Seoul Air 2017 DM Featureplot

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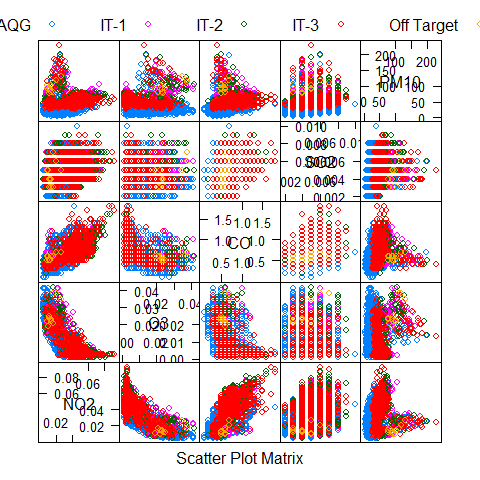
Tue Dec 11 11:11:11 2018

rm(list=ls())

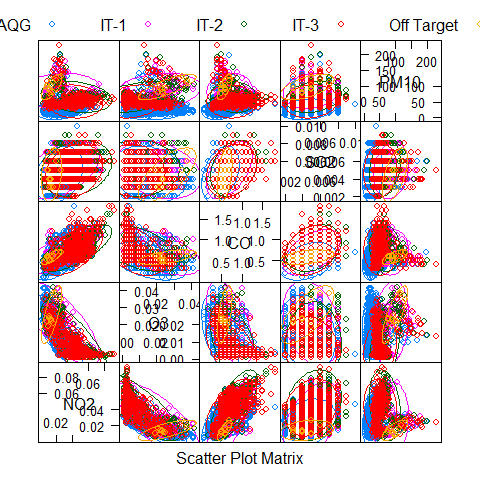
> A <- read\_csv("KMJ037\_(SeoulAir)c.csv")  
> A$Y <-as.factor(A$Y)  
> A$Time <-as.factor(A$Time)  
> A$Date <-as.factor(A$Date)  
> A$District <-as.factor(A$District)  
>   
> set.seed(123)

### Data Visualization - featureplot

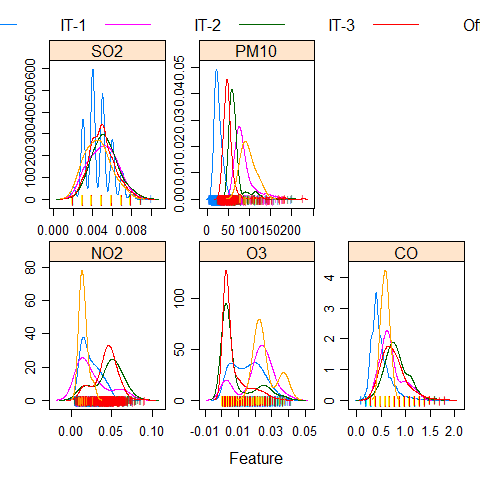
> X <- A[, 4:8]  
> Y <- A$Y  
>   
>   
> myS <- visualizationFUN(X,Y, "scatter")  
> myS



> myE <- visualizationFUN(X,Y, "ellipse")  
> myE



> myD <- visualizationFUN(X,Y, "density")  
> myD



> myB <- visualizationFUN(X,Y, "box")  
> myB

