```
############################
### PM25_USA_EPA_NEI ###
###############################
# Question 2: Have total emissions from PM2.5 decreased in the Baltimore City, Maryland (fips ==
"24510") from 1999 to 2008?
# Use the base plotting system to make a plot answering this question.
###########################
### Resources
                  ###
##########################
# EPA Government references
# Reference 1. 2011 National Emissions Inventory, version 1 Technical Support Document November
2013 - DRAFT
# http://www.epa.gov/ttn/chief/net/2008neiv3/2008_neiv3_tsd_draft.pdf
# Reference 2. 2008 National Emissions Inventory, version 3 Technical Support Document September
2013 - DRAFT
# http://www.epa.gov/ttn/chief/net/2011nei/2011_neiv1_tsd_draft.pdf
# STATE Government references
# Reference 3. Methodologies for U.S. Greenhouse Gas Emissions Projections: Non-CO2 and Non-
Energy CO2 Sources DECEMBER, 2013
# http://www.state.gov/documents/organization/219472.pdf
# barplot
#1 - http://www.ats.ucla.edu/stat/r/faq/barplotplus.htm
# 2 - http://www.spw.uzh.ch/vangijn/teaching/typologyinpractice/weekbyweek/R_Bar_plots.pdf
############################
### plot2 R code ###
############################
# Create a function called plot2 TotalEmissionsPM2.5 BALTIMORE 1999 to 2008() to do the
requested plot
plot2_TotalEmissionsPM2.5_BALTIMORE_1999_to_2008 = function()
 # Set the working directory on my local machine
 setwd("~/Desktop/Data Science Specialization/Exploratory Data Analysis/Course project 2")
 # Read the PM2.5 Emissions Data in summarySCC_PM25.rds file with readRDS() function
 NEI <- readRDS("summarySCC_PM25.rds")
 # Read the Source Classification Code Table in Source_Classification_Code.rds file with readRDS()
function
 SCC <- readRDS("Source Classification Code.rds")
 # Define the Baltimore dataset
 # Subset of PM2.5 Emissions Data with NEI$fips == "24510"
 NEI_Baltimore <- subset(NEI, fips == "24510")
 # another method: NEI Emmissions Baltimore Year <- NEI[NEI$fips==24510,]
 # Sum PM2.5 emissions in Baltimore by year with tapply() function
```

```
NEI_Emmissions_Baltimore_Year <- tapply(NEI_Baltimore$Emissions, NEI_Baltimore$year, sum)
 # Plot barplot
 barplot(NEI Emmissions Baltimore Year,
      names.arg = toupper(names(NEI_Emmissions_Baltimore_Year)),
      legend.text = TRUE,
      col = c("darkgreen", "olivedrab4", "green2", "darkolivegreen1"),
      border = "blue",
      xlab = "Year",
      ylab = "PM2.5 Emissions (Tons)",
      ylim = c(0.8000000),
      main = "Baltimore (USA) Total PM25 Emissions from 1999 to 2008",
      font.main = 3.
      cex.main = 1.5,
      sub = "source : summarySCC PM25.rds",
      cex.sub = 0.8
      cex.names = 0.8.
      cex.axis = 0.8
      args.legend = list(title = "Legend: Color - Year", x = "topright", cex = 0.75))
 # Add a dashed line relying each total emissions from PM2.5 for 1999, 2002, 2005, 2008
 lines(NEI_Emmissions_Baltimore_Year,lw = 2,col = "orangered",lty = 2,cex = 1)
 # Add points to each total emissions from PM2.5 for 1999, 2002, 2005, 2008
 points(NEI_Emmissions_Baltimore_Year,lw = 4,col= "orangered", pch = 15)
 # Add all values for total emissions from PM2.5 for 1999, 2002, 2005, 2008 next to the points
 text(1, NEI_Emmissions_Baltimore_Year[1], labels = NEI_Emmissions_Baltimore_Year[1], pos =
3,cex = 0.7
 text(2, NEI Emmissions Baltimore Year[2], labels = NEI Emmissions Baltimore Year[2], pos =
3,cex = 0.7)
 text(3, NEI_Emmissions_Baltimore_Year[3], labels = NEI_Emmissions_Baltimore_Year[3], pos =
3,cex = 0.7)
 text(4, NEI_Emmissions_Baltimore_Year[4], labels = NEI_Emmissions_Baltimore_Year[4], pos =
3.cex = 0.7)
 # Save png file in working directory
 dev.copy(png, filename = "plot2.png", height = 600, width = 800, unit = "px", bg = "transparent")
```

Answer 2: PM2.5 Total Emissions in Baltimore decreased in the USA between 1999 and 2008.

plot2_TotalEmissionsPM2.5_BALTIMORE_1999_to_2008()

Release screen

dev.off()

}