", "", "", "8", "0", "", "4~
## $ X.19
              <chr> "820002907.1", "", "222", "3", "", "", "2", "996", "", ""~
## $ X.20
              <chr> "71.85", "", "20", "3", "", "", "222", "4", "", "", "8", ~
## $ X.21
## $ X.22
              <chr> "", "", "0000000000000000015711100032023.7129952865~
              <chr> "", "", "", "1E+132", "", "1.213E+21", "0", "", "", "~
## $ X.23
              <chr> "", "", "8", "", "143.2", "1", "", "8", "", "~
## $ X.24
              <chr> "", "", "8", "", "", "1.20152E+26", "", "". "8". ~
## $ X.25
              <chr> "", "", "", "8", "", "", "5.41141E+11", "", "8", "
## $ X.26
                             "1", "", "", "", "50", "", "", "1", "", "", "~
## $ X.27
              <chr> "", "", "",
                             "1000222", "", "", "", "7", "", "",
                                                          "1000222"~
## $ X.28
                         "",
              <chr> "", "", "2.213E+26", "", "", "1E+70", "", "", "22~
## $ X.29
              <chr> "", "", "61", "", "", "1", "", "", "22310000", ""~
## $ X.30
              <chr> "", "", "620004617.8", "", "", "6.88889E+16", "",~
## $ X.31
              <chr> "", "", "", "71.85", "", "", "1", "1", "", "610007011.~
## $ X.32
              ## $ X.33
              <chr>> "". "" ""
                             ## $ X.34
## $ X.35
                      "", "".
                             11.11
                                "", "", "", "1", "", "", "", "",
                      ## $ X.36
                       "", "", "", "", "", "125052", "", "", "", "", ""
## $ X.37
              ## $ X.38
                             "",
                                "", "", "",
                                          "33", "", "", "", "",
## $ X.39
                      "", "", "", "", "", "52", "", "", "", "", "", ""
## $ X.40
## $ X.41
                             <chr>> "",
                                "", "", "", "1E+134", "", "", "",
## $ X.42
                       11 11 11 11
                             "".
                                          "4", "", "", "", "",
                                "",
                                   "", "",
## $ X.43
              ## $ X.44
                       ## $ X.45
## $ X.46
              <chr>> "",
                       .... ... ...
                                          "4", "",
                                                  11 11
                                                     "", "",
                         "",
                                "",
                                   "",
                                       "",
## $ X.47
                                          "4", "",
                                                 "", "", "", "", ~
                       "", "",
                             "", "",
                                   "", "",
                                          "1", "", "", "", "", "", "", ~
## $ X.48
                                          "2000222", "", "", "", "", ""~
                             ...
                                       11.11
## $ X.49
                                          "23", "", "", "", "", "", "".~
              <chr>> "".
## $ X.50
                       ....
                             11.11
                                11 11
                                   11.11
                                       11.11
                         "".
                             "", "", "", "21420000", "", "", "", "", "~
## $ X.51
              ## $ X.52
              <chr> "", "", "", "", "", "", "211106049.189770496554351141~
## $ X.53
                             "".
                                       "",
                                11 11
                                   "".
                                          "", "", "", "", "", "", "",
## $ X.54
              <chr>> "",
                                       "",
                      "", "",
                             "", "",
                                   "",
                                          ## $ X.55
                       ... ...
                                       "".
                                          ..., ..., ..., ..., ..., ...,
## $ X.56
                             11 11 11 11
                             "".
                                11 11
                                          ... ... ... ... ... ...
## $ X.57
                                          "",
                                "",
                                   11.11
                                             "", "",
                             11 11
## $ X.58
                      ## $ X.59
## $ X.60
## $ X.61
                       "", "",
                             " "
                                "".
                                          ....
                                             11 11
                                                 "", "",
                                                        ... ... ...
                                          "",
                                                 "",
## $ X.64
                             11 11
                                11 11
                                    11 11
                                       11 11
                                          "",
                                                "".
                      "". "".
                                   11.11
                                       "".
                                             11.11
                                                    11.11
                                                       11.11
## $ X.68
## $ X.74
              <chr>> "".
## $ X.75
                       "", "",
                             "",
                                11 11
                                   "".
                                       11 11
                                          "".
                                              11 11
                                                 "".
                                                        11 11
                                       "",
                                          "",
                         "",
                             11 11
                                   "",
                                                "".
                                "".
                                             "".
                                                    11 11
## $ X.77
                                             "", "",
                      "", "",
                                          "",
                             11.11
                                "", "",
                                       11.11
                                                    11.11
                                                        "", "",
## $ X.83
              <chr>> "".
                                11 11 11 11
                                          11.11
                                                 11.11
                             11 11
                                       11.11
                                             11.11
## $ X.86
                                          "",
                          11 11
                             11.11
                                ....
                                       "".
                                             "", "",
                                                    11.11
                                                       ....
## $ X.89
                                                    "".
