

# Package: demofit (via r-universe)

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**Title** Parametric Mortality Curve Fitting and Mortality Forecasting Tools

**Version** 0.1.3

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**Description** Provides tools for fitting parametric mortality curves. Implements multiple optimisation strategies to enhance robustness and stability of parameter estimation. Offers tools for forecasting mortality rates guided by mortality curves. For modelling details see: Tabeau (2001) <doi:10.1007/0-306-47562-6\_1>, Renshaw and Haberman (2006) <doi:10.1016/j.insmatheco.2005.12.001>, Cairns et al. (2009) <doi:10.1080/10920277.2009.10597538>, Li and Lee (2005) <doi:10.1353/dem.2005.0021>.

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APCS

*Age-period-cohort model*

---

### Description

Fits and forecasts mortality rates using age-period-cohort model.

### Usage

```
APCS(
  x,
  M,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
            "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
            "martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
            "wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
            "heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

**Arguments**

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

**Details**

The age-period-cohort (APC) model is specified as

$$\ln(m_{x,t}) = \alpha_x + \kappa_t + \gamma_{t-x} + \epsilon_{x,t}.$$

The model is estimated by Newton updating scheme and is forecasted by ARIMA applied to  $\kappa_t$  and  $\gamma_c$ . Constraints include sum of  $\kappa_t$  is zero and and sum of  $\gamma_c$  is zero. It can be applied to whole age range.

**Value**

An object of class APCS with associated S3 methods coef, forecast, plot, residuals, and simulate (nsim for setting number of simulations; seed for initialising random number generator).

**References**

Bray, I. (2002). Application of Markov chain Monte Carlo methods to projecting cancer incidence and mortality. *Journal of the Royal Statistical Society Series C*, 51(2), 151-164.

**Examples**

```
x <- 60:89
a <- c(-4.8499, -4.7676, -4.6719, -4.5722, -4.4847, -4.3841, -4.2813, -4.1863, -4.0861, -3.9962,
-3.8885, -3.7896, -3.6853, -3.5737, -3.4728, -3.3718, -3.2586, -3.1474, -3.0371, -2.9206,
-2.7998, -2.6845, -2.5653, -2.4581, -2.3367, -2.2159, -2.1017, -1.9941, -1.8821, -1.7697)
b <- rep(1/30, 30)
k <- c(12.11, 10.69, 11.18, 9.64, 9.35, 8.21, 6.89, 5.74, 4.56, 3.6,
3.27, 2.04, 1.11, -0.44, -1.05, -1.03, -1.84, -2.9, -4.03, -4.12,
-5.18, -5.64, -6, -6.51, -6.91, -6.9, -8.32, -8.53, -9.69, -9.31)
set.seed(123)
M <- exp(outer(k,b)+matrix(a,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.035))
fit <- APCS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
```

```
residuals(fit)
```

---

 CAES

*Common age effect model*


---

## Description

Fits and forecasts mortality rates of two populations using common age effect model.

## Usage

```
CAES(
  x,
  M1,
  M2,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
            "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
            "martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
            "wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
            "heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

## Arguments

x	vector of ages.
M1	matrix of mortality rates of population 1 (rows as years and columns as ages).
M2	matrix of mortality rates of population 2 (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

## Details

The common age effect (CAE) model is specified as

$$\ln(m_{x,t,i}) = \alpha_{x,i} + \beta_x \kappa_{t,i} + \epsilon_{x,t,i}.$$

The model is estimated by Newton updating scheme and is forecasted by ARIMA applied to  $\kappa_{t,i}$ . Constraints include sum of  $\beta_x$  is one and sum of  $\kappa_{t,i}$  is zero. It can be applied to whole age range.

**Value**

An object of class CAES with associated S3 methods `coef`, `forecast`, `plot` (which = 1 gives parameter estimates; which = 2 gives residuals and forecasts), and `residuals`.

**References**

Kleinow, T. (2015). A common age effect model for the mortality of multiple populations. *Insurance: Mathematics and Economics*, 63(C), 147-152.

**Examples**

```
x <- 60:89
a1 <- c(-5.18,-5.12,-4.98,-4.92,-4.82,-4.73,-4.66,-4.53,-4.45,-4.35,
-4.26,-4.17,-4.05,-3.95,-3.84,-3.73,-3.65,-3.52,-3.40,-3.29,
-3.14,-3.02,-2.88,-2.76,-2.64,-2.49,-2.37,-2.25,-2.12,-2.00)
a2 <- c(-4.78,-4.68,-4.57,-4.49,-4.39,-4.29,-4.19,-4.10,-4.00,-3.89,
-3.80,-3.69,-3.60,-3.49,-3.39,-3.29,-3.17,-3.07,-2.96,-2.85,
-2.71,-2.62,-2.49,-2.37,-2.26,-2.14,-2.04,-1.91,-1.82,-1.72)
b <- c(0.0381,0.0340,0.0420,0.0389,0.0423,0.0414,0.0406,0.0393,0.0415,0.0400,
0.0411,0.0362,0.0387,0.0381,0.0384,0.0385,0.0356,0.0314,0.0317,0.0337,
0.0316,0.0298,0.0284,0.0270,0.0248,0.0262,0.0205,0.0215,0.0142,0.0145)
k1 <- c(8.68,8.34,7.99,6.87,8.18,5.73,4.83,5.20,2.74,3.22,
2.99,1.59,1.67,-0.65,-0.39,-1.07,-0.95,-2.78,-3.46,-2.45,
-4.12,-4.66,-4.98,-4.58,-6.30,-4.39,-5.56,-6.52,-8.26,-6.92)
k2 <- c(11.81,11.01,10.59,10.40,9.75,8.15,6.07,6.45,4.60,4.57,
4.15,1.49,1.77,-1.08,-1.44,-0.96,-1.66,-2.25,-4.67,-4.62,
-4.38,-6.37,-6.27,-6.91,-8.22,-7.35,-8.39,-7.87,-9.72,-8.65)
set.seed(123)
M1 <- exp(outer(k1,b)+matrix(a1,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.07))
M2 <- exp(outer(k2,b)+matrix(a2,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.07))
fit <- CAES(x=x,M1=M1,M2=M2,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)
```

