## Notes on data processing and analysis of available Papua New Guinea datasets

Ernest Guevarra
16/08/2018

## 1. Processing and preparing data for analysis and mapping

Given Microsoft Excel files containing data from the Papua New Guinea NHIS per month for 2015 and 2016, we would like to read each of these files and then concatenate them into a single dataset. This can be done in R as follows:

```
# Get the filenames of all .XLSX files in folder named "data"
fileNames <- list.files(path = "data/")
# Create a concatenating object
png maternal <- NULL
# Loop through each of the XLSX files in data and read them
for(i in fileNames) {
  # Use read_xlsx() to read current filename
  temp <- read_xlsx(path = paste("data/", i, sep = ""),</pre>
                    col_names = FALSE,
                    skip = 3)
  #
  # extract month of current data
  month <- str_split(string = i, pattern = " ")[[1]][1]</pre>
  # extract year of current data
  year <- str_split(string = str_split(string = i, pattern = " ")[[1]][2],</pre>
                    pattern = ".xlsx")[[1]][1]
  # Add month variable to temp dataset
  temp$month <- month
```

```
# Add year variable to temp dataset
#
temp$year <- year
#
# concatenate current dataset with png_maternal
#
png_maternal <- data.frame(rbind(png_maternal, temp))
}</pre>
```

This results in a data frame object called png\_maternal with 36 columns and 16096 rows. The resulting data frame is as follows (first 60 rows):

| X1 X2                                       | X3 | X4 | X | 5 X | 6 X | 7   } | (8 ) | 9 X | 10 X | 11 X_ | 12 X | 13 X     | 14 X      | 15 X | 16 X | 17 X | 18 X     | 19 X     | Z_20 X    | 21 X | 22 X_ | 23 X_ | _24 X | 25 X_   | _26 X_ | _27 X_ | 28 X_ | 29 X_ | _30 X_ | 31 X | _32 X; | 33 X3 | 4 month        | year         |
|---|----|----|---|-----|-----|-------|------|-----|------|-------|------|----------|-----------|------|------|------|----------|----------|-----------|------|-------|-------|-------|---------|--------|--------|-------|-------|--------|------|--------|-------|----------------|--------------|
| 10102 BALIMO HP                             | 1  | 2  |   | 0   | 17  | 1     | 0    | 0   | 0    | 0     | 7    | 28       | 62        | 0    | 0    | 0    | 44       | 32       | 165       | 0    | 0     | 0     | 1     | 42      | 0      | 6      | 1     | 0     | 0      | 4    | 0      | 0     | 2 apr          | 2015         |
| 10104 BOSSET SC                             | 1  | 1  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 1    | 2        | 18        | 0    | 0    | 0    | 90       | 4        | 20        | 1    | 2     | 5     | 0     | 5       | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr          | 2015         |
| 10106 KAMASI CLINIC                         | 1  | 0  |   | 3   | 5   | 0     | 0    | 0   | 0    | 0     | 0    | 6        | 10        | 0    | 0    | 0    | 6<br>10  | 6        | 3         | 0    | 0     | 0     | 0     | 3       | 0      | 0      | 1     | 0     | 0      | 0    |        |       | 0 apr          | 2015         |
| 10107 MAPODA SC<br>10108 NOMAD HC           | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 1    | 0        | 4         | 0    | 0    | 0    | 10       | 0        | 14        | 0    | 0     | 0     | 0     | 10      | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr<br>0 apr | 2015<br>2015 |
|   |    | 0  |   |     | 0   | 0     | 0    | 0   | 0    | 0     | 1    | 0        |           | 0    | 0    | 0    |          | 0        | - 0       | 0    | 0     | 0     | 0     | 0       | 0      |        | 0     | 0     | 0      | 0    | 0      | 0     |                |              |
| 10109 OBO/ KAVINANGA SC<br>10110 WASUA SC   | 1  | 3  | 1 | 9   | 5   | 0     | 0    | 0   | 0    | 0     | 9    | 8        | 23        | 0    | 0    | 0    | 9        | 0        | 38        | 2    | 0     | 3     | 0     | 5       | 0      | 1      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr<br>1 apr | 2015<br>2015 |
| 10110 WASOA SC<br>10111 WAWOIL SC           | 1  | 0  |   | 0   | 3   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 19        | 0    | 0    | 0    | 9        | 0        | 11        | 0    | 0     | 0     | 0     | 1       | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 1 apr<br>1 apr | 2015         |
| 10112 ADIBA SC                              | 1  |    |   | 1   | 0   | 0     | 0    | 0   | 0    | 0     | 5    | 3        | 22        | 0    | 0    | ő    | 3        | 0        | 18        | 0    | 0     | 0     | 0     | 5       | 0      | 0      | 2     | ő     | 0      | 0    |        |       | 0 apr          | 2015         |
| 10114 TAPILA SC                             | 1  | 0  |   | 0   | 5   | 0     | 0    | 0   | 0    | 0     | 0    | 5        | 5         | 0    | 0    | 0    | 11       | 6        | 22        | 0    | 1     | 2     | 0     | 1       | 0      | 0      | 1     | 7     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10202 DEBEPARI SC                           | 1  | 3  |   | 0   | 0   | 0     | 0    | 2   | 0    | 0     | 1    | 1        | 0         | 25   | 0    | 0    | 3        | 1        | 10        | 0    | 0     | 0     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10203 DOME SC                               | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 0         | 0    | 0    | 0    | 0        | 2        | 7         | 0    | 0     | 3     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10204 GOLGOBIP SC                           | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 7         | 0    | 0    | 0    | 1        | 0        | 0         | 1    | 0     | 0     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr          | 2015         |
| 10205 HAEWENAE SC                           | 1  | 1  |   | 0   | 1   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 10        | 0    | 0    | 0    | 3        | 0        | 11        | 2    | 0     | 0     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10206 IOWARA SC                             | 1  | 1  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 1    | 1        | 1         | 0    | 0    | 0    | 8        | 1        | 29        | 1    | 0     | 2     | 0     | 3       | 0      | 0      | 0     | 0     | 0      | 2    | 0      | 0     | 1 apr          | 2015         |
| 10208 KIUNGA HP<br>10209 KIUNGA CATHOLIC UC | 1  | 9  |   | 0   | 10  | 0     | 0    | 0   | 0    | 0     | 19   | 71<br>21 | 513<br>83 | 0    | 0    | 0    | 54       | 30<br>5  | 287<br>71 | 21   | 18    | 35    | 0     | 72      | 0      | 0      | 0     | 0     | 0      | 2    | 6      | 0     | 1 apr<br>0 apr | 2015         |
| 10210 KUNGIM SC                             | 1  | 0  |   | 9   | 4   | 0     | 0    | 0   | 0    | 0     | 0    | 5        | 27        | 0    | 0    | 0    | 24       | 0        | 0         | 9    | 0     | 14    | 0     | 9       | 0      | 1      | 0     | 0     | 0      | 1    | 0      |       | 0 apr<br>0 apr | 2015<br>2015 |
| 10211 MATKOMNAI SC                          | 1  | 4  |   | 0   | 2   | 0     | 0    | 0   | 0    | 0     | 19   | 31       | 35        | 0    | 0    | 0    | 4        | 7        | 6         | 1    | 3     | 5     | 0     | 10      | 0      | 0      | 0     | 0     | 0      | 1    | 1      | 0     | 1 apr          | 2015         |
| 10212 MOUGULU SC                            | 1  | 2  |   | 1   | 9   | 0     | 0    | 0   | 0    | 0     | 2    | 3        | 26        | 0    | 0    | 0    | 16       | 9        | 29        | 0    | 0     | 0     | 0     | 9       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 1 apr          | 2015         |
| 10213 NINGERUM HC                           | 1  | 1  |   | 1   | 5   | 0     | 0    | 0   | 0    | 0     | 11   | 26       | 93        | 0    | 0    | 0    | 13       | 9        | 38        | 7    | 0     | 6     | 0     | 5       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10214 OLSOBIP HC                            | 1  | 0  |   | 0   | 2   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 3         | 0    | 0    | 0    | 1        | 1        | 0         | 0    | 0     | 0     | 0     | 1       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10215 RUMGINAE HC                           | 1  |    |   | 1   | 20  | 0     | 0    | 0   | 0    | 0     | 1    | 14       | 68        | 0    | 0    | 0    | 6        | 2        | 38        | 3    | 1     | 4     | 0     | 15      | 0      | 0      | 0     | 0     | 0      | 0    | -      |       | 0 apr          | 2015         |
| 10216 TABUBIL (OTM LTD) HE                  | 1  | 11 |   | 0   | 27  | 0     | 0    | 0   | 0    | 0     | 25   | 63       | 382       | 0    | 0    | 0    | 77       | 0        | 370       | 24   | 0     | 57    | 0     | 69      | 0      | 5      | 0     | 1     | 0      | 3    | 7      |       | 0 apr          | 2015         |
| 10217 TARAKBITS SC                          | 1  | 0  |   | 0   | 2   | 0     | 0    | 0   | 0    | 0     | 0    | 2        | 12        | U    | U    | 0    | 4        | 1        | 1         | 0    | 0     | 0     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | p.             | 2015         |
| 10218 MEMBOK SC<br>10219 TABUBIL UC         | 1  | 0  |   | 0   | 1   | 0     | 0    | 0   | 0    | 0     | 2    | 8        | 4         | 0    | 0    | 0    | 6        | 0        | 17        | 4    | 0     | 2     | 0     | 2       | 0      | 0      | 0     | 0     | 0      | 1    | 1      | 0     | 1 apr<br>0 apr | 2015         |
| 10301 DARU HOSPITAL                         | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 0         | 0    | 0    | 0    | 0        | 0        | 0         | 0    | 0     | 0     | 0     | 64      | 0      | 1      | 0     | 0     | 0      | 2    | 0      |       | 0 apr<br>0 apr | 2015<br>2015 |
| 10301 DARU UC                               | 1  | 4  |   | 0   | 12  | 0     | 0    | 0   | 0    | 0     | 62   | 0        | 259       | 0    | 0    | 2    | 61       | 30       | 167       | 22   | 4     | 31    | 0     | 0.4     | 0      | 0      | 0     | 0     | 0      | 0    |        |       | 0 apr          | 2015         |
| 10304 KUNINI SC                             | 1  | 4  |   | 8   | 6   | 0     | 0    | 0   | 0    | 0     | 24   | 37       | 54        | 0    | 1    | 4    | 6        | 16       | 21        | 0    | 0     | 0     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10305 MABUDAWAN HC                          | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 13   | 9        | 18        | 0    | 0    | 11   | 3        | 5        | 0         | 0    | 0     | 0     | 0     | 5       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10306 MOREHEAD SC                           | 1  | 3  |   | 2   | 4   | 0     | 0    | 0   | 0    | 0     | 1    | 2        | 53        | 0    | 0    | 0    | 6        | 0        | 22        | 0    | 0     | 0     | 0     | 2       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 10308 SUKI (GIGWA) SC                       | 1  |    |   | 20  | 41  | 0     | 0    | 0   | 0    | 0     | 14   | 42       | 31        | 0    | 0    | 0    | 35       | 13       | 21        | 8    | 5     | 25    | 0     | 5       | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr          | 2015         |
| 10310 TEAPOPO HC                            | 1  | 13 |   | 0   | 52  | 0     | 0    | 0   | 0    | 0     | 30   | 24       | 81        | 0    | 0    | 0    | 66       | 0        | 13        | 53   | 8     | 0     | 0     | 1       | 0      | 0      | 0     | 0     | 1      | 0    | 0      |       | 0 apr          | 2015         |
| 10311 UPIARA SC                             | 1  | 0  |   | 0   | 1   | 0     | 0    | 0   | 0    | 0     | 0    | 1        | 6         | 0    | 0    | 0    | 4        | 0        | 8         | 0    | 0     | 0     | 0     | 3       | 0      | 1      | 0     | 0     | 0      | 2    | 1      | 0     | 0 apr          | 2015         |
| 20101 BEMA SC                               | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 0         | 0    | 0    | 0    | 9        | 0        | 29        | 0    | 0     | 0     | 0     | 3       | 0      | 0      | 0     | 0     | 0      | 5    | 1      | 0     | 1 apr          | 2015         |
| 20102 HAWABANGO SC<br>20104 KAINTIBA HC     | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 0         | 0    | 0    | 0    | 0        | 0        | 0<br>11   | 0    | 0     | 0     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    |        |       | 0 apr<br>0 apr | 2015<br>2015 |
| 20104 KAINTIBA HC<br>20106 KAMINA HC        | 1  |    |   | 0   | -4- | 0     | 0    | 0   | 0    | 0     | 0    | 2        | 3         | 0    | 0    | 0    | 8        | 0        | 27        | 0    | 0     | 0     | 0     | 6       | 0      | 0      | 0     | 0     | 0      | 6    | 0      |       | 0 apr<br>0 apr | 2015         |
| 20107 KANABEA HC                            | 1  | 0  |   | 0   | 4   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 28        | 0    | 0    | 0    | 26       | 10       | 42        | 15   | 4     | 6     | 0     | 2       | 0      | 1      | 0     | 0     | 2      | 6    | 0      | 0     | 2 apr          | 2015         |
| 20108 KEREMA HOSPITAL                       | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 0         | 0    | 0    | 0    | 0        | 0        | 0         | 0    | 0     | 0     | 0     | 36      | 0      | 13     | 1     | 0     | 2      | 0    | 7      | 0     | 3 apr          | 2015         |
| 20109 KOARU SC                              | 1  | 0  |   | 2   | 2   | 0     | 0    | 0   | 0    | 0     | 0    | 3        | 7         | 0    | 0    | 0    | 19       | 8        | 38        | 0    | 0     | 0     | 0     | 8       | 0      | 0      | 0     | 0     | 1      | 2    | 0      |       | 0 apr          | 2015         |
| 20110 KUKIPI HC                             | 1  | 0  |   | 0   | 3   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 5         | 0    | 0    | 0    | 6        | 18       | 0         | 3    | 0     | 1     | 0     | 8       | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr          | 2015         |
| 20111 LESE AVIHARA SC                       | 1  | 0  |   | 0   | 3   | 0     | 0    | 0   | 0    | 0     | 0    | 1        | 14        | 0    | 0    | 0    | 6        | 4        | 14        | 0    | 0     | 0     | 0     | 2       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 1 apr          | 2015         |
| 20112 MALALAUA HC                           | 1  | 0  |   | 0   | 5   | 0     | 0    | 0   | 0    | 0     | 2    | 6        | 34        | 0    | 0    | 0    | 14       | 12       | 58        | 2    | 0     | 8     | 0     | 14      | 0      | 0      | 0     | 0     | 0      | 1    | 0      | 0     | 4 apr          | 2015         |
| 20113 MURUA SC                              | 1  | 1  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 1         | 0    | 0    | 0    | 1        | 2        | 5         | 0    | 0     | 0     | 0     | 3       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 20114 PUTEI SC<br>20115 TERAPO SC           | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 0         | 0    | 0    | 0    | 4<br>25  | 10<br>30 | 0<br>45   | 0    | 0     | 0     | 0     | 0<br>15 | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr<br>0 apr | 2015<br>2015 |
| 20116 KEREMA UC                             | 1  |    |   | 2   | 13  | 0     | 0    | 0   | 0    | 0     | 1    | 20       | 101       | 0    | 0    | 0    | 48       | 33       | 130       | 17   | 3     | 18    | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr<br>0 apr | 2015         |
| 20201 BAIMURU HC                            | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 9    | 17       | 32        | 0    | 0    | 4    | 7        | 1        | 62        | 0    | 0     | 0     | 0     | 3       | 0      | 0      | 0     | 0     | 0      | 2    | 0      |       | 0 apr          | 2015         |
| 20202 IHU HC                                | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 0        | 0         | 0    | 0    | 0    | 0        | 0        | 0         | 0    | 0     | 0     | 0     | 7       | 1      | 2      | 0     | 0     | 0      | 4    | 1      |       | 0 apr          | 2015         |
| 20202 HIC HC<br>20203 KAPUNA HC             | 1  | 2  |   | 1   | 5   | 0     | 0    | 9   | 1    | 1     | 0    | 5        | 40        | 0    | 0    | 0    | 17       | 22       | 55        | 4    | 0     | 3     | 0     | 28      | 0      | 4      | 1     | 0     | 0      | 0    | 10     |       | 0 apr          | 2015         |
| 20204 KARAUTI SC                            | 1  | 8  |   | 0   | 6   | 0     | 0    | 0   | 0    | 144   | 11   | 15       | 53        | 0    | 0    | 300  | 10       | 3        | 36        | 0    | 0     | 0     | 0     | 5       | 0      | 0      | 0     | 0     | 0      | 0    | 0      |       | 0 apr          | 2015         |
| 20205 KIKORI HC                             | 1  | 16 |   | 8   | 17  | 0     | 0    | 4   | 0    | 0     | 8    | 30       | 129       | 0    | 0    | 0    | 33       | 18       | 82        | 6    | 0     | 12    | 0     | 26      | 0      | 4      | 0     | 0     | 0      | 0    | 2      |       | 0 apr          | 2015         |
| 20208 OROKOLO SC                            | 1  | 0  |   | 0   | 4   | 0     | 0    | 0   | 0    | 0     | 5    | 3        | 66        | 0    | 0    | 0    | 14       | 10       | 24        | 0    | 0     | 0     | 0     | 16      | 0      | 0      | 1     | 0     | 0      | 1    | 0      | 0     | 0 apr          | 2015         |
| 30101 BORU SC                               | 1  | 0  |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 0    | 1        | 7         | 0    | 0    | 0    | 1        | 2        | 0         | 1    | 2     | 0     | 0     | 0       | 0      | 0      | 0     | 0     | 0      | 0    | 0      | 0     | 0 apr          | 2015         |
| 30102 IRUNA HC                              | 1  | 0  |   | 0   | 4   | 0     | 0    | 0   | 0    | 0     | 0    | 7        | 19        | 0    | 0    | 0    | 12       | 2        | 30        | 6    | 0     | 0     | 0     | 5       | 0      | 0      | 0     | 0     | 0      | 1    | 0      |       | 0 apr          | 2015         |
| 30103 KUPIANO HC<br>30104 MOREGUINA HC      | 1  | 3  |   | 1   | 16  | 0     | 0    | 0   | 0    | 0     | 0    | 3        | 56<br>42  | 0    | 0    | 0    | 33<br>12 | 15<br>3  | 122<br>30 | 3    | 0     | 9     | 0     | 16      | 0      | 0      | 0     | 0     | 0      | 0    | 3      |       | 5 apr<br>0 apr | 2015<br>2015 |
| 30104 MOREGUINA HC<br>30105 UPULIMA SC      | 1  |    |   | 0   | 0   | 0     | 0    | 0   | 0    | 0     | 2    | 9        | 18        | 0    | 0    | 0    | 4        | 8        | 13        | 5    | 3     | 4     | 0     | 2       | 0      | 1      | 1     | 0     | 0      | 0    |        |       | 0 apr<br>1 apr | 2015         |
|   |    |    |   |     |     |       |      |     |      |       |      |          |           |      | -    |      |          |          |           |      | ~     | -     |       |         |        |        |       |       |        |      |        |       |                |              |