                                                       11 11
              <chr> "", "", "",
                             "", "", "", "", "", "",
## $ X.90
              ## $ X.119
              <dbl> 323232112, 2323235, 2626265, 3535345, 4242425, 2323235, 3~
## $ RSCRNINF
```

```
<dbl> 3.220001e+06, 1.000000e+00, 1.000000e+00, 1.000000e+00, 1~
## $ RSCRAGE
## $ RSCRHISP
                  <dbl> 1.120000e+02, 2.000000e+12, 2.000006e+06, 4.121100e+12, 3~
## $ RSCRRACE
                  <dbl> 5, 15512010, 50, 1352, 112, 50, 915, 50, 1, 50, 11115, 1,~
                  <dbl> 915, 12, 5, 111119985, 5, 1, 91994, 5, 16512011, 5, 18111~
## $ AGE A
## $ AGE R
                  <dbl> 51994, 5, 13512007, 116256000000, 16111992, 15512011, 112~
## $ AGESCRN
                  <dbl> 5.000000e+00, 5.000000e+00, 1.200000e+01, 3.350000e+02, 1~
## $ HISP
                  <dbl> 2.111110e+05, 2.555121e+10, 5.000000e+00, 1.350000e+02, 1~
## $ HISPGRP
                  <dbl> 1.100000e+01, 2.000000e+00, 5.000000e+00, 2.150000e+02, 2~
## $ PRIMLANG1
                  <dbl> 1, 135, 255111, 21, 11, 2, 145, 31, 3, 2, 3, 135, 4, 125,~
                  <dbl> 5, 125, 12, 2, 4, 235, 415, 1, 5, 135, 5, 125, 5, 55, 135~
## $ PRIMLANG2
## $ PRIMLANG3
                  <dbl> 1.25000e+02, 5.50000e+01, 3.00000e+00, 2.20052e+21, 5.000~
                  <dbl> 215, 5, 5, 11235, 125, 55, 2, 105, 55, 411201, 215, 5, 55~
## $ ROSCNT
                  <dbl> 2.10000e+01, 0.00000e+00, 1.25000e+02, 5.00000e+00, 3.150~
## $ NUMCHILD
                  <dbl> 2.00000e+00, 0.00000e+00, 5.50000e+01, 5.50000e+01, 3.100~
## $ HHKIDS18
## $ DAUGHT918
                  <dbl> 2.20132e+21, 0.00000e+00, 5.00000e+00, 1.50000e+01, 2.000~
## $ SON918
                  <dbl> 5.500000e+01, 5.000000e+00, 0.000000e+00, 1.100000e+01, 2~
## $ NONBIOKIDS
                  <dbl> 5.00000e+00, 5.50000e+01, 0.00000e+00, 2.00500e+03, 5.500~
## $ MARSTAT
                  <dbl> 5.100000e+01, 5.000000e+00, 0.000000e+00, 2.519790e+16, 5~
## $ FMARSTAT
                  <dbl> 2002, 5, 5, 112, 11, 5, 199751, 55, 15, 1, 2719725, 22155~
## $ FMARIT
                  <dbl> 2.519765e+06, 2.015000e+03, 5.500000e+01, 2.012000e+07, 1~
## $ EVRMARRY
                  <dbl> 2.115100e+04, 2.719880e+12, 5.000000e+00, 2.005120e+08, 2~
## $ HPLOCALE
                  <dbl> 1.550000e+02, 3.500000e+01, 1.000000e+00, 3.519800e+12, 1~
                  <dbl> 2.002000e+04, 3.200000e+01, 0.000000e+00, 8.000000e+00, 1~
## $ MANREL
## $ GOSCHOL
                  <dbl> 2.00255e+05, 1.00000e+00, 5.50000e+01, 2.01511e+05, 1.993~
                  <dbl> 0, 201551, 0, 1, 0, 142014000000, 4, 42111, 21, 411, 7199~
## $ VACA
## $ HIGRADE
                  <dbl> 1.000000e+00, 0.000000e+00, 4.245510e+05, 1.200200e+04, 1~
## $ COMPGRD
                  <dbl> 3.200212e+10, 2.200000e+01, 0.000000e+00, 2.219800e+16, 1~
## $ DIPGED
                  <dbl> 1.00000e+00, 1.00000e+00, 0.00000e+00, 1.10000e+01, 1.000~
## $ EARNHS_Y
                  <dbl> 7.000000e+00, 1.200913e+10, 5.555500e+04, 1.000000e+00, 5~
                  <dbl> 1.00000e+00, 1.00000e+01, 5.55550e+04, 1.61995e+11, 4.000~
## $ HISCHGRD
                  <dbl> 1.020150e+13, 1.234568e+07, 5.000000e+00, 9.000000e+00, 1~
## $ LSTGRADE
## $ MYSCHOL Y
                  <dbl> 1.00000e+00, 8.00000e+00, 5.55000e+02, 5.00000e+00, 4.000~
                  <dbl> 0.00000e+00, 1.10000e+01, 1.00000e+00, 4.00000e+00, 6.000~
## $ HAVEDEG
## $ DEGREES
                  <dbl> 1.000000e+00, 1.100000e+01, 5.000000e+00, 5.199710e+12, 6~
                  <dbl> 1, 111, 5, 8, 1, 6, 552, 1, 8, 9112, 71392122015, 0, 6, 0~
## $ EARNBA Y
## $ EXPSCHL
                  <dbl> 1, 111, 0, 7, 1, 5, 55555, 6, 5, 915, 1, 55555, 5, 55555,~
## $ EXPGRADE
                  <dbl> 1.00000e+01, 1.00000e+00, 1.00000e+00, 5.00000e+00, 6.100~
## $ WTHPARNW
                  <dbl> 55555, 8, 5, 1, 71386, 41, 1, 6, 6, 4, 4, 5, 1, 5, 31, 4,~
## $ ONOWN
                  <dbl> 5.55555e+05, 1.00000e+00, 5.50000e+01, 1.00000e+00, 6.201~
## $ ONOWN18
                  <dbl> 552, 8, 95, 71, 1, 3134, 55, 6, 6, 1, 10, 1, 5, 1, 22016,~
## $ INTACT
                  <dbl> 55555, 11, 15, 81391112015, 1920, 1, 11555555155, 11, 11,~
                  <dbl> 1.000000e+00, 8.000000e+00, 3.000000e+00, 1.000000e+00, 6~
## $ PARMARR
                  <dbl> 1.00000e+00, 5.00000e+00, 1.00000e+00, 2.22300e+03, 9.199~
