Package 'actLifer'

July 22, 2025

Title Creating Actuarial Life Tables

```
Version 1.0.0
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Description Contains data and functions that can be used to make
      actuarial life tables. Each function adds a column to the inputted dataset for
      each intermediate calculation between mortality rate and life expectancy. Users can
      run any of our functions to complete the life table until that step, or run
      lifetable() to output a full life table that can be customized to remove optional columns.
      Methods for creating lifetables are as described in Zedstatistics (2021) < https://dx.
      //www.youtube.com/watch?v=Dfe59glNXAQ>.
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cent	l death rate	-

Description

Adds a new column called CentralDeathRate to the dataset that was input. This column represents the central death rate of each age group - deaths/population.

Usage

```
central_death_rate(data, age, pop, deaths)
```

Arguments

data	The mortality dataset, includes an age grouping variable,
age	The age grouping variable, must be categorical
pop	Population of each age group, must be numeric
deaths	The midyear number of deaths at each age group, must be numeric

Value

Data frame that was input with an added CentralDeathRate column.

Examples

```
# This function adds a CentralDeathRate column to the dataset
central_death_rate(mortality2, "age_group", "population", "deaths")
```

conditional_death_prob

conditional_death_prob

Conditional Probability of Death at Age x

Description

Adds a new column called ConditionalProbDeath to the dataset that was input. This column represents the probability of death given the age group for each age group. In other words, the probability a person in a given age group will die before their next birthday.

Usage

```
conditional_death_prob(data, age, pop, deaths)
```

Arguments

data	The mortality dataset,	includes an	age grouping variable

age The age grouping variable, must be cateogrical pop Population of each age group, must be numeric

deaths The number of deaths at each age group, must be numeric

Value

Data frame that was input with an added column, ConditionalProbDeath.

Examples

```
# This function will add a ConditionalProbDeath column to the dataset conditional_death_prob(mortality2, "age_group", "population", "deaths")
```

 $conditional_life_prob$ Conditional Probability of Survival at Age x

Description

Adds a new column called ConditionalProbLife to the dataset that was input. ConditionalProbLife column contains the probabilities of surviving for each given age group. In other words, this is the probability of someone surviving to their next birthday.

Usage

```
conditional_life_prob(data, age, pop, deaths)
```

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Arguments

data	The mortality dataset, includes an age grouping variable
age	The age grouping variable, must be cateogrical
pop	Population of each age group, must be numeric
deaths	The number of deaths at each age group, must be numeric

Value

Dataset that was input with added columns ConditionalProbDeath and ConditionalProbLife. In other words, we are doing the "steps" up to the conditional probability of survival.

Examples

```
# This function will add the ConditionalProbDeath and ConditionalProbLife columns
# to the dataset
conditional_life_prob(mortality2, "age_group", "population", "deaths")
```

input_check	Error Handling Function	

Description

Checks inputs data, age, pop, and deaths to make sure they are valid.

Usage

```
input_check(data, age, pop, deaths)
```

Arguments

data	data frame input in the upper function
age	age string or character input in the upper function
pop	pop string or character input in the upper function
deaths	deaths string or character input in the upper function

Value

data frame with numeric pop and deaths columns

lifetable 5

lifetable Lifetable Function

Description

Gives user more control over their lifetable compared to the life_expectancy() function. Allows the user to add in the central death rate and proportion surviving to age x. Allows the user to omit accessory columns which are used to calculate life expectancy.

Usage

```
lifetable(
  data,
  age,
  pop,
  deaths,
  includeAllSteps = TRUE,
  includeCDR = TRUE,
  includePS = TRUE,
  ...
)
```

Arguments

data The mortality dataset, includes an age grouping variable,

age The age grouping variable, must be categorical pop Population of each age group, must be numeric

deaths The midyear number of deaths at each age group, must be numeric

includeAllSteps

If false, will only include the proportion surviving to age x and life expectancy

for age x

includeCDR If true, will include the central death rate for each age group includePS If true, will include the proportion surviving for each age group Other optional grouping variables (can be race, gender, etc.)

Value

Lifetable

Examples

```
# Running lifetable() and choosing not to include CentralDeathRate and
# ProportionToSurvive (optional columns) in the output dataset
lifetable(mortality2, "age_group", "population", "deaths", FALSE, TRUE, TRUE)
```

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life_expectancy	Life Expectancy of Age x	

Description

Adds a new column called LifeExpectancy to the dataset that was input. LifeExpectancy is how many more years we expect a person of age x to live beyond their current age.

Usage

```
life_expectancy(data, age, pop, deaths)
```

Arguments

deaths

data	The mortality dataset, includes an age grouping variable,
age	The age grouping variable, must be categorical
pop	Population of each age group, must be numeric

Value

Dataset that was input with the added columns: ConditionalProbDeath, ConditionalProbLife, NumberToSurvive, PersonYears, TotalYears, and LifeExpectancy.

The midyear number of deaths at each age group, must be numeric

Examples

