## Dataset\_Neiss

### AriasBonaud

2/17/2020

## Analyse des données de santé : épidémiologie et aide à la décision

# Base de données d'interet (National Electronic Injury Surveillance System (NEISS))

La base de données collecte les cinq dernieres années du système de surveillance, (2013-2017) from the National Electronic Injury Surveillance System, which is a sample of all accidents reported to emergency rooms in the US. !(code)[https://github.com/hadley/neiss] It currently contains three datasets:

```
injuries: individual injury results
products: product code lookup table
population: population of the US by age, sex, and year

# Package from dev version in github
# install.packages("devtools")
# devtools::install_github("hadley/neiss")
```

Lib in linux sudo apt-get install libssl-dev libxm12-dev

### Load data

```
library("neiss")
data <- as.data.frame(injuries)</pre>
str(data)
## 'data.frame':
                   1865651 obs. of 18 variables:
   $ case num : chr "130104962" "130104963" "130104966" "130104968" ...
##
   $ trmt_date : Date, format: "2013-01-01" "2013-01-01" ...
                : num 57 0.583 59 17 38 ...
## $ sex
                      "Male" "Female" "Female" ...
                : chr
                      "White" "Asian" "White" "White" ...
## $ race
                : chr
  $ race_other : chr NA NA NA NA ...
  $ body_part : chr
                      "Face" "Head" "Lower Trunk" "Ankle" ...
                      "Contusion Or Abrasion" "Inter Organ Injury" "Contusion Or Abrasion" "Strain, S
   $ diag
##
                : chr
   $ diag_other : chr NA NA NA NA ...
##
                      "Released" "Released" "Released" ...
## $ disposition: chr
## $ location
                      "Sports Or Recreation Place" "Other Public Property" "Home" "Home" ...
```

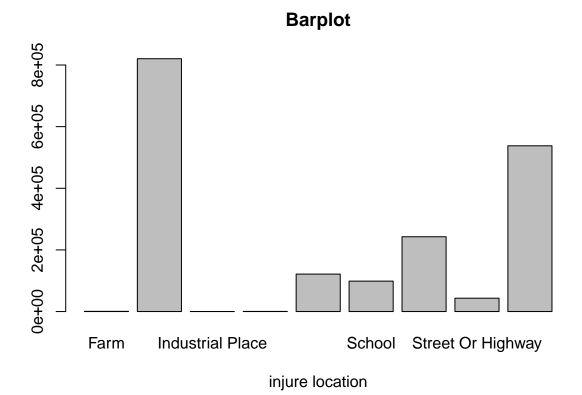
```
## $ fmv
                                                                      : chr "No fire/flame/smoke" "No fire/flame/s
                                                                     : num 3299 1807 1842 4076 474 ...
## $ prod1
## $ prod2
                                                                      : num NA NA NA NA NA NA NA NA NA ...
                                                                                                  "M" "M" "M" "M" ...
## $ stratum
                                                                       : chr
## $ psu
                                                                       : num 100 100 100 100 100 100 94 61 61 ...
                                                                       : num 88.4 88.4 88.4 88.4 88.4 ...
## $ weight
## $ narrative : chr "57YOM FELL WHILE JOGGING ON TRAIL DX: CONTUSION TO FACE" "7MOF HIT HEAD ON FLO
Transformation to categorical data
dim(data)
## [1] 1865651
                                                                                   18
data$sex <- as.factor(data$sex)</pre>
data$body_part <- as.factor(data$body_part)</pre>
data$location <- as.factor(data$location)</pre>
```

#change others columns ....

str(data)

```
## 'data.frame':
                                                  1865651 obs. of 18 variables:
## $ case_num : chr "130104962" "130104963" "130104966" "130104968" ...
## $ trmt_date : Date, format: "2013-01-01" "2013-01-01" ...
## $ age
                                          : num 57 0.583 59 17 38 ...
## $ sex
                                           : Factor w/ 3 levels "Female", "Male", ...: 2 1 1 1 2 1 2 1 2 2 ...
## $ race
                                          : chr "White" "Asian" "White" "White" ...
## $ race_other : chr NA NA NA NA ...
## $ body_part : Factor w/ 26 levels "25 - 50% Body",...: 7 11 16 3 8 26 2 9 13 3 ...
                                           : chr "Contusion Or Abrasion" "Inter Organ Injury" "Contusion Or Abrasion" "Strain, S
## $ diag_other : chr NA NA NA NA ...
## $ disposition: chr "Released" "Released" "Released" "Released" ...
## $ location : Factor w/ 9 levels "Farm", "Home", ..: 7 5 2 2 2 7 7 2 2 2 7 ...
## $ fmv
                                           : chr "No fire/flame/smoke" "No fire/flame/s
## $ prod1
                                           : num 3299 1807 1842 4076 474 ...
                                           : num NA NA NA NA NA NA NA NA NA ...
## $ prod2
## $ stratum : chr "M" "M" "M" "M" ...
                                            : num 100 100 100 100 100 100 94 61 61 ...
## $ psu
## $ weight
                                           : num 88.4 88.4 88.4 88.4 88.4 ...
## $ narrative : chr "57YOM FELL WHILE JOGGING ON TRAIL DX: CONTUSION TO FACE" "7MOF HIT HEAD ON FLO
```

plot(data\$location,xlab = "injure location", main = "Barplot")



## Just injuries from sport

```
## Factor w/ 9 levels "Farm","Home",..: 7 5 2 2 2 7 2 2 2 7 ...

sport <- data[which(data$location == "Sports Or Recreation Place"),]

p <-par(mfrow=c(3,1))
plot(sport$sex, main ="Only sports")
plot(sport$body_part)
plot(sport$body_part,sport$sex)</pre>
```

