# maacs file for second week lectures - Exploratory Data Analysis

### John Hopkins School of Public Health through Coursera Platform

Data were extracted from [maacs\_env][1] and [maacs][2]

[1]: https://github.com/jtleek/modules/blob/master/04\_ExploratoryAnalysis/PlottingLattice/maacs\_env.rds

[2]: https://github.com/jtleek/jhsph753and4/blob/master/lectures/EBDA/problem3.rda

```{r}

# Change working directory

# setwd("EDA/Weeks/Week2/Data")

# Read the data

env <- readRDS("maacs\_env.rds")

problem3 <- load("problem3.rda")

id <- 1:750

maacs <- data.frame(id, maacs, env)

# Select only the following columns: id, eno, duBedMusM, pm25 and mopos

maacs <- maacs[c("id", "eno", "duBedMusM", "pm25", "mopos")]

# Save maacs data frame

save(maacs, file = "maacs.Rda" )

```