Milestone 2 data cleaning - Carbon

Tsz Yau Iris Chow

3/10/2021

```
rm(list = ls())
library("dplyr")
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
library("tidyr")
carbon <- read.csv("carbon-monitor-US.csv")</pre>
#remove rows with NA
carbon <- na.omit(carbon)</pre>
#remove country column
carbon$country...group.of.countries = NULL
head(carbon)
           date sector MtCO2.per.day
## 1 01/01/2019 Power 3.962845
## 2 02/01/2019 Power
                          4.617279
                         4.444041
## 3
         3/1/19 Power
## 4 04/01/2019 Power
                         4.352839
## 5 05/01/2019 Power
                          4.027248
## 6 06/01/2019 Power
                          3.444597
#modify dates
carbon <- carbon %>%
  mutate(date = as.Date(date, format = "%d/%m/%Y"))
carbon_date <- carbon
#remove sector column
carbon_date$sector = NULL
#combine dates into one row per day
carbon_date = aggregate(.~date, data = carbon_date, FUN = sum)
head(carbon_date)
```

```
date MtCO2.per.day
## 1 0019-01-01
                    3.347684
## 2 0019-01-03
                     4.444041
## 3 2019-01-01
                     9.809863
## 4 2019-01-02
                    15.673201
## 5 2019-01-03
                    10.968615
## 6 2019-01-04
                    15.288309
#Widen table by sector
carbon_sector <- carbon %>%
  pivot_wider(names_from = sector, values_from = MtCO2.per.day)
head(carbon_sector)
## # A tibble: 6 x 6
##
     date
                Power `Ground Transport` Industry Residential `Domestic Aviation`
##
     <date>
                <dbl>
                                   <dbl>
                                            <dbl>
                                                        <dbl>
                                                                            <dbl>
                                   NA
                                             2.85
                                                         2.61
                                                                            0.380
## 1 2019-01-01 3.96
## 2 2019-01-02 4.62
                                   4.30
                                             3.13
                                                         3.15
                                                                            0.473
## 3 0019-01-03 4.44
                                   NA
                                                                           NA
                                            NA
                                                        NA
## 4 2019-01-04 4.35
                                    4.60
                                             3.04
                                                         2.80
                                                                            0.496
## 5 2019-01-05 4.03
                                    4.45
                                             2.90
                                                         2.59
                                                                            0.447
## 6 2019-01-06 3.44
                                    3.97
                                             2.60
                                                         2.48
                                                                            0.427
```