## $ INTACT18
                  <dbl> 5.000000e+00, 4.000000e+00, 1.000000e+00, 6.000000e+00, 1~
## $ LVSIT14F
                  <dbl> 5.110000e+02, 5.200910e+12, 1.364000e+03, 7.200310e+12, 1~
## $ LVSIT14M
                  <dbl> 51555555555, 6, 820131364, 10, 555, 131387, 6, 3, 4, 2119~
## $ WOMRASDU
                  <dbl> 9.500000e+01, 3.000000e+00, 2.400000e+01, 1.000000e+00, 1~
## $ MOMDEGRE
                  <dbl> 1.500000e+01, 1.000000e+00, 1.345500e+234, 5.550000e+02, ~
## $ MOMWORKD
## $ MOMFSTCH
                  <dbl> 4.000000e+00, 1.000000e+00, 1.364139e+07, 1.555150e+05, 5~
                  <dbl> 1.000000e+00, 3.100000e+01, 2.700000e+01, 5.522005e+06, 1~
## $ MOM18
## $ MANRASDU
                  <dbl> 1.000000e+00, 8.139111e+10, 3.000000e+00, 5.000000e+00, 1~
                  <dbl> 6.000000e+00, 1.000000e+00, 3.000000e+00, 1.515111e+06, 1~
## $ R FOSTER
## $ EVRFSTER
                  <dbl> 5.136900e+04, 2.227000e+03, 1.555556e+08, 1.011510e+12, 1~
                  <dbl> 1.201414e+08, 4.000000e+00, 3.000000e+00, 9.500000e+01, 1~
## $ MNYFSTER
```

```
<dbl> 3.000000e+01, 2.201510e+12, 3.000000e+00, 1.100000e+01, 1~
## $ DURFSTER
                  <dbl> 5.134500e+230, 1.000000e+01, 3.000000e+00, 3.000000e+00, ~
## $ MENARCHE
## $ PREGNOWQ
                  <dbl> 13691390, 55555, 3, 5, 1, 11551555555, 44995, 55555, 4, 0~
                  <dbl> 2.100000e+01, 5.555550e+05, 3.000000e+00, 9.000000e+00, 1~
## $ MAYBPREG
## $ NUMPREGS
                  <dbl> 4.000000e+00, 5.520000e+02, 3.000000e+00, 4.000000e+00, 2~
## $ EVERPREG
                  <dbl> 4.000000e+00, 5.555500e+04, 3.000000e+00, 1.000000e+00, 1~
## $ CURRPREG
                  <dbl> 5.555556e+08, 1.000000e+00, 3.000000e+00, 1.000000e+00, 4~
                  <dbl> 4.00000e+00, 1.00000e+00, 3.00000e+00, 2.00000e+00, 1.134~
## $ HOWPREG N.y
## $ HOWPREG P.v
                  <dbl> 4, 5, 3, 11150, 13451389, 1, 4, 0, 55555, 515, 6, 3, 1116~
## $ NOWPRGDK.y
                  <dbl> 4.000000e+00, 5.500000e+01, 3.000000e+00, 4.000000e+00, 4~
## $ MOSCURRP.y
                  <dbl> 4.000000e+00, 5.151116e+10, 3.000000e+00, 1.134600e+235, ~
                  <dbl> 4, 95, 3, 13451391, 6, 3200913111, 4, 15, 55555, 1, 6, 55~
## $ NPREGS_S
                  <dbl> 4, 15, 3, 46, 6, 17, 4, 4, 1, 1, 6, 5, 37, 0, 3, 13201313~
## $ HASBABES
## $ NUMBABES
                  <dbl> 4, 8, 3, 84, 555555555, 3, 4, 7, 1, 6, 6, 51323355, 24, 8~
## $ NBABES S
                  <dbl> 4.0000e+00, 1.0000e+00, 3.0000e+00, 1.2610e+03, 6.0000e+0~
## $ CMLASTLB
                  <dbl> 4.000000e+00, 1.000000e+00, 3.000000e+00, 6.000000e+00, 6~
## $ CMLSTPRG
                  <dbl> 4.000000e+00, 1.000000e+00, 3.000000e+00, 6.000000e+00, 6~
## $ CMFSTPRG
                  <dbl> 4, 11287, 3, 5555555555, 6, 13451389, 4, 11331, 95, 3, 6, ~
## $ CMPG1BEG
                  <dbl> 4.000000e+00, 8.000000e+00, 3.000000e+00, 6.000000e+00, 6~
## $ NPLACED
                  <dbl> 4, 3200712871, 3, 6, 6, 1, 4, 7, 3, 13451389, 6, 1, 3, 55~
## $ NDIED
                  <dbl> 4.0000e+00, 1.4000e+01, 3.0000e+00, 6.0000e+00, 6.0000e+0~
## $ NADOPTV
                  <dbl> 4, 3, 3, 6, 6, 555555555, 4, 12, 1, 12, 6, 1, 3, 21, 1, 6~
## $ TOTPLACD
                  <dbl> 4.0000e+00, 1.0000e+00, 3.0000e+00, 6.0000e+00, 6.0000e+0~
## $ OTHERKID
                  <dbl> 4.000000e+00, 8.000000e+00, 3.000000e+00, 6.000000e+00, 6~
                  <dbl> 4.00000e+00, 1.13460e+235, 3.00000e+00, 6.00000e+00, 6.00~
## $ NOTHRKID
## $ SEXOTHKD
                  <dbl> 4, 13451391, 3, 6, 6, 1, 4, 3, 7, 555555555, 6, 725, 3, 3~
## $ RELOTHKD
                  <dbl> 4, 46, 3, 6, 6, 1, 4, 3, 4200913121, 4, 6, 27, 3, 6, 1, 6~
## $ ADPTOTKD
                  <dbl> 4.0000e+00, 3.6000e+01, 1.3451e+187, 6.0000e+00, 6.0000e+~
## $ TRYADOPT
                  <dbl> 4.000000e+00, 1.309000e+03, 1.111110e+27, 6.000000e+00, 6~
## $ TRYEITHR
                  <dbl> 1.345100e+183, 8.000000e+00, 0.000000e+00, 6.000000e+00, ~
                  <dbl> 1.111110e+21, 8.000000e+00, 1.000010e+26, 6.000000e+00, 6~
## $ STILHERE
## $ DATKDCAM Y
                  <dbl> 0, 555515555, 2, 6, 6, 1, 4, 1, 7, 4, 6, 5, 3, 11155, 1, ~
## $ OTHKDFOS
                  <dbl> 1.00000e+20, 8.00000e+00, 3.00000e+00, 6.00000e+00, 6.000~
## $ OKDDOB_Y
                  <dbl> 1, 8, 3, 6, 6, 1, 4, 1, 13451391, 1, 6, 0, 3, 5, 1, 6, 5,~
## $ OKBORNUS
                  <dbl> 4, 8, 93, 6, 6, 1, 4, 1, 46, 1, 6, 0, 3, 5555555555, 1, 6~
