

Package: babynamesIL (via r-universe)

September 1, 2024

Title Israel Baby Names 1948-2023

Version 0.0.3

Description Israeli baby names provided by Israel's Central Bureau of Statistics. The package contains only names used for at least 5 children in at least one gender and sector (``Jewish'', ``Muslim'', ``Christian'', ``Druze'' and ``Other''). Data was downloaded from:

<https://www.cbs.gov.il/he/publications/LochutTlushim/2020/%D7%A9%D7%9E%D7%95%D7%AA-%D7%A4%D7%A8%D7%98%D7%99%D7%99%D7%9D.xlsx>.

License CC0

URL <https://github.com/aviezer1/babynamesIL>,
<https://aviezer1.github.io/babynamesIL/>

Imports tibble

Suggests testthat (>= 3.0.0), dplyr, knitr, rmarkdown

Config/testthat/edition 3

Encoding UTF-8

LazyData true

LazyDataCompression xz

Language en-US

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Depends R (>= 2.10)

Repository <https://aviezer1.r-universe.dev>

RemoteUrl <https://github.com/aviezer1/babynamesil>

RemoteRef HEAD

RemoteSha 84b10739c2c0c1bd6efc5a4e4aa4eec1f0b1dc17

Contents

babynamesIL	2
babynamesIL_totals	2

Index**3**

babynamesIL	<i>Israeli baby names per year.</i>
-------------	-------------------------------------

Description

Full baby name data provided by the Israel's Central Bureau of Statistics (LAMAS). Only names with at least 5 uses (in a given year) are included. Data is separated by sectors and sex, where sectors are "Jewish", "Muslim", "Christian", "Druze" and "Other".

Usage

`babynamesIL`

Format

A data frame with six variables: sector, year, sex, name, n and prop (n divided by total number of babies *in the database*).

Details

Data was downloaded from: [here](#)

2022 data was downloaded from: [here](#)

2023 data was downloaded from: [here](#)

babynamesIL_totals	<i>Israeli baby names total numbers.</i>
--------------------	--

Description

Total number of babies per name, sector and gender at the years 1948-2023.

Usage

`babynamesIL_totals`

Format

A data frame with 4 variables: sector, sex, name, n.

Index

* datasets

babynamesIL, [2](#)

babynamesIL_totals, [2](#)

babynamesIL, [2](#)

babynamesIL_totals, [2](#)