---

CBDCS

*CBD with cohort model*


---

**Description**

Fits and forecasts mortality rates using CBD with cohort model.

**Usage**

```
CBDCS(
  x,
  M,
```

```

curve = c("gompertz", "makeham", "perks", "weibull", "beard", "martinelle", "thatcher",
  "gompertz2", "makeham2", "perks2", "weibull2", "beard2", "martinelle2", "thatcher2"),
h = 10,
jumpoff = 1
)

```

### Arguments

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, perks, weibull, beard, martinelle, thatcher, gompertz2, makeham2, perks2, weibull2, beard2, martinelle2, thatcher2, where first 7 curves' parameters are unconstrained and last 7 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

### Details

The CBD with cohort (M6) model is specified as

$$\ln(m_{x,t}) = \kappa_{1,t} + \kappa_{2,t}(x - \bar{x}) + \gamma_{t-x} + \epsilon_{x,t}.$$

The model is estimated by Newton updating scheme and is forecasted by ARIMA applied to  $\kappa_{1,t}$ ,  $\kappa_{2,t}$ , and  $\gamma_c$ . Constraints include sum of  $\gamma_c$  is zero and sum of  $c\gamma_c$  is zero. It is designed for ages 50-90.

### Value

An object of class CBDCS with associated S3 methods coef, forecast, plot, residuals, and simulate (nsim for setting number of simulations; seed for initialising random number generator).

### References

Cairns, A.J.G., Blake, D., Dowd, K., Coughlan, G.D., Epstein, D., Ong, A., and Balevich, I. (2009). A quantitative comparison of stochastic mortality models using data from England and Wales and the United States. *North American Actuarial Journal*, 13(1), 1-35.

### Examples

```

x <- 60:89
k1 <- -2.97-0.0245*(0:29)
k2 <- 0.101+0.000345*(0:29)
set.seed(123)
M <- exp(matrix(k1,nrow=30,ncol=30,byrow=FALSE)+outer(k2,(x-mean(x)))+rnorm(900,0,0.035))
fit <- CBDCS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)

```

```
plot(fit)
residuals(fit)
```

---

 CBDQCS

*CBD with curvature and cohort model*


---

## Description

Fits and forecasts mortality rates using CBD with curvature and cohort model.

## Usage

```
CBDQCS(
  x,
  M,
  curve = c("gompertz", "makeham", "perks", "weibull", "beard", "martinelle", "thatcher",
            "gompertz2", "makeham2", "perks2", "weibull2", "beard2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

## Arguments

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, perks, weibull, beard, martinelle, thatcher, gompertz2, makeham2, perks2, weibull2, beard2, martinelle2, thatcher2, where first 7 curves' parameters are unconstrained and last 7 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

## Details

The CBD with curvature and cohort (M7) model is specified as

$$\ln(m_{x,t}) = \kappa_{1,t} + \kappa_{2,t}(x - \bar{x}) + \kappa_{3,t}((x - \bar{x})^2 - \sigma^2) + \gamma_{t-x} + \epsilon_{x,t}.$$

The model is estimated by Newton updating scheme and is forecasted by ARIMA applied to  $\kappa_{1,t}$ ,  $\kappa_{2,t}$ ,  $\kappa_{3,t}$ , and  $\gamma_c$ . Constraints include sum of  $\gamma_c$  is zero, sum of  $c\gamma_c$  is zero, and sum of  $c^2\gamma_c$  is zero. It is designed for ages 50-90.

## Value

An object of class CBDQCS with associated S3 methods coef, forecast, plot, residuals, and simulate (nsim for setting number of simulations; seed for initialising random number generator).

## References

Cairns, A.J.G., Blake, D., Dowd, K., Coughlan, G.D., Epstein, D., Ong, A., and Balevich, I. (2009). A quantitative comparison of stochastic mortality models using data from England and Wales and the United States. *North American Actuarial Journal*, 13(1), 1-35.

## Examples

```
x <- 60:89
k1 <- -2.97-0.0245*(0:29)
k2 <- 0.101+0.000345*(0:29)
set.seed(123)
M <- exp(matrix(k1,nrow=30,ncol=30,byrow=FALSE)+outer(k2,(x-mean(x)))+rnorm(900,0,0.035))
fit <- CBDQCS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)
```

---

CBDS

*CBD model*

---

## Description

Fits and forecasts mortality rates using CBD model.

## Usage

```
CBDS(
  x,
  M,
  curve = c("gompertz", "makeham", "perks", "weibull", "beard", "martinelle", "thatcher",
            "gompertz2", "makeham2", "perks2", "weibull2", "beard2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

## Arguments

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, perks, weibull, beard, martinelle, thatcher, gompertz2, makeham2, perks2, weibull2, beard2, martinelle2, thatcher2, where first 7 curves' parameters are unconstrained and last 7 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

**Details**

The CBD (M5) model is specified as

$$\ln(m_{x,t}) = \kappa_{1,t} + \kappa_{2,t}(x - \bar{x}) + \epsilon_{x,t}.$$

The model is estimated by regression and is forecasted by ARIMA applied to  $\kappa_{1,t}$  and  $\kappa_{2,t}$ . It is designed for ages 50-90.

