## Exercises 12.6.1

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1. In this case study I set na.rm = TRUE just to make it easier to check that we had the correct values. Is this reasonable? Think about how missing values are represented in this dataset. Are there implicit missing values? What's the difference between an NA and zero?

I think to quickly check if the values were correct, removing the NAs is reasonable. However, I think that the NAs in this dataset represent both explicit and implicit missing values, so removing them all would be a mistake. NA is used when there is no data for the variable recorded while a zero could be a actual data observation.

2. What happens if you neglect the mutate() step? (mutate(key = stringr::str\_replace(key, "newrel", "new\_rel")))

If you neglect the mutate() step, then separating the key column into new, type, and sexage would require an extra step since newrel is not separated by a "\_". This step makes the data more consistent.

3. I claimed that iso2 and iso3 were redundant with country. Confirm this claim.

```
## # A tibble: 7,240 x 60
##
          country iso2 iso3 year new_sp_m014 new_sp_m1524 new_sp_m2534
##
            <chr> <chr> <chr> <int>
                                           <int>
                                                        <int>
                                                                      <int>
##
    1 Afghanistan
                     AF
                          AFG
                               1980
                                                            NA
                                                                         NA
    2 Afghanistan
                          AFG 1981
                                                           NΑ
                                                                         NΑ
##
                     AF
                                              NA
  3 Afghanistan
                     AF
                          AFG
                              1982
                                              NA
                                                            NA
                                                                         NA
##
  4 Afghanistan
                     AF
                          AFG
                               1983
                                              NA
                                                            NΑ
                                                                         NA
##
  5 Afghanistan
                     AF
                          AFG
                               1984
                                              NA
                                                            NA
                                                                         NA
   6 Afghanistan
##
                     AF
                          AFG 1985
                                              NA
                                                            NA
                                                                         NA
   7 Afghanistan
                     AF
                          AFG
                               1986
                                              NA
                                                            NA
                                                                         NA
##
   8 Afghanistan
                     AF
                          AFG
                               1987
                                              NA
                                                            NA
                                                                         NA
##
    9 Afghanistan
                     AF
                          AFG
                                1988
                                              NA
                                                            NA
                                                                         NA
## 10 Afghanistan
                     AF
                          AFG
                               1989
                                              NA
                                                            NA
## # ... with 7,230 more rows, and 53 more variables: new_sp_m3544 <int>,
## #
       new_sp_m4554 <int>, new_sp_m5564 <int>, new_sp_m65 <int>,
## #
       new_sp_f014 <int>, new_sp_f1524 <int>, new_sp_f2534 <int>,
## #
       new_sp_f3544 <int>, new_sp_f4554 <int>, new_sp_f5564 <int>,
## #
       new_sp_f65 <int>, new_sn_m014 <int>, new_sn_m1524 <int>,
## #
       new_sn_m2534 <int>, new_sn_m3544 <int>, new_sn_m4554 <int>,
## #
       new_sn_m5564 <int>, new_sn_m65 <int>, new_sn_f014 <int>,
## #
       new sn f1524 <int>, new sn f2534 <int>, new sn f3544 <int>,
## #
       new_sn_f4554 <int>, new_sn_f5564 <int>, new_sn_f65 <int>,
## #
       new_ep_m014 <int>, new_ep_m1524 <int>, new_ep_m2534 <int>,
## #
       new_ep_m3544 <int>, new_ep_m4554 <int>, new_ep_m5564 <int>,
## #
       new_ep_m65 <int>, new_ep_f014 <int>, new_ep_f1524 <int>,
```

```
new_ep_f2534 <int>, new_ep_f3544 <int>, new_ep_f4554 <int>,
## #
      new_ep_f5564 <int>, new_ep_f65 <int>, newrel_m014 <int>,
## #
       newrel m1524 <int>, newrel m2534 <int>, newrel m3544 <int>,
## #
       newrel_m4554 <int>, newrel_m5564 <int>, newrel_m65 <int>,
       newrel_f014 <int>, newrel_f1524 <int>, newrel_f2534 <int>,
## #
       newrel f3544 <int>, newrel f4554 <int>, newrel f5564 <int>,
## #
       newrel f65 <int>
who1 <- who %>%
  gather(new_sp_m014:newrel_f65, key = "key", value = "cases", na.rm = TRUE) %>%
  mutate(key = stringr::str_replace(key, "newrel", "new_rel")) %>%
  separate(key, c("new", "type", "sexage"), sep = "_") %>%
  count(iso2,iso3)
## Warning: package 'bindrcpp' was built under R version 3.2.5
head(who1)
## # A tibble: 6 x 3
##
      iso2 iso3
##
     <chr> <chr> <int>
       AD
## 1
            AND
                   387
## 2
        ΑE
            ARE
                   378
## 3
        AF
            AFG
                   244
        AG
            ATG
                   346
        ΑI
## 5
                   155
             AIA
## 6
        AL
             ALB
                   448
```