The object png\_maternal lacks meaningful column names. Also, it would be good to create codes corresponding to the province code and district codes from the code specified in the first column of png\_maternal. These can be processed in R as follows:

```
# Get province, district and facility codes
# Extract first two digits from code
png_maternal$pcode <- floor(png_maternal$X_1 / 10000)</pre>
# pad the pcode with a O at the start
png_maternal$pcode <- str_pad(string = png_maternal$pcode,</pre>
                       width = 2, side = "left", pad = "0")
# Extract first 4 digits from code
#
png_maternal$dcode <- floor(png_maternal$X_1 / 100)</pre>
# pad the dcode with a O at the start
png_maternal$dcode <- str_pad(string = png_maternal$dcode,</pre>
                       width = 4, side = "left", pad = "0")
# pad the code with a 0 at the start
png maternal$X 1 <- str_pad(string = png maternal$X 1,</pre>
                      width = 6, side = "left", pad = "0")
#
# Created codebook for PNG maternal mortality data
longName <- c("Five to six-digit facility code",</pre>
           "Name of facility",
           "Report recieved? 1 = YES; 2 = NO",
           "New attendance breastfeeding pills",
           "New attendance combined pills",
           "New attendance injection",
           "Unkown Number 1",
           "Permanent vasectomy",
           "New attendance IUD",
           "New attendance ovulation",
```

```
"New attendance condom",
               "Re-attendance breastfeeding pills",
               "Re-attendance combined pills",
               "Re-attendance injection",
               "Re-attendance IUD",
               "Re-attendance ovulation",
               "Re-attendance condom",
               "Antenatal first visit",
               "Antenatal fourth visit",
               "Antenatal other",
               "Antenatal TT1",
               "Antenatal TT2",
               "Antenatal booster",
               "Unknown Number 2",
               "Deliveries in health facility",
               "Maternal deaths in facility",
               "Birthweight less than 2500 grams",
               "Stillbirths",
               "Village births supervised",
               "Village births complications",
               "Born before arrival",
               "Delivery complications",
               "Maternal deaths not in facility",
               "Transferred to hospital",
               "Month",
               "Year",
               "Province code",
               "District code")
shortName <- c("code", "facility", "report",</pre>
               "bfpills1", "combpills1", "inj1", "uno1", "vasectomy", "iud1",
               "ovulation1", "condom1", "bfpills2", "combpills2", "inj2",
               "iud2", "ovulation2", "condom2", "anc1", "anc4", "ancother",
               "tt1", "tt2", "ttbooster", "uno2", "delhf", "deadhf", "lbw",
               "still", "vbsup", "vbcomp", "bba", "delcomp", "deadnothf",
               "transhop", "month", "year", "pcode", "dcode")
names(png_maternal) <- shortName</pre>
```

Checking png\_maternal object again, we see that the columns have been labeled with more meaningful names and corresponding province and district codes have been added.

| SHIPPING   SAMENON   1   | op month year pco              | onth yea | month | mo  | p : | юр | юр | ор | p | p r | mo  | mon | nontl | onth | h y | year | r pr | cod | le |
|--|--------------------------------|----------|-------|-----|-----|----|----|----|---|-----|-----|-----|-------|------|-----|------|------|-----|----|
| SHANS CLENCY 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 2 apr 2015 01                  | or 201   | apr   | ap  | 2   | 2  | 2  | 2  | 2 | 2 a | ap  | apr | pr    | r    | - 2 | 2015 | 5 0  | )1  |    |
| 0000 0000 0000 0000 0000 0000 0000 0000 0000   | 0 apr 2015 01                  | or 201   | apr   | apr | 0 : | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    | 2   | 2015 | 5 0. | )1  |    |
| SIMPLY SAME NATIONAL SC 1 1 2 11 3 6 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 14 9 8 9 8 9 8 14 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9  | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 0000 0000 NEANENNEXS 2   | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 90   90   WASSILANS   1  | 0 apr 2015 01                  | or 201   | apr   | apr | 0 : | 0  | 0  | 0  | 0 | 0 a | ap  | apr | ipr   | r    | 2   | 2015 | 5 07 | /1  |    |
| 9618 MAXILASC. 1 3 9 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 0 apr 2015 01                  | or 20!   | apr   | ap  | 0   | 0  | 0  | 0  | 0 | 0 a | ap  | apr | nor   | r    | 2   | 2015 | 5 0  | )1  |    |
| 0011 MANOLE SC   | 1 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 1 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      | 2   | 2015 | 5 01 | )1  |    |
| Deem Province of the province  | 0 apr $2015$ 01                |          | apr   | apı | 0 : | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    |     |      |      |     |    |
|  | 0 apr 2015 01                  | pr 201   | apr   | apı | 0   | 0  | 0  | 0  | 0 | 0 г | ap  | apr | pr    | r    | 2   | 2015 | 5 07 | 11  |    |
| MARING   M   | 0 apr 2015 01                  | or 20!   | apr   | ap  | 0   | 0  | 0  | 0  | 0 | 0 a | ap  | apr | apr   | r    | 2   | 2015 | 5 0  | )1  |    |
| 01000000000000000000000000000000000000   | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      | 2   | 2015 | 5 0  | )1  |    |
| MACH S   1   | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| NEMBER RENEMBER RENEM | 0 apr 2015 01                  | or 201   | apr   | apr | 0   | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    | 2   | 2015 | 5 0  | )1  |    |
| NEWS ACATHOLIC 1 1 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 1 apr 2015 01                  | or 201   | apr   | apr | 1   | 1  | 1  | 1  | 1 | 1 a | ap  | apr | pr    | r    | 2   | 2015 | 5 01 | )1  |    |
| NINCACATHOLICY   1 0   5 0   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | 1 apr 2015 01                  | or 20°   | anr   | an  | 1   | 1  | 1  | 1  | 1 | 1 0 | an  | anr | mr    | r    |     | 2015 | 5 0  | 11  |    |
| SUNCISIN SUNCISION SUNCI   | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| MITCHINNAISC   1   | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 000131 NNCRIMEN  | 1 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| MINISERIM INC.   1   | 1 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
|  | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| DIMINIS   CINCINIS     | 0 apr 2015 01<br>0 apr 2015 01 |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| MEMBON SC  | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
|  | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| MEMBOK SC  | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| Maria   Mari   |                                |          | -     | -   |     |    |    |    |   |     | -   | -   | -     |      |     |      |      |     |    |
| DARIU HOSPITAL   1   | 1 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 0.000000   0.000000   0.000000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.00000   0.000000   0.000000   0.000000   0.000000   0.000000   0.000000   0.000000   0.000000   0.000000   0.000000   0.0000000   0.0000000   0.0000000   0.0000000   0.0000000   0.000000   0.000000   0.0000000   0.0000000   0.0000000   0.00000000  | 0 apr 2015 01<br>0 apr 2015 01 |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| NAME      | 0 apr 2015 01<br>0 apr 2015 01 |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $   | 0 apr 2015 01<br>0 apr 2015 01 |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| DIGNOS   MOREHRAD SC   |                                |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 01039 SUKI (GIGWA) SC  | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| OBJECTION   CONTINUE NO.   CONTINU   | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| DISTRICT   1   0   0   1   0   0   0   0   0   0   | 0 apr 2015 01                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| COUNT   BEMA SC  | 0 apr 2015 01<br>0 apr 2015 01 |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| $ \begin{array}{c c c c c c c c c c c c c c c c c c c $  |                                |          | apr   | apr | 0 2 | U  | U  | U  | U | U a | ap. | арг | ipr   | Г    |     |      |      |     |    |
| COLDIG   KAINTIBA HC   | 1 apr 2015 02                  |          | apr   | apı | 1   | 1  | 1  | 1  | 1 | 1 a | ap  | apr | pr    | r    |     |      |      |     |    |
| 020106 KAMINA HC 1 0 0 5 0 0 0 0 0 0 0 0 0 2 3 0 0 0 0 8 0 27 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| COLIGN   CANABEA HC   1  | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 020108   KREMA HOSPITAL   1  | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| Design   Color   Col   | 2 apr 2015 02                  | or 201   | apr   | apr | 2 : | 2  | 2  | 2  | 2 | 2 a | ap  | apr | ipr   | r    | 2   | 2015 | 5 02 | /2  |    |
| COMPINE   COMP   | 3 apr 2015 02                  |          | apr   | apr | 3 - | 3  | 3  | 3  | 3 | 3 a | ap  | apr | ipr   | r    |     |      |      |     |    |
| COLUMN   C   | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 020112 MALALAUA HC   | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 020113 MURUA SC  | 1 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| COLDING TERRAPOSC   1  | 4 apr 2015 02                  | or 201   | apr   | apr | 4 : | 4  | 4  | 4  | 4 | 4 a | ap  | apr | pr    | r    | 2   | 2015 | 5 02 | /2  |    |
| COLDING TERROP SC   1  | 0 apr 2015 02                  | or 201   | apr   | арл | 0   | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    | 2   | 2015 | 5 09 | 12  |    |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   | 0 apr 2015 02                  |          | apr   | apr | 0 : | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    |     |      |      |     |    |
| 020201 BAMURHC   | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| 020202         IHUHC         1         0   | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 0 apr 2015 02                  | or 201   | apr   | apr | 0   | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    | 2   | 2015 | 5 02 | /2  |    |
|  | 0 apr 2015 02                  | or 20!   | apr   | an  | 0   | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    | 2   | 2015 | 5 0. | 12  |    |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 0 apr 2015 02                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
| $020208 \ \ ORKOLO \ SC \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $   | 0 apr 2015 02                  | pr 201   |       |     |     |    |    |    |   |     |     |     |       |      | 2   | 2015 | 5 02 | )2  |    |
|  | 0 apr 2015 02                  | or 201   | apr   | apr | 0   | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    | 2   | 2015 | 5 00 | 12  |    |
|  | 0 apr 2015 02                  | pr 201   | apr   | apr | 0 : | 0  | 0  | 0  | 0 | 0 a | ap  | apr | pr    | r    | 2   | 2015 | 5 00 | 12  |    |
| 030101 BORU SC 1 0 0 0 0 0 0 0 0 0 1 7 0 0 0 1 2 0 1 2 0 0 0 0 0 0 0 0 0 0 0   | 0 apr 2015 03                  | or 201   | apr   | an  | 0   | 0  | 0  | 0  | 0 | 0 я | ap  | apr | nor   | r    | 5   | 2015 | 5 00 | 13  |    |
|  | 0 apr 2015 03                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
|  | 5 apr 2015 03                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
|  | 0 apr 2015 03                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |
|  | 1 apr 2015 03                  |          |       |     |     |    |    |    |   |     |     |     |       |      |     |      |      |     |    |

### a. Processing png\_maternal to create datasets that can be mapped

Further processing of png\_maternal can be done to allow for mapping of the data at province and district level.