**Value**

An object of class CBDS with associated S3 methods `coef`, `forecast`, `plot`, `residuals`, and `simulate` (`nsim` for setting number of simulations; `seed` for initialising random number generator).

**References**

Cairns, A.J.G., Blake, D., and Dowd, K. (2006). A two-factor model for stochastic mortality with parameter uncertainty: Theory and calibration. *Journal of Risk and Insurance*, 73(4), 687-718.

**Examples**

```
x <- 60:89
k1 <- -2.97-0.0245*(0:29)
k2 <- 0.101+0.000345*(0:29)
set.seed(123)
M <- exp(matrix(k1,nrow=30,ncol=30,byrow=FALSE)+outer(k2,(x-mean(x)))+rnorm(900,0,0.035))
fit <- CBDS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)
```

---

 CC

---

*Mortality curve calculation*


---

**Description**

Calculates mortality rates given mortality curve parameter values.

**Usage**

```
CC(
  x,
  par,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
    "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
    "martinelle", "thatcher")
)
```

**Arguments**

x	vector of ages.
par	vector of mortality curve parameter values.
curve	name of mortality curve (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher).

**Details**

See MC() for more details of different mortality curves.

**Value**

Calculated mortality rates based on selected mortality curve and parameter values.

**Examples**

```
CC(x=60:89,par=c(0.0000082,0.10771),curve="gompertz")
```

---

CFM2S

*Common factor model with global age pattern*

---

**Description**

Fits and forecasts mortality rates of two populations using common factor model with global age pattern.

**Usage**

```
CFM2S(
  x,
  M1,
  M2,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
    "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
    "martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
    "wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
    "heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

**Arguments**

x	vector of ages.
M1	matrix of mortality rates of population 1 (rows as years and columns as ages).
M2	matrix of mortality rates of population 2 (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

**Details**

The common factor model with global age pattern is specified as

$$\ln(m_{x,t,i}) = \alpha_{x,i} + B_x K_t + \beta_x \kappa_{t,i} + \epsilon_{x,t,i}.$$

The model is estimated by Newton updating scheme and is forecasted by ARIMA applied to  $K_t$  and  $\kappa_{t,i}$ . Constraints include sum of  $B_x$  is one, sum of  $K_t$  is zero, sum of  $\beta_x$  is one, and sum of  $\kappa_{t,i}$  is zero. It can be applied to whole age range.

**Value**

An object of class CFM2S with associated S3 methods coef, forecast, plot (which = 1 gives parameter estimates; which = 2 gives residuals and forecasts), and residuals.

**References**

Li, J., Wang, M., Liu, J., and Leung, J.W.Y. (2026). Financial valuation of retirement village via stochastic modelling of disability prevalence rates. *ASTIN Bulletin*, 56(2), 447-473.

**Examples**

```
x <- 60:89
a1 <- c(-5.18,-5.12,-4.98,-4.92,-4.82,-4.73,-4.66,-4.53,-4.45,-4.35,
-4.26,-4.17,-4.05,-3.95,-3.84,-3.73,-3.65,-3.52,-3.40,-3.29,
-3.14,-3.02,-2.88,-2.76,-2.64,-2.49,-2.37,-2.25,-2.12,-2.00)
a2 <- c(-4.78,-4.68,-4.57,-4.49,-4.39,-4.29,-4.19,-4.10,-4.00,-3.89,
-3.80,-3.69,-3.60,-3.49,-3.39,-3.29,-3.17,-3.07,-2.96,-2.85,
-2.71,-2.62,-2.49,-2.37,-2.26,-2.14,-2.04,-1.91,-1.82,-1.72)
B <- c(0.0381,0.0340,0.0420,0.0389,0.0423,0.0414,0.0406,0.0393,0.0415,0.0400,
0.0411,0.0362,0.0387,0.0381,0.0384,0.0385,0.0356,0.0314,0.0317,0.0337,
0.0316,0.0298,0.0284,0.0270,0.0248,0.0262,0.0205,0.0215,0.0142,0.0145)
K <- c(9.66,9.89,10.66,9.83,9.52,7.39,7.64,6.36,2.32,4.18,
2.91,-0.61,0.28,-0.38,-1.79,-3.34,-1.74,-3.50,-4.28,-4.77,
-4.98,-7.13,-5.09,-6.41,-5.56,-5.65,-6.12,-5.64,-7.35,-6.28)
```

