

French given names per year per department

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November, 2020

The aim of the activity is to develop a methodology to answer a specific question on a given dataset.

The dataset is the set of Firstname given in France on a large period of time. given names data set of INSEE, we choose this dataset because it is sufficiently large, you can't do the analysis by hand, the structure is simple

You need to use the *tidyverse* for this analysis. Unzip the file *dpt2019_txt.zip* (to get the **dpt2019.csv**). Read in R with this code. Note that you might need to install the **readr** package with the appropriate command.

Download Raw Data from the website

```
file = "dpt2019_txt.zip"
if(!file.exists(file)){
  download.file("https://www.insee.fr/fr/statistiques/fichier/2540004/dpt2019_csv.zip",
    destfile=file)
}
unzip(file)
```

Build the Dataframe from file

```
library(tidyverse)

## -- Attaching packages ----- tidyverse 1.3.0 --
## v ggplot2 3.3.2      v purrr   0.3.4
## v tibble  3.0.4      v dplyr   1.0.2
## v tidyr   1.1.2      v stringr 1.4.0
## v readr   1.4.0      v forcats 0.5.0

## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()    masks stats::lag()

library(ggplot2)
options(dplyr.summarise.inform=F)
# FirstNames <- read_delim("dpt2019.csv",delim=";");
namedata <- read.csv(file = 'dpt2019.csv', sep = ';')
```

Filter out incomplete data

```
FirstNames = filter(namedata, annais != "XXXX" & dpt != "XX" & preusuel != "_PRENOMS_RARES")
tail(FirstNames[complete.cases(FirstNames),],10)
```

##	sexe	preusuel	annais	dpt	nombre
## 3618392	2	ZUZANNA	2015	94	3
## 3618393	2	ZUZANNA	2018	75	4
## 3618394	2	ZYA	2011	85	4
## 3618395	2	ZYA	2011	91	3
## 3618396	2	ZYA	2011	974	3
## 3618397	2	ZYA	2013	44	4
## 3618398	2	ZYA	2013	59	3
## 3618399	2	ZYA	2017	974	3
## 3618400	2	ZYA	2018	59	3
## 3618401	2	ZYNA	2013	93	3

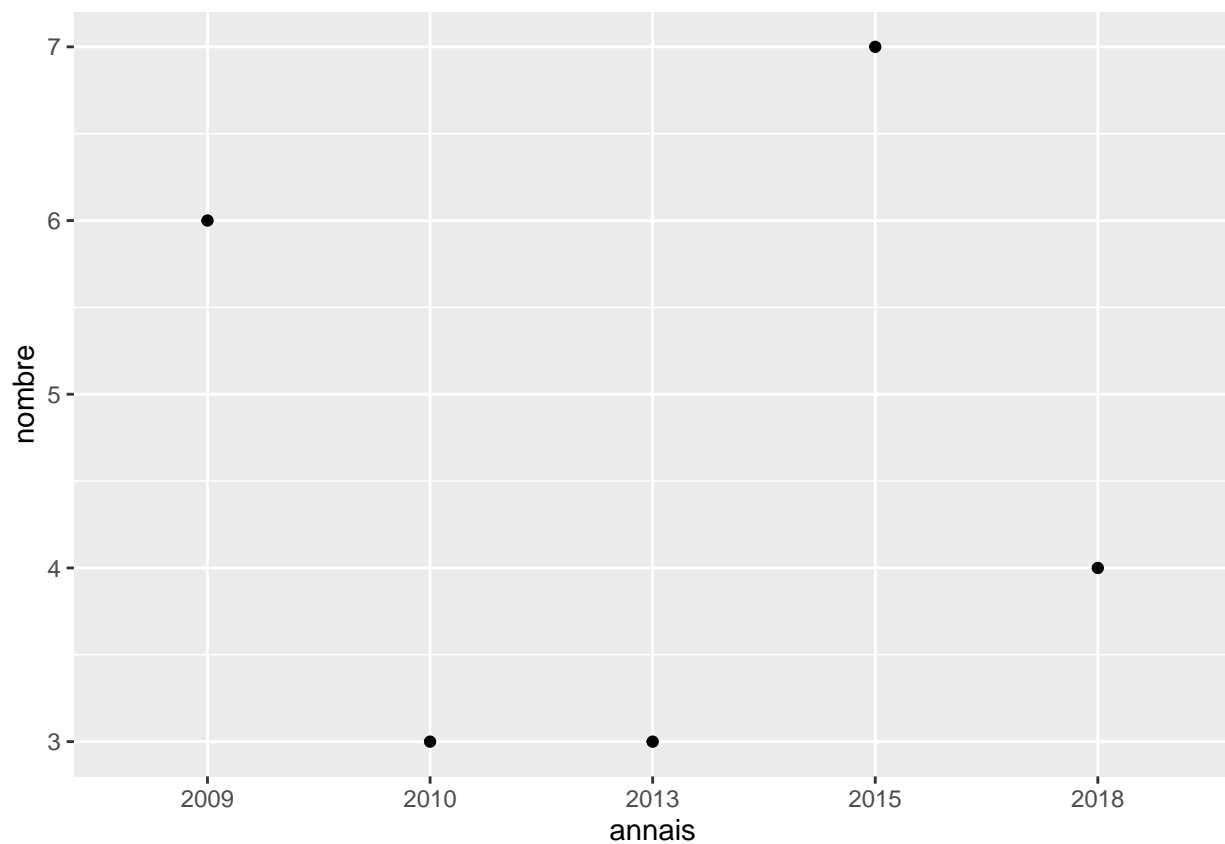
1. Choose a firstname and analyse its frequency along time. Compare several firstnames frequency