## $ OKDISABL1
                  <dbl> 5, 8, 5, 6, 6, 1, 4, 1, 1995, 1, 6, 5555, 3, 5, 19, 6, 5,~
## $ OKDISABL2
                  <dbl> 8, 8, 15, 6, 6, 1, 4, 1, 420091312, 1, 6, 5, 3, 55223455,~
## $ SEXOTHKD2
                  <dbl> 8, 8, 11155551, 6, 6, 1, 4, 4, 3, 1, 6, 21, 3, 3, 19, 6, ~
## $ RELOTHKD2
                  <dbl> 1.0000e+00, 8.0000e+00, 5.5000e+01, 6.0000e+00, 6.0000e+0~
## $ ADPTOTKD2
                  <dbl> 0, 8, 5, 6, 6, 1, 4, 1, 3, 1, 6, 1111115, 3, 1, 19, 6, 5,~
## $ TRYADOPT2
                  <dbl> 1, 8, 31, 4, 6, 1, 4, 1, 7, 1, 6, 55, 3, 2, 19, 6, 5, 6, ~
## $ TRYEITHR2
                  <dbl> 555556000000, 8, 3, 6, 6, 1, 4, 4, 155555555, 1, 6, 5, 3,~
                  <dbl> 5, 8, 1, 4, 6, 1, 4, 4, 3, 1, 6, 5, 3, 6, 19, 6, 5, 6, 55~
## $ STILHERE2
## $ DATKDCAM_Y2
                  <dbl> 9, 8, 53, 6, 6, 1, 4, 1, 7, 1, 6, 55, 3, 8, 19, 6, 5, 6, ~
                  <dbl> 0.00000e+00, 8.00000e+00, 1.00000e+00, 4.00000e+00, 6.000~
## $ OTHKDFOS2
                  <dbl> 2125, 8, 6, 6, 6, 1, 4, 1, 7, 1, 6, 1, 3, 3, 19, 6, 5, 6,~
## $ OKDDOB_Y2
## $ OKBORNUS2
                  <dbl> 5.000000e+00, 8.000000e+00, 1.000000e+00, 4.000000e+00, 6~
                  <dbl> 1.000000e+00, 8.000000e+00, 6.000000e+00, 6.000000e+00, 6~
## $ OKDISABL5
## $ OKDISABL6
                  <dbl> 2125, 8, 15, 4, 6, 1, 4, 1, 3, 1, 6, 1, 1, 1, 19, 6, 5, 6~
## $ SEXOTHKD3
                  <dbl> 11, 8, 991555, 6, 6, 4, 4, 7, 7, 1, 6, 3, 1, 711, 19, 6, ~
## $ RELOTHKD3
                  <dbl> 5125, 8, 5, 4, 6, 7, 4, 7, 3, 1, 6, 8, 4, 3, 19, 6, 5, 6,~
## $ ADPTOTKD3
                  <dbl> 8.5555e+04, 8.0000e+00, 5.0000e+00, 6.0000e+00, 6.0000e+0~
## $ TRYADOPT3
                  <dbl> 2.52000e+02, 8.00000e+00, 1.50000e+01, 4.00000e+00, 6.000~
                  <dbl> 5.000000e+00, 8.000000e+00, 5.000000e+00, 6.000000e+00, 6~
## $ TRYEITHR3
```

```
## $ STILHERE3
                  <dbl> 5.000000e+00, 8.000000e+00, 5.515556e+09, 4.000000e+00, 6~
## $ DATKDCAM Y3
                  <dbl> 4.5e+01, 8.0e+00, 5.0e+00, 6.0e+00, 6.0e+00, 1.0e+00, 1.0~
                  <chr> "1", "1", "3E+23", "5", "1", "5", "12001", "1", "3", "5",~
## $ SEXOTHKD7
                  <chr> "2530", "1", "42420000173", "245", "5", "0", "1", "19", "~
## $ OKDISABL30
                  <chr> "20072013", "1", "820002847", "355121144", "1151", "0", "~
## $ SEXOTHKD9
## $ ADPTOTKD9
                  <chr> "11", "2", "", "111144", "11", "5", "555555555", "2", "1.1~
## $ TRYADOPT10
                  <chr> "0", "32", "", "5", "2", "1", "4", "1", "1", "3", "3E+23"~
                  <chr> "1.12889E+18", "1", "", "1", "4E+23", "23", "19202325", "~
## $ OKBORNUS10
                  <chr> "1", "1.21323E+17", "", "1", "3", "1", "1.9972E+15", "8",~
## $ OKDISABL37
                  <chr> "2", "1", "", "1", "3", "2E+23", "18202224", "910", "25",~
## $ OKDISABL38
                  <chr> "11", "45", "", "5.55556E+12", "202227", "22", "1.99819E+~
## $ TRYEITHR11
                  <chr> "11", "2", "", "313", "1.9932E+11", "0", "1", "5", "1", "~
## $ STILHERE11
## $ DATKDCAM_Y11 <chr> "11", "1", "", "313", "202126", "0", "121998", "515", "0"~
                  <chr> "2", "5", "", "9.22222E+42", "551", "1.11222E+18", "1995"~
## $ OKBORNUS11
## $ OKDISABL41
                  <chr> "222", "15", "", "2", "551", "1.51139E+11", "1211", "735"~
                  <chr> "41270000", "11", "", "0", "55", "4", "0", "11", "995", "~
## $ SEXOTHKD12
                  <chr> "93", "2.11656E+11", "", "2", "11", "1E+66", "1.19972E+42~
## $ RELOTHKD12
                  <chr> "610005968.1", "3", "", "20211", "121995", "1.11114E+14",~
## $ ADPTOTKD12
                  <chr> "75.64", "3", "", "20022005", "22", "2", "1E+69", "1", "1~
## $ TRYADOPT12
                  <chr> "", "1", "", "2224", "5", "1", "1.12889E+18", "0", "3", "~
## $ TRYEITHR12
                  <chr> "", "1", "", "20022004", "1995", "2", "1", "0", "5", "2E+~
## $ STILHERE12
## $ DATKDCAM_Y12 <chr> "", "1", "", "2123", "2211", "5", "2", "5551", "5", "4", ~
                  <chr> "", "0", "", "51", "1", "1", "1", "65", "15", "3", "4", "~
## $ OTHKDFOS12
                  <chr> "", "55", "", "51", "0", "2", "2", "45", "5", "0", "8E+69~
## $ OKDDOB Y12
                  <chr> "", "555555555", "", "55", "1.19932E+26", "5", "1", "1", "~
## $ OKBORNUS12
                  <chr> "", "1", "", "56", "3.31139E+14", "1", "11732222", "1", "~