```

b <- c(-0.00010,0.01195,0.03030,0.02170,0.03690,0.02365,0.02280,0.03850,0.05845,0.04415,
0.04185,0.05175,0.03670,0.04195,0.04090,0.02775,0.04990,0.02865,0.03935,0.03820,
0.04000,0.02790,0.03705,0.03370,0.02940,0.02850,0.03400,0.02310,0.02675,0.03430)
k1 <- c(-1.24,-1.38,-3.48,-2.51,-1.32,-1.90,-3.42,-0.94,0.24,-0.48,
-0.26,2.70,1.39,-0.46,1.74,2.53,0.90,1.43,0.76,2.48,
0.74,2.32,0.42,1.69,-0.64,1.30,0.19,-0.69,-1.11,-1.01)
k2 <- c(2.35,0.62,-0.38,0.12,0.00,0.80,-1.39,0.38,2.47,0.40,
0.76,3.06,1.42,-0.73,0.79,1.94,0.12,0.60,-0.43,0.29,
0.17,0.98,-1.01,-0.13,-2.46,-1.24,-1.65,-2.48,-2.32,-3.06)
set.seed(123)
M1 <- exp(outer(k1,b)+outer(K,B)+matrix(a1,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.07))
M2 <- exp(outer(k2,b)+outer(K,B)+matrix(a2,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.07))
fit <- CFMS(x=x,M1=M1,M2=M2,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)

```

---

CFMS

*Common factor model*


---

## Description

Fits and forecasts mortality rates of two populations using common factor model.

## Usage

```

CFMS(
  x,
  M1,
  M2,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
"weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
"martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
"wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
"heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)

```

## Arguments

x	vector of ages.
M1	matrix of mortality rates of population 1 (rows as years and columns as ages).
M2	matrix of mortality rates of population 2 (rows as years and columns as ages).

curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

### Details

The common factor model (CFM) is specified as

$$\ln(m_{x,t,i}) = \alpha_{x,i} + B_x K_t + \beta_{x,i} \kappa_{t,i} + \epsilon_{x,t,i}.$$

The model is estimated by Newton updating scheme and is forecasted by ARIMA applied to  $K_t$  and  $\kappa_{t,i}$ . Constraints include sum of  $B_x$  is one, sum of  $K_t$  is zero, sum of  $\beta_{x,i}$  is one, and sum of  $\kappa_{t,i}$  is zero. It can be applied to whole age range.

### Value

An object of class CFMS with associated S3 methods coef, forecast, plot (which = 1 gives parameter estimates; which = 2 gives residuals and forecasts), and residuals.

### References

Li, N. and Lee, R. (2005). Coherent mortality forecasts for a group of populations: An extension of the Lee-Carter method. *Demography*, 42(3), 575-594.

### Examples

```
x <- 60:89
a1 <- c(-5.18, -5.12, -4.98, -4.92, -4.82, -4.73, -4.66, -4.53, -4.45, -4.35,
-4.26, -4.17, -4.05, -3.95, -3.84, -3.73, -3.65, -3.52, -3.40, -3.29,
-3.14, -3.02, -2.88, -2.76, -2.64, -2.49, -2.37, -2.25, -2.12, -2.00)
a2 <- c(-4.78, -4.68, -4.57, -4.49, -4.39, -4.29, -4.19, -4.10, -4.00, -3.89,
-3.80, -3.69, -3.60, -3.49, -3.39, -3.29, -3.17, -3.07, -2.96, -2.85,
-2.71, -2.62, -2.49, -2.37, -2.26, -2.14, -2.04, -1.91, -1.82, -1.72)
B <- c(0.0381, 0.0340, 0.0420, 0.0389, 0.0423, 0.0414, 0.0406, 0.0393, 0.0415, 0.0400,
0.0411, 0.0362, 0.0387, 0.0381, 0.0384, 0.0385, 0.0356, 0.0314, 0.0317, 0.0337,
0.0316, 0.0298, 0.0284, 0.0270, 0.0248, 0.0262, 0.0205, 0.0215, 0.0142, 0.0145)
K <- c(9.66, 9.89, 10.66, 9.83, 9.52, 7.39, 7.64, 6.36, 2.32, 4.18,
2.91, -0.61, 0.28, -0.38, -1.79, -3.34, -1.74, -3.50, -4.28, -4.77,
-4.98, -7.13, -5.09, -6.41, -5.56, -5.65, -6.12, -5.64, -7.35, -6.28)
b1 <- c(0.0012, -0.0033, 0.0523, 0.0161, 0.0529, 0.0220, 0.0312, 0.0437, 0.0709, 0.0444,
0.0398, 0.0361, 0.0403, 0.0396, 0.0506, 0.0315, 0.0428, 0.0261, 0.0384, 0.0388,
0.0300, 0.0269, 0.0275, 0.0256, 0.0239, 0.0421, 0.0314, 0.0284, 0.0174, 0.0314)
k1 <- c(-1.24, -1.38, -3.48, -2.51, -1.32, -1.90, -3.42, -0.94, 0.24, -0.48,
-0.26, 2.70, 1.39, -0.46, 1.74, 2.53, 0.90, 1.43, 0.76, 2.48,
0.74, 2.32, 0.42, 1.69, -0.64, 1.30, 0.19, -0.69, -1.11, -1.01)
```

