plot 1.R

```
#reading from source
NEI <- readRDS("summarySCC_PM25.rds")</pre>
SCC <- readRDS("Source_Classification_Code.rds")</pre>
# Samples data for testing
NEIsample <- NEI[sample(nrow(NEI), size = 1000, replace = F), ]
# Aggregates
Emissions <- aggregate(NEI[, 'Emissions'], by = list(NEI$year), FUN = sum)
Emissions$PM <- round(Emissions[, 2] / 1000, 2)
barplot(Emissions$PM, names.arg = Emissions$Group.1, main = expression('Total Emission of
PM'[2.5]), xlab = 'Year', ylab = expression(paste('PM', ''[2.5], 'in Kilotons')))
##saving to file
dev.copy(png, file="plot11.png", height=600, width=600)
dev.off()
```