Province level data can be produced from png maternal as follows:

```
#
# Aggregate data by province and per year
#
provincedata <- aggregate(
   cbind(bfpills1, combpills1, inj1, uno1, vasectomy, iud1, ovulation1,
        condom1, bfpills2, combpills2, inj2, iud2, ovulation2, condom2,
        anc1, anc4, ancother, tt1, tt2, ttbooster, uno2,
        delhf, deadhf, lbw, still, vbsup, vbcomp, bba,
        delcomp, deadnothf, transhop) ~ pcode + year,
   data = png_maternal, FUN = sum)</pre>
```

This produces a data frame object named provincedata.

|                | pcode    | year         | bfpills1    | combpills1 | inj1         | uno1      | vasectomy | iud1       | ovulation1 | condom1       | bfpills2     | combpills2   | inj2          | iud2      | ovulation2 | condom2      | anc1          | anc4         | ancother       | tt1          | tt2        | ttbooster    | uno2      | delhf        | deadhf   | lbw        | still    | vbsup      | vbcomp | bba        | delcomp     | deadnothf | transhop   |
|----------------|----------|--------------|-------------|------------|--------------|-----------|-----------|------------|------------|---------------|--------------|--------------|---------------|-----------|------------|--------------|---------------|--------------|----------------|--------------|------------|--------------|-----------|--------------|----------|------------|----------|------------|--------|------------|-------------|-----------|------------|
| 1              | 01       | 2015         | 844         |            | 2187         | 433       |           | 196        | 80         | 390           | 2995         |              | 15682         | 82        | 128        | 694          |               | 1835         | 11048          |              | 466        | 2036         | 433       | 3393         | 4        | 166        | 33       | 101        |        | 142        | 165         | 3         | 48         |
| 2              | 02       | 2015<br>2015 | 315<br>141  | 177<br>171 | 721<br>855   | 3         |           | 46<br>93   |            |               | 475<br>218   | 795<br>568   | 4154<br>4438  | 3<br>10   | 6          | 3319<br>335  | 2780          | 1654<br>1558 |                | 574<br>1185  |            | 815<br>1491  | 3<br>72   | 1625<br>2232 | 5        | 120<br>63  | 44<br>45 |            |        | 257<br>167 | 209<br>121  | 7         | 67<br>179  |
| 4              | 04       | 2015         | 411         |            | 1863         | 72<br>31  | 0         |            |            | 110<br>50     | 466          |              | 18634         | 19        | 56<br>174  |              | 8240          |              | 23229          |              |            | 4561         | 31        | 2232         | 8        |            |          | 94         | 0      |            | 0           | 0         | 0          |
| 5              | 05       | 2015         | 547         |            | 2021         | 93        | 17        |            | 200        | 485           | 972          | 3490         | 9394          | 4         | 1529       | 260          | 6904          |              | 29183          |              |            | 3861         | 93        | 5287         |          | 590        |          | 467        |        | 200        | 792         | 14        | 213        |
| 6              | 06       | 2015         | 312         | 300        | 1061         | 118       | 0         | 27         | 123        | 543           | 534          | 1316         | 6158          | 43        | 70         | 524          | 4132          | 2000         | 10936          | 1708         | 856        | 1626         | 118       | 2575         | 3        | 219        | 65       | 127        | 26     | 218        | 349         | 1         | 485        |
| 7              | 07       | 2015         | 1316        |            | 2818         | 43        | 7         |            | 133        | 1438          | 4004         |              | 11454         | 64        | 231        | 1551         | 7116          |              | 11922          |              |            | 2550         | 43        | 4344         |          | 230        | 91       | 79         |        | 305        | 448         | 5         | 196        |
| 8              | 08<br>09 | 2015<br>2015 | 458<br>330  |            | 1233<br>2797 | 938<br>69 | 644       | 104<br>85  | 263<br>263 | 898<br>642    | 622<br>291   | 2689         | 4753<br>16185 | 103       | 213<br>92  | 1185<br>744  | 6708<br>8010  |              |                | 2384<br>2975 |            | 3047<br>3567 | 938<br>69 | 3860<br>6472 |          | 171<br>285 |          | 118<br>31  | 29     | 358<br>137 | 402<br>275  | 22        | 191<br>231 |
| 10             | 10       | 2015         | 829         |            | 2398         | 190       |           | 428        | 131        | 3027          | 855          | 1845         | 6932          | 51        | 130        | 1985         | 6069          |              | 13548          |              |            | 3284         | 190       | 4872         |          | 292        |          | 91         |        | 241        | 794         | 3         | 408        |
| 11             | 11       | 2015         | 1782        |            | 3284         | 145       |           | 1310       | 51         | 1608          | 3058         |              | 14809         | 350       | 120        |              | 10323         |              | 23602          |              |            | 4921         | 145       | 7990         |          | 160        | 90       | 492        |        | 145        | 731         | 6         | 293        |
| 12             | 12       | 2015         | 1397        |            | 3329         | 87        |           | 284        | 112        | 3195          | 2228         | 10355        |               | 7         | 175        |              | 13667         |              | 33783          |              |            | 6861         | 87        | 4505         |          | 545        |          | 939        |        | 291        | 227         | 22        | 213        |
| 13             | 13       | 2015         | 1035        |            | 4584         | 190       | 48        |            | 61         | 825           | 1505         | 3066         | 10910         | 148       | 120        |              | 11060         |              |                | 5178         |            | 5507         | 190       | 5004         | 15       |            |          | 213        |        | 390        | 645         | 14        | 178        |
| 14<br>15       | 14<br>15 | 2015<br>2015 | 495<br>272  |            | 1226<br>1245 | 16        | 4<br>16   |            | 81<br>36   | 623<br>41     | 808<br>412   | 4061<br>1625 | 6901<br>6966  | 0<br>28   | 93<br>12   | 262<br>98    | 6598<br>7678  |              | 13053          | 3090<br>1694 |            | 2369<br>2169 | 16        | 4203<br>2815 |          | 278<br>324 |          | 99<br>253  |        | 275<br>363 | 262<br>331  | 6<br>11   | 129<br>150 |
| 16             | 16       | 2015         | 27          |            | 280          | 15        |           | 39         | 36         | 87            | 22           | 69           | 1526          | 38        | 26         |              |               |              |                | 318          |            | 545          |           | 1161         |          |            |          | 222        |        | 43         | 232         | 0         | 28         |
| 17             | 17       | 2015         | 9           |            | 415          | 32        | 0         |            | 88         | 161           | 5            | 75           | 1902          | 64        | 154        | 58           | 1264<br>3861  |              | 14568          |              | 614        | 1940         | 32        | 2332         |          | 140        |          | 184        |        | 128        | 232         | 0         | 152        |
| 18             | 18       | 2015         | 199         | 186        | 1649         | 80        | 52        | 170        | 1556       | 524           | 123          | 700          | 4076          | 3         | 1084       | 139          | 9292          | 5200         | 29804          | 2545         | 2080       | 6417         | 80        | 8562         | 15       | 410        | 137      | 234        |        | 324        | 968         | 11        | 494        |
| 19             | 19       | 2015         | 518         |            | 1129         | 448       | 40        |            | 80         | 638           | 854          | 2450         | 4924          | 191       | 77         | 926          | 8311          |              |                | 2378         |            | 4627         | 448       | 5086         |          | 381        |          | 179        |        | 310        | 521         | 3         | 282        |
| 20             | 20       | 2015         | 125         |            | 383          | 49        |           | 6          |            | 780           | 214          | 381          | 1910          | 4         | 313        |              | 3617          |              |                |              |            | 1597         |           | 2707         |          | 123        |          | 50         |        | 140        | 278         | 2         | 148        |
| 21<br>22       | 21<br>22 | 2015<br>2015 | 1127<br>717 |            | 1577<br>1375 | 14        | 0         | 10         | 1069<br>65 | 16645<br>3099 | 2494<br>867  | 3148<br>2106 | 4478<br>6588  | 0<br>17   | 213<br>37  | 8874         | 4752<br>3977  |              |                | 1998<br>1560 | 948<br>719 | 2263<br>2039 | 0         | 3074<br>2561 | 6        | 71<br>111  | 41<br>58 | 235<br>53  |        | 356<br>107 | 138<br>355  | 5<br>10   | 127<br>130 |
| 23             | 01       | 2016         | 580         |            | 1345         | 12        | 57        |            |            | 292           | 1676         | 4098         | 13623         | 3         | 299        | 414          | 3461          |              |                | 1197         | 342        | 1594         | 12        | 2174         | 15       |            | 28       | 101        | 39     |            | 141         | 9         | 72         |
| 24             | 02       | 2016         | 294         |            | 922          | 19        |           |            | 33         | 1348          | 408          | 667          | 5827          | 0         | 17         | 2706         |               |              |                | 781          | 219        | 736          |           | 1279         | 8        |            |          |            |        | 168        | 148         | 1         | 51         |
| 25             | 03       | 2016         | 108         | 150        |              | 67        | 2         |            | 7          | 180           | 182          | 657          | 4965          | 3         | 33         | 262          |               |              |                | 1133         | 297        | 1363         |           | 2168         | 3        |            |          | 119        | 35     | 123        | 134         | 7         | 189        |
| 26             | 04       | 2016         | 336         |            | 2590         | 15        |           | 42         | 95         | 151           | 438          |              | 22417         | 80        | 104        |              | 11966         |              | 29444          |              |            | 6021         |           | 14359        |          | 1200       |          | 3          |        | 408        | 106         | 0         | 35         |
| 27<br>28       | 05<br>06 | 2016<br>2016 | 398<br>160  | 393<br>176 | 1842<br>921  | 94<br>90  | 39<br>0   |            | 41         | 236<br>531    | 748<br>199   | 3073<br>922  | 9885<br>6502  | 1<br>39   | 994<br>166 |              | 6561<br>3443  |              | 27858<br>11267 |              | 557        | 3523<br>1152 |           | 5105<br>2183 |          | 634<br>125 |          | 332<br>106 |        | 205<br>138 | 733<br>269  | 5<br>1    | 236<br>432 |
| 29             | 07       | 2016         | 1181        |            | 2474         | 39        | 0         |            |            | 823           | 3086         | 10093        |               | 1         | 315        | 2231         |               | 2881         |                | 2248         |            | 3002         | 39        | 3939         |          | 197        |          |            |        | 325        | 364         | 1         | 151        |
| 30             | 08       | 2016         | 390         | 672        | 1463         | 247       | 24        | 597        | 536        | 1715          | 389          | 2604         | 4389          | 29        | 365        | 1554         | 6783          | 2853         | 9773           | 2619         | 942        | 3652         | 247       | 4008         | 10       | 125        | 41       | 93         | 44     | 304        | 424         | 8         | 144        |
| 31             | 09       | 2016         | 504         |            | 3452         | 64        | 2         |            | 187        | 1465          | 529          |              | 20108         | 34        | 90         | 969          | 8233          |              | 18014          |              |            | 3916         | 64        | 6344         |          | 180        |          | 14         |        | 134        | 253         | 0         | 156        |
| 32<br>33       | 10<br>11 | 2016<br>2016 | 979<br>1699 |            | 2996<br>3270 | 128<br>97 | 94<br>254 | 711<br>695 | 57<br>30   | 1863<br>2225  | 923<br>3114  | 1990         | 7081<br>14623 | 12<br>135 | 76<br>115  |              | 6281<br>11659 |              | 14650<br>29322 |              |            | 3214<br>5700 | 128<br>97 | 4917<br>7823 | 1<br>28  | 188<br>359 |          | 39<br>259  |        | 129<br>277 | 794<br>1078 | 2<br>12   | 396<br>948 |
| 34             | 12       | 2016         | 1167        |            | 3478         | 330       | 28        |            |            | 1000          | 1477         |              | 22415         | 0         | 226        |              | 11663         |              | 25090          |              |            | 8654         | 330       | 8088         | 38       |            |          | 1496       |        | 641        | 234         | 38        | 239        |
| 35             | 13       | 2016         | 804         |            | 3552         | 96        | 25        |            | 50         | 306           | 1261         |              | 12492         | 44        | 102        |              | 9817          |              | 18051          |              |            | 4878         | 96        | 6332         |          | 775        |          | 139        |        | 392        | 879         | 16        | 189        |
| 36             | 14       | 2016         | 475         |            | 1533         | 15        |           |            | 60         | 1397          | 605          | 3858         | 8123          | 0         | 73         |              | 5895          |              | 11799          |              | 852        | 2254         |           | 4018         |          | 160        |          | 82         |        | 264        | 376         | 12        | 81         |
| 37             | 15       | 2016         | 427         |            | 1515         | 6         | 27        |            | 12         | 52            | 261          | 718          | 9216          | 23        | 13         | 94           | 4528          |              | 10533          |              | 544        | 1750<br>468  | 6<br>38   | 2828         |          | 310        |          | 225        |        | 238        | 195         | 10        | 131        |
| 38<br>39       | 16<br>17 | 2016<br>2016 | 34<br>10    | 25         | 318<br>480   | 38<br>50  | 1         | 16<br>125  | 28<br>34   | 146<br>33     | 29<br>5      | 121<br>51    | 1234<br>2187  | 3         | 5<br>54    | 108          | 1195<br>4033  |              | 14304          | 346<br>1581  |            | 468<br>2997  | 50<br>50  | 926<br>3355  | 0<br>5   | 91<br>268  |          | 34<br>245  |        | 48<br>170  | 77<br>386   | 4         | 23<br>234  |
| 40             | 18       | 2016         | 153         |            | 1071         | 120       |           | 184        | 3530       | 326           | 59           | 385          | 3835          | 0         | 1648       |              | 8289          |              | 27101          |              |            | 5884         | 120       |              |          | 604        |          | 176        |        | 328        | 1060        | 6         | 452        |
| 41             | 19       | 2016         | 282         | 299        | 1038         | 268       | 18        | 109        | 39         | 418           | 460          | 1989         | 5882          | 5         | 59         | 1133         | 7760          | 4026         | 24983          | 2186         | 1019       | 4342         | 268       | 6170         | 4        | 431        | 171      | 269        | 68     | 295        | 805         | 2         | 509        |
| 42             | 20       | 2016         | 51          |            | 501          | 56        |           | 37         | 94         | 209           | 70           | 219          | 1687          | 15        | 348        | 338          | 3828          |              | 10087          |              |            | 1566         | 56        | 2773         |          | 123        |          | 82         |        | 115        | 320         | 0         | 133        |
| 43             | 21<br>22 | 2016<br>2016 | 754<br>922  |            | 1130<br>1887 | 2         | 0         | 49<br>90   | 148<br>118 | 4103<br>1703  | 2051<br>1071 | 2996<br>2486 | 4383<br>7719  | 0<br>111  | 130<br>161 | 3739<br>2153 |               | 2456<br>2177 |                | 1601<br>1816 | 687<br>767 | 2075<br>5799 | 2         | 2876<br>2586 | 1<br>12  | 65<br>165  | 42<br>35 | 189<br>46  |        | 348<br>131 | 150<br>505  | 6         | 102<br>104 |
| NA             | NA       | NA           | NA          |            | NA           |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           |               | NA           |                | NA           |            | NA           | NA        | NA           |          | NA         |          |            |        | NA         | NA          | NA        | NA         |
|                | NA       | NA           | NA          |            | NA           |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            |              |                |              | NA         | NA           | NA        | NA           |          | NA         |          | NA         |        | NA         | NA          | NA        | NA         |
| NA.2           | NA       | NA           | NA          | NA         | NA           | NA        | NA        | NA         | NA         | NA            | NA           | NA           | NA            | NA        | NA         | NA           | NA            | NA           | NA             | NA           | NA         | NA           | NA        | NA           | NA       | NA         | NA       | NA         | NA     | NA         | NA          | NA        | NA         |
| NA.3           |          | NA           | NA          |            | NA           |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            |              |                | NA           |            | NA           | NA        | NA           |          | NA         |          |            |        | NA         | NA          | NA        | NA         |
| NA.4<br>NA.5   | NA<br>NA | NA<br>NA     | NA<br>NA    | NA<br>NA   | NA<br>NA     | NA<br>NA  |           | NA<br>NA   | NA<br>NA   | NA<br>NA      | NA<br>NA     | NA<br>NA     | NA<br>NA      | NA<br>NA  | NA<br>NA   | NA<br>NA     | NA<br>NA      | NA<br>NA     | NA<br>NA       | NA<br>NA     |            | NA<br>NA     | NA<br>NA  | NA<br>NA     | NA<br>NA | NA<br>NA   |          | NA<br>NA   |        | NA<br>NA   | NA<br>NA    | NA<br>NA  | NA<br>NA   |
|                | NA       | NA           | NA          | NA         |              | NA        |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            | NA           | NA             |              |            | NA           | NA        | NA           | NA       |            | NA       | NA         |        | NA         | NA          | NA        | NA         |
| NA.7           |          | NA           | NA          |            | NA           |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            | NA           | NA             |              | NA         | NA           | NA        | NA           |          | NA         |          | NA         |        | NA         | NA          | NA        | NA         |
| NA.8           | NA       | NA           | NA          | NA         | NA           | NA        | NA        | NA         | NA         | NA            | NA           | NA           | NA            | NA        | NA         | NA           | NA            | NA           | NA             | NA           | NA         | NA           | NA        | NA           | NA       | NA         | NA       | NA         | NA     | NA         | NA          | NA        | NA         |
| NA.9           |          | NA           | NA          | NA         |              |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            |              | NA             | NA           |            | NA           | NA        | NA           | NA       |            | NA       | NA         |        | NA         | NA          | NA        | NA         |
| NA.10          |          | NA           | NA          |            | NA           |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            | NA           | NA             |              | NA         | NA           | NA        | NA           |          | NA         |          | NA         |        | NA         | NA          | NA        | NA         |
| NA.11<br>NA.12 |          | NA<br>NA     | NA<br>NA    | NA<br>NA   | NA<br>NA     |           |           | NA<br>NA   | NA<br>NA   | NA<br>NA      | NA<br>NA     | NA<br>NA     |               | NA<br>NA  | NA<br>NA   | NA<br>NA     | NA<br>NA      | NA<br>NA     | NA<br>NA       | NA<br>NA     | NA<br>NA   | NA<br>NA     | NA<br>NA  | NA<br>NA     | NA<br>NA | NA<br>NA   | NA<br>NA | NA<br>NA   |        | NA<br>NA   | NA<br>NA    | NA<br>NA  | NA<br>NA   |
| NA.12          |          | NA           | NA          | NA         |              |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            | NA           | NA             | NA           | NA         | NA           | NA        | NA           | NA       |            | NA       | NA         |        | NA         | NA          | NA        | NA         |
| NA.14          |          | NA           | NA          | NA         |              |           |           | NA         | NA         | NA            | NA           | NA           |               | NA        | NA         | NA           | NA            | NA           | NA             | NA           |            | NA           | NA        | NA           | NA       |            | NA       | NA         |        | NA         | NA          | NA        | NA         |
| NA.15          | NA       | NA           | NA          | NA         | NA           | NA        | NA        | NA         | NA         | NA            | NA           | NA           | NA            | NA        | NA         | NA           | NA            | NA           | NA             | NA           | NA         | NA           | NA        | NA           | NA       | NA         | NA       | NA         | NA     | NA         | NA          | NA        | NA         |

