# Package: ukbabynames (via r-universe)

September 10, 2024

•
Title UK Baby Names Data
Version 0.3.0
<b>Description</b> Full listing of UK baby names occurring more than three times per year between 1974 and 2020, and rankings of baby name popularity by decade from 1904 to 1994.
Encoding UTF-8
<b>Depends</b> R (>= 2.10)
License CC0
LazyData true
LazyDataCompression xz
URL https://mine-cetinkaya-rundel.github.io/ukbabynames/
BugReports https://github.com/mine-cetinkaya-rundel/ukbabynames/issues
Suggests testthat (>= 2.1.0), ggplot2, dplyr, spelling
RoxygenNote 7.1.2
<b>Roxygen</b> list(markdown = TRUE)
Language en-US
Repository https://mine-cetinkaya-rundel.r-universe.dev
RemoteUrl https://github.com/mine-cetinkaya-rundel/ukbabynames
RemoteRef HEAD
RemoteSha 199970dc97c49deabd0d8fba7e90704ffaadbd12
Contents
ewbabynames       2         nibabynames       3         rankings       4         scotbabynames       4         ukbabynames       5
Index 7

2 ewbabynames

ewbabynames

England & Wales baby names

## **Description**

Full baby name data from 1996 to 2020 for England and Wales from the Office of National Statistics.

## Usage

ewbabynames

#### **Format**

A data frame with 294,801 observations on 6 variables.

```
year A year (1996-2020).

sex Sex, M for male and F for female.

name A name.

n Count of name within year and sex.

rank Rank of name within year and sex.

nation Nation of data source: England & Wales.
```

#### **Details**

The data are released by the Office of National Statistics under the Open Government License v3.0.

#### Source

Office of National Statistics. 2021. Baby Names Statistics Girls. Office of National Statistics. 2021. Baby Names Statistics Boys.

#### See Also

rankings

## **Examples**

```
library(ggplot2)
library(dplyr)

ewbabynames %>%
    filter(name == "Nicholas") %>%
    ggplot(aes(x = year, y = n)) +
    geom_line() +
    labs(
        title = "Popularity of the name `Nicholas` in England & Wales",
        x = "Year",
        y = "Number of babies"
    )
```

nibabynames 3

nibabynames

Northern Ireland baby names

## **Description**

Full baby name data from 1997 to 2020 for Northern Ireland from the Northern Ireland Statistics and Research Agency.

## Usage

nibabynames

#### **Format**

A data frame with 22,596 observations on 6 variables.

```
year A year (1997-2020).
sex Sex, M for male and F for female.
name A name.
n Count of name within year and sex.
rank Rank of name within year and sex.
nation Nation of data source: Northern Ireland.
```

### **Source**

Northern Ireland Statistics and Research Agency. 2021. Baby Names Statistics Boys and Girls.

## **Examples**

```
library(ggplot2)
library(dplyr)

nibabynames %>%
  filter(name == "Joseph") %>%
  ggplot(aes(x = year, y = n)) +
  geom_line() +
  labs(
    title = "Popularity of the name `Joseph` in Northern Ireland",
    x = "Year", y = "Number of babies"
  )
```

4 scotbabynames

rankings

England & Wales top-100 baby names by year

## Description

A longitudinal dataset containing the top-100 baby girl and top-100 baby boy names over the period 1904 to 1994.

#### Usage

rankings

#### **Format**

A data frame with 1,900 observations on 4 variables.

name A name.

year A year (1904-1994). Rankings are based upon births within that decade.

rank Rank of the name within decade.

sex Sex, M for male and F for female.

#### **Details**

The data are released by the Office of National Statistics under the Open Government License v3.0.

## Source

Office of National Statistics. 2016. Top 100 Baby Names Historical Data.

## See Also

ewbabynames

scotbabynames

Scotland baby names

## Description

Full baby name data from 1974 to 2020 for Scotland from the National Records of Scotland.

## Usage

scotbabynames

ukbabynames 5

#### **Format**

```
A data frame with 248,420 observations on 6 variables.
```

```
year A year (1974-2020).
sex Sex, M for male and F for female.
name A name.
n Count of name within year and sex.
rank Rank of name within year and sex.
nation Nation of data source: Scotland.
```

#### **Source**

National Records of Scotland. 2021. Baby Names Statistics Boys and Girls.

#### **Examples**

```
library(ggplot2)
library(dplyr)

scotbabynames %>%
    filter(name == "Ava") %>%
    ggplot(aes(x = year, y = n)) +
    geom_line() +
    labs(
        title = "Popularity of the name `Ava` in England & Wales",
        x = "Year", y = "Number of babies"
    )
```

ukbabynames

UK baby names

## Description

Full baby name data 1974-2020 for the United Kingdom from all nations. Contains data from England and Wales (ewbabynames), Scotland (scotbabynames), and Northern Ireland (nibabynames).

## Usage

ukbabynames

## **Format**

A data frame with 565,817 observations on 6 variables.

```
year A year (1974-2020).sex Sex, M for male and F for female.
```

6 ukbabynames

name A name.

**n** Count of name within year and sex.

rank Rank of name within year and sex.

nation Nation of data source.

#### **Source**

Office of National Statistics. 2021. Baby Names Statistics Girls. Office of National Statistics. 2021. Baby Names Statistics Boys. Northern Ireland Statistics and Research Agency. 2021. Baby Names Statistics Boys and Girls. National Records of Scotland. 2021. Baby Names Statistics Boys and Girls.

## **Examples**

```
library(ggplot2)
library(dplyr)

ukbabynames %>%
  filter(name == "Jack") %>%
  ggplot(aes(x = year, y = n, color = nation)) +
  geom_line() +
  labs(
    title = "Popularity of the name `Jack` in the UK",
    subtitle = "by Nation",
    x = "Year", y = "Number of babies", color = NULL
  )
```

## **Index**

```
* datasets
ewbabynames, 2
nibabynames, 3
rankings, 4
scotbabynames, 4
ukbabynames, 5

ewbabynames, 2, 4
nibabynames, 3
rankings, 2, 4
scotbabynames, 4
ukbabynames, 5
```