```

b2 <- c(-0.0014,0.0272,0.0083,0.0273,0.0209,0.0253,0.0144,0.0333,0.0460,0.0439,
0.0439,0.0674,0.0331,0.0443,0.0312,0.0240,0.0570,0.0312,0.0403,0.0376,
0.0500,0.0289,0.0466,0.0418,0.0349,0.0149,0.0366,0.0178,0.0361,0.0372)
k2 <- c(2.35,0.62,-0.38,0.12,0.00,0.80,-1.39,0.38,2.47,0.40,
0.76,3.06,1.42,-0.73,0.79,1.94,0.12,0.60,-0.43,0.29,
0.17,0.98,-1.01,-0.13,-2.46,-1.24,-1.65,-2.48,-2.32,-3.06)
set.seed(123)
M1 <- exp(outer(k1,b1)+outer(K,B)+matrix(a1,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.07))
M2 <- exp(outer(k2,b2)+outer(K,B)+matrix(a2,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.07))
fit <- CFMS(x=x,M1=M1,M2=M2,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)

```

---

curveS3

*Common S3 methods for mortality curves*


---

### Description

Common S3 methods for objects returned by MC():

coef(object) gives estimated parameter values.

fitted(object) gives fitted values.

predict(object,x) gives estimated mortality rate(s) for given age(s) x.

plot(object) plots data and fitted mortality curve.

deviance(object) gives weighted sum of squared residuals on  $\ln(m_x)$ .

residuals(object) gives residuals on  $\ln(m_x)$ .

---

ENI

*Mortality ensemble interval*


---

### Description

Generates ensemble interval forecast of mortality rates.

### Usage

```
ENI(..., width = 0.95, method = 1, wm, nsim = 10, seed = 123)
```

**Arguments**

...	fitted model objects returned by <code>LCS()</code> , <code>RHS()</code> , <code>APCS()</code> , <code>CBDS()</code> , <code>CBDCS()</code> , <code>CBDQCS()</code> , and / or <code>STARS()</code> .
<code>width</code>	coverage probability of interval (default = 0.95).
<code>method</code>	if 1, simple averaging; if 2, weighted averaging; if 3, envelope; if 4, interior trimming (default = 1).
<code>wm</code>	vector of weights for LC, RH, APC, M5, M6, M7, and / or STAR models if <code>method = 2</code> (default = equal weights).
<code>nsim</code>	number of simulations (default = 10).
<code>seed</code>	seed for random number generator (default = 123).

**Details**

Ensemble interval forecast is constructed by combining interval forecasts from individual stochastic mortality models using different methods including simple averaging, weighted averaging, envelope, and interior trimming. See `LCS()`, `RHS()`, `APCS()`, `CBDS()`, `CBDCS()`, `CBDQCS()`, and `STARS()` for more details of different stochastic mortality models.

**Value**

An object of class ENI with associated S3 methods `forecast` and `plot`.

**References**

Li, J., Wang, M., Liu, J., and Tickle, L. (2025). Ensemble interval forecasts of mortality. *Scandinavian Actuarial Journal*, 2025(6), 598-616.

**Examples**

```
x <- 60:69
a <- c(-4.8499, -4.7676, -4.6719, -4.5722, -4.4847, -4.3841, -4.2813, -4.1863, -4.0861, -3.9962)
b <- c(0.0801, 0.0909, 0.0948, 0.0951, 0.0965, 0.1014, 0.1042, 0.1141, 0.1110, 0.1118)
k <- c(12.11, 10.69, 11.18, 9.64, 9.35, 8.21, 6.89, 5.74, 4.56, 3.60,
3.27, 2.04, 1.11, -0.44, -1.05, -1.03, -1.84, -2.90, -4.03, -4.12,
-5.18, -5.64, -6.00, -6.51, -6.91, -6.90, -8.32, -8.53, -9.69, -9.31)
set.seed(123)
M <- exp(outer(k,b)+matrix(a,nrow=30,ncol=10,byrow=TRUE)+rnorm(300,0,0.035))
fit1 <- LCS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
fit2 <- RHS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
fit3 <- APCS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
fit4 <- CBDS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
fit <- ENI(fit1,fit2,fit3,fit4)
forecast::forecast(fit)
plot(fit)
```

---

ENS *Mortality ensemble*

---

### Description

Fits and forecasts mortality rates using mortality ensemble.

### Usage

```
ENS(
  x,
  M,
  wm = rep(1/7, 7),
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
            "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
            "martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
            "wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
            "heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

### Arguments

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
wm	vector of weights for LC, RH, APC, M5, M6, M7, and STAR models (default = 1/7).
curve	name of mortality curve for smoothing ensemble mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

### Details

Ensemble forecast is obtained as a weighted average of forecasts from individual stochastic mortality models. See `LCS()`, `RHS()`, `APCS()`, `CBDS()`, `CBDCS()`, `CBDQCS()`, and `STARS()` for more details of different stochastic mortality models.

**Value**

An object of class ENS with associated S3 methods forecast and plot.

**References**

Li, J. (2023). A model stacking approach for forecasting mortality. *North American Actuarial Journal*, 27(3), 530-545.