- We choose a first name "zuzanna"

```

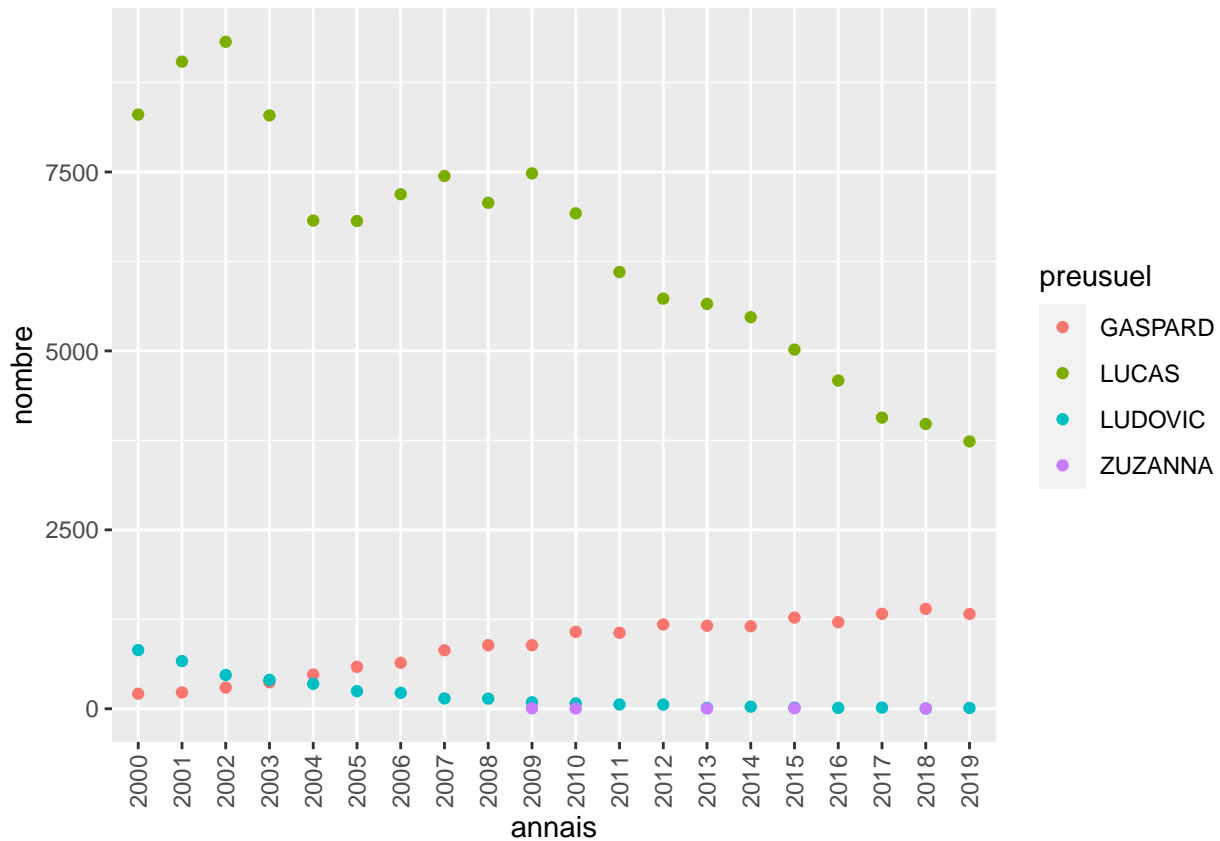
ChoosenName = filter(FirstNames, preusuel == "ZUZANNA")
ChoosenName = ChoosenName %>%
  group_by(annais) %>%
  summarise(nombre = sum(nombre))
ggplot(data = ChoosenName, aes(x=annais, y=nombre))+geom_point()

