# Package 'Families'

July 6, 2022

Type Package

**Title** Kinship Ties in Virtual Populations

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<b>Depends</b> R (>= $3.5.0$ )
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VignetteBuilder knitr
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<b>Description</b> Tools to study kinship networks, grandparenthood, and double burden (presence of children and oldest old parents) in virtual population produced by 'VirtualPop'.
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BugReports https://github.com/willekens/VirtualPop/issues RoxygenNote 7.2.0  R topics documented:
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Families-package

Kinship Ties in Virtual Populations

#### **Description**

Tools to study kinship networks, grandparenthood, and double burden (presence of children and oldest old parents) in virtual population produced by 'VirtualPop'.

# Author(s)

Frans Willekens < Willekens @ nidi.nl>

dataLH\_F

dataLH\_F data

# **Description**

simulated population of four generations

#### **Format**

A data frame with data on 29954 individuals (10000 in initial cohort).

**ID** Identification number

gen Generation

sex Sex. A factor with levels Males and Females

bdated Date of birth (decimal date

ddated Date of death (decimal date

**x\_D** Age at death (decimal number

IDpartner ID of partner

**IDmother** ID of mother

**IDfather** ID of father

jch Child's line number in the household

nch Number of children ever born

id.1 ID of first child

id.2 ID of 2nd child

id.3 ID of 3rd child

id.4 ID of 4th child

id.5 ID of 5th child

id.6 ID of 6th child

id.7 ID of 7th child

id.8 ID of 8th child

id.9 ID of 9th child

Db 3

```
age.1 Age of mother at birth of first child
```

age.2 Age of mother at birth of 2nd child

age.3 Age of mother at birth of 3rd child

age.4 Age of mother at birth of 4th child

age.5 Age of mother at birth of 5th child

age.6 Age of mother at birth of 6th child

age.7 Age of mother at birth of 7th child

age.8 Age of mother at birth of 8th child

age.9 Age of mother at birth of 9th child

#### **Source**

Simulation uses period mortality rates and fertility rates by birth order from the United States 2019. The data are downloaded from the Human Mortality Database (HMD) and the Human Fertility Database (HFD).

Db

Retrieves the date(s) of birth in decimal format

# **Description**

Retrieves the date(s) of birth from the database

# Usage

```
Db(idego, dLH)
```

# **Arguments**

idego vector of IDs of egos

dLH Name of database. If absent, the name 'dLH' is used.

# Value

Returns the dates of birth

# Author(s)

Frans Willekens

# **Examples**

```
# Date of birth of first individual in database
data(dataLH_F,package = "Families")
Db(idego=1)
```

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Dd

Retrieves the date(s) of death in decimal format

# **Description**

Retrieves the date(s) of death from the database

#### Usage

```
Dd(idego, dLH)
```

#### **Arguments**

idego vector of IDs of egos

dLH Name of database. If absent, the name 'dLH' is used

#### Value

Returns the date of death

# Author(s)

Frans Willekens

# **Examples**

```
# Date of death of first individual in database
data(dataLH_F,package = "Families")
Dd(idego=1)
```

dpopus

dpopus data Population of the United States in 2019 reported in the HMD (Population.txt file)

# Description

dpopus data

Population of the United States in 2019 reported in the HMD (Population.txt file)

# **Format**

A data frame with 111 age groups (single years of age).

**Females** Female population **Males** Male population

# Source

The data are downloaded from the Human Mortality Database (HMD). Country: USA. Year: 2019

e0 5

e0	Computes (a) Life expectancy at birth, (b) Probability of surviving at age 65, and (c) Probability of surviving at age 85
	age 65, and (c) I robability of surviving at age 65

# Description

Computes (a) Life expectancy at birth, (b) Probability of surviving at age 65, and (c) Probability of surviving at age 85

# Usage

e0(dLH)

# Arguments

dLH The name of the database. If omitted, the name 'dLH' is used.

