Package 'gompertztrunc'

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      Mortality Data
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Maintainer Maria Osborne <mariaosborne@berkeley.edu>
Description Estimates hazard ratios and mortality differentials for
      doubly-truncated data without population denominators. This method is
      described in Goldstein et al. (2023) <doi:10.1007/s11113-023-09785-z>.
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```

2 bunmd_demo

R topics documented:

bunmd_demo	2
convert_hazards_to_ex	3
diagnostic_plot	4
diagnostic_plot_hazard	5
get.par.start	6
gompertztrunc_simu	7
gompertz_mle	8
hazard_ratio_to_le	9
negLL_function	0
numident_demo	
sim_data	2
1	3

bunmd_demo

Index

Demo BUNMD Data Set

Description

A data set containing a sample of the CenSoc Berkeley Unified Numident Mortality Database (BUNMD) file, including age at death and select covariates.

Usage

bunmd_demo

Format

A data frame with 81,002 rows and 6 variables:

ssn Social Security number

bpl_string Country of birth

death_age Age at death (integer years)

byear Calendar year of birth

dyear Calendar year of death

age_first_application Age at first Social Security application

Details

The Berkeley Unified Numident Mortality Database (BUNMD) is a cleaned and harmonized version of the NARA Numident file, consisting of the most informative parts of the 60+ application, claim, and death files released by the National Archives. The full data set of nearly 50 million records is available at https://censoc.berkeley.edu/data/.

convert_hazards_to_ex

Source

Joshua R. Goldstein, Monica Alexander, Casey Breen, Andrea Miranda González, Felipe Menares, Maria Osborne, Mallika Snyder, and Ugur Yildirim. CenSoc Mortality File: Version 2.0. Berkeley: University of California, 2021. https://censoc.berkeley.edu/

3

convert_hazards_to_ex Convert hazard ratios to life expectancy

Description

Convert hazard ratios to differences in remaining life expectancy at a given age (defaults to age 65)

Usage

```
convert_hazards_to_ex(
   df,
   age = 65,
   upper_age = 120,
   M = 80,
   b = 0.075,
   use_model_estimates = FALSE
)
```

Arguments

df Dataframe of results given by gompertz_mle() function age Age at which to calculate remaining life expectancy upper_age Maximal age to use in life table calculation

M Gompertz parameter modal age at death

b Gompertz mortality slope parameter use_model_estimates

Use estimates of the Gompertz Parameters from the model, rather than defaults

Value

A dataframe of hazards ratios and corresponding e(x) estimates and confidence intervals

Examples

4 diagnostic_plot

```
#convert to difference in life expectancy
convert_hazards_to_ex(df = bpl$results, use_model_estimates = FALSE)
```

diagnostic_plot

Create diagnostic plots

Description

Compare empirical and modeled distribution of ages of death within a cohort. Only works with a single discrete covariate and a single cohort.

Usage

```
diagnostic_plot(
  data,
  object,
  covar,
  death_var = "death_age",
  byear_var = "byear",
  xlim = c(65, 110)
)
```

Arguments

data used to create gompertz_mle object
object gompertz_mle object
covar covariate of interest
death_var death age variable
byear_var birth year/cohort variable

x-limits for figure

Value

xlim

a ggplot object

Examples

```
# Create a single-cohort data set
numident_c1920 <- numident_demo %>% dplyr::filter(byear == 1920) %>%
dplyr::mutate(finished_hs = as.factor(educ_yrs >= 12))

# Run gompertz_mle()
gradient <- gompertztrunc::gompertz_mle(formula = death_age ~ finished_hs,
left_trunc = 1988, right_trunc = 2005, data = numident_c1920)</pre>
```

diagnostic_plot_hazard

5

```
# Create diagnostic histogram plot using model outcome
gompertztrunc::diagnostic_plot(object = gradient, data = numident_c1920,
covar = "finished_hs", xlim = c(60, 95))
```

diagnostic_plot_hazard

Create diagnostic plot (hazard scale)

Description

Compare empirical and model-based estimated hazard rates within a cohort. Only works with a single discrete covariate and a single cohort. Will plot hazards for to 9 levels/values of the discrete covariate.

