French given names per year per department

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```
# The environment
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                     v purrr
                              0.3.4
## v tibble 3.1.5
                     v dplyr
                              1.0.7
                     v stringr 1.4.0
## v tidyr
           1.1.4
## v readr
           2.0.2
                     v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(ggplot2)
version
## platform
                aarch64-apple-darwin20
## arch
                aarch64
                darwin20
## os
                aarch64, darwin20
## system
## status
## major
## minor
                1.1
                2021
## year
                80
## month
## day
                10
                80725
## svn rev
## language
## version.string R version 4.1.1 (2021-08-10)
## nickname
                Kick Things
```

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

Build the Dataframe from file

```
FirstNames <- read_delim("dpt2020.csv",delim =";")

## Rows: 3727553 Columns: 5

## -- Column specification ------

## Delimiter: ";"

## chr (3): preusuel, annais, dpt

## dbl (2): sexe, nombre

##

## i Use 'spec()' to retrieve the full column specification for this data.

## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

FirstNames

```
## # A tibble: 3,727,553 x 5
##
      sexe preusuel annais dpt
                                      nombre
##
     <dbl> <chr>
                          <chr> <chr> <dbl>
         1 _PRENOMS_RARES 1900
                               02
                                           7
## 1
##
   2
         1 PRENOMS RARES 1900
                                04
                                           9
                                           8
## 3
         1 PRENOMS RARES 1900
                                05
         1 _PRENOMS_RARES 1900
                                06
                                          23
## 5
         1 _PRENOMS_RARES 1900
                                07
                                           9
         1 _PRENOMS_RARES 1900
                                80
                                           4
## 6
## 7
         1 _PRENOMS_RARES 1900
                                           6
                                09
## 8
         1 _PRENOMS_RARES 1900
                                10
                                           3
         1 _PRENOMS_RARES 1900
## 9
                                11
                                          11
                                           7
## 10
         1 _PRENOMS_RARES 1900
                                12
## # ... with 3,727,543 more rows
```

Translation in english of variables names: sexe -> gender preusuel (prénom usuel) -> Firstname annais (année de naissance) -> Birth year dpt (département) -> department (administrative area unit) nombre -> number

All of these following questions may need a preliminary analysis of the data, feel free to present answers and justifications in your own order and structure your report as it should be for a scientific report.

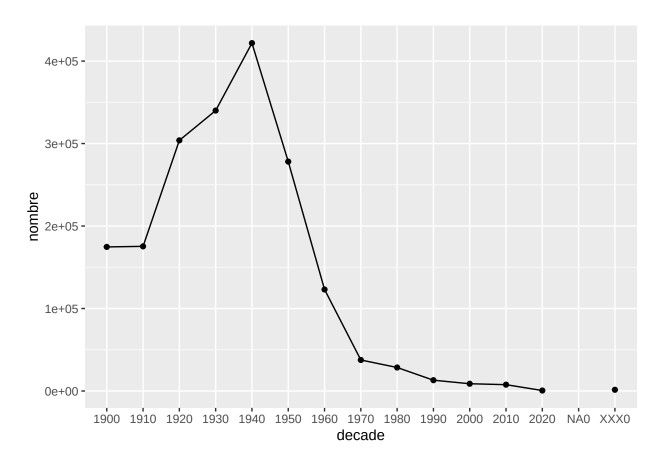
1. Choose a firstname and analyse its frequency along time. Compare several firstnames frequency

```
#The name we choose is Jean
name = "JEAN"
jeanData = FirstNames[FirstNames$preusuel == name, ]

#We will first show the evolution of the number of child with this name for the whole country
jeanCountryData = jeanData[, c("annais", "nombre")] %>% group_by(annais) %>% summarize(nombre = sum(nom

#we group this data by decade to do a clearer visualisation
jeanCountryData$decade = pasteO(substr(jeanCountryData$annais, start = 1, stop = 3),0)
jeanCountrydecadeData <- jeanCountryData[, c("decade", "nombre")] %>% group_by(decade) %>% summarize(nom ggplot(jeanCountrydecadeData, aes(x=decade, y=nombre, group=1)) + geom_line() + geom_point()
```