District level data can be produced from png\_maternal as follows:

This produces a data frame object named districtdata.

| dcode        | year         | bfpills1   | combpills1 | inj1        | uno1       | vasectomy | iud1 (  | ovulation1 | condom1    | bfpills2    | combpills2   | inj2         | iud2 | ovulation2 | condom2 | anc1         | anc4        | ancother      | tt1         | tt2        | ttbooster   | uno2    | delhf       | deadhf | lbw       | still    | vbsup    | vbcomp  | bba d     | elcomp d   | eadnothf | transhop |
|--------------|--------------|------------|------------|-------------|------------|-----------|---------|------------|------------|-------------|--------------|--------------|------|------------|---------|--------------|-------------|---------------|-------------|------------|-------------|---------|-------------|--------|-----------|----------|----------|---------|-----------|------------|----------|----------|
| 0101         | 2015         | 139        | 115        | 383         | 3          |           | 162     | 6          | 32         | 378         |              | 2649         | 2    | 2          | 116     |              | 432         | 2311          | 228         | 81         | 480         | 3       |             | 0      | 35        | 16       | 32       | 5       | 26        | 11         | 2        | 9        |
| 0102         | 2015         | 345        |            | 1135        | 426        | 2         | 25      | 6          | 12         | 1023        | 2547         |              | 80   | 99         |         | 2781         | 777         | 6576          | 714         | 331        | 1150        |         | 1904        | 4      |           | 13       | 63       | 8       | 81        | 149        | 0        | 32       |
| 0103         | 2015         | 360        | 259        | 669         | 4          | 1         | 9       | 68         | 346        | 1594        | 1152         | 3543         | 0    | 27         | 562     | 1235         | 626         | 2161          | 451         | 54         | 406         | 4       | 833         | 0      | 40        | 4        | 6        | 6       | 35        | 5          | 1        | 7        |
| 0201         | 2015         | 40         | 39         | 413         | 0          | 0         | 0       | 0          | 26         | 51          | 208          | 1622         | 0    | 2          | 28      |              | 1055        | 3621          | 397         | 92         | 582         | 0       | 837         | 1      | 55        | 26       | 44       | 51      | 180       | 63         | 1        | 52       |
| 0202         | 2015         | 275        | 138        | 308         | 3          | 0         | 46      | 5          | 1190       | 424         | 587          | 2532         | 3    | 4          | 3291    | 858          | 599         | 2282          | 177         | 43         | 233         | 3       | 788         | 4      | 65        | 18       | 31       | 22      | 77        | 146        | 6        | 15       |
| 0301         | 2015         | 31         | 36         | 192         | 2          | 10        | 0       | 3          | 3          | 23          | 195          | 1201         | 0    | 12         | 8       | 740          | 305         | 1908          | 263         | 105        | 267         | 2       | 381         | 1      | 3         | 10       | 14       | 4       | 45        | 27         | 1        | 45       |
| 0302         | 2015         | 8          | 33         | 33          | 1          | 0         | 0       | 2          | 48         | 9           | 24           | 32           | 0    | 1          | 40      | 349          | 116         | 435           | 88          | 102        | 145         | 1       | 66          | 1      | 3         | 3        | 27       | 20      | 38        | 4          | 0        | 1        |
| 0303         | 2015         | 54         | 40         | 413         | 48         | 0         | 93      | 4          | 51         | 98          |              | 1577         | 10   | 33         |         | 2411         | 938         | 4868          | 681         | 197        | 901         |         | 1241        | 2      |           | 15       | 37       | 28      | 48        | 66         | 1        | 60       |
| 0304         | 2015         | 48         | 62         | 217         | 21         | 0         | 0       | 0          | 8          | 88          |              | 1628         | 0    | 10         |         | 753          | 199         | 1804          | 153         | 27         | 178         | 21      |             | 4      |           | 17       | 16       | 7       | 36        | 24         | 1        | 73       |
| 0401         | 2015         | 195        | 135        | 634         | 0          | 0         | 40      | 11         | 15         | 201         | 1664         | 7196         | 19   | 165        | 322     | 2806         | 1362        | 7530          | 1051        | 490        | 1510        | 0       | 0           | 0      | 0         | 0        | 0        | 0       | 0         | 0          | 0        | 0        |
| 0402         | 2015         | 147        | 166        | 681         | 14         | 0         | 25      | 120        | 34         | 181         |              | 6893         | 0    | 7          |         |              | 1707        | 10683         |             | 612        | 2036        | 14      | 0           | 0      | 0         | 0        | 0        | 0       | 0         | 0          | 0        | 0        |
| 0403         | 2015         | 69         | 116        | 548         | 17         | 0         | 12      | 2          | 1          | 84          |              | 4545         | 0    | 2          |         | 1809         | 708         | 5016          | 674         | 359        | 1015        | 17      |             | 0      | 0         | 0        | 0        | 0       | 0         | 0          | 0        | 0        |
| 0501         | 2015         | 184        | 159        | 683         | 54         | 3         | 2       | 40         | 88         | 188         | 1001         |              | 0    | 29         |         |              | 1816        | 11505         |             | 606        | 1547        |         | 2444        | 2      |           | 59       | 46       | 47      | 81        | 377        | 0        | 72       |
| 0502<br>0503 | 2015<br>2015 | 115        | 75         |             | 16<br>9    | 14<br>0   | 20      | 2          | 234        | 266         |              | 1652         | 0    | 108        |         | 1466<br>1816 | 952         | 6061<br>6432  | 423<br>566  | 218<br>280 | 748         |         | 1075        |        | 126       | 31       | 27       | 19      | 35<br>36  | 151<br>139 | 9        | 42       |
|              |              | 206        | 241        | 382         | 9          |           | 3       | 152        | 130        | 482         | 1602         |              | 0    | 768        |         |              | 1165        |               |             |            | 842         | 9       |             | 5      |           | 21       | 327      | 22      | 30        |            | 3        | 49       |
| 0504         | 2015         | 42         | 31         | 465         | 14         | 0         | 28      | 6          | 33         | 36          |              | 1668         | 4    | 624        |         | 1122         |             | 5185          | 351         | 199        | 724         |         | 893         |        | 100       | 26       | 67       | 29      | 48        | 125        | 2        | 50       |
| 0601         | 2015         | 182        | 181        |             | 45         | 0         | 4       | 11         | 497        | 363         |              | 3690         | 1    | 59         |         | 2509         | 1120        | 7798          | 981         | 568        | 910         | 45      |             |        | 215       | 65       | 59       |         | 182       | 327        | 0        | 266      |
| 0602         | 2015         | 130        | 119        |             | 73<br>0    | 0         | 23      | 112        | 46         | 171         |              | 2468         | 42   | 11         |         |              |             | 3138          |             | 288        | 716         | 73      |             | 0      | -         | 6        | 68       |         | 36        | 22         | 1        | 219      |
| 0701<br>0702 | 2015<br>2015 | 156<br>141 | 211<br>72  | 683<br>226  | 7          | 0         | 12      | 37<br>11   | 146<br>270 | 235<br>542  | 1275         | 3066<br>1537 | 64   | 13<br>7    |         | 1340<br>812  | 378<br>594  | 2358<br>902   | 652<br>348  | 347<br>102 | 597<br>202  | 7       | 598<br>283  | 0      | 23        | 1        | 19       | 13<br>6 | 44<br>10  | 20<br>9    | 0        | 44<br>21 |
|              |              |            |            |             |            |           |         |            |            |             |              |              |      |            |         |              |             |               |             |            |             |         |             |        |           | -        |          |         |           |            |          |          |
| 0703         | 2015         | 163        | 121        | 354         | 0          | 6         | 0       | 4          | 354        | 342         | 1059         |              | 0    | 64         |         | 1063         | 382         | 1824          | 470         | 112        | 397         |         | 243         | 0      | 164       | 3        | 2        | 13      | 27        | 11         | 2        | 15       |
| 0706<br>0707 | 2015<br>2015 | 409<br>447 | 417<br>294 | 957<br>598  | 5<br>31    | 1 0       | 17<br>0 | 21<br>60   | 474<br>194 | 2066<br>819 | 2104<br>1555 |              | 0    | 44<br>103  |         | 1993<br>1908 | 597<br>1052 | 3107<br>3731  | 525<br>676  | 175<br>414 | 608<br>746  | 5<br>31 | 2418<br>802 | 1 2    | 164<br>36 | 49<br>32 | 12<br>46 | 8<br>17 | 58<br>166 | 354<br>54  | 0 2      | 35<br>81 |
| 0801         | 2015         | 81         | 76         | 68          | 0          | 3         | 0       | 55         | 46         | 68          | 85           | 76           | 0    | 57         |         | 468          | 200         | 474           | 129         | 84         | 118         | 0       |             | 0      | 3         | 1        | 40       | 2       | 45        | 3          | 0        | 18       |
| 0802         | 2015         | 47         | 163        | 339         | 334        | 168       | 68      | 159        | 659        | 111         |              | 1053         | 75   | 89         |         | 1044         | 540         | 1344          | 444         | 130        | 469         | 334     |             | 8      | 26        | 11       | 35       | 3       | 70        | 47         | 0        | 30       |
|              |              |            |            |             |            |           |         |            |            |             |              |              |      |            |         |              |             |               |             |            |             |         |             |        |           |          |          |         |           |            |          |          |
| 0803         | 2015         | 196        | 136        | 161         | 71         | 123       | 10      | 6          | 14         | 254         | 821          | 738          | 0    | 16         |         | 2486         | 210         | 3131          | 824         | 268        | 1280        |         | 1319        | 2      |           | 21       | 13       |         | 116       | 145        | 13       | 52       |
| 0804<br>0805 | 2015<br>2015 | 46<br>88   | 179<br>174 | 261<br>404  | 162<br>371 | 98<br>252 | 0<br>26 | 43         | 30<br>149  | 76<br>113   | 389<br>1016  | 1192         | 28   | 51         |         | 1290<br>1420 | 442         | 1739<br>1936  | 536<br>451  | 74<br>140  | 571<br>609  | 371     | 1290<br>680 | 1 2    | 13<br>32  | 23<br>16 | 25<br>5  | 12<br>2 | 75<br>52  | 108<br>99  | 8        | 29<br>62 |
| 0902         | 2015         | 70         | 169        | 463         | 37         | 0         | 13      | 16         | 501        | 60          |              | 1929         | 24   | 43         |         | 1079         | 598         | 2171          | 613         | 391        | 487         | 37      | 462         | 0      |           | 4        | 22       | 2       | 31        | 26         | 3        | 102      |
| 0903         | 2015         | 47         | 92         |             | 0          | 0         | 0       | 142        | 7          | 70          |              | 1952         | 0    | 6          |         | 747          | 386         | 1410          | 240         | 87         | 310         |         | 272         | 0      |           | 4        | 2        | 9       | 10        | 15         | 0        | 26       |
| 0904         | 2015         | 129        |            |             | 25         | 0         | 42      |            | 18         | 103         | 3074         |              | 16   | 19         |         |              | 2093        |               |             | 1028       |             |         |             |        |           | 63       | 1        | 3       | 88        | 211        | 0        | 33       |
| 0904         | 2015         | 84         | 104        | 1396<br>574 | 7          | 2         | 30      | 11<br>94   | 116        | 58          |              | 3225         | 0    | 24         |         | 1581         | 719         | 11341<br>3363 | 1644<br>478 | 208        | 2154<br>616 | 25<br>7 |             |        | 262<br>10 | 7        | 6        | 10      | 8         | 23         | 0        | 70       |
| 1001         | 2015         | 116        | 61         | 300         | 63         | 18        | 5       | 5          | 795        | 153         |              | 1284         | 0    | 5          | 577     | 867          | 424         | 1745          | 425         | 138        | 430         | 63      | 453         | 0      | 16        | 13       | 13       | 1       | 15        | 30         | 0        | 14       |
| 1002         | 2015         | 34         | 37         |             | 5          | 0         | 10      | 4          | 1          | 33          | 90           | 407          | 0    | 0          | 0       | 554          | 187         | 1305          | 195         | 54         | 311         | 5       |             | 0      | 1         | 0        | 0        | 2       | 1         | 3          | 0        | 12       |
| 1003         | 2015         | 66         | 64         | 341         | 6          | 63        | 51      | 34         | 64         | 131         | 147          | 863          | 8    | 81         | 88      | 652          | 417         | 619           | 264         | 248        | 254         | 6       | 185         | 0      | 5         | 1        | 23       | 3       | 36        | 16         | 0        | 25       |
| 1004         | 2015         | 178        | 156        | 464         | 63         | 4         | 21      | 86         | 307        | 119         | 260          | 1231         | 0    | 37         | 285     | 1676         | 972         | 3177          | 649         | 232        | 1079        | 63      | 1324        | 1      | 33        | 10       | 49       | 5       | 34        | 135        | 1        | 278      |
| 1005         | 2015         | 389        | 488        | 991         | 52         |           | 341     | 0          | 1783       | 353         |              | 2700         | 43   | 1          | 990     | 1979         | 739         | 5953          | 710         | 287        | 985         |         | 2495        | 7      |           | 73       | 6        |         | 143       | 596        | 2        | 69       |
| 1006         | 2015         | 46         | 121        |             | 1          | 0         | 0       | 2          | 77         | 66          | 236          | 447          | 0    | 6          | 45      | 341          |             | 749           | 175         |            | 225         |         | 129         | 0      |           | 1        | 0        |         | 12        | 14         | 0        | 10       |
| 1101         | 2015         | 50         | 69         | 186         | 0          | 0         | 57      | 1          | 6          | 76          | 258          | 864          | 0    | 4          | 76      | 814          | 513         | 2236          | 249         | 107        | 404         | 0       |             | 0      | 2         | 1        | 3        | 2       | 2         | 5          | 1        | 35       |
| 1102         | 2015         | 395        | 254        | 985         | 20         | 130       | 582     | 29         | 250        | 1190        | 5348         | 5422         | 270  | 69         | 1630    | 3055         | 1573        | 8766          | 1286        | 868        | 1490        | 20      | 4734        | 10     | 0         | 47       | 0        | 1       | 24        | 505        | 0        | 1        |
| 1103         | 2015         | 311        | 250        | 438         | 15         | 14        | 151     | 3          | 438        | 534         | 1230         | 1960         | 14   | 3          | 716     | 1290         | 1187        | 2237          | 894         | 340        | 751         | 15      | 455         | 0      | 37        | 3        | 124      | 14      | 14        | 26         | 0        | 36       |
| 1104         | 2015         | 282        | 195        | 398         | 3          | 53        | 43      | 5          | 57         | 319         | 1376         |              | 3    | 8          |         | 1612         |             | 3589          | 642         | 338        | 942         |         | 1420        | 2      | 93        | 31       | 142      | 3       |           | 132        | 0        | 98       |
| 1105         | 2015         | 80         | 130        | 197         | 5          |           | 201     | 1          | 56         | 129         | 518          | 926          | 1    | 11         | 65      | 850          | 492         | 2029          | 436         | 133        | 556         | 5       |             | 3      | 5         | 2        | 12       | 6       | 5         | 3          | 3        | 17       |
| 1106         | 2015         | 419        | 467        | 730         | 7          |           | 138     | 5          | 540        | 469         | 1002         |              | 35   | 16         |         | 1656         | 936         | 3177          | 659         | 282        | 400         | 7       |             | 0      |           | 3        | 203      | 29      | 20        | 37         | 0        | 71       |
| 1107         | 2015         | 231        | 164        | 309         | 30         | 26        | 33      | 0          | 208        | 326         | 517          | 1400         | 0    | 0          | 417     | 695          | 335         | 986           | 420         | 168        | 254         | 30      | 156         | 0      | 3         | 1        | 4        | 15      | 8         | 4          | 2        | 8        |
| 1108         | 2015         | 14         | 18         | 41          | 65         | 26        | 105     | 7          | 53         | 15          | 98           | 188          | 27   | 9          | 135     | 351          | 318         | 582           | 239         | 77         | 124         | 65      | 96          | 0      | 5         | 2        | 4        | 6       | 20        | 19         | 0        | 27       |
| 1201         | 2015         | 245        | 312        | 528         | 7          |           | 125     | 35         | 203        | 217         | 1045         |              | 0    | 6          | 227     | 2430         | 739         | 3497          | 868         | 380        | 959         | 7       |             | 1      | 6         | 5        | 217      | 7       | 12        | 16         | 1        | 30       |
| 1202         | 2015         | 119        | 128        | 383         | 36         | 0         | 30      | 3          | 1242       | 92          |              | 1067         | 0    | 17         | 1059    | 996          | 584         | 1543          | 381         |            | 514         | 36      |             | 5      |           | 11       | 6        | 7       | 29        | 9          | 3        | 52       |
| 1203         | 2015         | 45         | 107        | 149         | 14         | 0         | 8       | 12         | 288        | 36          |              | 1106         | 0    | 28         |         | 1220         | 384         | 2324          | 390         | 136        | 790         | 14      | 70          | 1      | 3         | 1        | 37       | 14      | 14        | 2          | 0        | 28       |
| 1204         | 2015         | 51         | 133        | 217         | 6          | 3         | 4       | 1          | 38         | 115         | 569          | 1194         | 0    | 9          | 27      | 558          | 325         | 1729          | 220         | 72         | 173         | 6       | 163         | 1      | 1         | 3        | 181      | 4       | 14        | 2          | 1        | 3        |
| 1205         | 2015         | 488        | 329        | 776         | 1          | 2         | 4       | 12         | 40         | 809         | 5378         | 6787         | 0    | 110        | 129     | 3726         | 1682        | 9531          | 1642        | 691        | 2098        | 1       | 1800        | 0      | 393       | 110      | 38       | 2       | 131       | 17         | 0        | 0        |
| 1206         | 2015         | 180        | 128        | 349         | 1          | 18        | 63      | 0          | 471        | 603         | 1674         |              | 7    | 2          |         | 1656         | 915         | 7682          | 773         | 463        | 1055        | 1       |             | 0      |           | 15       | 123      | 10      |           | 54         | 1        | 18       |
| 1207         | 2015         | 104        | 69         | 411         | 22         | 15        | 21      | 10         | 422        | 108         |              | 1135         | 0    | 2          |         | 1211         | 558         | 2973          | 371         | 145        | 383         | 22      | 336         | 1      | 50        | 10       | 167      | 62      | 21        | 23         | 2        | 14       |
| 1208         | 2015         | 73         | 64         |             | 0          | 2         | 29      | 3          | 104        | 96          |              | 1932         | 0    | 0          |         | 1033         | 548         | 2439          | 369         | 239        | 486         | 0       |             |        | 6         | 5        | 50       | 3       |           | 29         | 2        | 29       |
| 1209         | 2015         | 92         | 95         | 343         | 0          | 42        | 0       | 36         | 387        | 152         | 227          | 1473         | 0    | 1          | 603     | 837          | 518         | 2065          | 306         | 238        | 403         | 0       | 458         | 3      | 41        | 32       | 120      | 10      | 14        | 75         | 12       | 39       |
| 1301         | 2015         | 37         | 39         | 507         | 3          | 30        | 76      | 3          | 25         | 26          | 166          | 899          | 121  | 1          | 36      | 1582         | 427         | 2287          | 523         | 129        | 784         | 3       | 458         | 0      | 68        | 17       | 15       | 31      | 44        | 34         | 2        | 26       |
| 1302         | 2015         | 736        |            | 2271        | 154        | 8         | 10      | 23         | 247        | 1014        | 1423         | 4989         | 2    | 71         |         |              | 2518        | 7561          |             | 1574       | 3230        | 154     |             |        | 399       | 36       | 73       |         | 183       | 360        | 1        | 40       |
| 1303         | 2015         | 42         | 28         | 302         | 0          | 0         | 12      | 8          | 26         | 180         | 294          | 723          | 0    | 0          |         | 1100         | 435         | 1837          | 328         | 64         | 186         | 0       | 316         | 1      | 13        | 6        | 0        | 20      | 24        | 11         | 5        | 8        |
|              | 2015         | 126        | 192        | 290         | 29         | 6         | 12      | 18         | 486        | 169         | 429          | 888          | 5    | 22         |         |              | 715         | 1608          | 226         | 83         | 198         | 29      | 289         | 0      |           | 16       | 53       | 26      | 32        | 22         | 2        | 18       |
| 1305         | 2015         | 61         | 59         | 299         | 0          | 0         | 1       | 7          | 5          | 46          | 251          | 1746         | 0    | 16         | 12      | 1578         | 638         | 3083          | 589         | 207        | 558         | 0       | 972         | 1      | 120       | 23       | 24       | 7       | 33        | 106        | 1        | 26       |