Usage

```
diagnostic_plot_hazard(
  data,
  object,
  covar,
  death_var = "death_age",
  byear_var = "byear",
  xlim = c(65, 110)
)
```

Arguments

data data.frame of observed data for gompertz_mle object gompertz_mle object

covar covariate of interest death_var death age variable

byear_var birth year/cohort variable

xlim x-limits for figure

Details

This function assumes that no population denominators exist with which to calculate hazards. Therefore, the "observed" hazards produced are not truly empirical values. Instead, it relies partially on the modeled parameters to compute life table values.

To find these quasi-observed hazards, the modeled Gompertz distribution is used to calculate $l(x_min)$; i.e., the number of survivors to the earliest observable age at death in the data. This is done for each category/level of the specified covariate. Then, the number of observed deaths at each age is used to infer the number of survivors to each subsequent age and the death rate at each age.

6 get.par.start

Value

```
a ggplot object
```

Examples

```
# Create a single-cohort data set
numident_c1920 <- numident_demo %>% dplyr::filter(byear == 1920) %>%
dplyr::mutate(finished_hs = as.factor(educ_yrs >= 12))

# Run gompertz_mle()
gradient <- gompertztrunc::gompertz_mle(formula = death_age ~ finished_hs,
left_trunc = 1988, right_trunc = 2005, data = numident_c1920)

# Create diagnostic hazards plot using model outcome
gompertztrunc::diagnostic_plot_hazard(object = gradient, data = numident_c1920,
covar = "finished_hs", xlim = c(60, 95))</pre>
```

get.par.start

Get starting values for parameters

Description

Uses linear modeling to compute initial values for MLE optimizer

Usage

```
get.par.start(formula, data)
```

Arguments

formula the estimation formula

data matrix with y, u, l, and covariates, including cohort

Value

Named vector of initial parameter estimates

gompertztrunc_simu 7

gompertztrunc_simu

Simulate Gompertzian death distribution

Description

Simulate Gompertzian death distribution

Usage

```
gompertztrunc_simu(
    n,
    formula,
    coefs,
    dummy = NULL,
    sigma = NULL,
    seed = NULL,
    a0 = 10^-4,
    b = 1/10,
    verbose = FALSE
)
```

Arguments

n	sample size
formula	estimation formula
coefs	named vectors of coefficients and corresponding true values
dummy	vector flags for each coefficient
sigma	standard deviation for each variable
seed	random seed to duplicate data
a0	Gompertz alpha parameter
b	Gompertz b parameter
verbose	print internal check if true

Value

dataframe of simulated death ages and covariate values

Examples

```
\label{eq:compertz} $$ gompertztrunc\_simu(n=1000, formula = death\_age $^$ sex + ambient\_temp, $$ coefs = c('sex'=-0.8, 'ambient\_temp'=0.3), dummy=c(TRUE,FALSE)) $$
```

8 gompertz_mle

gompertz_mle

Gompertz MLE function

Description

Fits a Gompertz distribution with proportional hazards to doubly-truncated mortality data using maximum likelihood estimation.

Usage

```
gompertz_mle(
  formula,
  left_trunc = 1975,
  right_trunc = 2005,
  data,
  byear = byear,
  dyear = dyear,
  lower_age_bound = NULL,
  upper_age_bound = NULL,
  weights = NULL,
  start = NULL,
  death_age_data_type = "auto",
  maxiter = 10000
)
```

Arguments

formula the estimation formula left_trunc left truncation year right_trunc right truncation year

data a data frame containing variables in the model

byear vector of birth years dyear vector of death years

lower_age_bound

lowest age at death to include (optional)

upper_age_bound

highest age at death to include (optional)

weights an optional vector of individual weights

start an optional vector of starting values for the optimizer. must be a numeric vector

that exactly matches the output of get.par.start(formula, data) in length

and element names.

death_age_data_type

option for handling of continuous and discrete death age variable (not yet im-

plemented)

maxiter maximum number of iterations for optimizer

hazard_ratio_to_le 9

Value

```
Returns a named list consisting of the following components (See stats::optim() for additional details):

starting_values list of starting values of parameters

optim_fit A list consisting of:

   par best estimation of parameter values
   value log likelihood
   counts number of calls to function and gradient
   convergence returns 0 if the model converged, for other values see stats::optim()

message any other information returned by optimizer

hessian Hessian matrix
```

results A table of estimates and upper/lower bounds of the 95 percent confidence interval for the estimates. Confidence interval computed as 1.96*standard_error.

