# Package 'prenoms'

October 14, 2022

3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
Title Names Given to Babies in Quebec Between 1980 and 2020	
Version 0.0.1	
Language en-US	
<b>Description</b> A database containing the names of the babies born in Quebec between 1980 and 2020.	
<b>Depends</b> R (>= $2.10$ )	
Imports tibble	
Suggests dplyr, ggplot2	
License MIT + file LICENSE	
<pre>URL <https: desautm="" github.com="" prenoms=""></https:></pre>	
BugReports https://github.com/desautm/prenoms/issues	
Encoding UTF-8	
LazyData true	
RoxygenNote 7.1.1	
NeedsCompilation no	
Author Marc-Andre Desautels [aut, cre]	
Maintainer Marc-Andre Desautels <pre><marc-andre.desautels@cstjean.qc.ca></marc-andre.desautels@cstjean.qc.ca></pre>	
Repository CRAN	
<b>Date/Publication</b> 2021-04-27 07:30:05 UTC	
R topics documented:	
prenoms	2
Index	4

2 prenoms

prenoms

Names of babies in Quebec Between 1980 and 2020

## **Description**

A database containing the first names of babies born in Quebec between 1980 and 2020

### Usage

prenoms

### **Format**

A database containing 769 890 lines and 4 columns:

```
year Year
sex F for female and M for male
name Name
n Frequency
```

#### Source

```
https://www.donneesquebec.ca/recherche/dataset/bec46ea8-7bd1-4d81-b9e0-ea9f3ba0c59d/resource/fe6aea67-c2de-42f9-a21b-2db1b35e2f5f/download/gars1980-2020.csv\\ https://www.donneesquebec.ca/recherche/dataset/13db2583-427a-4e5f-b679-8532d3df571f/resource/e1f20072-935d-4a92-91c4-61a12fbe687b/download/filles1980-2020.csv\\ \\
```

# Examples

```
library(dplyr)
library(ggplot2)
library(prenoms)
# Prenoms des membres de ma famille
family <- prenoms %>%
filter(
name == "Marc-Andre" & sex == "M" |
name == "Laurent" & sex == "M" |
name == "Melanie" & sex == "F" |
name == "Anna" & sex == "F"
) %>%
group_by(name, year, sex) %>%
summarise(n = sum(n)) %>%
arrange(year)
ggplot(data = family, aes(x = year, y = n, color = name))+
geom_line()+
scale_x_continuous( breaks = seq(1980, 2020, by = 5))
```

prenoms 3

```
library(dplyr)

# Les 5 prenoms feminins les plus populaires en 2020
prenoms %>%
filter(year == 2020 & sex == "F") %>%
select(year, sex, name, n) %>%
arrange(desc(n)) %>%
head(5)
```

# **Index**

# $*\ datasets$

prenoms, 2

prenoms, 2