## Data Cleaning Script

2023-09-06

## Data Cleaning - Script 1

## x dplyr::filter() masks stats::filter()

masks stats::lag()

## v purrr

## x dplyr::lag()

```
# Clear the R environment
rm(list = ls())
# Load necessary packages
library(tidyverse)
## -- Attaching core tidyverse packages ------ tidyverse 2.0.0 --
## v dplyr 1.1.2
                                  2.1.4
                       v readr
## v forcats 1.0.0
                       v stringr
                                  1.5.0
## v ggplot2 3.4.3
                       v tibble
                                  3.2.1
## v lubridate 1.9.2
                       v tidyr
                                  1.3.0
```

## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error

In this section, the code starts by clearing the R environment to remove any existing variables or objects. Then, it loads the tidyverse package, which is a collection of popular packages in the R ecosystem used for data manipulation, visualization, and analysis.

## -- Conflicts ----- tidyverse conflicts() --

```
# Define a custom '%notin%' operator
`%notin%` <- Negate(`%in%`)</pre>
```

Here, a custom "notin" operator is defined using the Negate function from base R. This operator is used to check if an element is not in a vector or list, as opposed to the "in" operator which checks if an element is in a vector or list. The setwd function is used to set the working directory to a specific path. In this case, it sets the working directory to the specified path.

```
# Set the working directory to the specified path
setwd("/Users/user/Dropbox/Mac (2)/Desktop/Workshop Files/Data Files")

# Load data from files
load("CensusLinking.rda")
Indiaraw <- readRDS("IndiaPLFS201718.rds")
sample_sizes <- readRDS("Sample_Sizes.rds")</pre>
```

Here, data is loaded from three files. The load function loads data from an RDA file named "CensusLinking.rda," and the readRDS function reads data from two RDS (R Data Serialization) files, "IndiaPLFS201718.rds" and "Sample\_Sizes.rds."

```
set.seed(123456)
N <- 35000
Indiaraw <- Indiaraw[sample(nrow(Indiaraw), N), ]</pre>
```

This code sets a random seed for reproducibility using set.seed, then it randomly samples 35,000 rows from the Indiaraw dataset. This random sample is taken from the Indiaraw dataset, presumably to reduce the dataset size for further analysis.

```
# Data preprocessing
India_Employment <- Indiaraw %>%
  filter(sex != "3" & age <= "24") %>%
  mutate(
    distnew = str_pad(district, 2, pad = "0"),
    statenew = str_pad(state, 2, pad = "0"),
    distcode = pasteO(statenew, '', distnew)
)
```

This section of code performs data preprocessing on the Indiaraw dataset. It filters the data to include only rows where the "sex" column is not equal to "3" and the "age" column is less than or equal to "24." It also creates three new columns (distnew, statenew, and distcode) based on the existing "district" and "state" columns.

- distnew is created by padding the "district" column with leading zeros so that it has two digits.
- statenew is created by padding the "state" column with leading zeros so that it has two digits.
- distcode is created by concatenating statenew and distnew.

These transformations are often done for data standardization or aggregation purposes.

```
# Aggregate data by various criteria
India_Employment_State <- India_Employment %>%
   group_by(statenew) %>%
   summarise(Freq_State = sum(medwork))
```

This code aggregates data at the state level. It groups the India\_Employment dataset by the statenew column and calculates the sum of the "medwork" column within each group. The results are stored in a new data frame called India\_Employment\_State with a summary column named Freq\_State.

```
India_Employment_District <- India_Employment %>%
  group_by(distcode) %>%
  summarise(Freq_Medwork = sum(medwork))
```

This section performs a similar aggregation, but at the district code (distcode) level. It groups the India\_Employment dataset by the distcode column and calculates the sum of the "medwork" column within each group. The results are stored in a new data frame called India\_Employment\_District with a summary column named Freq\_Medwork.

```
India_Employment_Males <- India_Employment %>%
  group_by(distcode) %>%
  summarise(Prop_Males = sum(female))
```

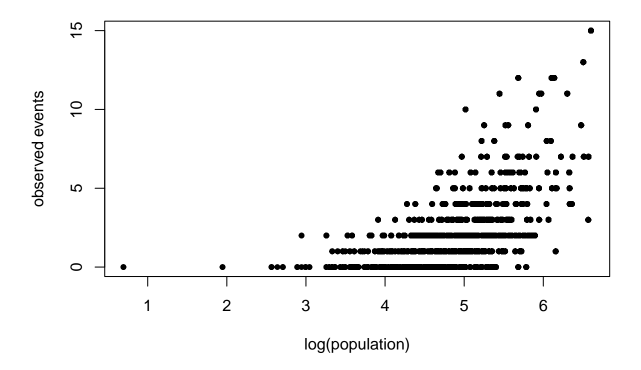
This code aggregates data at the district code (distcode) level as well, but this time it calculates the sum of the "female" column within each group. The results are stored in a new data frame called India\_Employment\_Males with a summary column named Prop\_Males.

```
India_Employment_Rural <- India_Employment %>%
group_by(distcode) %>%
summarise(Prop_Rural = sum(rural))
```