## $ OKDISABL45
                  <chr> "", "2", "", "1120022234", "6", "1311", "3222", "0", "551~
## $ OKDISABL46
                  <chr> "", "1.11112E+12", "", "4411", "6E+72", "0", "3222", "211~
## $ SEXOTHKD13
                  <chr> "", "1", "", "102005", "188888811", "1", "2222", "115135"~
## $ RELOTHKD13
                  <chr> "", "3", "", "2011", "2", "2000222", "3222", "11", "6", "~
## $ ADPTOTKD13
                  <chr> "", "1", "", "1", "1", "20", "22", "3120", "5", "555", "4~
## $ TRYADOPT13
                                    "2.43031E+13", "4", "4.216E+20", "4", "5", "~
## $ TRYEITHR13
                  <chr>> "",
                            "5", "",
                  <chr> "", "5", "", "4111", "2", "66.84", "4", "3", "1", "5555",~
## $ STILHERE13
## $ DATKDCAM_Y13 <chr> "", "5.55556E+30", "", "1", "1078661", "", "4", "3", "111~
                  <chr> "", "2", "", "2", "552", "", "4", "1", "15", "3.1201E+15"~
## $ OTHKDFOS13
                           "2E+23", "", "3.20022E+26", "552", "", "4", "1", "1",~
## $ OKDDOB Y13
                  <chr>> "",
## $ OKBORNUS13
                  <chr> "", "0", "", "1.91139E+14", "661", "", "1", "1", "111", "~
## $ OKDISABL49
                  <chr> "", "0", "", "6", "662", "", "1000222", "1", "15", "4111"~
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## $ OKDISABL50
                  <chr> "", "0", "", "1", "8", "", "4E+26", "2", "1", "1", "2", "~
## $ SEXOTHKD14
                  <chr> "", "11", "", "188888811", "8", "", "820005755.5811421221~
## $ RELOTHKD14
                  <chr> "", "0", "", "2", "2", "", "", "21", "17", "61138811123",~
## $ ADPTOTKD14
                           "1", "", "1", "222", "", "", "5.51511E+12", "16", "29~
## $ TRYADOPT14
                  <chr> "", "1.20152E+26", "", "4", "22", "", "1", "7512314",~
## $ TRYEITHR14
                  <chr> "", "41139121123", "", "1", "3.231E+21", "", "", "5", "11~
## $ STILHERE14
## $ DATKDCAM_Y14 <chr> "", "9", "", "4", "86.84", "", "", "3995", "11115", "21",~
                  <chr> "", "4", "", "2", "", "", "5", "1", "1.30889E+18", ""~
## $ OTHKDFOS14
                  <chr> "", "3E+69", "", "115022", "", "", "", "5", "1.31112E+17"~
## $ OKDDOB Y14
                  <chr> "", "21", "", "32", "", "", "", "5.15556E+25", "1", "2", ~
## $ OKBORNUS14
                  <chr> "", "588888821", "", "32", "", "", "", "11", "0", "6", ""~
## $ OKDISABL53
                           "6", "", "22", "", "", "3", "0", "13095522", "", ~
## $ OKDISABL54
                  <chr>> "",
                  <chr> "", "1", "", "42", "", "", "1E+23", "5555", "3322", "~
## $ SEXOTHKD15
                  <chr> "", "6", "", "0", "", "", "", "0", "5", "3322", "", "", "~
## $ RELOTHKD15
                  <chr> "", "1", "", "8", "", "", "", "0", "55", "5522", "", "", ~
## $ ADPTOTKD15
```

```
<chr> "", "6", "", "8", "", "", "0", "6", "4422", "", "", "~
## $ TRYADOPT15
                                   "2", "", "", "0", "2", "3E+132", "",
## $ TRYEITHR15
                          "6", "",
                 ## $ STILHERE15
## $ DATKDCAM_Y15 <chr> "", "11", "", "21", "", "", "", "0", "5311111", "1", "", ~
                 <chr> "", "1", "", "1.221E+21", "", "", "", "0", "5", "8", "", ~
## $ OTHKDFOS15
                 <chr> "", "1", "", "57.56", "", "", "", "0", "115111511", "8", ~
## $ OKDDOB Y15
                 <chr> "", "1", "", "", "", "", "1", "3116", "2E+19", "", ""~
## $ OKBORNUS15
                 <chr> "", "1", "", "", "", "1.21202E+18", "1195511511",~
## $ OKDISABL57
                 <chr> "", "1", "", "", "", "", "1.91139E+11", "6", "22", ""~<chr> "", "1.11E+21", "", "", "", "", "24", "6", "8E+23", "~
## $ OKDISABL58
## $ SEXOTHKD16
                 <chr> "", "1000222", "", "", "", "", "4", "2", "93", "", ""~
## $ RELOTHKD16
                 <chr> "", "23", "", "", "", "", "3E+66", "2", "710003170.84~
## $ ADPTOTKD16
                 <chr> "", "43320000", "", "", "", "", "", "11", "2", "", "", ""~
## $ TRYADOPT16
                 <chr> "", "86", "", "", "", "", "41", "2", "", "", "", "", ~
## $ TRYEITHR16
                 <chr> "", "520003520.4", "", "", "", "", "", "688888811", "1511~
## $ STILHERE16
## $ DATKDCAM_Y16 <chr> "", "56.2", "", "", "", "", "2", "555511", "", ""~
                                  "", "", "", "", "5", "1", "", "",
                                                                   "",
## $ OTHKDFOS16
                 <chr>> "".