Examples

```
## Not run:
#model hazards as function of birthplace using bunmd_demo file
gompertz_mle(formula = death_age ~ bpl_string, left_trunc = 1988, right_trunc = 2005,
data = bunmd_demo)
## End(Not run)
```

hazard_ratio_to_le

Translate a single hazard ratio to remaining life expectancy

Description

Translate a single hazard ratio to effect on remaining life expectancy at a specified age, using a Gompertz mortality schedule as the baseline

Usage

```
hazard_ratio_to_le(lower, upper, hr, M = 80, b = 0.1)
```

Arguments

lower age at which to compute change in remaining life expectancy upper upper age bound for life table calculations

hr hazard ratio

M Gompertz modal age at death parameter
b Gompertz mortality slope parameter

Value

hazard ratio converted to effect on life expectancy

numident_demo

negLL_function

Gompertz Negative Log Likelihood Function

Description

Computes negative log likelihood for optimizer

Usage

```
negLL_function(par, y, X, y.left, y.right, wt)
```

Arguments

par a vector of parameter estimates

y a vector of death ages

X a model matrix
y.left left truncation age
y.right right truncation age

wt weight

Value

The negative log likelihood of parameter estimates given observed data

numident_demo

Demo Numident Data Set

Description

A data set containing a sample of the CenSoc-Numident file, including age at death and select covariates.

Usage

numident_demo

numident_demo 11

Format

A data frame with 62,899 rows and 30 variables:

histid Historical unique identifier

byear Year of birth

bmonth Month of birth

dyear Year of death

dmonth Month of death

death_age Age at death (years)

weight CenSoc weight

zip_residence ZIP Code of residence at time of death

pernum Person number in sample unit

perwt IPUMS person weight

age Age in 1940

sex Sex in 1940

bpl Place of birth

mbpl Mother's place of birth

fbpl Father's place of birth

educd Educational attainment (detailed)

empstatd Employment status (detailed)

hispan Hispanic/Spanish/Latino origin

incnonwg Had non-wage/salary income over \$50

incwage Wage and salary income

marst Marital status

nativity Foreign birthplace or parentage

occ Occupation

occscore Occupational income score

ownershp Ownership of dwelling (tenure)

race Race

rent Monthly contract rent

serial Household serial number

statefip State of residence 1940

urban Urban/rural status

educ_yrs Years of education attained

Details

The CenSoc-Numident dataset links the 1940 census to the National Archives' public release of the Social Security Numident file. The prelinked demo version of the file has 63 thousand mortality records and 20 mortality covariates from the 1940 census (~1 percent of the complete CenSoc-Numident dataset). Both demo and full versions of the data are available at https://censoc.berkeley.edu/data/.

12 sim_data

Source

Joshua R. Goldstein, Monica Alexander, Casey Breen, Andrea Miranda González, Felipe Menares, Maria Osborne, Mallika Snyder, and Ugur Yildirim. CenSoc Mortality File: Version 2.0. Berkeley: University of California, 2021. https://censoc.berkeley.edu/.

Steven Ruggles, Sarah Flood, Ronald Goeken, Megan Schouweiler and Matthew Sobek. IPUMS USA: Version 12.0 (dataset). Minneapolis, MN: IPUMS, 2022. doi:10.18128/D010.V12.0.

sim_data

Simulated mortality data set

Description

A data set containing simulated age at death and covariates according to a truncated Gompertz distribution with proportional hazards

Usage

sim_data

Format

A data frame with 6732 rows and 6 variables:

aod Age at death, in integer years

byear Calendar year of birth

dyear Calendar year of death

temp Temperature

sex Sex (0 = male, 1 = female)

isSouth Live in south (0 = FALSE, 1 = TRUE)

Index

```
\ast datasets
     bunmd_demo, 2
     \verb|numident_demo|, 10|\\
     sim_data, 12
bunmd_demo, 2
convert_hazards_to_ex, 3
diagnostic_plot, 4
{\tt diagnostic\_plot\_hazard, 5}
get.par.start, 6
gompertz_mle, 8
{\tt gompertztrunc\_simu}, \textcolor{red}{7}
hazard_ratio_to_le,9
{\tt negLL\_function}, \\ 10
\verb|numident_demo|, 10|\\
sim\_data, 12
stats::optim(), 9
```