```



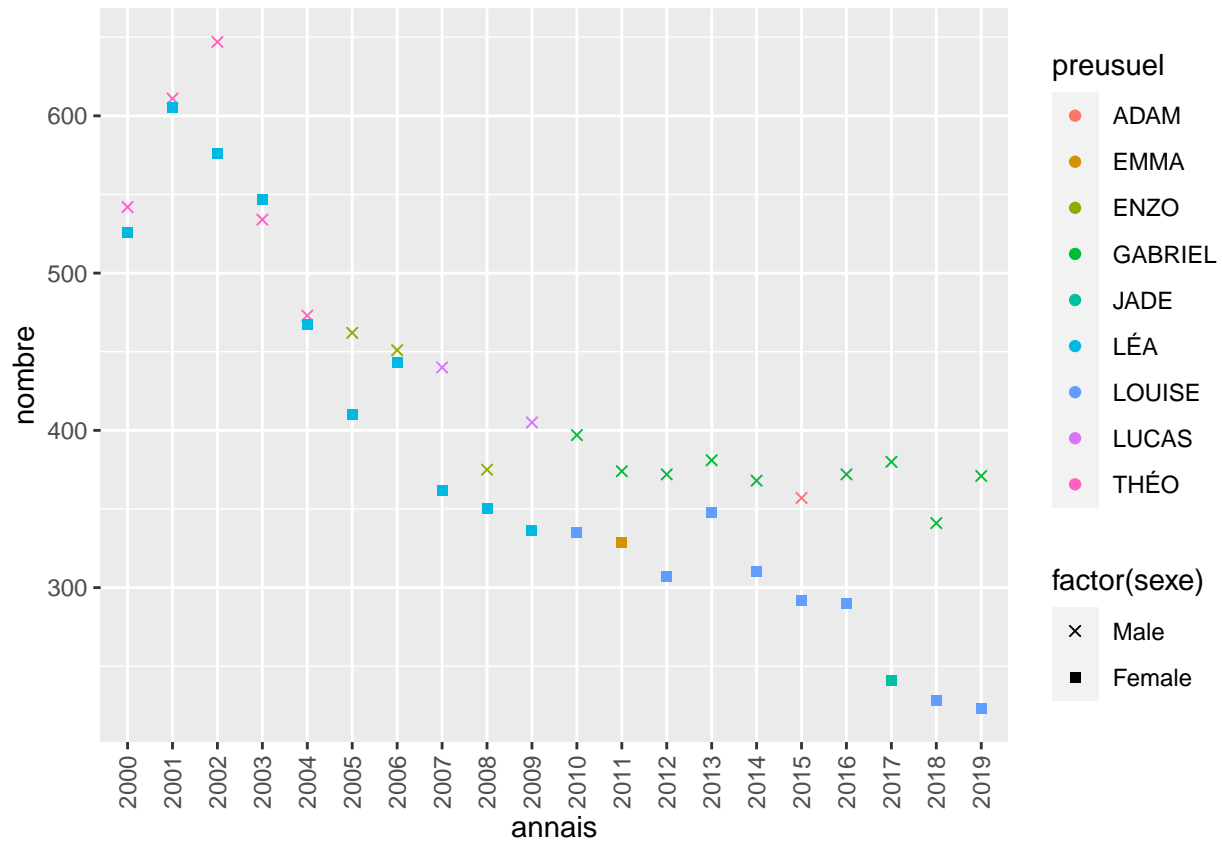
- Now we will pick another first names and compare them (we will only show the past 20 years, to make the result readable)

```
CompareNames = filter(FirstNames, as.numeric(as.character(annais)) >= 2000 & (preusuel == "ZUZANNA" | p
CompareNames = CompareNames %>%
  group_by(annais, preusuel) %>%
  summarise(nombre = sum(nombre))
q <- ggplot(data = CompareNames, aes(x=annais, y=nombre, color = preusuel))+geom_point()
q + theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
```



