## R Notebook

## Introduction

## $\mathbf{sfsd}$

```
setwd("C:/Internship")
data <- as.data.frame(read.csv("data.csv"))
library(stringr)
library(ggmap)

## Loading required package: ggplot2

#library(rworldmap)

#matching_vector <- c( (str_detect(data$category, "Drugs") ) & !str_detect(data$origin, "Worldwide"))
matching_vector <- c( !str_detect(data$origin, "Worldwide") & !str_detect(data$origin, "NULL"))

sumup <- sort(summary(data[matching_vector, "origin"]), decreasing=TRUE)

barp <- barplot(sumup[1:10], main="Number of ads in the World", xlab="Countries", ylab="Number of ads", barp <- text(x = barp, y = sumup[1:10], label = sumup[1:10], pos=3 , cex = 0.8, col= "black")</pre>
```

## Number of ads in the World

