# HW#4

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#### 12.6.1

```
library("tidyverse")
```

#### Case Study

##

new

n

```
who1 <- who %>%
  gather(new_sp_m014:newrel_f65, key = "key", value = "cases", na.rm = TRUE)
glimpse(who1)
## Observations: 76,046
## Variables: 6
## $ country <chr> "Afghanistan", "Afghanistan", "Afghanistan", "Afghanis...
             <chr> "AF", ...
## $ iso2
             <chr> "AFG", "AFG", "AFG", "AFG", "AFG", "AFG", "AFG", "AFG"...
## $ iso3
## $ year
             <int> 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, ...
## $ key
             <chr> "new_sp_m014", "new_sp_m014", "new_sp_m014", "new_sp_m...
## $ cases
             <int> 0, 30, 8, 52, 129, 90, 127, 139, 151, 193, 186, 187, 2...
who2 <- who1 %>%
mutate(key = stringr::str_replace(key, "newrel", "new_rel"))
who3 <- who2 %>%
  separate(key, c("new", "type", "sexage"), sep = "_")
who3
## # A tibble: 76,046 x 8
##
      country
                 iso2 iso3
                               year new
                                          type sexage cases
##
      <chr>
                 <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <chr> <int>
## 1 Afghanistan AF
                        AFG
                               1997 new
                                          sp
                                                m014
## 2 Afghanistan AF
                        AFG
                                                m014
                                                          30
                               1998 new
                                          sp
## 3 Afghanistan AF
                        AFG
                                                m014
                               1999 new
                                                           8
                                          sp
## 4 Afghanistan AF
                                                m014
                        AFG
                               2000 new
                                                          52
                                          sp
## 5 Afghanistan AF
                        AFG
                               2001 new
                                                m014
                                                         129
                                          sp
## 6 Afghanistan AF
                        AFG
                               2002 new
                                          sp m014
                                                         90
## 7 Afghanistan AF
                        AFG
                               2003 new
                                              m014
                                                         127
                                          sp
## 8 Afghanistan AF
                        AFG
                               2004 new
                                                m014
                                                         139
                                          sp
## 9 Afghanistan AF
                        AFG
                               2005 new
                                                m014
                                                         151
                                          sp
                        AFG
                                                m014
## 10 Afghanistan AF
                               2006 new
                                          sp
                                                         193
## # ... with 76,036 more rows
who3 %>%
  count(new)
## # A tibble: 1 x 2
```

```
<chr> <int>
## 1 new
          76046
who4 <- who3 %>%
  select(-new, -iso2, -iso3)
who5 <- who4 %>%
  separate(sexage, c("sex", "age"), sep = 1)
who5
## # A tibble: 76,046 x 6
##
      country
                  year type sex
                                    age
                                          cases
##
      <chr>
                  <int> <chr> <chr> <chr> <int>
## 1 Afghanistan 1997 sp
                             m
                                    014
                                             0
## 2 Afghanistan 1998 sp
                                    014
                                             30
                             m
## 3 Afghanistan 1999 sp
                                    014
                                              8
                             m
## 4 Afghanistan 2000 sp
                                    014
                                            52
                             m
## 5 Afghanistan 2001 sp
                                    014
                                            129
                             m
## 6 Afghanistan 2002 sp
                                    014
                                            90
                             m
## 7 Afghanistan 2003 sp
                                    014
                                            127
                             m
## 8 Afghanistan 2004 sp
                                    014
                                            139
                             m
## 9 Afghanistan 2005 sp
                                    014
                                            151
                             \mathbf{m}
## 10 Afghanistan 2006 sp
                                    014
                                            193
                              m
## # ... with 76,036 more rows
```

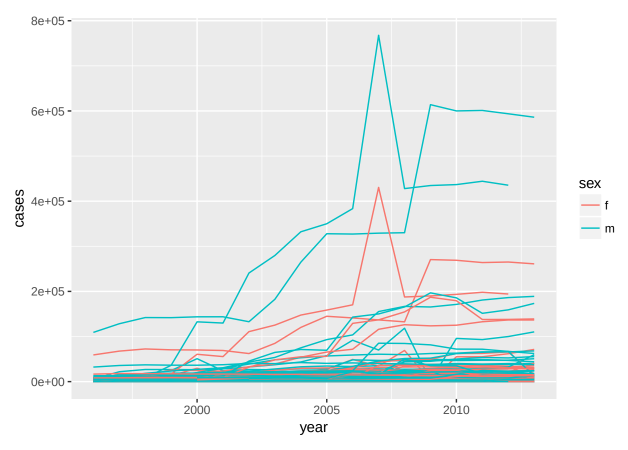
3. I claimed that  ${\tt iso2}$  and  ${\tt iso3}$  were redundant with country. Confirm this claim.

```
select(who3, country, iso2, iso3) %>%
  distinct() %>%
  group_by(country) %>%
  filter(n() > 1)
```

```
## # A tibble: 0 x 3
## # Groups: country [0]
## # ... with 3 variables: country <chr>, iso2 <chr>, iso3 <chr>
```

4. For each country, year, and sex compute the total number of cases of TB. Make an informative visualization of the data.

```
who5 %>%
  group_by(country, year, sex) %>%
  filter(year > 1995) %>%
  summarise(cases = sum(cases)) %>%
  unite(country_sex, country, sex, remove = FALSE) %>%
  ggplot(aes(x = year, y = cases, group = country_sex, colour = sex)) +
  geom_line()
```



A small multiples plot faceting by country is difficult given the number of countries. Focusing on those countries with the largest changes or absolute magnitudes after providing the context above is another option.

# 10.5

## **Tibbles**

```
library("tidyverse")
```

## Exercises

5. What does tibble::enframe() do? When might you use it?

It converts named vectors to a data frame with names and values

```
?tibble::enframe
enframe(c(a = 1, b = 2, c = 3))
```

```
## # A tibble: 3 x 2
## name value
## <chr> <dbl>
## 1 a    1.00
## 2 b    2.00
## 3 c   3.00
```