This section also aggregates data at the district code (distcode) level, calculating the sum of the "rural" column within each group. The results are stored in a new data frame called India\_Employment\_Rural with a summary column named Prop\_Rural.

```
# Perform left joins to merge data frames
India_Employment <- India_Employment %>%
  left_join(India_Employment_State, by = "statenew") %>%
  left_join(India_Employment_District, by = "distcode") %>%
  left_join(sample_sizes, by = "distcode") %>%
  left_join(India_Employment_Males, by = "distcode") %>%
  left_join(India_Employment_Rural, by = "distcode")
```

In this section, left joins are performed to merge the data frames created in the previous aggregation steps. The common key for joining is the "distcode" column. The resulting merged data frame is stored back in India\_Employment.



This code generates a scatter plot. It plots the logarithm of the "sample\_size" column on the x-axis and the "Freq\_Medwork" column on the y-axis. Labels for the x-axis and y-axis are provided using xlab and ylab, and the pch argument specifies the point character used in the plot.

```
# Create a new data frame for further analysis
India_Employment_By_District <- India_Employment %>%
    dplyr::select(distcode, Freq_State, Prop_Males, Prop_Rural, sample_size) %>%
    distinct()
```

This code creates a new data frame called India\_Employment\_By\_District. It selects specific columns from the India\_Employment data frame (including

"distcode," "Freq\_State," "Prop\_Males," "Prop\_Rural," and "sample\_size") and retains only distinct rows.

```
# Data transformation
India_Employment_By_District <- India_Employment_By_District %>%
  mutate(
    Prop_Males = Prop_Males / sample_size,
    Prop_Females = 1 - Prop_Males,
    Prop_Rural = Prop_Rural / sample_size,
    Prop_Urban = 1 - Prop_Rural
)
```

This section of code performs data transformation on the India\_Employment\_By\_District data frame. It calculates new columns: - Prop\_Males: It is calculated as the ratio of "Prop\_Males" to "sample\_size." - Prop\_Females: It represents the complementary proportion of males (1 - Prop\_Males). - Prop\_Rural: It is calculated as the ratio of "Prop\_Rural" to "sample\_size." - Prop\_Urban: It represents the complementary proportion of rural (1 - Prop\_Rural).

These transformations likely involve normalizing proportions relative to the sample size.

```
# Join data frames
India_Sample_Employment <- India_Employment_By_District %>%
   left_join(Key_Censsu2011, by = "distcode")
head(India_Sample_Employment)
```

```
##
     distcode Freq_State Prop_Males Prop_Rural sample_size Prop_Females Prop_Urban
## 1
         2023
                      32 0.04666667 0.10666667
                                                                0.9533333 0.8933333
                                                         150
## 2
         3319
                      68 0.09722222 0.11805556
                                                         144
                                                                0.9027778 0.8819444
## 3
         1404
                      24 0.07835821 0.10074627
                                                         268
                                                                0.9216418 0.8992537
## 4
         0602
                      45 0.08910891 0.11881188
                                                         101
                                                                0.9108911 0.8811881
## 5
         0701
                      16 0.05082212 0.01046338
                                                                0.9491779
                                                         669
                                                                           0.9895366
## 6
         0830
                      72 0.01162791 0.03488372
                                                          86
                                                                0.9883721 0.9651163
##
     statecode districtcode
                                    districtname censuscode
                                                                        district
            20
## 1
                          23 Pashchimi Singhbhum
                                                         368 Pashchimi Singhbhum
## 2
            33
                          19
                                       Thanjavur
                                                         620
                                                                       Thanjavur
                                                                       Bishnupur
## 3
            14
                          04
                                       Bishnupur
                                                         275
## 4
            06
                          02
                                          Ambala
                                                          70
                                                                           Ambala
            07
                          01
                                North West Delhi
                                                                      North West
## 5
                                                          90
## 6
            80
                          30
                                           Baran
                                                         128
                                                                            Baran
##
        statename
        Jharkhand
## 1
       Tamil Nadu
## 2
```

```
## 3 Manipur
## 4 Haryana
## 5 NCT of Delhi
## 6 Rajasthan
```

```
dim(India_Sample_Employment)
```

```
## [1] 641 13
```

Here, a left join is performed between the India\_Employment\_By\_District data frame and another data frame called Key\_Censsu2011 based on the "distcode" column. The result is stored in a new data frame called India\_Sample\_Employment. The head function is then used to display the first few rows of the merged data frame, and dim is used to show the dimensions (number of rows and columns) of the resulting data frame.

```
# Save the resulting data frame to an RDA file
save(India_Sample_Employment, file = "India_Employment_withCensus2011_SampleSize.rda")
```

Finally, this code saves the India\_Sample\_Employment data frame to an RDA file named "India\_Employment\_withCensus2011\_SampleSize.rda." This allows the data to be stored and accessed for future analysis without the need to re-run the entire data processing pipeline.