

# Rapport

Djayan DAËRON

## Chargement des packages

```
library(dplyr)
```

## Installation et chargement de la bibliothèque

```
remotes::install_github("Djayan-D/firstlibdjayan", quiet = TRUE)  
library(firstlibdjayan)
```

## Chargement des données

## Filtrage des données par commune et département

```
df_commune <- data |>  
  filter(Code.de.la.commune == params$code_commune)  
  
df_departement <- data |>  
  filter(Code.du.département == params$code_departement)
```

## Création des jeux de données pour la commune et le département

```
df_commune <- creer_commune(df_commune)
df_departement <- creer_departement(df_departement)
```

## Analyse des données

```
summary(df_commune)
```

```
$nom_commune
```

```
[1] "Nantes"
```

```
$nombre_elus
```

```
[1] 66
```

```
$distribution_ages_elus
```

```
$distribution_ages_elus$Q0
```

```
[1] 28
```

```
$distribution_ages_elus$Q25
```

```
[1] 42.25
```

```
$distribution_ages_elus$Q50
```

```
[1] 50.5
```

```
$distribution_ages_elus$Q75
```

```
[1] 58.25
```

```
$distribution_ages_elus$Q100
```

```
[1] 72
```

```
$elu_plus_age
```

```
$elu_plus_age$nom
```

```
[1] "PROCHASSON"
```

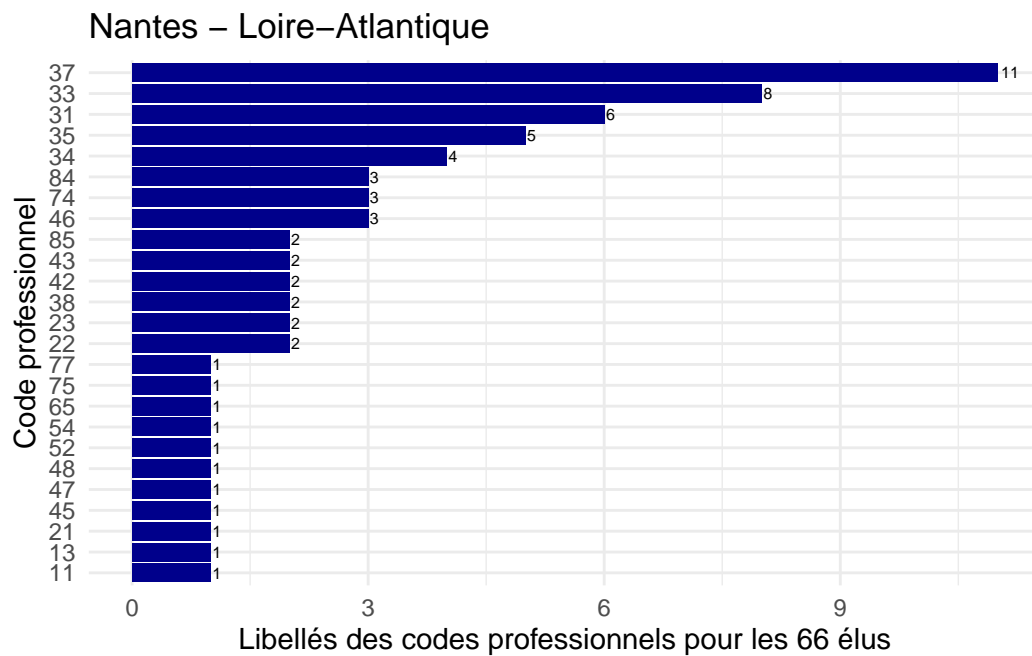
```
$elu_plus_age$prénom
```

```
[1] "François"
```

```
$elu_plus_age$age
```

```
[1] 72
```

```
plot(df_commune)
```



```
summary(df_departement)
```

```
$nom_departement
[1] "Loire-Atlantique"

$nombre_communes
[1] 207

$nombre_elus
[1] 4781

$distribution_age_elus
$distribution_age_elus$Q0
[1] 22

$distribution_age_elus$Q25
[1] 46

$distribution_age_elus$Q50
[1] 54
```

```
$distribution_age_elus$Q75
```

```
[1] 63
```

```
$distribution_age_elus$Q100
```

```
[1] 84
```

```
$elu_plus_age
```

```
$elu_plus_age$nom
```

```
[1] "GERARD"
```

```
$elu_plus_age$age
```

```
[1] 84
```

```
$elu_plus_jeune
```

```
$elu_plus_jeune$nom
```

```
[1] "MERCERON"
```

```
$elu_plus_jeune$age
```

```
[1] 22
```

```
$commune_plus_jeune
```

```
$commune_plus_jeune$nom
```

```
[1] "Ruffigné"
```

```
$commune_plus_jeune$distribution_ages
```

```
$commune_plus_jeune$distribution_ages$Q0
```

```
[1] 28
```

```
$commune_plus_jeune$distribution_ages$Q25
```

```
[1] 37.5
```

```
$commune_plus_jeune$distribution_ages$Q50
```

```
[1] 44
```

```
$commune_plus_jeune$distribution_ages$Q75
```

```
[1] 49
```