                          .....
                 ## $ OKDDOB Y16
                           "", "", "", "", "", "1", "2", "", "", "", "", "", "
## $ OKBORNUS16
                 <chr>> "",
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## $ OKDISABL61
                           "", "",
                                  "", "",
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                                              "",
## $ OKDISABL62
                 <chr>> "",
                                                  "1", "18", "", "",
                                                                    "",
                           "", "", "", "", "", "",
                                                  "1", "5", "", "", "", "", "",~
## $ SEXOTHKD17
                                                 "5", "33", "", "", "", "", ""~
                 <chr>> "".
                                  "", "", "",
## $ RELOTHKD17
                                                  "2", "5", "", "", "", "", "", ~
                 <chr>> "",
## $ ADPTOTKD17
                           "", "",
                                  "".
                                      "".
                                          "",
                                              "".
                                  "",
                 <chr>> "".
                                      "",
                              "".
                                          "".
                                             "".
                                                  "5", "5.55552E+12", "", "",
## $ TRYADOPT17
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                                                  "1331", "1", "", "", "", "", ~
                 <chr>> "".
                                  "", "", "", "",
## $ TRYEITHR17
                                                  "0", "2", "", "", "", "", ""
                 <chr>> "".
                              "", "",
                                      "", "", "",
## $ STILHERE17
                           ш,
                              ш,
                                                  "8", "315", "", "", "", "", "~
## $ DATKDCAM Y17 <chr> "",
                                  "".
                                      "".
                                          "", "",
                                  "",
                                          "",
                              "",
                                      "",
                                              "",
                                                  "8", "5", "", "", "", "", "",~
                 <chr>> "",
## $ OTHKDFOS17
                                  "", "".
                                                  "8", "5.55556E+30", "", "". "~
                 <chr>> "".
                           "", "",
                                          "", "",
## $ OKDDOB Y17
                                                  "1", "4", "", "", "", "", "", ~
                                  "".
                 <chr>> "".
## $ OKBORNUS17
                                                  "2000222", "3E+23", "", "", "~
## $ OKDISABL65
                 <chr>> "".
                              11 11
                                  11 11
                                      11 11
                                          11.11
                                              11 11
                                  "". "",
                          "", "",
                 <chr>> "".
                                          "", "",
                                                  "22", "0", "", "", "", "",
## $ OKDISABL66
                           "", "", "",
                                      "", "", "",
                                                  "8E+36", "0", "", "", "", "",~
## $ SEXOTHKD18
                           "", "",
                                  "",
                                      "", "", "",
                                                  "59.18", "0", "", "", "", "",~
                 <chr>> "".
## $ RELOTHKD18
                              "",
                                  "",
                                      "",
                                              "",
                                          11 11
                                                  "", "0", "", "", "", "", "",
## $ ADPTOTKD18
                 <chr>> "",
                                              "",
                                          "",
                 <chr>> "",
                           "", "",
                                  "", "",
                                                  "", "11", "", "", "", "", "",~
## $ TRYADOPT18
                                          "".
## $ TRYEITHR18
                 <chr>> "".
                           "", "",
                                  "", "",
                                                  "", "0", "", "", "", "", ~
                           ш.
                                      " " .
                                          "".
                                              "".
                                                  "", "1", "", "", "", "", "",
## $ STILHERE18
                 <chr>> "".
                                                  "",
                                      "",
                                          "".
                                              "",
                                                     "1.20152E+26", "", "",
## $ DATKDCAM Y18 <chr> "".
                              "",
                                  "".
                                              "",
                          "", "",
                                                  "", "3.92139E+11", "", "", ""~
                                  "", "", "",
## $ OTHKDFOS18
                 <chr>> "".
                                              "", "", "7", "", "", "", "", "", ~
                 <chr>> "",
## $ OKDDOB Y18
                                                      "0", "", "", "", "".
                              "",
## $ OKBORNUS18
                 <chr>> "".
                                  "".
                                      11 11
                                          11 11
                                              " "
                                                  ....
                                              "",
                                                                       11 11
                                                      "47", "", "", "",
                                  11 11
                                      11 11
                                          11 11
                                                  "",
## $ OKDISABL69
                                              "",
                           "", "",
                                  "",
                                      11 11
                                          "",
                                                  "", "6E+69", "", "", "", "", ~
                 <chr>> "".
## $ OKDISABL70
                                                      "31", "", "", "", "", ""
                 <chr>> "".
## $ SEXOTHKD19
                                                      "621888811", "",
                                                                      "",
                 <chr>> "",
                              11 11
                                  11 11
                                      11 11
                                          "".
                                              "".
                                                  "",
## $ RELOTHKD19
                                          "",
                                              "",
                                                  "",
                              "",
                                  "", "",
                 <chr>> "".
                                                      "1", "", "", "", "",
## $ ADPTOTKD19
                              "",
                                              "",
                                  "",
                                      "",
                                          "",
                                                  11.11
                                                      "5".
                                                           "", "", "",
## $ TRYADOPT19
                 <chr>> "".
                                                      "1", "".
                              "".
                                  11.11
                                      11.11
                                          11.11
                                              "".
                                                  11.11
                                                              "", "",
## $ TRYEITHR19
                              "",
                                              "",
                                                          "",
                                                              "".
                                  11 11
                                      11 11
                                          11 11
                                                  ....
## $ STILHERE19
                 <chr>> "",
                                                      "1",
## $ OTHKDFOS19
                 ## $ OKDDOB Y19
```

```
## $ OKBORNUS19
## $ OKDISABL73
                                                                         "1"
                                               11 11
                                                    11 11
                                                                    11 11
                                                                         "1312".
## $ OKDISABL74
                                                                    "".