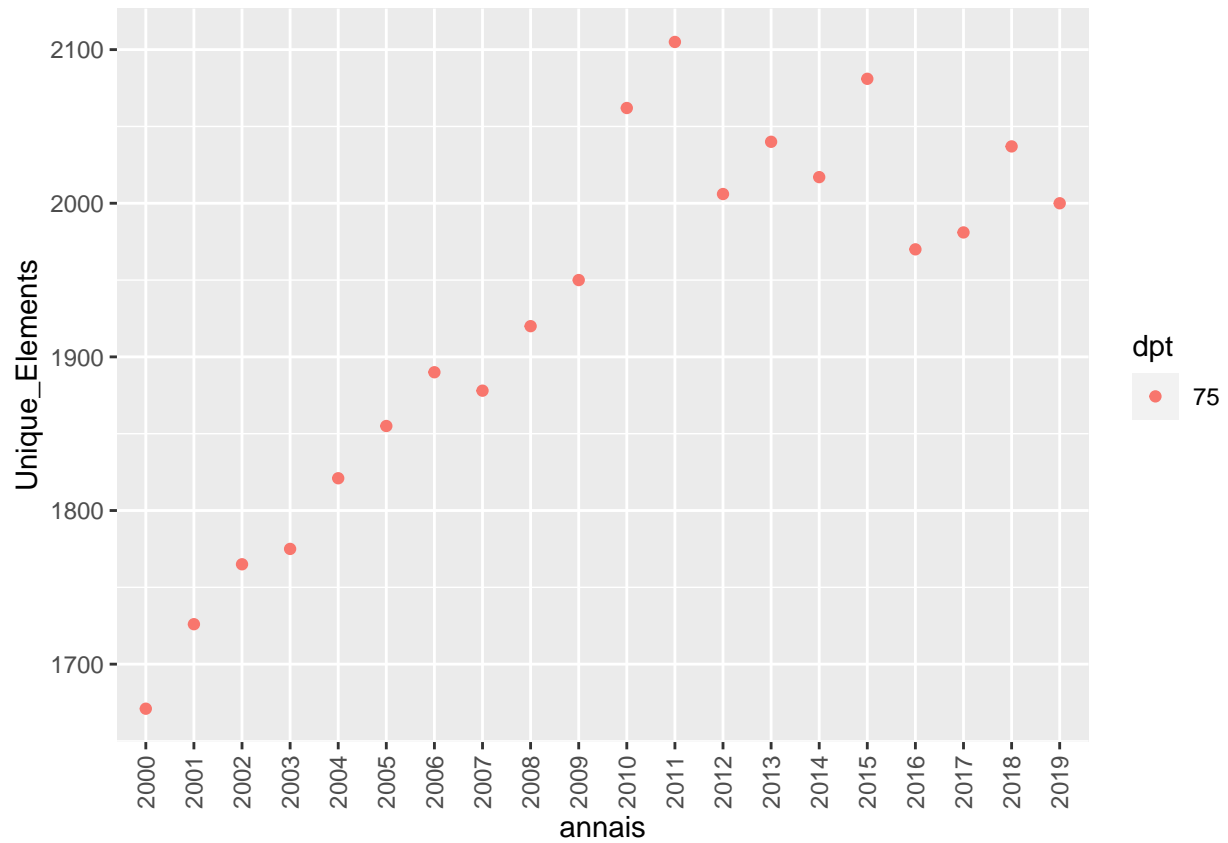
2. Establish by gender the most given firstname by year. Analyse the evolution of the most frequent firstname.

```
HighestNames = FirstNames %>%
  group_by(sexe, annais) %>%
  filter(nombre == max(nombre) & as.numeric(as.character(annais)) >= 2000)
q <- ggplot(data = HighestNames, aes(x=annais, y=nombre, shape = factor(sexe), color = preusuel))+geom_point()
q + theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
```



3. Optional : Which department has a larger variety of names along time ? Is there some sort of geographical correlation with the data?

```
CountUniqueNames = FirstNames %>%
  filter(as.numeric(as.character(annais)) >= 2000) %>%
  group_by(annais, dpt) %>%
  summarise(Unique_Elements = n_distinct(preusuel))
CountUniqueNamesFiltered = CountUniqueNames %>%
  filter(Unique_Elements == max(Unique_Elements))
q <- ggplot(data = CountUniqueNamesFiltered, aes(x=annais, y=Unique_Elements, color = dpt)) + geom_point()
q + theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust=1))
```



Department 75 has the highest variety. Yes there is a correlation because department 75 (Seine) is one of the most populated department in France