To be able to use provincedata and districtdata, we will need to standardise the raw counts. The usual way to standardise is by calculating rates usually expressed per 10,000 or per 100,000 of a particular population. However, data on specific populations required for the indicators of interest are not available.

As an alternative, we can use available population data per province and per district as a standardising factor to be able to compare the raw counts with each other. It should be made clear that these are not the same as the standard rates hence are not comparable to those. However, standardised values will allow comparison of values across provinces and districts to show general trends rather than on specific absolute values.

Population data at province and district level of Papua New Guinea is available via the papuanewguinea R package. Province population data can be accessed in R via a call to pop\_adm1. District population data can be accessed in R via a call to pop\_adm2.

The data frame pop\_adm1 is as follows:

| ADM1_EN                           | ADM1_PCODE | ADM0_EN          | ${\rm ADM0\_PCODE}$ | WARDS | UNITS | HOUSEHOLDS | PERSONS | MALES  | FEMALES | WRA    |
|-----------------------------------|------------|------------------|---------------------|-------|-------|------------|---------|--------|---------|--------|
| Western Province                  | PG01       | Papua New Guinea | PG                  | 307   | 872   | 36800      | 234745  | 120970 | 113775  | 59618  |
| Gulf Province                     | PG02       | Papua New Guinea | PG                  | 144   | 531   | 25819      | 158197  | 81814  | 76383   | 40025  |
| Central Province                  | PG03       | Papua New Guinea | PG                  | 209   | 1109  | 41309      | 269756  | 142231 | 127525  | 66823  |
| National Capital District         | PG04       | Papua New Guinea | PG                  | 9     | 520   | 47559      | 364125  | 194834 | 169291  | 88708  |
| Milne Bay Province                | PG05       | Papua New Guinea | PG                  | 391   | 1169  | 55262      | 276512  | 143791 | 132721  | 69546  |
| Northern (Oro) Province           | PG06       | Papua New Guinea | PG                  | 158   | 948   | 34117      | 186309  | 97188  | 89121   | 46699  |
| Southern Highlands Province       | PG07       | Papua New Guinea | PG                  | 465   | 2628  | 88041      | 510245  | 263523 | 246722  | 129282 |
| Hela Province                     | PG21       | Papua New Guinea | PG                  | 260   | 1616  | 65271      | 249449  | 128895 | 120554  | 63170  |
| Enga Province                     | PG08       | Papua New Guinea | PG                  | 365   | 1015  | 76421      | 432045  | 224663 | 207382  | 108668 |
| Jiwaka Province                   | PG22       | Papua New Guinea | PG                  | 190   | 1191  | 49298      | 243886  | 125458 | 118628  | 62161  |
| Western Highlands Province        | PG09       | Papua New Guinea | PG                  | 298   | 1145  | 85101      | 362850  | 183791 | 179059  | 93827  |
| Chimbu (Simbu) Province           | PG10       | Papua New Guinea | PG                  | 315   | 1494  | 81668      | 407567  | 214219 | 193348  | 101314 |
| Eastern Highlands Province        | PG11       | Papua New Guinea | PG                  | 259   | 3393  | 136992     | 579825  | 301048 | 278777  | 146079 |
| Morobe Province                   | PG12       | Papua New Guinea | PG                  | 521   | 2429  | 130109     | 674810  | 350902 | 323908  | 169728 |
| Madang Province                   | PG13       | Papua New Guinea | PG                  | 442   | 1708  | 86140      | 493906  | 257581 | 236325  | 123834 |
| East Sepik Province               | PG14       | Papua New Guinea | PG                  | 625   | 1481  | 87465      | 450343  | 225933 | 224468  | 117621 |
| West Sepik (Sandaun) Province     | PG15       | Papua New Guinea | PG                  | 336   | 926   | 44934      | 248411  | 127771 | 120640  | 63215  |
| Manus Province                    | PG16       | Papua New Guinea | PG                  | 122   | 224   | 10360      | 60485   | 31161  | 29324   | 15366  |
| New Ireland Province              | PG17       | Papua New Guinea | PG                  | 138   | 631   | 29634      | 194067  | 102494 | 91573   | 47984  |
| East New Britain Province         | PG18       | Papua New Guinea | PG                  | 370   | 790   | 58458      | 328369  | 168760 | 159609  | 83635  |
| West New Britain Province         | PG19       | Papua New Guinea | PG                  | 107   | 734   | 50744      | 264264  | 138942 | 125322  | 65669  |
| Autonomous Region of Bougainville | PG20       | Papua New Guinea | PG                  | 81    | 1069  | 48233      | 249358  | 127990 | 121368  | 63597  |

The data frame pop\_adm2 is as follows:

| ADM2_EN   | ADM2_PCODE                 | ADM1_EN   | ADM1_PCODE           | ADM0_EN  | ADM0_PCODE     | WARDS U   | UNITS       | HOUSEHOLDS     | PERSONS          | MALES           | FEMALES        | WRA                  |
|---|----------------------------|---|----------------------|--|----------------|-----------|-------------|----------------|------------------|-----------------|----------------|----------------------|
| North Fly District  | PG0102                     | Western Province  | PG01                 | Papua New Guinea   | PG             | 110       | 336         | 15828          | 96244            | 49596           | 46648          |                      |
| Middle Fly District   | PG0101                     | Western Province<br>Western Province  | PG01                 | Papua New Guinea   | PG             | 125       | 308         | 11661          | 79349            | 40891           | 38458          |                      |
| South Fly District<br>Kikori District   | PG0103<br>PG0202           | Gulf Province   | PG01<br>PG02         | Papua New Guinea<br>Papua New Guinea   |                | 72<br>77  | 228<br>215  | 9311<br>7810   | 59152<br>50966   | 30483<br>25812  | 28669<br>25154 |                      |
| Kerema District   | PG0201                     | Gulf Province   | PG02                 | Papua New Guinea   |                | 67        | 316         | 18009          | 107231           | 56002           | 51229          |                      |
| Kairuku - Hiri District   | PG0303                     | Central Province  | PG03                 | -  |                | 76        | 448         | 18147          | 121586           | 64150           | 57436          |                      |
| Rigo District   | PG0304                     | Central Province  | PG03                 | Papua New Guinea   |                | 68        | 259         | 9099           | 56509            | 29539           | 26970          |                      |
| Abau District   | PG0301                     | Central Province  | PG03                 | Papua New Guinea   | PG             | 42        | 194         | 7925           | 55569            | 29321           | 26248          |                      |
| Goilala District  | PG0302                     | Central Province  | PG03                 | Papua New Guinea   | PG             | 23        | 208         | 6138           | 36092            | 19221           | 16871          | 884                  |
| National Capital District   | PG0401                     | National Capital District   | PG04                 | Papua New Guinea   | PG             | 9         | 520         | 47559          | 364125           | 194834          | 169291         | 8870                 |
| Alotau District   | PG0501                     | Milne Bay Province  | PG05                 |  |                | 153       | 470         | 19226          | 99539            | 52076           | 47463          |                      |
| Samarai-Murua District  | PG0502                     | Milne Bay Province  | PG05                 | Papua New Guinea   |                | 89        | 341         | 11258          | 58590            | 30138           | 28452          |                      |
| Esa'ala District<br>Kiriwina-Goodenough District  | PG0504                     | Milne Bay Province  | PG05                 | Papua New Guinea   |                | 88        | 171         | 11570          | 54467            | 28323           | 26144          |                      |
| Sohe District   | PG0503<br>PG0602           | Milne Bay Province<br>Northern (Oro) Province                                       | PG05<br>PG06         | Papua New Guinea<br>Papua New Guinea   |                | 61<br>74  | 187<br>461  | 13208<br>14413 | 63916<br>86547   | 33254<br>44977  | 30662<br>41570 |                      |
|   |                            |   |                      | -  |                |           |             |                |                  |                 |                |                      |
| Ijivitari District<br>Nipa/Kutubu District  | PG0601<br>PG0707           | Northern (Oro) Province<br>Southern Highlands Province                              | PG06<br>PG07         | Papua New Guinea<br>Papua New Guinea   | PG<br>PG       | 84<br>122 | 487<br>1014 | 19704<br>22682 | 99762<br>147005  | 52211<br>75426  | 47551<br>71579 |                      |
| lalibu/Pangia District  | PG0701                     | Southern Highlands Province   | PG07                 | Papua New Guinea   | PG             | 92        | 442         | 12821          | 63478            | 32913           | 30565          |                      |
| Kagua/Erave District  | PG0703                     | Southern Highlands Province   | PG07                 | Papua New Guinea   | PG             | 93        | 483         | 14389          | 74139            | 39069           | 35070          |                      |
| Mendi/Munihu District   | PG0706                     | Southern Highlands Province   | PG07                 | Papua New Guinea   | PG             | 92        | 287         | 23236          | 144629           | 74865           | 69764          | 3655                 |
| mbonggu District  | PG0702                     | Southern Highlands Province   | PG07                 | Papua New Guinea   | PG             | 66        | 402         | 14913          | 80994            | 41250           | 39744          | 2082                 |
| Koroba/Kopiago District   | PG2105                     | Hela Province   | PG21                 | Papua New Guinea   |                | 93        | 651         | 22616          | 73855            | 38478           | 35377          |                      |
| Tari/Pori District  | PG2108                     | Hela Province   | PG21                 | Papua New Guinea   |                | 69        | 492         | 15844          | 79441            | 40977           | 38464          | 2015                 |
| Komo/Magarima District  | PG2104                     | Hela Province   | PG21                 | Papua New Guinea   |                | 98        | 473         | 26811          | 96153            | 49440           |                |                      |
| Kompiam District  | PG0802                     | Enga Province   | PG08                 | Papua New Guinea   | PG             | 77        | 194         | 10465          | 54624            | 28404           | 26220          | 1373                 |
| Wabag District  | PG0804                     | Enga Province   | PG08                 | Papua New Guinea   | PG             | 59        | 207         | 12736          | 73649            | 38297           | 35352          |                      |
| Lagaip/Pogera District  | PG0803                     | Enga Province   | PG08                 | Papua New Guinea   | PG             | 103       | 280         | 26238          | 158873           | 82614           | 76259          |                      |
| Kandep District   | PG0801<br>PG0805           | Enga Province   | PG08<br>PG08         | Papua New Guinea   |                | 75<br>51  | 222<br>112  | 12177          | 73102            | 38013<br>37335  | 35089          |                      |
| Wapenamanda District<br>Anglimp/South Waghi District  | PG0805<br>PG2201           | Enga Province<br>Jiwaka Province  | PG08<br>PG22         | Papua New Guinea<br>Papua New Guinea   |                | 51<br>84  | 665         | 14805<br>19229 | 71797<br>94008   | 48042           | 34462<br>46166 |                      |
| Mul/Baiyer District   |                            | Western Highlands Province  |                      |  |                | 119       | 217         |                |                  |                 |                |                      |
|   | PG0905                     |   | PG09                 | Papua New Guinea<br>Papua New Guinea   |                |           |             | 19387          | 83036            | 41886           | 41150          |                      |
| Tambul/Nebilyer District<br>Mt Hagen District   | PG0907<br>PG0903           | Western Highlands Province<br>Western Highlands Province                            | PG09<br>PG09         | Papua New Guinea<br>Papua New Guinea   |                | 86<br>42  | 217<br>367  | 16969<br>25822 | 75499<br>123299  | 37800<br>62787  | 37699<br>60512 |                      |
| Dei District  | PG0902                     | Western Highlands Province  | PG09                 | Papua New Guinea   | PG             | 51        | 344         | 22923          | 81016            | 41318           | 39698          |                      |
| Jimi District   | PG2204                     | Jiwaka Province   | PG22                 | Papua New Guinea   | PG             | 61        | 176         | 14177          | 71379            | 37381           | 33998          |                      |
| North Waghi District  | PG2206                     | Jiwaka Province   | PG22                 | Papua New Guinea   | PG             | 45        | 350         | 15892          | 78499            | 40035           | 38464          | 2015                 |
| Karimui/Nomane District   | PG1003                     | Chimbu (Simbu) Province   | PG10                 | Papua New Guinea   | PG             | 64        | 216         | 10276          | 52159            | 27359           | 24800          |                      |
| Chuave District   | PG1001                     | Chimbu (Simbu) Province   | PG10                 | Papua New Guinea   |                | 57        | 253         | 10461          | 39021            | 20151           | 18870          |                      |
| Kundiawa/Gembogl District   | PG1005                     | Chimbu (Simbu) Province   | PG10                 | Papua New Guinea   |                | 48        | 311         | 14327          | 78521            | 41394           | 37127          |                      |
| Sina Sina Yonggomugl District   | PG1006                     | Chimbu (Simbu) Province   | PG10                 | Papua New Guinea   | PG             | 49        | 222         | 11790          | 56805            | 29539           | 27266          | 1428                 |
| Gumine District   | PG1002                     | Chimbu (Simbu) Province   | PG10                 | Papua New Guinea   | PG             | 45        | 177         | 12728          | 56860            | 30136           | 26724          |                      |
| Kerowagi District   | PG1004                     | Chimbu (Simbu) Province   | PG10                 | Papua New Guinea   |                | 52        | 315         | 22086          | 124201           | 65640           | 58561          |                      |
| Obura/Wonenara District   | PG1106                     | Eastern Highlands Province  | PG11                 | Papua New Guinea   | PG             | 64        | 284         | 8126           | 39919            | 20537           | 19382          |                      |
| Kainanatu District<br>Goroka District   | PG1104<br>PG1102           | Eastern Highlands Province<br>Eastern Highlands Province                            | PG11<br>PG11         | Papua New Guinea<br>Papua New Guinea   | PG<br>PG       | 42<br>14  | 382<br>611  | 28686<br>23565 | 126248<br>103396 | 65723<br>53292  | 60525<br>50104 |                      |
|   |                            | _   |                      | -  |                |           |             |                |                  |                 |                |                      |
| Daulo District  | PG1101<br>PG1108           | Eastern Highlands Province<br>Eastern Highlands Province                            | PG11<br>PG11         | Papua New Guinea   |                | 23<br>20  | 534         | 14378          | 45783<br>67125   | 24029<br>35050  | 21754          |                      |
| Unggai/Benna District<br>Henganofi District   | PG1108<br>PG1103           | Eastern Highlands Province Eastern Highlands Province                               | PG11                 | Papua New Guinea<br>Papua New Guinea   |                | 30        | 573<br>543  | 15391<br>15191 | 62904            | 32503           | 32075<br>30401 |                      |
| Lufa District   | PG1105                     | Eastern Highlands Province  | PG11                 | Papua New Guinea   |                | 32        | 209         | 15387          | 61057            | 31749           | 29308          |                      |
| Okapa District  | PG1107                     | Eastern Highlands Province  | PG11                 | Papua New Guinea   |                | 34        | 257         | 16268          | 73393            | 38165           | 35228          |                      |
| Tawae/Siassi District   | PG1209                     | Morobe Province   | PG12                 | Papua New Guinea   | PG             | 57        | 193         | 10727          | 54340            | 28257           | 26083          | 1366                 |
| Nawae District  | PG1208                     | Morobe Province   | PG12                 | Papua New Guinea   | PG             | 46        | 190         | 9030           | 44556            | 23169           | 21387          |                      |
| Huon District   | PG1203                     | Morobe Province   | PG12                 | Papua New Guinea   | PG             | 65        | 250         | 16075          | 77564            | 40333           | 37231          | 1950                 |
| Menyamya District   | PG1207                     | Morobe Province   | PG12                 | Papua New Guinea   | PG             | 60        | 342         | 17163          | 87209            | 45349           | 41860          |                      |
| Bulolo District   | PG1201                     | Morobe Province   | PG12                 | Papua New Guinea   | PG             | 91        | 393         | 20865          | 101568           | 52816           | 48752          | 2554                 |
| Kabwum District   | PG1204                     | Morobe Province   | PG12                 | Papua New Guinea   | PG             | 66        | 193         | 9242           | 43472            | 22605           | 20867          | 1093                 |
| Markham District  | PG1206                     | Morobe Province   | PG12                 |  |                | 63        | 306         | 13352          | 62495            | 32497           | 29998          |                      |
| ae District   | PG1205                     | Morobe Province   | PG12                 | Papua New Guinea   |                | 2         | 298         | 21901          | 148934           | 77446           | 71488          |                      |
| Finschafen District<br>Bogia District   | PG1202<br>PG1301           | Morobe Province<br>Madang Province  | PG12<br>PG13         | Papua New Guinea   |                | 71<br>91  | 264<br>260  | 11754          | 54672<br>75067   | 28430<br>39035  | 26242          |                      |
| 0   | PG1301                     | -   |                      | Papua New Guinea   |                |           |             | 13770          | 75067            |                 | 36032          |                      |
| Sumkar District   | PG1305                     | Madang Province   | PG13                 | Papua New Guinea   | PG             | 64        | 235         | 15530          | 84944            | 45021           | 39923          |                      |
| Rai Coast District<br>Jsino Bundi District  | PG1304<br>PG1306           | Madang Province<br>Madang Province  | PG13<br>PG13         | Papua New Guinea<br>Papua New Guinea   | PG<br>PG       | 89<br>66  | 349<br>230  | 14138<br>10372 | 83218<br>60807   | 42877<br>32424  | 40341<br>28383 |                      |
| smo Bundi District<br>fiddle Ramu District  | PG1306<br>PG1303           | Madang Province Madang Province   | PG13<br>PG13         | Papua New Guinea<br>Papua New Guinea   |                | 93        | 282         | 13334          | 78892            | 32424<br>40515  | 28383<br>38377 |                      |
| Madang District   | PG1302                     | Madang Province   | PG13                 | Papua New Guinea   | PG             | 39        | 352         | 18996          | 110978           | 57709           | 53269          |                      |
| Ambunti/Drekikier District  | PG1401                     | East Sepik Province   | PG14                 | Papua New Guinea   |                | 123       | 326         | 15150          | 71304            | 35662           | 35700          |                      |
| Vewak District  | PG1404                     | East Sepik Province   | PG14                 | Papua New Guinea   |                | 84        | 319         | 16278          | 87761            | 43955           | 43806          |                      |
| Angoram District  | PG1402                     | East Sepik Province   | PG14                 | Papua New Guinea   | PG             | 153       | 294         | 16603          | 98135            | 50331           | 47804          |                      |
| Yangoru Saussia District  | PG1406                     | East Sepik Province   | PG14                 | Papua New Guinea   |                | 96        | 186         | 11680          | 58878            | 29247           | 29631          |                      |
| Wosera Gawi District  | PG1405                     | East Sepik Province   | PG14                 | Papua New Guinea   | PG             | 104       | 189         | 12506          | 62030            | 30807           | 31223          | 1636                 |
| Maprik District   | PG1403                     | East Sepik Province   | PG14                 | Papua New Guinea   |                | 65        | 167         | 15248          | 72235            | 35931           | 36304          |                      |
| /animo/Green River District   | PG1504                     | West Sepik (Sandaun) Province   | PG15                 | Papua New Guinea   | PG             | 95        | 293         | 11609          | 69052            | 36105           | 32947          |                      |
| Aitape/Lumi District  | PG1501                     | West Sepik (Sandaun) Province   | PG15                 | Papua New Guinea   | PG             | 79        | 226         | 11919          | 72319            | 37218           | 35101          |                      |
| Vuku District   | PG1502                     | West Sepik (Sandaun) Province<br>West Sepik (Sandaun) Province                      | PG15                 | Papua New Guinea<br>Papua New Guinea   |                | 80        | 193         | 13459          | 58158            | 29722           | 28436          |                      |
| elefomin District   | PG1503                     | * ' '   | PG15                 | *  |                | 82        | 214         | 7947           | 48882            | 24726           | 24156          |                      |
| Inus District   | PG1601                     | Manus Province  | PG16                 | Papua New Guinea   |                | 122       | 224         | 10360          | 60485            | 31161           | 29324          |                      |
| Jamatanai District<br>Zavieng District  | PG1702<br>PG1701           | New Ireland Province<br>New Ireland Province  | PG17                 | Papua New Guinea   |                | 90        | 348<br>283  | 16437          | 110905           | 59043           | 51862          |                      |
| OLVICIDE LUSLEICE   | PG1701<br>PG1801           | New Ireland Province East New Britain Province                                      | PG17<br>PG18         | Papua New Guinea<br>Papua New Guinea   | PG<br>PG       | 48<br>129 | 283         | 13197<br>24823 | 83162<br>129317  | 43451<br>66428  | 39711<br>62889 |                      |
|   | PG1801<br>PG1803           | East New Britain Province<br>East New Britain Province                              | PG18<br>PG18         | Papua New Guinea<br>Papua New Guinea   | PG<br>PG       | 118       | 333         | 13315          | 71836            | 36865           | 34971          |                      |
| Gazelle District  |                            |   | PG18                 | -  |                |           | 146         | 13591          |                  |                 |                |                      |
| Gazelle District<br>Pomio District  | DC1909                     |   | 1 (310               | Papua New Guinea   | 1 G            | 84        |             |                | 87829            | 45284           | 42545          |                      |
| Sazelle District<br>Pomio District<br>Kokopo District   | PG1802<br>PG1804           | East New Britain Province East New Britain Province                                 |                      | Panua New Cuirco   | PG             | 30        | 100         |                |                  |                 |                |                      |
| Gazelle District<br>Pomio District<br>Cokopo District<br>Labaul District  | PG1804                     | East New Britain Province   | PG18                 | Papua New Guinea   | PG<br>PG       | 39<br>52  | 100         | 6729<br>16278  | 39387<br>74265   | 20183           | 19204<br>35853 |                      |
| Gazelle District Pomio District Kokopo District Rabaul District Kandrian/Gloucester District  | PG1804<br>PG1901           | East New Britain Province<br>West New Britain Province                              | PG18<br>PG19         | Papua New Guinea   | PG             | 52        | 332         | 16278          | 74265            | 38412           | 35853          | 1878                 |
| Gazelle District Pomio District Kokopo District Rabaul District Kandrian/Gloucester District Talasea District South Bougainville District | PG1804                     | East New Britain Province   | PG18                 | Papua New Guinea<br>Papua New Guinea<br>Papua New Guinea<br>Papua New Guinea | PG<br>PG       |           |             |                |                  |                 |                | 1878<br>4688         |
| Gazelle District  'Omio District  'Kokopo District  Rabaul District  Randrian/Gloucester District  Falasea District                       | PG1804<br>PG1901<br>PG1902 | East New Britain Province<br>West New Britain Province<br>West New Britain Province | PG18<br>PG19<br>PG19 | Papua New Guinea<br>Papua New Guinea   | PG<br>PG<br>PG | 52<br>55  | 332<br>402  | 16278<br>34466 | 74265<br>189999  | 38412<br>100530 | 35853<br>89469 | 1878<br>4688<br>2097 |

We will need to extract the appropriate information from these population datasets to use for standardising the raw counts. For the type of indicators we will be looking at, the data on population of women of reproductive age would be the most appropriate. This is the data identified as WRA in the population datasets.

The most efficient way to work with this population data and the province and district data we produced awhile ago will be to extract the population of women of reproductive age and then attaching it to the province and district data accordingly.

To do this, we will first need to organise the population data in such a way that it can be merged with the province data.

First, we need to extract the data columns that we need from the population data. These will be the province name, the province code and the women of reproductive age population.

