Assignment4

$Hongyi\ He$

12.6.1 Exercises

```
who1 <- who %>% gather(new_sp_m014:newrel_f65,key="key",value ="case", na.rm = T)
who2 <- who1 %>% mutate(key=stringr::str_replace(key,"newrel","new_rel"))
who3 <- who2 %>%
separate(key,c("new","type","sexage"),sep = "_")
who4 <- who3 %>% select(-new,-iso2,-iso3)
who5 <- who4 %>% separate(sexage,c("sex","age"),sep=1)
```

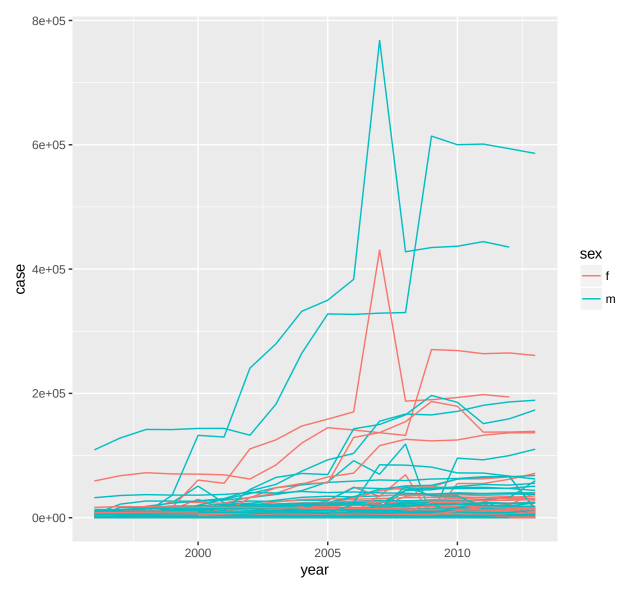
3.I claimed that iso2 and iso3 were redundant with country. Confirm this claim.

```
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 visualisation of the data.

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



2) enframe() converts named atomic vectors or lists to two-column data frames.

```
x \leftarrow c(1:10)
enframe(x)
```

```
## # A tibble: 10 x 2
##
       name value
##
      <int> <int>
##
    1
          1
                 1
    2
          2
                 2
##
##
    3
          3
                 3
##
    4
                 4
##
    5
          5
                 5
##
          6
                 6
    6
##
    7
          7
                 7
##
    8
                 8
          8
##
    9
          9
                 9
## 10
         10
                10
```

table 4-6

```
table4 <- readRDS("raw4.RDS")</pre>
data4 <- as.tibble(table4)</pre>
data41 <- data4 %>% gather(key = "income", value = "freq", -religion)
data42 <- data41 %>% arrange(religion)
data42
## # A tibble: 180 x 3
##
     religion income
                                   freq
##
     <chr>
              <chr>
                                  <int>
## 1 Agnostic <$10k
                                     27
## 2 Agnostic $10-20k
                                     34
## 3 Agnostic $20-30k
                                     60
## 4 Agnostic $30-40k
                                     81
## 5 Agnostic $40-50k
                                     76
## 6 Agnostic $50-75k
                                    137
## 7 Agnostic $75-100k
                                    122
## 8 Agnostic $100-150k
                                    109
## 9 Agnostic >150k
                                     84
## 10 Agnostic Don't know/refused
                                     96
## # ... with 170 more rows
```

table 7-8

```
bill <- read.csv("billboard.csv")</pre>
bill <- as.tibble(bill)</pre>
bill1 <- bill %>% gather(key="week", value = "rank", -year, -artist.inverted, -track, -time, -genre, -date.ent
bill2 <- bill1 %>% select(year,artist=artist.inverted,time,track,date=date.entered,week,rank)
bill3 <- bill2 %>% arrange(artist)
bill4 <- bill3 %>% filter(!is.na(rank))
bill5 <- bill4 %>% separate(week,into=c("A","B","C"),sep=c(1,-7),convert = T)
bill6 <- bill5 %>% select(-C,-A) %>% rename(week=B)
bill7 <- bill6 %>% mutate(date=as.Date(date)+(week-1)*7)
bill7
## # A tibble: 5,307 x 7
      year artist time track
                                                                   week rank
                                                        date
      <int> <fct> <fct> <fct>
                                                       <date>
                                                                   <int> <int>
##
## 1 2000 2 Pac 4:22 Baby Don't Cry (Keep Ya Hea~ 2000-02-26
```

```
## 2 2000 2 Pac
                  4:22 Baby Don't Cry (Keep Ya Hea~ 2000-03-04
                                                                       82
## 3 2000 2 Pac
                  4:22 Baby Don't Cry (Keep Ya Hea~ 2000-03-11
                                                                       72
                                                                  3
## 4 2000 2 Pac
                 4:22 Baby Don't Cry (Keep Ya Hea~ 2000-03-18
                                                                       77
## 5 2000 2 Pac
                  4:22 Baby Don't Cry (Keep Ya Hea~ 2000-03-25
                                                                  5
                                                                       87
## 6 2000 2 Pac 4:22 Baby Don't Cry (Keep Ya Hea~ 2000-04-01
                                                                       94
                                                                  6
## 7 2000 2 Pac 4:22 Baby Don't Cry (Keep Ya Hea~ 2000-04-08
                                                                       99
## 8 2000 2Ge+her 3:15 The Hardest Part Of Breakin~ 2000-09-02
                                                                       91
## 9 2000 2Ge+her 3:15 The Hardest Part Of Breakin~ 2000-09-09
                                                                  2
                                                                       87
## 10 2000 2Ge+her 3:15 The Hardest Part Of Breakin~ 2000-09-16
                                                                       92
## # ... with 5,297 more rows
```