Assignment-1

Vishwamitra 10/29/2019

Part-1 - pollutantmean Function

complete("specdata", 30:25)

```
print(R.version.string)
## [1] "R version 3.6.1 (2019-07-05)"
source("pollutantmean.R")
pollutantmean("specdata", "sulfate", 1:10)
## [1] 4.064128
pollutantmean("specdata", "nitrate", 70:72)
## [1] 1.706047
pollutantmean("specdata", "nitrate", 23)
## [1] 1.280833
Part-2 - complete Function
source("complete.R")
complete("specdata", 1)
##
    id nobs
## 1 1 117
complete("specdata", c(2, 4, 8, 10, 12))
##
    id nobs
## 1 2 1041
## 2 4 474
## 3 8 192
## 4 10 148
## 5 12
        96
```

```
##
     id nobs
## 1 30 932
## 2 29 711
## 3 28 475
## 4 27 338
## 5 26 586
## 6 25 463
complete("specdata", 3)
     id nobs
##
## 1 3 243
Part-3 - Correlation function
print(R.version.string)
## [1] "R version 3.6.1 (2019-07-05)"
source("corr.R")
source("complete.R")
cr <- corr("specdata", 150)</pre>
head(cr)
## [1] -0.01895754 -0.14051254 -0.04389737 -0.06815956 -0.12350667 -0.07588814
summary(cr)
##
       Min. 1st Qu. Median
                                 Mean 3rd Qu.
                                                   Max.
## -0.21057 -0.04999 0.09463 0.12525 0.26844 0.76313
cr <- corr("specdata", 400)</pre>
head(cr)
## [1] -0.01895754 -0.04389737 -0.06815956 -0.07588814 0.76312884 -0.15782860
summary(cr)
       Min. 1st Qu. Median
                                  Mean 3rd Qu.
                                                   Max.
## -0.17623 -0.03109 0.10021 0.13969 0.26849 0.76313
cr <- corr("specdata", 5000)</pre>
summary(cr)
##
      Min. 1st Qu. Median Mean 3rd Qu.
                                              Max.
##
```

```
length(cr)

## [1] 0

cr <- corr("specdata")
summary(cr)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -1.00000 -0.05282 0.10718 0.13684 0.27831 1.00000

length(cr)</pre>
```

[1] 323