**Examples**

```
x <- 60:69
a <- c(-4.8499, -4.7676, -4.6719, -4.5722, -4.4847, -4.3841, -4.2813, -4.1863, -4.0861, -3.9962)
b <- c(0.0801, 0.0909, 0.0948, 0.0951, 0.0965, 0.1014, 0.1042, 0.1141, 0.1110, 0.1118)
k <- c(12.11, 10.69, 11.18, 9.64, 9.35, 8.21, 6.89, 5.74, 4.56, 3.60,
3.27, 2.04, 1.11, -0.44, -1.05, -1.03, -1.84, -2.90, -4.03, -4.12,
-5.18, -5.64, -6.00, -6.51, -6.91, -6.90, -8.32, -8.53, -9.69, -9.31)
set.seed(123)
M <- exp(outer(k,b)+matrix(a,nrow=30,ncol=10,byrow=TRUE)+rnorm(300,0,0.035))
fit <- ENS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
forecast::forecast(fit)
plot(fit)
```

---

FCS

*Mortality model fitting*


---

**Description**

Fits and forecasts mortality rates using different stochastic mortality models with different estimation methods.

**Usage**

```
FCS(
  x,
  M,
  model = c("LC", "RH", "APC", "CBD", "CBDC", "CBDQC", "STAR"),
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
"weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
"martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
"wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
"heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

**Arguments**

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
model	name of stochastic mortality model (including LC, RH, APC, CBD, CBDC, CBDQC, and STAR).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

**Details**

See `LCS()`, `RHS()`, `APCS()`, `CBDS()`, `CBDCS()`, `CBDQCS()`, and `STARS()` for more details of different stochastic mortality models.

**Value**

An object of class based on selected stochastic mortality model with associated S3 methods `coef`, `forecast`, `plot`, and `residuals`.

**Examples**

```
x <- 60:89
a <- c(-4.8499, -4.7676, -4.6719, -4.5722, -4.4847, -4.3841, -4.2813, -4.1863, -4.0861, -3.9962,
-3.8885, -3.7896, -3.6853, -3.5737, -3.4728, -3.3718, -3.2586, -3.1474, -3.0371, -2.9206,
-2.7998, -2.6845, -2.5653, -2.4581, -2.3367, -2.2159, -2.1017, -1.9941, -1.8821, -1.7697)
b <- c(0.0283, 0.0321, 0.0335, 0.0336, 0.0341, 0.0358, 0.0368, 0.0403, 0.0392, 0.0395,
0.0396, 0.0399, 0.0397, 0.0386, 0.039, 0.0375, 0.0367, 0.0368, 0.035, 0.0354,
0.0336, 0.0323, 0.0313, 0.0295, 0.0282, 0.0265, 0.024, 0.0226, 0.0219, 0.0183)
k <- c(12.11, 10.69, 11.18, 9.64, 9.35, 8.21, 6.89, 5.74, 4.56, 3.6,
3.27, 2.04, 1.11, -0.44, -1.05, -1.03, -1.84, -2.9, -4.03, -4.12,
-5.18, -5.64, -6, -6.51, -6.91, -6.9, -8.32, -8.53, -9.69, -9.31)
set.seed(123)
M <- exp(outer(k,b)+matrix(a,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.035))
fit <- FCS(x=x,M=M,model="LC",curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)
```

LCS

*Lee-Carter model***Description**

Fits and forecasts mortality rates using Lee-Carter model.

**Usage**

```
LCS(
  x,
  M,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
            "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
            "martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
            "wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
            "heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

**Arguments**

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

**Details**

The Lee-Carter (LC) model is specified as

$$\ln(m_{x,t}) = \alpha_x + \beta_x \kappa_t + \epsilon_{x,t}.$$

The model is estimated by singular value decomposition and is forecasted by ARIMA applied to  $\kappa_t$ . Constraints include sum of  $\beta_x$  is one and sum of  $\kappa_t$  is zero. It can be applied to whole age range.

**Value**

An object of class LCS with associated S3 methods coef, forecast, plot, residuals, and simulate (nsim for setting number of simulations; seed for initialising random number generator).

## References

Lee, R.D. and Carter, L.R. (1992). Modeling and forecasting U.S. mortality. *Journal of the American Statistical Association*, 87(419), 659-671.

## Examples

```
x <- 60:89
a <- c(-4.8499,-4.7676,-4.6719,-4.5722,-4.4847,-4.3841,-4.2813,-4.1863,-4.0861,-3.9962,
-3.8885,-3.7896,-3.6853,-3.5737,-3.4728,-3.3718,-3.2586,-3.1474,-3.0371,-2.9206,
-2.7998,-2.6845,-2.5653,-2.4581,-2.3367,-2.2159,-2.1017,-1.9941,-1.8821, -1.7697)
b <- c(0.0283,0.0321,0.0335,0.0336,0.0341,0.0358,0.0368,0.0403,0.0392,0.0395,
0.0396,0.0399,0.0397,0.0386,0.039,0.0375,0.0367,0.0368,0.035,0.0354,
0.0336,0.0323,0.0313,0.0295,0.0282,0.0265,0.024,0.0226,0.0219,0.0183)
k <- c(12.11,10.69,11.18,9.64,9.35,8.21,6.89,5.74,4.56,3.6,
3.27,2.04,1.11,-0.44,-1.05,-1.03,-1.84,-2.9,-4.03,-4.12,
-5.18,-5.64,-6,-6.51,-6.91,-6.9,-8.32,-8.53,-9.69,-9.31)
set.seed(123)
M <- exp(outer(k,b)+matrix(a,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.035))
fit <- LCS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)
```

---

MC

*Mortality curve fitting*

---

## Description

Fits parametric mortality curves to observed mortality rates using multiple optimisation strategies.