                                                                         "0"
                                               11 11
                                                    11 11
## $ SEXOTHKD20
                                               11 11
                                                                         "1000222"
## $ TRYADOPT20
                                               11 11
## $ OTHKDFOS20
                                               11 11
                                                    11 11
## $ SEEKADPT
## $ CONTAGEM
## $ KNOWADPT
                       <chr>
                                               11 11
## $ APROCESS2
                                         11 11
                                               11 11
                                                    11 11
                                                         11 11
## $ TIMESMAR
## $ AGEMARHX
                       <chr>> "".
                                               11 11
                                                    11 11
                                                         11 11
                                                               11 11
                                                                    11 11
## $ HXAGEMAR.
                                                                   11.11
## $ ENGAGHX2
```

```
#str(preq_resp_merged)
```

### Questions for future steps.

What do you not know how to do right now that you need to learn to import and cleanup your dataset? I believe I know everything I need to know right know in order to import and cleanup my dataset. I don't know how to merge all 5 of my datasets since they represent different forms of information pertaining to women's fertility, but I'm not sure if that's needed since it might be nice and more beneficial to deeper diver into each set of data depending on my problem questions.

#### What information is not self-evident?

Discuss how you plan to uncover new information in the data that is not self-evident. I think my next steps for each dataset (1 solo & 2 merged) is to analyze each of their variables and uncover how I can recode them and/or generate new columns based on existing ones to find new information. There are already many variables to investigate, but there is so much more we can learn by generating new variables that will build on already existing details & info.

I also want to look into the normality of the dataset variables, and also investigate the relationships between any of the variables to ensure there is no multicollinearity.

#### Below questions are answered in same section

- 1. What are different ways you could look at this data?
- 2. What are different ways you could look at this data to answer the questions you want to answer?
- 3. How could you summarize your data to answer key questions?

One way I want to look at the data is by building aggregations out of it, especially for the fertility rate and country population merged dataset. I want to look into it country-wise and year-wise. It will allow me to visualize any trends (or lack there of) over the 36 years of data, which spans from the 1980's to the 2010's. By looking at the data year-wise, I want to understand how fertility rate has changed with the massive population growth in the world. With more people existing in the world, there are going to be more people assessing their reproductive abilities and depending on the outcome, it can have an impact on the fertility rate of a country/year.

The fertility\_df only has 100 rows of data so it is quite smaller than the other 2 datasets, but it includes some great information on a participant and their given symptoms/life habits in relation to a 'Normal' or

'Altered' diagnosis of fertility. I want to build logistic regression models on this data to uncover the variables which have the greatest effect on the diagnosis of a patient/study participant. I am trying to uncover the factors that play into one's fertility, and I think this dataset will be really useful for that information.

I have a few questions regarding non-traditional methods of conception, i.e. adoption, IVF, etc. The merged preg & resp dataset provides information regarding a participant's birth control & conception methods even if they are not pregnant, which could show that they are having trouble conceiving. Therefore, this dataset will be really great for looking into those questions in how non-traditional methods are included in fertility data and information. I want to look at the distributions of these variables and understand how the sample can be generalized to the population of women trying to get pregnant. I also want to subset the data by women using traditional vs. non-traditional methods and do data comparisons to dive into how their fertility cases differ or are similar.

## How do you plan to slice and dice the data?

Do you plan to slice and dice the data in different ways, create new variables, or join separate data frames to create new summary information? Explain. I created 2 merged datasets:

- Combined fertility\_rate\_df & country\_pop\_df
- Combined preg & fem\_resp dataframes

### What types of plots and tables will help you to illustrate the findings to your questions?

- 1. What is the weight of women's reproductive health in influencing a couple's ability to have children?
- Frequency tables
- Pie charts
- 2. What is the current difference in birth rates from one country to another?
- Bar charts with country code on the x-axis
- Histogram of birth rates for each year represented in the merged dataset
- 3. What is the average age for women to try to start having children?
- Aggregation tables
- Summary statistics
- 4. How have non-traditional methods of having children influenced birth rate, such as adoption/IVF/etc?
- Regression models, residual plots
- Correlation plots
- 5. What resources are provided to people who are experiencing issues with infertility?
- Subset table focused on resources mentioned in the preg & resp merged dataset
- Count tables for number of people actually accessing and utilizing those resources
- Bar charts for showing ranking of resources in terms of actual usage and popularity
- 6. What role does proper sex education play in fertility and reproductive health?

- Regression models, residual plots
- Correlation plots
- 7. Does the current calculation of birth rate account for non-traditional methods of child delivery?
- Summary statistics
- Aggregation of birth rate by method of conception querying
- 8. What are the key factors that play a role in one's fertility, men and women?
- Regression, residual plots
- Correlation plots

# Do you plan on incorporating any machine learning techniques to answer your research questions? Explain.

K-Means Clustering would be interesting to use to cluster the various countries in the rate\_pop\_merged dataset by their fertility rates to understand which are more similar and also different from eachother. It will give a global perspective and allow for more understanding on how the similar countries' characteristics play into/affect their fertility rates. I have never given much thought to how a country itself can affect its citizens' fertility, and by visualizing/grouping countries based on their fertility rates, I would hopefully be able to understand this fact in more detail.

I could also potentially use the machine learning technique of K-Nearest Neighbors to classify new records into the groupings of either being fertile or infertile, in terms of ease of conception. I would have to deliberate on which variables to include for the groupings, but I think this would be very interesting for seeing how fertility can be precited for an individual based on the values of the given prediction variables.

# Questions for future steps.

- 1. How are machine learning techniques applied using R?
- 2. How do you create aggregation/summary tables effectively in R?
- 3. What is the best way to rearrange data? What ideas/thinking should go into arranging data in an usable and valuable manner?

# Final Project Step 3

#### Introduction.

Infertility is a problem that affects every individual, male or female, in every part of the world. Tt is a global issue. Unfortunately, even with being such a major problem, there is still minimal information and evidence around what contributes to infertility and how people can possibly improve their fertility and/or prevent infertility.

