# CHL8010: Week 5 In-class Assignment

## Belina Jang

```
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
v dplyr 1.1.4 v readr
                                 2.1.5
v forcats 1.0.0 v stringr 1.5.1
v ggplot2 3.5.1 v tibble 3.2.1
v lubridate 1.9.3 v tidyr 1.3.1
          1.0.2
v purrr
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                  masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
here() starts at /Users/belina/Documents/UT2024-2025/8010/armed_conflict
Version: 1.39.4
Date:
          2024-07-23
Author: Philip Leifeld (University of Manchester)
Consider submitting praise using the praise or praise_interactive functions.
Please cite the JSS article in your publications -- see citation("texreg").
Attaching package: 'texreg'
The following object is masked from 'package:tidyr':
    extract
Loading required package: gnm
Attaching package: 'table1'
```

The following objects are masked from 'package:base':

units, units<-

#### Analysis of final data

#### glimpse(data\_2000)

```
Rows: 186
Columns: 21
$ country_name
                <chr> "Afghanistan", "Albania", "Algeria", "Andorra", "Angola~
                <chr> "AFG", "ALB", "DZA", "AND", "AGO", "ATG", "ARG", "ARM",~
$ ISO
                <chr> "Southern Asia", "Southern Europe", "Northern Africa", ~
$ region
                <int> 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2000, 2~
$ Year
                <dbl> NA, 1.1266833, 1.7803759, 21.6204850, 0.5568842, 11.010~
$ gdp1000
$ OECD
                <int> 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0~
$ OECD2023
                <int> 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 0~
$ popdens
                <dbl> 14.136539, 33.083680, 27.912075, 29.119765, 1.769693, 3~
$ urban
                <dbl> 16.2532406, 27.3883597, 36.1909049, 41.8537452, 31.0204~
$ agedep
                <dbl> 108.34663, 59.65730, 61.50088, 38.87967, 95.57541, 53.9~
                <dbl> 2.762086, 8.961755, 4.498256, 11.679305, 4.420013, 8.54~
$ male_edu
                <dbl> 12.699593, 13.739201, 17.481728, 9.557965, 21.335268, 2~
$ temp
                <dbl> 0.27637041, 0.79717491, 0.27408241, 0.85228706, 1.05222~
$ rainfall1000
$ totaldeath
                <int> 5065, 6, 1168, 0, 2666, 0, 0, 0, 0, 0, 18, 0, 14, 0, 0,~
$ Earthquake
                <int> 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0~
                <int> 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0~
$ Drought
                <int> 1450, 23, 161, NA, 827, 44, 66, 43, 7, 6, 47, 27, 434, ~
$ matMor
                <dbl> 90.5, 24.1, 33.9, 7.3, 121.5, 12.6, 17.5, 27.0, 5.1, 4.~
$ infMor
$ neoMor
                <dbl> 60.9, 12.1, 21.1, 3.8, 50.3, 9.7, 11.0, 16.1, 3.5, 3.1,~
$ under5Mor
                <dbl> 129.2, 27.2, 39.7, 8.2, 204.4, 15.5, 19.6, 30.6, 6.2, 5~
```

#### summary(data\_2000\$urban)

```
Min. 1st Qu. Median Mean 3rd Qu. Max. NA's 0.106 15.363 27.998 29.128 39.697 91.551 1
```

#### Table 1 for armed conflict paper

```
data_2000$armed_conflict <-
  factor(data_2000$armed_conflict, levels=c(0,1),
         labels=c("No conflict",
                  "Yes conflict"))
# covariate
data_2000$0ECD <-
  factor(data_2000$0ECD, levels=c(0,1),
         labels=c("non-OECD Member",
                 "OECD Member"))
data_2000$gdp1000_group <- cut(
  data_2000$gdp1000,
 breaks = c(-Inf, 1.2383, 4.0719, 13.1531, Inf),
  labels = c("Very Low GDP", "Low GDP", "Medium GDP", "High GDP"),
 right = FALSE # left-closed intervals
)
label(data_2000$armed_conflict)
                                      <- "Armed conflict"
label(data_2000$OECD) <- "OECD"
label(data_2000$gdp1000_group) <- "GDP"
label(data_2000$urban) <- "Urban residence"</pre>
```

```
caption <- "Table 1. Description of data used in the study."
footnote <- "Data given as count (proportion in %) or median [Min, Max]. <br>
1No conflict: <25 battle-related deaths per country-conflict-year. <br/>
2Yes conflict: more than 25 battle-related deaths per country-conflict-year."

table1( ~ gdp1000_group + OECD + urban | armed_conflict, data = data_2000,overall=c(Right="Text-arms of the conflict o
```

Get nicer `table1` LaTeX output by simply installing the `kableExtra` package

	No conflict	Yes conflict	Total
	(N=147)	(N=39)	(N=186)
GDP			
Very Low GDP	46 (31.3%)	$28 \ (71.8\%)$	74 (39.8%)
Low GDP	39~(26.5%)	7~(17.9%)	46~(24.7%)

	No conflict	Yes conflict	Total
Medium GDP	29~(19.7%)	2 (5.1%)	31~(16.7%)
High GDP	30~(20.4%)	0 (0%)	30~(16.1%)
Missing	3(2.0%)	2(5.1%)	5(2.7%)
OECD			
non-OECD Member	118 (80.3%)	38 (97.4%)	156~(83.9%)
OECD Member	29 (19.7%)	1(2.6%)	30 (16.1%)
Urban residence			
Mean (SD)	29.9 (18.7)	26.4(12.0)	29.1 (17.6)
Median [Min, Max]	28.9 [0.106, 91.6]	24.1 [3.80, 49.3]	28.0 [0.106, 91.6]
Missing	1 (0.7%)	0 (0%)	1 (0.5%)

### Descriptive figure

Write a Quarto script that creates a figure that shows the trend in maternal mortality for countries that had an increase from 2000 to 2017.

```
mat_data <- final_data %>% group_by(ISO) %>%
    filter(Year %in% c(2000,2017)) %>% select(ISO, Year, matMor)

# make it wide table, rename 2000 -> X2000, 2017 -> X2017
mat_data_wide <- mat_data %>% pivot_wider(names_from = Year, values_from = matMor) %>% renam

ISO_list <- mat_data_wide %>% mutate(diff = X2017 - X2000) %>%
    filter(diff > 0) %>% select(ISO) %>% pull()

filtered_data <- final_data %>% filter(ISO %in% ISO_list)

filtered_data %>% ggplot(aes(x=Year, y=matMor, color=factor(country_name))) +
    geom_line() +
    labs(
        title = paste("Graph 1 Trends in Mortality Rates by Year"),
        x = "Year",
        y = "Maternal Mortality Rate",
        color = "Country"
```

Warning: Removed 26 rows containing missing values or values outside the scale range (`geom\_line()`).