```
# This function will add the ConditionalProbDeath, ConditionalProbLife,
# NumberToSurvive, PropToSurvive, PersonYears, TotalYears, and LifeExpectancy
# columns to the dataset.
# This will be a full lifetable
life_expectancy(mortality2, "age_group", "population", "deaths")
```

mortality A sample mortality data

Description

A data extract takes from the CDC Wonder database.

Usage

mortality

mortality2 7

Format

A data frame with 85 rows of 3 columns representing the US population at mulit-year different age groups with which we use to make a life table. This data is from the year 2018

```
age_group Categorical variable identifying each age groupdeaths the mid-year number of deaths in each age grouppopulation the US population of each age group
```

Source

```
https://wonder.cdc.gov
```

mortality2

A sample mortality data

Description

A data extract taken from the CDC Wonder database.

Usage

mortality2

Format

A data frame with 85 rows of 3 columns representing the deaths and US population at each single-year age group with which we can use to make a life table. This data is from the year 2016.

```
age_group Categorical variable identifying each age groupdeaths the mid-year number of deaths in each age grouppopulation the US population of each age group
```

Source

https://wonder.cdc.gov/ucd-icd10.html

8 number_to_survive

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A sample mortality data

Description

A data extract taken from the CDC Wonder database.

Usage

mortality3

Format

A data frame with 170 rows of 4 columns representing the deaths and US population at each single-year age group for each sex with which we can use to make a life table. This data is from the year 2016.

```
age_group Categorical variable identifying each age groupdeaths the mid-year number of deaths in each age grouppopulation the US population of each age groupgender a categorical variable grouping the data into male and female
```

Source

https://wonder.cdc.gov

number_to_survive

The Number of People to Survive to Age x

Description

Adds a new column called NumberToSurvive to the dataset that was input. NumberToSurvive represents the number of people living at the beginning of the given age interval, using an arbitrary 100,000 people for the first age group in the table.

Usage

```
number_to_survive(data, age, pop, deaths)
```

Arguments

data	The mortality dataset, i	includes an age	grouping variable,
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age The age grouping variable, must be categorical pop Population of each age group, must be numeric

deaths The midyear number of deaths at each age group, must be numeric

person_years 9

Value

Dataset that was input with added columns: ConditionalProbDeath, ConditionalProbLife, and NumberToSurvive.

Examples

```
# This function will add the ConditionalProbDeath, ConditionalProbLife, and
# NumberToSurvive columns to the dataset
number_to_survive(mortality2, "age_group", "population", "deaths")
```

person_years

Person Years Lived at Age x

Description

Adds a new column called PersonYears to the dataset that was input. PersonYears represents the number of years lived at age x based on the number surviving to age x.

Usage

```
person_years(data, age, pop, deaths)
```

Arguments

data	The mortality dataset, includes an age grouping variable,
age	The age grouping variable, must be categorical
рор	Population of each age group, must be numeric
deaths	The midyear number of deaths at each age group, must be numeric

Value

Dataset that was input with the added columns: ConditionalProbDeath, ConditionalProbLife, NumberToSurvive, PropToSurvive, PersonYears.

Examples

```
# This function will add the ConditionalProbDeath, ConditionalProbLife,
# NumberToSurvive, PropToSurvive, and PersonYears columns to the dataset
person_years(mortality2, "age_group", "population", "deaths")
```

10 total_years_lived

prop_to_survive	Proportion to Survive to Age x
-----------------	--------------------------------

Description

Adds a new column called PropToSurvive to the dataset that was input. PropToSurvive is the proportion surviving to age x

Usage

```
prop_to_survive(data, age, pop, deaths)
```

Arguments

1 .	TD1 . 1'. 1		
data	The mortality dataset,	includes an age	grouping variable.

age The age grouping variable, must be categorical pop Population of each age group, must be numeric

deaths The midyear number of deaths at each age group, must be numeric

Value

Data frame that was input with columns for steps up to proportion surviving to age x included. That is, the original data with the following added columns: ConditionalProbDeath, ConditionalProbLife, NumberToSurvive, PropToSurvive

Examples

```
# This function will add the ConditionalProbDeath, ConditionalProbLife,
# NumberToSbrvivem and PropToSurvive columns to the dataset
prop_to_survive(mortality2, "age_group", "population", "deaths")
```

Description

Adds a new column called TotalYears to the dataset that was input. TotalYears is the number of years lived from age zero to age x.

Usage

```
total_years_lived(data, age, pop, deaths)
```

total_years_lived 11

Arguments

1 .	TD1 . 11. 1	. 1 1	
data	The mortality dataset	includes an age	grouning variable
aaca	The mortant, dataset	, illerades all age	Si Caping Tanacic,

age The age grouping variable, must be categorical pop Population of each age group, must be numeric

deaths The midyear number of deaths at each age group, must be numeric

Value

Dataset that was input with the added columns: ConditionalProbDeath, ConditionalProbLife, NumberToSurvive, PersonYears, and TotalYears.

Examples

```
# This function will add the ConditionalProbDeath, ConditionalProbLife,
```

- # NumberToSurvive, PropToSurvive, PersonYearsm and TotalYears columns to the
- # dataset

total_years_lived(mortality2, "age_group", "population", "deaths")

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