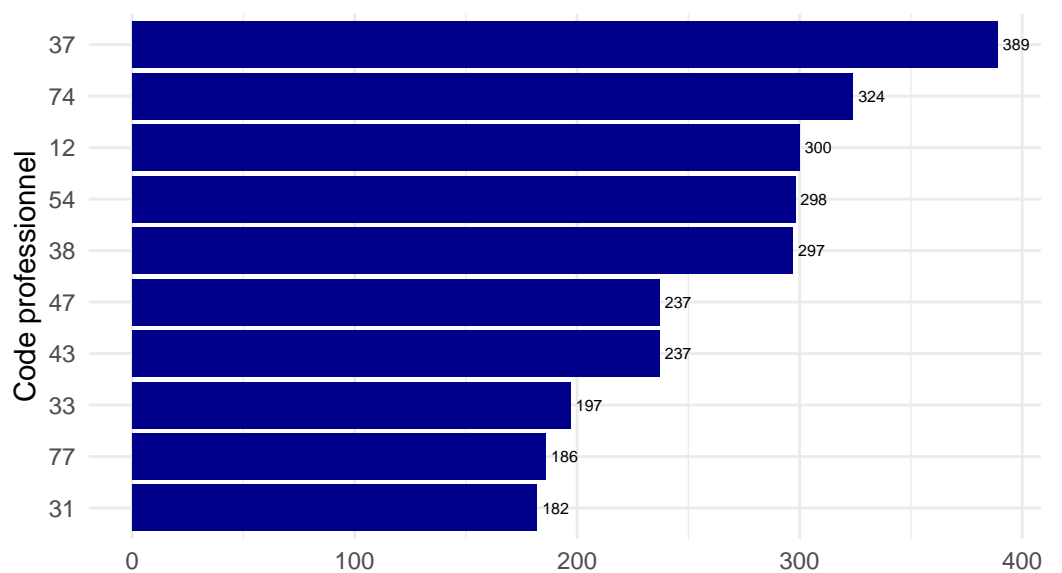
```
$commune_plus_jeune$distribution_ages$Q100
```

```
[1] 70
```

```
$commune_plus_agee  
$commune_plus_agee$nom  
[1] "Les Moutiers-En-Retz"  
  
$commune_plus_agee$distribution_ages  
$commune_plus_agee$distribution_ages$Q0  
[1] 50  
  
$commune_plus_agee$distribution_ages$Q25  
[1] 63.5  
  
$commune_plus_agee$distribution_ages$Q50  
[1] 70  
  
$commune_plus_agee$distribution_ages$Q75  
[1] 74.5  
  
$commune_plus_agee$distribution_ages$Q100  
[1] 81
```

```
plot(df_departement)
```

## Loire-Atlantique – 207 communes



Libellés des 10 codes professionnels les plus représentés pour Loire-Atlantique