## Usage

```
MC(
  x,
  m,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
"weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
"martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
"wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
"heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  w = rep(1, length(x))
)
```

**Arguments**

x	vector of ages.
m	vector of mortality rates.
curve	name of mortality curve (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
w	vector of weights (default = 1).

**Details**

User can choose one of the following 14 mortality curves (with their suitable age ranges in brackets):

- Gompertz (1825) (ages 30-90) -  $m_x = Be^{Cx}$
- Makeham (1860) (ages 20-90) -  $m_x = A + Be^{Cx}$
- Oppermann (1870) (ages 0-20) -  $m_x = \frac{A}{\sqrt{x+1}} + B + C\sqrt{x+1}$
- Thiele (1871) (ages 0-90) -  $m_x = A_1e^{-B_1x} + A_2e^{-0.5B_2(x-C)^2} + A_3e^{B_3x}$
- Wittstein & Bumsted (1883) (ages 0-90) -  $m_x = \frac{A^{-(Bx)^N}}{B} + A^{-(M-x)^N}$
- Perks (1932) (ages 20-100+) -  $m_x = \frac{A+BC^x}{1+DC^x}$
- Weibull (1939) (ages 50-100+) -  $m_x = Bx^C$
- Van der Maen (1943) (ages 80-100+) -  $m_x = A + Bx + Cx^2 + \frac{I}{N-x}$
- Beard (1971) (ages 50-100+) -  $m_x = \frac{Ae^{Cx}}{1+Be^{Cx}}$
- Heligman & Pollard (1980) (ages 0-100+) -  $m_x = A^{(x+B)^C} + De^{-E(\ln(x)-\ln(F))^2} + \frac{GH^x}{1+GH^x}$
- Rogers & Planck (1983) (ages 0-100+) -  $m_x = A_0 + A_1e^{-Ax} + A_2e^{-B(x-U)-e^{-C(x-U)}} + A_3e^{Dx}$
- Siler (1983) (ages 0-90) -  $m_x = A_1e^{-B_1x} + A_2 + A_3e^{B_3x}$
- Martinelle (1987) (ages 20-100+) -  $m_x = \frac{A+Be^{Cx}}{1+De^{Cx}} + Ee^{Cx}$
- Thatcher (1999) (ages 20-100+) -  $m_x = A + \frac{Be^{Cx}}{1+De^{Cx}}$

The mortality curves are fitted by employing multiple optimisation strategies simultaneously (including PORT routines, Nelder-Mead method, and Levenberg-Marquardt algorithm) and selecting one with smallest weighted least squares on  $\ln(m_x)$ . Constrained parameterisations offer traditional interpretability while unconstrained parameterisations provide increased flexibility.

**Value**

An object of class based on selected mortality curve with associated S3 methods coef, fitted, predict, plot, deviance, and residuals.

## References

- Gompertz, B. (1825). On the nature of the function expressive of the law of human mortality, and on a new mode of determining the value of life contingencies. *Philosophical Transactions of the Royal Society of London*, 115(1825), 513-583.
- Makeham, W.M. (1860). On the law of mortality and the construction of annuity tables. *Journal of the Institute of Actuaries*, 8(6), 301-310.
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## Examples

```
x <- 60:89
set.seed(123); m <- 0.0000082*exp(0.10771*c(60:89)+rnorm(30,0,0.1))
fit <- MC(x=x,m=m,curve="gompertz")
coef(fit)
fitted(fit)
predict(fit,62.5)
plot(fit)
deviance(fit)
residuals(fit)
```

modelS3

*Common S3 methods for stochastic mortality models***Description**

Common S3 methods for objects returned by `LCS()`, `RHS()`, `APCS()`, `CBDS()`, `CBDCS()`, `CBDQCS()`, `STARS()`, `ENS()`, `ENI()`, `CFMS()`, `CFM2S()`, and `CAES()`:

`coef(object)` gives estimated parameter values.

`forecast::forecast(object)` gives mortality forecasts smoothed by selected mortality curve (or ensemble interval forecasts for `ENI()`).

`plot(object)` plots estimated parameter values, standardised residuals heatmap, data, and mortality forecasts smoothed by selected mortality curve (or ensemble interval forecasts for `ENI()`).

`residuals(object)` gives standardised residuals on  $\ln(m_{x,t})$ .

`simulate(object,nsim,seed)` gives simulated future mortality rates (unsmoothed).

RHS

*Renshaw-Haberman model***Description**

Fits and forecasts mortality rates using Renshaw-Haberman model.

**Usage**

```
RHS(
  x,
  M,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
            "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
            "martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
            "wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
            "heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10,
  jumpoff = 1
)
```

**Arguments**

`x` vector of ages.

`M` matrix of mortality rates (rows as years and columns as ages).

curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).
jumpoff	if 1, forecasts are based on estimated parameters only; if 2, forecasts are anchored to observed mortality rates in final year (default = 1).

### Details

The Renshaw-Haberman (RH) model is specified as

$$\ln(m_{x,t}) = \alpha_x + \beta_x \kappa_t + \gamma_{t-x} + \epsilon_{x,t}.$$

The model is estimated by Newton updating scheme and is forecasted by ARIMA applied to  $\kappa_t$  and  $\gamma_c$ . Constraints include sum of  $\beta_x$  is one, sum of  $\kappa_t$  is zero, and sum of  $\gamma_c$  is zero. It can be applied to whole age range.

