Feb 21 Exercises

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February 21, 2018

Exercises 10.5

10.5.1

We can tell if a dataframe is a tibble by printing it and seeing if it follows the print behavior of a tibble. If it prints more than 10 rows it is not a tibble. However, this method doesn't work for all cases. The function is.tibble below would work for all cases.

```
df <- mtcars
tb <- as.tibble(mtcars)</pre>
print(is.tibble(df))
## [1] FALSE
print(is.tibble(tb))
## [1] TRUE
10.5.2
#first with the data.frame
df <- data.frame(abc = 1, xyz = "a")</pre>
df$x
## [1] a
## Levels: a
df[, "xyz"]
## [1] a
## Levels: a
df[, c("abc", "xyz")]
     abc xyz
##
## 1
       1
#now with the tibble
df <- as.tibble(data.frame(abc = 1, xyz = "a"))</pre>
## Warning: Unknown or uninitialised column: 'x'.
## NULL
df[, "xyz"]
## # A tibble: 1 x 1
     xyz
##
     <fct>
## 1 a
df[, c("abc", "xyz")]
```

```
## # A tibble: 1 x 2
##
       abc xyz
##
     <dbl> <fct>
## 1 1.00 a
```

The tibble doesn't have access to the same indexing keys as the data frame. We can no longer use the old methods to obtain the data by row/column name. Dataframes can be frustrating because unlike tibbles, they do not inform you that you accessed a column that doesn't exist and do partial matches like df\$x yielding df\$xyz in the above.

10.5.3

10.5.4.2

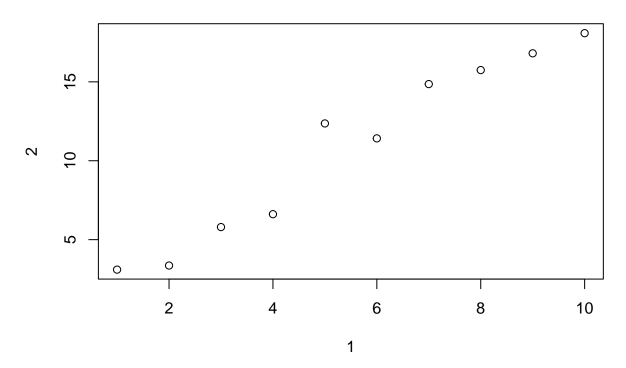
We can use piping or normal indexing to extract

[1] 1 2 3 4 5 6 7 8 9 10

```
var <- "mpg"</pre>
#let's use tb from before
tb[[var]]
## [1] 21.0 21.0 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 17.8 16.4 17.3 15.2
## [15] 10.4 10.4 14.7 32.4 30.4 33.9 21.5 15.5 15.2 13.3 19.2 27.3 26.0 30.4
## [29] 15.8 19.7 15.0 21.4
tb %>% .[[var]]
## [1] 21.0 21.0 22.8 21.4 18.7 18.1 14.3 24.4 22.8 19.2 17.8 16.4 17.3 15.2
## [15] 10.4 10.4 14.7 32.4 30.4 33.9 21.5 15.5 15.2 13.3 19.2 27.3 26.0 30.4
## [29] 15.8 19.7 15.0 21.4
10.5.4
Using the following dataframe we will answer some questions
annoying <- tibble(</pre>
  1 = 1:10
  `2` = `1` * 2 + rnorm(length(`1`))
10.5.4.1
Extract the variable 1
annoying %>% .[["1"]]
```

plot(x = annoying %>% .[["1"]], y = annoying %>% .[["2"]], main="1 vs 2 scatterplot", type="p", xlab =

1 vs 2 scatterplot



10.5.4.3 We use the add column function

```
annoying <- add_column(annoying, "3"= annoying[["2"]]/annoying[["1"]])
annoying</pre>
```

```
## # A tibble: 10 x 3
              `2`
##
        `1`
##
      <int> <dbl> <dbl>
##
          1 3.10 3.10
   1
          2 3.36 1.68
##
   3
          3 5.80 1.93
##
##
          4 6.61 1.65
##
    5
          5 12.4
                   2.47
          6 11.4
                   1.90
##
    6
          7 14.9
                   2.12
##
   7
          8 15.7
                   1.97
##
##
   9
          9 16.8
                   1.87
## 10
         10 18.1
                   1.81
```

10.5.4.4

```
annoying <- rename(annoying, "one" = "1", "two" = "2", "three" = "3")
annoying</pre>
```

```
## # A tibble: 10 x 3
## one two three
## <int> <dbl> <dbl>
## 1 1 3.10 3.10
## 2 2 3.36 1.68
## 3 3 5.80 1.93
```

```
##
          4 6.61 1.65
##
   5
          5 12.4
                   2.47
          6 11.4
##
   6
                   1.90
          7 14.9
##
   7
                   2.12
##
   8
          8 15.7
                   1.97
## 9
          9 16.8
                   1.87
         10 18.1
## 10
                   1.81
```

10.5.5

This tidies the data, giving it two columns, one for variable and one for data.

10 5 6

options(tibble.width = n) will make the number of columns printed n. If n is Inf all columns will be printed.

##Exercises 12.6.1

12.6.1.1

na.rm = T is valid in this case because we have many missing values, and it wouldn't make sense in our data to attempt to count such values. They are explicitly missing, so we run this line to make it implicit. NA is different from 0 because NA denotes missing values while 0 denotes that we have observed 0 occurences with data.