# Value

e0 Mean ages at death

Prob65 Probability of surviving at age 65
Prob85 Probability of surviving at age 85

# Author(s)

Frans Willekens

# **Examples**

```
data(dataLH_F,package = "Families")
e0(dLH=dataLH_F)
```

IDch

Retrieves ID of children of ego

# Description

Retrieves ID of children of ego or children of vector of egos

# Usage

```
IDch(idego, dLH, keep_ego = FALSE)
```

# Arguments

 $\label{eq:continuous} \begin{array}{ll} i\,\text{dego} & ID \text{ of ego(s)} \\ \text{dLH} & Database. \end{array}$ 

keep\_ego Option to link show ID of ego together with ID of mother

IDfather

#### Value

ID of children. If ego has no children or IDs of children are not included in database, numeric(0) is returned. If keep\_ego=TRUE, a data frame is returned with the following columns: IDego, ID of mother of children, ID of father of children, ID of children, sex of children.

# Author(s)

Frans Willekens

# **Examples**

```
data(dataLH_F,package = "Families")
IDch(idego=1)
id <- sample (dataLH_F$ID[dataLH_F$gen==1],10)
IDch(idego=sort(id),keep_ego=TRUE)</pre>
```

**ID**father

Retrieves ID of father of ego

#### **Description**

Function to retrieve the ID of father of ego or fathers of vector of egos

# Usage

```
IDfather(idego, dLH, keep_ego = FALSE)
```

# **Arguments**

idego ID

dLH Database. If missing, dLH = dLH

keep\_ego Option to link show ID of ego together with ID of father

#### Value

ID of father or (if keep\_ego=TRUE, object with ID of ego and ID of father). Returns NA if ID of father is not included in the database

#### Author(s)

Frans Willekens

# **Examples**

```
data(dataLH_F,package = "Families")
IDfather (idego=sample (dataLH_F$ID,10))
```

IDmother 7

IDmother Retrieves	ID of mother of ego
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# **Description**

Retrieves the ID of mother of ego or mothers of vector of egos

# Usage

```
IDmother(idego, dLH, keep_ego = FALSE)
```

#### **Arguments**

idego ID

dLH Database. If missing, dLH=dLH if dLH exists in global environment

keep\_ego Option to show ID of ego together with ID of mother

#### Value

ID of mother or (if keep\_ego=TRUE, object with ID of ego and ID of mother). Returns NA if ID of mother is not included in the database

#### Author(s)

Frans Willekens

# **Examples**

```
data(dataLH_F,package = "Families")
IDmother (sample (dataLH_F$ID,10))
IDmother(sample (dataLH_F$ID,10),keep_ego=TRUE)
```

**IDpartner** 

Retrieves ID of partner of ego or allocate partner to ego

# Description

Retrieves ID of partners of vector of egos or randomly allocates partners to egos

# Usage

```
IDpartner(idego, dLH)
```

# Arguments

idego vector of ID of egos. If idego is missing, then the function allocates partners

(from opposite sex) to egos. The allocation is random.

dLH Database. If missing, dLH=dLH

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#### Value

IDs of partners. If the argument idego is missing, then a data frame similar to 'dLH' is returned with IDs of partners completed.

#### Author(s)

Frans Willekens

# **Examples**

```
data(dataLH_F,package = "Families")
IDpartner(idego=1)
# Allocate partner to egos with ID 4,9,30.
IDpartner(idego=dataLH_F$ID[c(4,9,30)])
```

Multistate

Multistate life table

# **Description**

Computes fertility table by birth order

#### Usage

```
Multistate(rates, mortality = 1)
```

#### **Arguments**

rates by age and sex and birth rates by age and birth order (or parity)

mortality Indicator variable. Mortality accounted for if mortality=1, else mortality omit-

ted.

#### **Details**

The multistate life table is computed using the functions MSLT.S and MLST.e from the Biograph package. The two functions are included in the Multistate function as MSLT\_S and MSLT\_e.

#### Value

A list of two objects: itemSthe multistate survival function (S) and multistate transition probabilities (P) itemmsltother measures of the multistate life table: person-years (L); expectation at birth of sojourn times in the various states (e0); expectation at age x of the remaining expected sojourn times in the various states: population-based measures (e.p); expectation at age x of the remaining expected sojourn times in the various states: status-based measures (e.p)

# Author(s)

Frans Willekens

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# **Examples**

```
data(rates,package = "Families")
z=Multistate(rates)
```

rates

rates data

# Description

Mortality rates by age and sex: fertility rates by age and birth order

# **Format**

A list of three objects.

**ASDR** Mortality rates

**ASFR** Fertility rates

ratesM Multistate transition rates

# Source

The data are downloaded from the Human Mortality Database (HMD) and the Human Fertility Database (HFD). Country: USA. Year: 2019