For the province population, this can be done as follows:

```
wra_adm1 <- pop_adm1[ , c("ADM1_PCODE", "ADM1_EN", "WRA")]</pre>
```

This produces the following data frame object:

| ADM1_PCODE | ADM1_EN                           | WRA    |
|------------|-----------------------------------|--------|
| PG01       | Western Province                  | 59618  |
| PG02       | Gulf Province                     | 40025  |
| PG03       | Central Province                  | 66823  |
| PG04       | National Capital District         | 88708  |
| PG05       | Milne Bay Province                | 69546  |
| PG06       | Northern (Oro) Province           | 46699  |
| PG07       | Southern Highlands Province       | 129282 |
| PG21       | Hela Province                     | 63170  |
| PG08       | Enga Province                     | 108668 |
| PG22       | Jiwaka Province                   | 62161  |
| PG09       | Western Highlands Province        | 93827  |
| PG10       | Chimbu (Simbu) Province           | 101314 |
| PG11       | Eastern Highlands Province        | 146079 |
| PG12       | Morobe Province                   | 169728 |
| PG13       | Madang Province                   | 123834 |
| PG14       | East Sepik Province               | 117621 |
| PG15       | West Sepik (Sandaun) Province     | 63215  |
| PG16       | Manus Province                    | 15366  |
| PG17       | New Ireland Province              | 47984  |
| PG18       | East New Britain Province         | 83635  |
| PG19       | West New Britain Province         | 65669  |
| PG20       | Autonomous Region of Bougainville | 63597  |

For the district population, this can be done as follows:

```
wra_adm2 <- pop_adm2[ , c("ADM2_PCODE", "ADM2_EN", "ADM1_PCODE", "ADM1_EN", "WRA")]</pre>
```

This produces the following data frame object:

| ADM2_PCODE | ADM2_EN                       | ADM1_PCODE | ADM1_EN                     | WRA   |
|------------|-------------------------------|------------|-----------------------------|-------|
| PG0102     | North Fly District            | PG01       | Western Province            | 24444 |
| PG0101     | Middle Fly District           | PG01       | Western Province            | 20152 |
| PG0103     | South Fly District            | PG01       | Western Province            | 15023 |
| PG0202     | Kikori District               | PG02       | Gulf Province               | 13181 |
| PG0201     | Kerema District               | PG02       | Gulf Province               | 26844 |
| PG0303     | Kairuku - Hiri District       | PG03       | Central Province            | 30096 |
| PG0304     | Rigo District                 | PG03       | Central Province            | 14132 |
| PG0301     | Abau District                 | PG03       | Central Province            | 13754 |
| PG0302     | Goilala District              | PG03       | Central Province            | 8840  |
| PG0401     | National Capital District     | PG04       | National Capital District   | 88708 |
| PG0501     | Alotau District               | PG05       | Milne Bay Province          | 24871 |
| PG0502     | Samarai-Murua District        | PG05       | Milne Bay Province          | 14909 |
| PG0504     | Esa'ala District              | PG05       | Milne Bay Province          | 13699 |
| PG0503     | Kiriwina-Goodenough District  | PG05       | Milne Bay Province          | 16067 |
| PG0602     | Sohe District                 | PG06       | Northern (Oro) Province     | 21783 |
| PG0601     | Ijivitari District            | PG06       | Northern (Oro) Province     | 24917 |
| PG0707     | Nipa/Kutubu District          | PG07       | Southern Highlands Province | 37507 |
| PG0701     | Ialibu/Pangia District        | PG07       | Southern Highlands Province | 16016 |
| PG0703     | Kagua/Erave District          | PG07       | Southern Highlands Province | 18377 |
| PG0706     | Mendi/Munihu District         | PG07       | Southern Highlands Province | 36556 |
| PG0702     | Imbonggu District             | PG07       | Southern Highlands Province | 20826 |
| PG2105     | Koroba/Kopiago District       | PG21       | Hela Province               | 18538 |
| PG2108     | Tari/Pori District            | PG21       | Hela Province               | 20155 |
| PG2104     | Komo/Magarima District        | PG21       | Hela Province               | 24478 |
| PG0802     | Kompiam District              | PG08       | Enga Province               | 13739 |
| PG0804     | Wabag District                | PG08       | Enga Province               | 18524 |
| PG0803     | Lagaip/Pogera District        | PG08       | Enga Province               | 39960 |
| PG0801     | Kandep District               | PG08       | Enga Province               | 18387 |
| PG0805     | Wapenamanda District          | PG08       | Enga Province               | 18058 |
| PG2201     | Anglimp/South Waghi District  | PG22       | Jiwaka Province             | 24191 |
| PG0905     | Mul/Baiyer District           | PG09       | Western Highlands Province  | 21563 |
| PG0907     | Tambul/Nebilyer District      | PG09       | Western Highlands Province  | 19754 |
| PG0903     | Mt Hagen District             | PG09       | Western Highlands Province  | 31708 |
| PG0902     | Dei District                  | PG09       | Western Highlands Province  | 20802 |
| PG2204     | Jimi District                 | PG22       | Jiwaka Province             | 17815 |
| PG2206     | North Waghi District          | PG22       | Jiwaka Province             | 20155 |
| PG1003     | Karimui/Nomane District       | PG10       | Chimbu (Simbu) Province     | 12995 |
| PG1001     | Chuave District               | PG10       | Chimbu (Simbu) Province     | 9888  |
| PG1005     | Kundiawa/Gembogl District     | PG10       | Chimbu (Simbu) Province     | 19455 |
| PG1006     | Sina Sina Yonggomugl District | PG10       | Chimbu (Simbu) Province     | 14287 |

Then, we need to organise the population datasets such that the rows of data are in the same sequence as that of the province and district data. This means, the population datasets will have to be ordered in such a way that the province code and district code are sequential. We see that the population datasets are not sequential and as such will need to be re-ordered. This can be done in R as follows:

```
wra_adm1 <- wra_adm1[order(wra_adm1$ADM1_PCODE), ]
wra_adm2 <- wra_adm2[order(wra_adm2$ADM2_PCODE), ]</pre>
```

We now need to adjust the admin codes to match the admin codes in the province and district data. We notice that the population admin codes start with PG whilst the province and district data don't have this. So, we should adjust the population codes by removing the appended PG. This can be done as follows:

```
wra_adm1$ADM1_PCODE <- as.numeric(str_replace(wra_adm1$ADM1_PCODE, "PG", ""))
wra_adm2$ADM2_PCODE <- as.numeric(str_replace(wra_adm2$ADM2_PCODE, "PG", ""))
wra_adm2$ADM1_PCODE <- as.numeric(str_replace(wra_adm2$ADM1_PCODE, "PG", ""))</pre>
```

Once the admin codes have been adjusted, we should now calculate a standardising factor which we will call sf. Using the population size for women of reproductive age (WRA), we divide this by 100,000 to get a standardising factor that will give an indicator value that is per 100,000 WRA population. This can be done as follows:

```
wra_adm1$sf <- wra_adm1$WRA / 100000
wra_adm2$sf <- wra_adm2$WRA / 100000</pre>
```

Once the standardising factor (sf) is calculated, the population data can now be merged with the province and district data respectively.

For the province data, this can be done in R as follows:

For the district data, we will need to do some processing of the district data because there are two additional districts for the National Capital District whilst in the population data and the map data, there is only one. This can be adjusted in such a way that we can collapse the district data for the National Capital District into a single district. This can be done as follows:

```
xy[2,2] <- 2016

districtdata <- data.frame(rbind(
    districtdata[!districtdata$dcode %in% c(401, 402, 403), ], xy))</pre>
```

Once the district data has been adjusted, we can now merge the district data with the district population data. This can be done in R as follows:

We now have processed datasets for province and district data that has all the information needed to produce various analysis outputs.

# b. Processing png\_maternal to create datasets that can be used for time series analysis

Further processing of png\_maternal can be done to allow for time series analysis of the data at monthly intervals for year 2015 and 2016.

Monthly province level data can be produced from png\_maternal as follows:

This produces a data frame object named mProvince.

Monthly district level data can be produced from png\_maternal as follows:

This produces a data frame object named mDistrict.

| month      | dcode        | year         | bfpills1 | combpills1 | inj1     | uno1 | l vasectomy | y iud1  | ovulation1 | condom1 | bfpills2  | combpills2 | inj2       | iud2 | ovulation2 c | ondom2   | anc1       | anc4     | ancothe  | r tt1        | tt2 | ttbooster  | uno2     | delhf     | deadhf | lbw     | still | vbsup   | vbcomp | bba    | delcomp  | deadnothf | transhop |
|------------|--------------|--------------|----------|------------|----------|------|-------------|---|------------|---------|-----------|------------|------------|------|--------------|----------|------------|----------|----------|--------------|-----|------------|----------|-----------|--------|---------|-------|---------|--------|--------|----------|-----------|----------|
| apr        | 0101         | 2015         | 8        | 24         | 36       | 1    | L (         | 0 0   | 0          | 0       | 30        | 59         | 305        | 0    | 0            | 1        | 181        | 51       | 30       |              |     | 18         | 1        | 78        | 0      | 7       | 5     | 7       | 0      | 4      | 1        | 0         | 4        |
| aug        | 0101         | 2015         | 3        | 10         |          |      |             | 0 0   | -          |         |           | 37         | 136        | 0    | 1            | 5        | 41         |          |          | 1 18         |     | 34         | 0        | 31        | 0      |         | 0     | 3       | 2      |        | 1        | 0         | 0        |
| dec        | 0101         | 2015         | 6        | 7          |          |      |             | 0 109   |            |         |           |            | 150<br>159 | 0    | 0            | 85<br>3  | 27         | 13<br>42 |          | 1 17<br>1 64 |     | 8<br>249   | 0        | 78<br>71  |        |         | 1     | 2       | 0      |        | 0        | 0         |          |
| feb<br>jan | 0101<br>0101 | 2015<br>2015 | 15<br>24 | 1 8        |          |      |             | 0 0   | 0          | 1       | 60        | 57<br>84   | 352        | 0    | 1            | 2        | 137<br>114 | 69       |          |              | 2   | 41         | 1        | 66        | 0      | 3       | 2     | 3       | 1      | 4      | 0        | 0         | 1        |
| jul        | 0101         | 2015         | 25       |            | 37       |      |             | 0 0   | 0          | 5       | 38        |            | 175        | 0    | 0            | 5        | 36         | 13       |          | 7 10         |     | 12         | 0        | 31        | 0      | 0       | 1     | 0       | 0      | -      | 1        | 0         | 2        |
| jun        | 0101         | 2015         | 25<br>15 | 8          |          |      |             | 0 0   | ~          | 0       |           | 35<br>44   | 194        | 0    | 0            | 6        | 86         | 31       | 13.      |              |     | 17         | 0        | 98        | 0      | 0       | 1     | 1       | 0      |        | 1        | 0         | 0        |
| mar        | 0101         | 2015         | 10       |            | 44       |      |             |   |            |         |           | 48         | 252        | 0    | 0            | 3        | 148        |          |          |              |     | 34         | 0        | 81        |        |         | 3     | 7       |        |        | 4        | 2         | 0        |
| may        | 0101         | 2015         | 18       | 9          | 36       | 1    | L (         | 0 0   | 0          | 0       | 30        | 66         | 278        | 0    | 0            | 1        | 91         | 50       | 320      | 5 8          | 8   | 24         | 1        | 52        | 0      | 0       | 1     | 4       | 0      | 2      | 0        | 0         | 1        |
| nov        | 0101         | 2015         | 11       | 8          | 36       | 0    | ) (         | 0 45  | 1          | 2       | 26        | 32         | 115        | 0    | 0            | 0        | 40         | 20       | 11       | 5 9          | 3   | 21         | 0        | 20        | 0      | 2       | 0     | 0       | 1      | 0      | 0        | 0         | 0        |
| oct        | 0101         | 2015         | 2        | 3          | 14       | 0    | ) (         | 0 6   | 0          | 0       | 31        | 23         | 128        | 0    | 0            | 0        | 28         | 14       | 9        | 5 7          | 1   | 8          | 0        | 30        | 0      | 1       | 0     | 3       | 0      | 3      | 0        | 0         | 0        |
| sep        | 0101         | 2015         | 2        | 8          |          |      |             | 0 0   | 1          | 19      |           | 29         | 405        | 0    | 0            | 5        | 28         | 27       | 9:       |              |     | 14         | 0        | 20        | 0      | 0       | 0     | 2       | 0      |        | 2        | 0         | 0        |
| apr        | 0102         | 2015         | 34       | 10         |          |      |             | 0 2   | 0          |         |           | 246        |            | 25   | 0            | 0        | 223        | 68       |          |              |     | 128        | 0        | 188       | 0      |         | 0     | 1       | 0      |        | 19       | 0         |          |
| aug        | 0102<br>0102 | 2015<br>2015 | 22<br>16 | 11         | 25       |      |             | $\begin{array}{ccc} 0 & 0 \\ 0 & 5 \end{array}$ | 0          | 0<br>5  |           |            | 787<br>555 | 0    | 53<br>2      | 2        | 150<br>68  | 53<br>46 |          |              |     | 85<br>31   | 0        | 90<br>56  | 1      | 9       | 0     | 11<br>5 | 1      | 5<br>8 | 10<br>16 | 0         | 2        |
|            |              |              |          |            |          |      |             |   |            |         |           |            |            |      |              |          |            |          |          |              |     |            |          |           |        |         |       | -       | 1      |        | 10       | 0         | 0        |
| feb<br>ian | 0102<br>0102 | 2015<br>2015 | 30<br>37 | 21         | 97<br>55 |      |             | 0 0<br>1 10                                     | ~          | 0       | 88<br>158 | 244<br>345 |            | 0    | 6<br>10      |          | 215<br>817 | 61<br>98 | 62:      | 5 68<br>2 98 |     | 100<br>195 | 426<br>0 | 92<br>123 | 0      |         | 0     | 4       | 0      |        | 14       | 0         | 1        |
| jul        |              | 2015         | 16       | 12         |          |      |             |   | 0          | 1       |           | 193        | 932        | 0    | 10           | 0        |            |          |          |              |     | 110        | 0        | 125       | 0      |         | 2     | 10      | 1      |        | 12       | 0         |          |
| jun        | 0102         | 2015         | 15       | 6          |          |      |             | 0 3   | 4          | 2       | 65        | 157        | 607        | 50   | 23           | 0        | 123        | 55       |          |              |     | 74         | 0        | 694       | 0      | 6       | 2     | 4       | 0      |        | 19       | 0         | 2        |
| mar        | 0102         | 2015         | 47       | 9          | 99       | 0    | ) (         | 0 0   | 0          | 0       | 98        | 236        | 943        | 0    | 1            | 0        | 247        | 96       | 710      | 94           |     | 155        | 0        | 138       | 0      | 10      | 1     | 5       | 2      | 10     | 17       | 0         | 3        |
| may        | 0102         | 2015         | 41       | 6          | 67       | 0    | ) (         | 0 0   | 0          | 0       | 93        | 272        | 921        | 0    | 0            | 2        | 173        | 86       | 70       | 5 55         | 45  | 114        | 0        | 183       | 3      | 6       | 2     | 12      | 0      | 6      | 10       | 0         | 11       |
| nov        | 0102         | 2015         | 34       |            | 163      |      |             |   | 0          | 0       |           | 119        | 422        | 0    | 1            | 6        |            | 65       |          |              |     | 55         | 0        | 78        |        | 3       | 1     | 2       | 1      |        | 10       | 0         |          |
| oct        | 0102         | 2015         | 28       |            | 249      |      |             | 0 0   | 2          | 2       |           | 188        | 437        | 5    | 1            | 2        | 376        | 40       |          |              |     | 39         | 0        | 74        | 0      | 3       | 1     | 1       | 2      |        | 10       | 0         | 2        |
| sep        |              | 2015         | 25       |            | 62       |      |             | 0 0   | 0          | 1       | 70        | 173        | 691        | 0    | 1            | 0        | 128        | 46       |          |              |     | 64         | 0        | 63        | 0      | 6       | 2     | 1       | 0      |        | 3        | 0         | 0        |
| apr        | 0103         | 2015         | 25       |            | 116      |      |             | 0 0   | 0          | 0       | 144       | 115        | 502        | 0    | 1            | 17       | 181        | 64       | 25       |              |     | 56         | 0        | 80        | 0      | 2       | 0     | 0       | 1      | 5      | 1        | 1         | 0        |
| aug        | 0103         | 2015         | 42       |            | 182      |      |             | 0 0   | 0          |         | 130       | 46         | 189        | 0    | 2            | 43       | 86         | 49       | 149      |              |     | 25         | 0        | 71        | 0      | 3       | 1     | 0       | 0      |        | 1        | 0         | 2        |
| dec<br>feb | 0103<br>0103 | 2015<br>2015 | 21<br>60 | 14<br>76   | 36       |      |             | $\begin{array}{ccc} 0 & 0 \\ 0 & 8 \end{array}$ | 0<br>58    | 0<br>5  |           | 46<br>98   | 299<br>107 | 0    | 4            | 30<br>14 | 85<br>85   |          |          | 9 36<br>5 26 |     | 22<br>38   | 0        | 75<br>76  |        | 3       | 1     | 0       | 0      |        | 0        | 0         | -        |
| ian        | 0103         | 2015         | 43       | 33         |          |      |             | 0 0   |            |         |           | 175        | 637        | 0    | 1            | 11       | 38         | 36       |          |              |     | 11         | 0        | 69        | 0      | 7       | 1     | 0       | 1      |        | 0        | 0         |          |
| jul        | 0103         | 2015         | 28       |            | 42       |      | 1           | 1 0   |            |         |           | 43         | 313        | 0    | 4            | 28       | 106        | 46       |          | 3 31         |     | 48         | 4        | 65        | 0      | 5       | 0     | 0       | 0      | 3      | 1        | 0         | 2        |
| jun        | 0103         | 2015         | 21       | 9          | 33       | 0    | ) (         | 0 0   | 0          | 0       | 66        | 77         | 153        | 0    | 0            | 11       | 63         | 27       | 7        | 2 13         | 0   | 9          | 0        | 74        | 0      | 10      | 0     | 0       | 0      | 3      | 0        | 0         | 0        |
| mar        | 0103         | 2015         | 16       | 21         |          |      | ) (         | 0 0   | 0          | 1       |           | 76         | 101        | 0    | 0            | 11       | 107        | 77       |          | ) 29         |     | 46         | 0        | 70        | 0      | 1       | 0     | 0       | 0      | 6      | 0        | 0         | 0        |
| may        | 0103         | 2015         | 17       | 16         | 14       | 0    | ) (         | 0 0   | 0          | 2       | 203       | 195        | 349        | 0    | 0            | 12       | 72         | 42       | 19       | 22           | 2   | 30         | 0        | 72        | 0      | 2       | 0     | 4       | 1      | 6      | 0        | 0         | 0        |
| nov        | 0103         | 2015         | 22       | 21         |          |      |             | 0 0   | ~          | 0       |           | 104        |            | 0    | 0            | 38       | 129        | 53       |          | 3 49         | 5   |            | 0        | 32        |        | 0       | 1     | 0       | 3      |        | 2        | 0         | 1        |
| oct        | 0103         | 2015         | 43       | 11         | 45       | 0    | ) (         | 0 1   | 2          | 309     | 172       | 106        | 370        | 0    | 6            | 222      | 141        | 61       | 23       | 7 65         | 3   | 48         | 0        | 75        | 0      | 3       | 0     | 2       | 0      | 3      | 0        | 0         | 0        |
| sep        | 0103         | 2015         | 22       | 4          |          |      |             | 0 0   | 6          |         |           |            |            | 0    | 8            |          | 142        |          |          | 1 49         |     | 28         | 0        | 74        |        | 1       | 0     | 0       | 0      |        | 0        | 0         | 1        |
| apr        | 0201         | 2015         | 2        | 5          |          |      |             | 0 0   | -          |         |           | 35         | 201        | 0    | 0            | 0        | 167        |          |          | 37           |     | 33         | 0        | 97        | 0      |         | 2     | 0       |        |        | 8        | 0         |          |
| aug<br>dec | 0201<br>0201 | 2015<br>2015 | 1        | 3          |          |      |             | 0 0   |            | 0       | 3<br>5    | 15<br>10   | 127<br>135 | 0    | 1            | 0        | 171<br>68  | 91<br>74 | 26<br>19 |              |     | 45<br>28   | 0        | 73<br>26  | 0      | 1       | 2     | 1 3     | 0      |        | 1        | 0         |          |
| feb        | 0201         | 2015         | 7        | _          | 40       |      |             | 0 0   | V          |         |           | 21         | 208        | 0    | 1            |          | 194        | 67       | 330      |              |     | 82         | 0        | 76        |        | 7       | 5     | 3       | 3      |        | 9        | 0         | 4        |
| jan        | 0201         | 2015         | 5        | 2          |          |      |             | 0 0   | 0          | 8       | 9         | 25         | 155        | 0    | 0            | 3        | 184        | 43       | 210      |              | 3   | 66         | 0        | 76        |        | 7       | 3     | 8       | 13     |        | 9        | 1         | 11       |
| jul        | 0201         | 2015         | 1        | 1          |          |      |             | 0 0   | 0          | 0       | 5         | 7          | 84         | 0    | 0            | 0        | 75         |          |          |              |     | 2          | 0        | 69        | 0      | 3       | 2     | 1       | 2      |        | 1        | 0         |          |
| jun        | 0201         | 2015         | 7        | 0          | 21       | 0    | ) (         | 0 0   | 0          | 0       | 3         | 15         | 124        | 0    | 0            | 1        | 209        | 105      | 37       |              |     | 61         | 0        | 96        | 0      | 3       | 2     | 1       | 5      | 15     | 3        | 0         | 3        |
| mar        | 0201         | 2015         | 3        | 13         | 41       | 0    | ) (         | 0 0   | 0          | 2       | 1         | 22         | 111        | 0    | 0            | 0        | 186        | 133      | 33.      | 5 31         | 13  | 54         | 0        | 69        | 0      | 1       | 2     | 0       | 3      | 20     | 7        | 0         | 6        |
| may        | 0201         | 2015         | 2        | 0          | 29       | 0    | ) (         | 0 0   | 0          | 0       | 10        | 22         | 154        | 0    | 0            | 0        | 163        | 96       | 38       | 8 28         | 6   | 45         | 0        | 83        | 1      | 8       | 3     | 1       | 6      | 9      | 12       | 0         | 3        |
| nov        | 0201         | 2015         | 1        | 5          |          |      |             | 0 0   |            |         |           |            | 132        | 0    | 0            |          | 147        |          |          | 3 34         |     | 29         | 0        | 44        | 0      |         | 1     | 7       |        |        | 0        | 0         | 0        |
| oct        | 0201         | 2015         | 4        |            |          |      | ,           | 0 0   |            |         |           | 8          | 73         | 0    | 0            | 0        | 157        | 96       |          |              |     | 64         | 0        | 41        | 0      | 3       | 0     | 11      | 2      |        | 4        | 0         | 3        |
| sep        | 0201         | 2015         | 6        | 1          |          |      |             | 0 0   |            |         | 4         |            | 118        | 0    | 0            | 1        |            |          |          |              |     | 73         | 0        | 87        |        | 4       | 4     | 8       |        | 24     | 14       | 0         | 5        |
| apr        | 0202<br>0202 | 2015<br>2015 | 26<br>13 | 9          |          |      |             | 0 13  | 1 0        | 145     | 33<br>51  | 70<br>48   | 320<br>227 | 0    | 0            | 304<br>0 | 81<br>66   | 54<br>53 |          |              |     | 15<br>18   | 0        | 85<br>76  | 1      | 10      | 2     | 0       | 0      |        | 13<br>10 | 0         |          |
| -          |              |              |          | 3          |          | 3    |             | 0 0   | 4          | 164     |           |            |            | 0    | 1            | 437      | 30         |          |          |              |     | 7          | 3        | 50        | 0      | 3       | 1     | 0       | 0      |        | 10       | 0         |          |
| dec<br>feb | 0202<br>0202 | 2015<br>2015 | 10<br>51 | 29         |          | -    |             |   | 1          | 164     |           | 10<br>28   | 163<br>209 | 2    | 1            | 300      | 107        | 18<br>34 |          | 1 10<br>2 24 |     | 4          | 3        | 50        | 0      | 3       | 2     | 6       | 2      |        | 16       | 0         |          |
| ian        | 0202         | 2015         | 30       | 23         |          |      |             | 0 1   | 0          | 3       |           | 54         | 213        | 0    | 0            | 0        | 105        | 80       |          |              |     | 12         | 0        | 73        | 0      | 1       | 0     | 6       | 5      | 0      | 12       | 0         |          |
| jul        | 0202         | 2015         | 35       | 10         |          |      |             | 0 0   | 0          | 301     |           | 74         | 351        | 0    | 0            | 301      | 94         |          |          |              |     | 27         | 0        | 65        | 0      | 7       | 1     | 0       | 2      |        | 13       | 0         | -        |
| jun        | 0202         | 2015         | 19       | 7          |          |      | ) (         | 0 5   | 0          | 21      | 33        | 56         | 116        | 0    | 0            | 576      | 58         | 27       | 21       |              |     | 7          | 0        | 67        | 2      | 9       | 0     | 0       | 0      | 2      | 12       | 1         | 0        |
| mar        | 0202         | 2015         | 13       | 0          | 21       | 0    | ) (         | 0 2   | 0          | 200     | 67        | 20         | 162        | 1    | 0            | 102      | 65         | 53       | 230      | 5 16         | 5   | 73         | 0        | 72        | 0      | 4       | 2     | 4       | 4      | 9      | 14       | 2         | 0        |
| may        | 0202         | 2015         | 17       | 5          |          |      |             | 0 13  | 2          | 0       |           |            | 180        | 0    | 0            | 435      | 80         | 59       |          |              |     | 16         | 0        | 86        | 1      | 7       | 3     | 9       | 5      |        | 24       | 1         | _        |
| nov        | 0202         | 2015         | 14       | 8          |          |      |             | 0 0   | -          | 0       | 23        |            | 119        | 0    | 0            | 436      | 41         |          |          |              | 1   | 38         | 0        | 30        |        | 1       | 0     | 0       | 0      |        | 3        | 0         |          |
| oct        | 0202<br>0202 | 2015<br>2015 | 32<br>15 | 26         | 31       |      |             | $\begin{array}{ccc} 0 & 7 \\ 0 & 3 \end{array}$ |            | _       | 20<br>32  | 75<br>63   | 262<br>210 | 0    | 0            | 400      | 88<br>43   | 91<br>65 |          |              | 4   | 9          | 0        | 71<br>59  |        | 12<br>4 | 2     | 3       | 3      | -      | 10<br>18 | 1         |          |
| sep        | 0202         | 2019         | 15       | 8          | 31       | 0    | ,           | 0 3   | 0          | 541     | 32        | 03         | 210        | U    | 9            | 400      | 43         | 0.0      | 19.      | ۷ (          | 1   | - 1        | U        | 59        | 0      | 4       | 9     | 0       | 1      | 0      | 18       | 1         | 0        |