iso2 seems to be a two-letter abbreviation for the country name and iso3 seems to be a three-letter abbreviation for the country name. Therefore, if we keep the country column, these two column are redundant because they carry the same information.

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

```
# Tidying data.
who2 <- who %>%
  gather(new_sp_m014:newrel_f65, key = "key", value = "cases", na.rm = TRUE) %>%
  mutate(key = stringr::str_replace(key, "newrel", "new_rel")) %>%
  separate(key, c("new", "type", "sexage"), sep = "_") %>%
  select(-new, -iso2, -iso3) %>%
  separate(sexage, c("sex", "age"), sep = 1)

# Calculating number of cases (n) by country, year, and sex.
country <- who2 %>%
  count(country, wt=cases)
head(country)

## # A tibble: 6 x 2
## country n
```

##

## 1

## 2

## 3

<chr> <int>

Algeria 128119

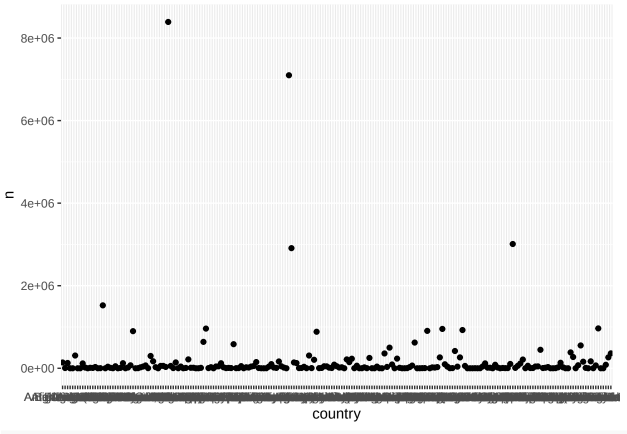
5335

Afghanistan 140225

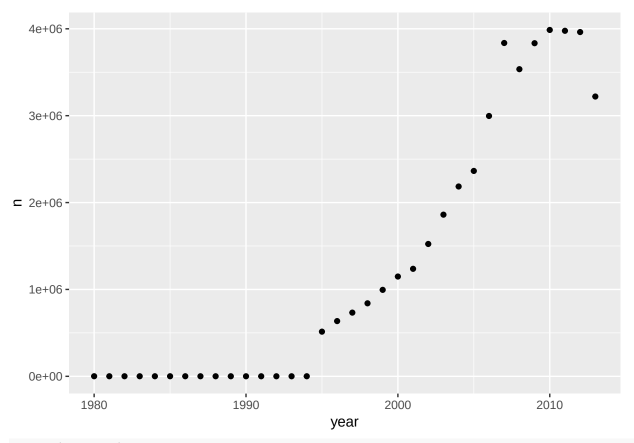
Albania

## 4 American Samoa

```
## 5
           Andorra
                   103
## 6
           Angola 308365
year <- who2 %>%
 count(year, wt=cases)
head(year)
## # A tibble: 6 x 2
## year
##
    <int> <int>
## 1 1980 959
## 2 1981 805
## 3 1982 824
## 4 1983
          786
## 5 1984
          814
## 6 1985
          799
sex <- who2 %>%
count(sex, wt=cases)
head(sex)
## # A tibble: 2 x 2
##
      sex
           n
## <chr>
            <int>
## 1
      f 15907024
       m 27490494
\# Creating informative visualizations of the data.
ggplot(data=country) +
geom_point(mapping=aes(x=country,y=n))
```



ggplot(data=year) +
 geom\_point(mapping=aes(x=year,y=n))



ggplot(data=sex) +
geom\_point(mapping=aes(x=sex,y=n))