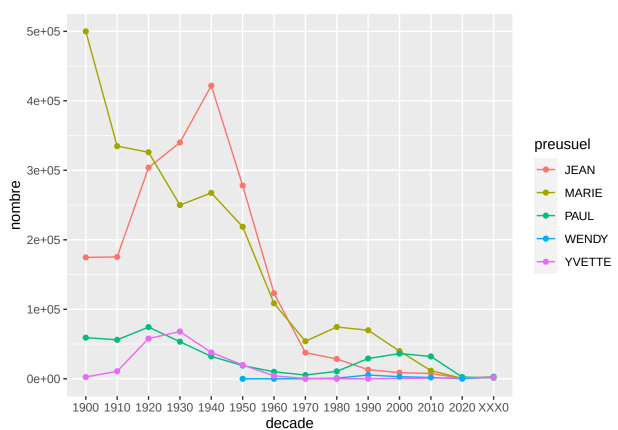
Warning: Removed 1 rows containing missing values (geom_point).



```
#Lets do a comparison with other firstnames frequency
names = c('JEAN', 'MARIE', 'PAUL', 'WENDY', 'YVETTE')
tempData = subset(FirstNames, preusuel %in% names)

#we group this data by decade to do a visualisation
tempData$decade = pasteO(substr(tempData$annais, start = 1, stop = 3),0)
```

```
tempData = tempData[, c("decade", "nombre", "preusuel")] %>% group_by(decade, preusuel) %>% summarize(n
## 'summarise()' has grouped output by 'decade'. You can override using the '.groups' argument.
ggplot(tempData, aes(x=decade, y=nombre, group=preusuel, colour=preusuel)) + geom_line() + geom_point()
```

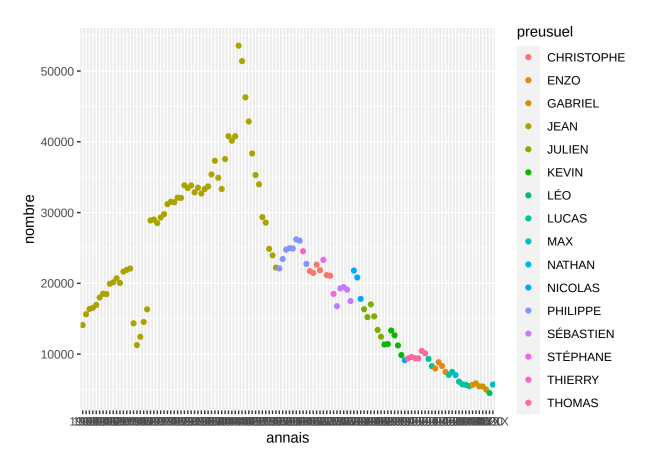


2. Establish, by gender, the most given firstname by year.

```
#males
maleData = FirstNames[FirstNames$sexe == 1, ]
#removing scares names
maleData = maleData[maleData$preusuel != "_PRENOMS_RARES", ]
maleData = maleData[, c("annais", "nombre", "preusuel")] %>% group_by(annais, preusuel) %>% summarize(n

## 'summarise()' has grouped output by 'annais'. You can override using the '.groups' argument.

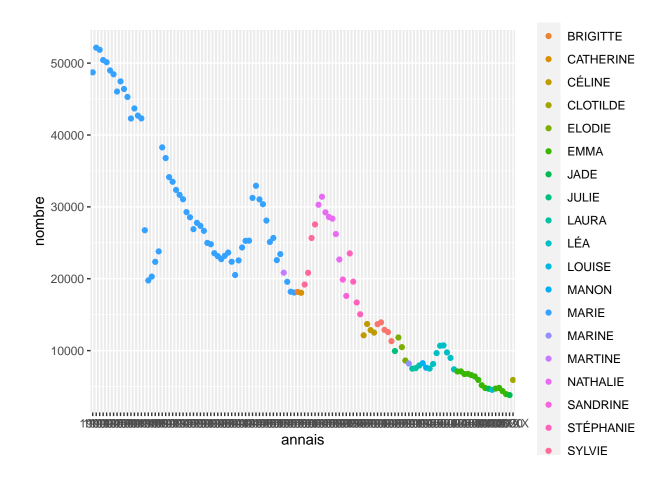
maleData = maleData %>% group_by(annais) %>% filter(nombre == max(nombre))
ggplot(maleData, aes(x=annais, y=nombre, group=preusuel, colour=preusuel)) + geom_point()
```



```
#males
maleData = FirstNames[FirstNames$sexe == 2, ]
#removing scares names
maleData = maleData[maleData$preusuel != "_PRENOMS_RARES", ]
maleData = maleData[, c("annais", "nombre", "preusuel")] %>% group_by(annais, preusuel) %>% summarize(n

## 'summarise()' has grouped output by 'annais'. You can override using the '.groups' argument.

maleData = maleData %>% group_by(annais) %>% filter(nombre == max(nombre))
ggplot(maleData, aes(x=annais, y=nombre, group=preusuel, colour=preusuel)) + geom_point()
```



3. Make a short synthesis

- In previous years they tend to be many people with the same name (Jean was the most popular on for males and Marie the most popular one for females).
- In recent years however, this trend stopped as more people shared different names