12.6.1.2

mutate(key = stringr::str_replace(key, "newrel", "new_rel")) This line says to replace all occurences of "newrel" in the table keys with "new_rel". The effect of this is that the data becomes consistent. the two names refer to the exact same variables, so including both will inhibit data analysis later on and violate the rules of tidiness. We should not neglect this step.

12.6.1.3

country, iso2, and iso3 occurrences are deterministic. Every occurrence of a given country is paired with the same occurrences in iso2 and iso3. Because of this, the three variables are redundant, and we only need to select one. We then choose country.

```
who1 <- who %>% gather(new_sp_m014:newrel_f65, key = "key", value = "cases", na.rm = TRUE)
nrow(distinct(who1, country, iso2, iso3)) == nrow(distinct(who1,country))
```

[1] TRUE

Because the number of distinct rows using the three variables country, iso2, and iso3 is equivalent to the number of distinct rows using just country, there is a unique occurrence of iso2 and iso3 for each country, and so the variables are redundant.

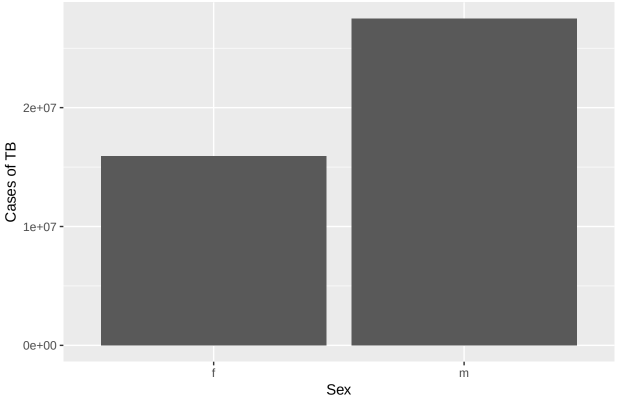
12.6.1.4

```
who1 <- who %>%
  gather(code, value, new_sp_m014:newrel_f65, na.rm = TRUE) %>%
  mutate(code = stringr::str_replace(code, "newrel", "new_rel")) %>%
  separate(code, c("new", "var", "sexage")) %>%
  select(-new, -iso2, -iso3) %>%
  separate(sexage, c("sex", "age"), sep = 1)
#select relevant variables
who1 <- who1 %>% select(country, sex, year, value)
countrysum <- who1 %>% select(country, value) %>% group_by(country) %>% summarise(value = sum(value))
yearsum <- who1 %>% select(year, value) %>% group_by(year) %>% summarise(value = sum(value))
sexsum <- who1 %>% select(sex, value) %>% group_by(sex) %>% summarise(value = sum(value))
countrysum
```

```
## # A tibble: 219 x 2
##
     country
                      value
##
     <chr>
                       <int>
## 1 Afghanistan
                      140225
## 2 Albania
                       5335
## 3 Algeria
                      128119
## 4 American Samoa
                         41
## 5 Andorra
                         103
## 6 Angola
                       308365
## 7 Anguilla
## 8 Antigua and Barbuda 55
## 9 Argentina 117156
## 10 Armenia
                      15991
## # ... with 209 more rows
yearsum
## # A tibble: 34 x 2
##
     year value
##
     <int> <int>
## 1 1980
            959
## 2 1981 805
## 3 1982 824
## 4 1983 786
## 5 1984 814
## 6 1985 799
## 7 1986 754
## 8 1987 670
## 9 1988 682
## 10 1989 654
## # ... with 24 more rows
sexsum
## # A tibble: 2 x 2
##
   sex value
   <chr>
            <int>
## 1 f 15907024
         27490494
#Histogram of Number of TB Cases by Sex
g <- ggplot(sexsum, aes(x=sex, weight=sexsum["value"])) + xlab("Sex") + ylab("Cases of TB")
g + geom_bar() + ggtitle("Number of TB cases blocked by Sex 1980-2014")
```

Don't know how to automatically pick scale for object of type tbl_df/tbl/data.frame. Defaulting to c

Number of TB cases blocked by Sex 1980-2014



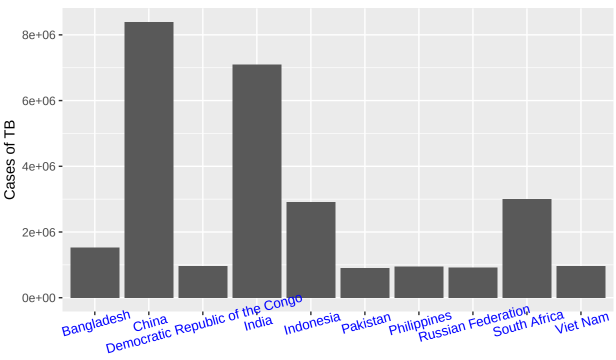
#Histogram of Top 10 Number of TB Cases by Country
sorted_country <- top_n(arrange(countrysum), 10)</pre>

Selecting by value

g <- ggplot(sorted_country, aes(x=country, weight=sorted_country["value"])) + xlab("Country") + ylab("Country") + ylab("Country") + geom_bar() + ggtitle("Top 10 Number of TB cases blocked by Country 1980-2014") + theme(axis.text.x)

Don't know how to automatically pick scale for object of type tbl_df/tbl/data.frame. Defaulting to c

Top 10 Number of TB cases blocked by Country 1980-2014



Country

```
#Line graph of Number of TB Cases from 2010 to 2014
g <- ggplot(yearsum, aes(x=year, y=value)) + xlab("year") + ylab("Cases of TB")
g + geom_line() + ggtitle("Trends in TB Cases from 1980-2014")</pre>
```