It is a topic that desires more visibility and research, and I think statistical analysis and investigation can make great strides in the progress towards increasing one's fertility awareness and condition. Demographic factors, health factors and environmental factors seem to play a role in fertility and possibly infertility, and with this effort of building a model, I aimed to answer the question of: "what factors play a significant role in predicting an individual's possibility of being infertile?". I wanted to use fertility diagnosis as a categorical outcome variable for my model and apply logistic regression to understand which variables can help predict this binary outcome (fertile or infertile).

#### The problem statement you addressed.

The ambiguity around people's fertility, until they are at the time in their lives to start having children, is a concern that should be addressed as early as possible by identifying the factors that play into fertility and developing detection methods for infertility to be able to provide proper aid and support.

#### How you addressed this problem statement

I started out with five datasets for addressing my problem statement: country\_pop\_df, fem\_resp, fertility\_rate\_df, fertility\_df & preg. 1. country\_pop\_df: Countries' population numbers from 1960-2016 2. fertility\_rate\_df: Countries' fertility rates from 1960-2016 3. fem\_resp: Female respondents' information from a survey of females around their health, life events, possible previous pregnancies, etc. 4. preg: NSFG survey data for pregnant females 5. fertility\_df: -100 volunteers provided a semen sample that was analyzed according to the WHO 2010 criteria deciding whether the individual was fertile

I merged two sets of datasets: 1. country\_pop\_df & fertility\_rate\_df (countries' population numbers & fertility rates in one dataset) 2. fem\_resp & preg (the females' survey responses and pregnancy information in one dataset)

By merging the datasets, it allowed for me to have all applicable information in one place. It made it easier to conduct summary statistics and analyze the variables in the dataset to draw insights such as relationships between variables, distributions, and finally predictive modeling.

#### Analysis

There are a few models that I would want to build for answering the questions around my problem statement.

One of those models would be a logistic model, using the fertility\_df & merged 'preg\_resp\_merged' datasets. I would utilize an outcome variable which depicts fertility as a binary categorical variable with values of 'Fertile' & 'Infertile'. There are many variables in both of those datsets, and so, I would attempt to uncover which variables hold the greatest predictive measure in identifying whether one is infertile. Fertility would be my baseline for the model, as I want to uncover more information around people's infertility since that is the main problem at hand. From building these logistic models with various explanatory variables and combinations, I would run comparisons between them to understand their varying strengths and precisions of fit. I want to ensure the models are providing accurate predictions, and it would take some trial and effort to uncover the variables which have the greatest influence on uncovering a solution to my problem statement.

Also, with the merged 'rate\_pop\_merged' dataset, I would suggest utilizing a time series analysis model which would allow us to draw meaningful insights regarding fertility rate in terms of population growth over time for the countries in the world. This dataset holds information around the years from 1960-2016 (I subsetted to be from 1980-2016). From having such a large range of dates to apply our model on, we can use previous data to predict future results for countries and their fertility rates, which could also help us understand how the people in their countries will be with their fertility and how resources can be allocated to plan accordingly.

A big focus of mine is on early detection and prevention of infertility, and I believe both of those models will help with those principles at both the individual characteristic level and the global resource level.

#### **Implications**

The insights from my analysis can help the target audience of post-puberty humans by giving them understanding and knowledge around their fertility health and how they can hopefully take proper action if infertility is a concern that is identified for them.

I read an article about how machine learning has been used on patients who think they may have dementia by comparing their brain scans with a database of dementia patients' scans to diagnose and/or decide whether the patients have a possibility of developing the neurological disorder. Therefore, from the results of this technique, the patients can be provided with proper care to ensure that they are prepared for an onset of dementia and can be as ready as possible for what's to come.

The target audience of this analysis will hopefully be provided with a similar outcome as these dementia patients. They will be able to understand if there is a possibility of being infertile and from there, they can be guided on how to prepare and possibly increase their chances/odds of having children. If the degree of their fertility is not ideal for natural conception, they can also start looking into other conception methods such as adoption and IVF, earlier than normal, since they are options that require time, money, and energy.

#### Limitations

Time is obviously a limitation of this analysis:) with more time, I would hope to take this analysis from data exploration to model building to analysis of results and possibly repetition of any steps after and in-between. There is a lot of data to explore in relation to fertility, and I would love to have the time to spend on diving into this subject and how statistics can be utilized to increase awareness, detection and prevention.

I would like to gain more education on incorporating categorical variables into modeling and exactly how to interpret them when put into models' output. I believe they can hold huge weight in their factors/coding for the problem or question at hand, and I would hate to leave them out just because I don't have a ton of experience with using and understanding their impact on the outcome variable at each level of the category.

Fertility is a major issue and a global issue as mentioned earlier. I worry that any one data set or even two merged together would not be enough to generalize the sample model results to the population. In doing this analysis, I would want to ensure that I can address the problem at a higher degree, and this could only come from having proper data that is representative of the world's population and the factors that affect both men and women.

Given the health nature of this issue with infertility, I would love to see and explore how artificial intelligence could be incorporated into the building out of the models and their predictions. It is an incredibly powerful too that is making waves in how computers can be trained to think and behave like humans. Doctors and scientists have been attempting to dive into infertility for many years, and I think with the help of smart technology and behavioral modeling, there could be major insights gained around one's fertility and possible infertility.

#### Concluding Remarks

Detection and prevention are the key words in this analysis of fertility and the modeling recommendations. There is major predictive power that can be yielded from building models on theses datasets regarding females' health & wellness and countries' fertility numbers. In examining the data and diving into the key factors that influence fertility and how countries can better prepare for their populations, we can be prepared as a nation for issues around people being able to have children when they are ultimately ready to.

There is major stress, pain and exhaustion that is caused from the battle of infertility and trying to find ways to conceive children when it is not in the body's best favor. With modeling and predictive insights, we can build a better global system that is educated around the issue of infertility and in how people can be prepared for their futures as early and as soon as possible. We all deserve to know what is happening in our body, and the earlier we can detect any problems against healthy living, the better.