We can then merge these datasets with the population data that contains the standardising factor. This can be done as follows:

```
mProvince <- merge(wra_adm1, mProvince, by.x = "ADM1_PCODE", by.y = "pcode")</pre>
```

For the district data, we will need to make the same adjustments we did to the district data. This can be done as follows:

```
x <- aggregate(</pre>
       cbind(dcode, year, bfpills1, combpills1, inj1, uno1, vasectomy, iud1,
             ovulation1, condom1, bfpills2, combpills2, inj2, iud2, ovulation2,
             condom2, anc1, anc4, ancother, tt1, tt2, ttbooster, uno2,
             delhf, deadhf, lbw, still, vbsup, vbcomp, bba, delcomp, deadnothf,
             transhop) ~ month,
       data = mDistrict[mDistrict$dcode %in% c(401, 402, 403) &
                           mDistrict$year == 2015, ],
       FUN = sum)
y <- aggregate(
       cbind(dcode, year, bfpills1, combpills1, inj1, uno1, vasectomy, iud1,
             ovulation1, condom1, bfpills2, combpills2, inj2, iud2, ovulation2,
             condom2, anc1, anc4, ancother, tt1, tt2, ttbooster, uno2,
             delhf, deadhf, lbw, still, vbsup, vbcomp, bba, delcomp, deadnothf,
             transhop) ~ month,
       data = mDistrict[mDistrict$dcode %in% c(401, 402, 403) &
                           mDistrict$year == 2016, ],
       FUN = sum)
xy \leftarrow rbind(x, y)
xy$dcode <- 401
xy[1:12, 3] \leftarrow 2015
xy[13:24, 3] \leftarrow 2016
mDistrict <- data.frame(rbind(</pre>
  mDistrict[!mDistrict$dcode %in% c(401, 402, 403), ], xy))
```

The resulting mDistrict data can now be merged with the district population data as follows:

```
mDistrict <- merge(wra_adm2, mDistrict, by.x = "ADM2_PCODE", by.y = "dcode")</pre>
```

We now have processed datasets for time series province and district data that has all the

information needed to produce various analysis outputs.

### 3. Indicators

Given the Papua New Guinea NHIS data, the following indicators can be possibly calculated:

• Number of pregnant women who has had at least one antenatal care visit (ANC) with a trained health worker per 100,000 women of reproductive age

$$n_{anc1} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{anc1}$  = Number of pregnant women who has had at least 1 ANC visit with a trained health worker

 $n_{WRA}$  = Number of women of reproductive age

• Number of pregnant women who has had at least four antenatal care visits (ANC) with any service provider per 100,000 women of reproductive age

$$n_{anc4} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{anc4}$  = Number of pregnant women who has had at least 4 ANC visits with any service provider

 $n_{WRA}$  = Number of women of reproductive age

• Number of pregnant women who received first tetanus toxoid vaccination per 100,000 women of reproductive age

$$n_{tt1} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{tt1}$  = Number of pregnant women who received first tetanus toxoid vaccination  $n_{WRA}$  = Number of women of reproductive age

• Number of pregnant women who received second tetanus toxoid vaccination per 100,000 women of reproductive age

$$n_{tt2} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{tt2}$  = Number of pregnant women who received second tetanus toxoid vaccination  $n_{WRA}$  = Number of women of reproductive age

 Number of pregnant women who received tetanus toxoid booster vaccination per 100,000 women of reproductive age

$$n_{ttbooster} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{ttbooster}$  = Number of pregnant women who received tetanus toxoid booster vaccination  $n_{WRA}$  = Number of women of reproductive age

• Number of pregnant women who delivered in a health facility per 100,000 women of reproductive age

$$n_{delhf} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{delhf}$  = Number of pregnant women who delivered in a health facility

 $n_{WRA}$  = Number of women of reproductive age

• Number of pregnant women who delivered a low birth weight child per 100,000 women of reproductive age

$$n_{lbw} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{lbw}$  = Number of pregnant women who delivered a low birth weight child

 $n_{WRA}$  = Number of women of reproductive age

 $\bullet\,$  Number of pregnant women who delivered a still birth per 100,000 women of reproductive age

$$n_{still} \div \frac{n_{WRA}}{100000}$$

where:

 $n_{still}$  = Number of pregnant women who delivered

a stillbirth

 $n_{WRA}$  = Number of women of reproductive age

• Number of pregnant women who died during childbirth per 100,000 women of reproductive age

```
n_{deadhf} + n_{deadnothf} \div \frac{n_{WRA}}{100000}
where:
n_{deadhf} = \text{Number of pregnant women who died}
\text{during childbirth at health facility}
n_{deadnothf} = \text{Number of pregnant women who died}
\text{during childbirth outside of health facility}
n_{WRA} = \text{Number of women of reproductive age}
```

### 2. Time-series analysis of monthly NHIS data

Using the data frame objects mProvince and mDistricts, we can now produce time-series analysis of specific indicators specified above.

#### At least one antenatal care visit with a trained health worker

We first work with the province data.

We will work with the data columns labeled anc1 and sf

```
temp1 <- aggregate(anc1 ~ ADM1_PCODE + ADM1_EN + month + year, data = mProvince, FUN = :
temp2 <- aggregate(sf ~ ADM1 PCODE + ADM1 EN + month + year, data = mProvince, FUN = un
temp1$anc1Std <- temp1$anc1 / temp2$sf</pre>
temp1$month <- as.character(temp1$month)</pre>
temp1$month[temp1$month == "jan"] <- 1</pre>
temp1$month[temp1$month == "feb"] <- 2</pre>
temp1$month[temp1$month == "mar"] <- 3</pre>
temp1$month[temp1$month == "apr"] <- 4</pre>
temp1$month[temp1$month == "may"] <- 5</pre>
temp1$month[temp1$month == "jun"] <- 6</pre>
temp1$month[temp1$month == "jul"] <- 7</pre>
temp1$month[temp1$month == "aug"] <- 8</pre>
temp1\$month[temp1\$month == "sep"] <- 9
temp1$month[temp1$month == "oct"] <- 10</pre>
temp1$month[temp1$month == "nov"] <- 11</pre>
temp1$month[temp1$month == "dec"] <- 12
temp1$date <- paste(temp1$year, temp1$month, sep = "-")</pre>
temp1$date <- zoo::as.yearmon(temp1$date)</pre>
```

```
ggplot(temp1, aes(as.Date(date), anc1Std)) +
  geom_line() +
  facet_wrap(vars(ADM1_EN), ncol = 6, nrow = 4)
```

