PM25_USA_EPA_NEI ### # Question 1: Have total emissions from PM2.5 decreased in the United States from 1999 to 2008? # Using the base plotting system, make a plot showing the total PM2.5 emission from all sources for each of the years 1999, 2002, 2005, and 2008. ### 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 # 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 # 1 - http://www.ats.ucla.edu/stat/r/fag/barplotplus.htm # 2 - http://www.spw.uzh.ch/vangijn/teaching/typologyinpractice/weekbyweek/R_Bar_plots.pdf ### plot1 R code ### # Create a function called plot1_TotalEmissionsPM2.5_USA_1999_to_2008() to do the requested plot $plot1_TotalEmissionsPM2.5_USA_1999_to_2008 = function()$ # 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") ${\it \# Read the Source Classification Code Table in Source_Classification_Code.rds file with readRDS() function SCC <- readRDS("Source_Classification_Code.rds")}$ # Sum emissions by year: use the function tapply() NEI_Emmissions_Year <- tapply(NEI\$Emissions,NEI\$year,sum) # Plot barplot barplot(NEI_Emmissions_Year, names.arg = toupper(names(NEI_Emmissions_Year)), legend.text = TRUE, col = c("darkviolet", "orangered", "deeppink", "gold"), col = c("darkvlolet", "orangered", "border = "blue", klab = "Year", ylab = "PM2.5 Emissions (Tons)", ylim = c(0,8000000), main = "USA Total PM25 Emissions from 1999 to 2008", font.main = 3cex.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 = 1.0)) args.legend = list(title = "Legend: Color - Year", x = "topright", cex = 1.0)) # Add a dashed line relying each total emissions from PM2.5 for 1999, 2002, 2005, 2008 lines(NEI_Emmissions_Year,lw = 2,col = "darkgrey",lty = 2,cex = 1) # Add points to each total emissions from PM2.5 for 1999, 2002, 2005, 2008 points(NEI_Emmissions_Year,lw = 4,col= "darkgrey", pch = 15) # Add all values for total emissions from PM2.5 for 1999, 2002, 2005, 2008 next to the points text(1, NEI_Emmissions_Year[1], labels = round(NEI_Emmissions_Year[1], 0), pos = 3,cex = 1, col = "navyblue") text(2, NEI_Emmissions_Year[2], labels = round(NEI_Emmissions_Year[2], 0), pos = 3,cex = 1, col = "navyblue") text(3, NEI_Emmissions_Year[3], labels = round(NEI_Emmissions_Year[3], 0), pos = 3,cex = 1, col = "navyblue") text(4, NEI_Emmissions_Year[4], labels = round(NEI_Emmissions_Year[4], 0), pos = 3,cex = 1, col = "navyblue")

Answer 1: PM2.5 Total Emissions decreased in the USA between 1999 and 2008.

plot1_TotalEmissionsPM2.5_USA_1999_to_2008()

Release screen dev.off()

 $\# \ Save \ png \\ \ dev.copy(png, \ filename = "plot1.png", \ height = 600, \ width = 800, \ unit = "px", \ bg = "transparent")$