### Value

An object of class RHS with associated S3 methods coef, forecast, plot, residuals, and simulate (nsim for setting number of simulations; seed for initialising random number generator).

### References

Haberman, S. and Renshaw, A. (2011). A comparative study of parametric mortality projection models. *Insurance: Mathematics and Economics*, 48(1), 35-55.

### Examples

```
x <- 60:89
a <- c(-4.8499, -4.7676, -4.6719, -4.5722, -4.4847, -4.3841, -4.2813, -4.1863, -4.0861, -3.9962,
-3.8885, -3.7896, -3.6853, -3.5737, -3.4728, -3.3718, -3.2586, -3.1474, -3.0371, -2.9206,
-2.7998, -2.6845, -2.5653, -2.4581, -2.3367, -2.2159, -2.1017, -1.9941, -1.8821, -1.7697)
b <- c(0.0283, 0.0321, 0.0335, 0.0336, 0.0341, 0.0358, 0.0368, 0.0403, 0.0392, 0.0395,
0.0396, 0.0399, 0.0397, 0.0386, 0.039, 0.0375, 0.0367, 0.0368, 0.035, 0.0354,
0.0336, 0.0323, 0.0313, 0.0295, 0.0282, 0.0265, 0.024, 0.0226, 0.0219, 0.0183)
k <- c(12.11, 10.69, 11.18, 9.64, 9.35, 8.21, 6.89, 5.74, 4.56, 3.6,
3.27, 2.04, 1.11, -0.44, -1.05, -1.03, -1.84, -2.9, -4.03, -4.12,
-5.18, -5.64, -6, -6.51, -6.91, -6.9, -8.32, -8.53, -9.69, -9.31)
set.seed(123)
M <- exp(outer(k,b)+matrix(a,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.035))
fit <- RHS(x=x,M=M,curve="makeham",h=30,jumpoff=2)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)
```

STARS

*Spatial-temporal autoregressive model***Description**

Fits and forecasts mortality rates using spatial-temporal autoregressive model.

**Usage**

```
STARS(
  x,
  M,
  curve = c("gompertz", "makeham", "oppermann", "thiele", "wittsteinbumsted", "perks",
            "weibull", "vandermaen", "beard", "heligmanpollard", "rogersplanck", "siler",
            "martinelle", "thatcher", "gompertz2", "makeham2", "oppermann2", "thiele2",
            "wittsteinbumsted2", "perks2", "weibull2", "vandermaen2", "beard2",
            "heligmanpollard2", "rogersplanck2", "siler2", "martinelle2", "thatcher2"),
  h = 10
)
```

**Arguments**

x	vector of ages.
M	matrix of mortality rates (rows as years and columns as ages).
curve	name of mortality curve for smoothing forecasted mortality rates (including gompertz, makeham, oppermann, thiele, wittsteinbumsted, perks, weibull, vandermaen, beard, heligmanpollard, rogersplanck, siler, martinelle, thatcher, gompertz2, makeham2, oppermann2, thiele2, wittsteinbumsted2, perks2, weibull2, vandermaen2, beard2, heligmanpollard2, rogersplanck2, siler2, martinelle2, thatcher2, where first 14 curves' parameters are unconstrained and last 14 curves' parameters are generally restricted to be positive).
h	forecast horizon (default = 10).

**Details**

The spatial-temporal autoregressive (STAR) model is specified as

$$\ln(M_t) = \mu + R \ln(M_{t-1}) + E_t,$$

where  $\mu$  contains intercept parameters and  $R$  is banded matrix with non-zero entries in main diagonal and two subdiagonals below that.

The model is estimated by constrained regression and is forecasted via its autoregressive nature. Constraints in  $R$  include: all non-zero entries are between zero and one and sum of each row is one. It can be applied to whole age range.

**Value**

An object of class STARS with associated S3 methods coef, forecast, plot, residuals, and simulate (nsim for setting number of simulations; seed for initialising random number generator).

## References

Li, H. and Lu, Y. (2017). Coherent forecasting of mortality rates: A sparse vector-autoregression approach. *ASTIN Bulletin*, 47(2), 563-600.

## Examples

```
x <- 60:89
a <- c(-4.8499, -4.7676, -4.6719, -4.5722, -4.4847, -4.3841, -4.2813, -4.1863, -4.0861, -3.9962,
-3.8885, -3.7896, -3.6853, -3.5737, -3.4728, -3.3718, -3.2586, -3.1474, -3.0371, -2.9206,
-2.7998, -2.6845, -2.5653, -2.4581, -2.3367, -2.2159, -2.1017, -1.9941, -1.8821, -1.7697)
b <- c(0.0283, 0.0321, 0.0335, 0.0336, 0.0341, 0.0358, 0.0368, 0.0403, 0.0392, 0.0395,
0.0396, 0.0399, 0.0397, 0.0386, 0.039, 0.0375, 0.0367, 0.0368, 0.035, 0.0354,
0.0336, 0.0323, 0.0313, 0.0295, 0.0282, 0.0265, 0.024, 0.0226, 0.0219, 0.0183)
k <- c(12.11, 10.69, 11.18, 9.64, 9.35, 8.21, 6.89, 5.74, 4.56, 3.6,
3.27, 2.04, 1.11, -0.44, -1.05, -1.03, -1.84, -2.9, -4.03, -4.12,
-5.18, -5.64, -6, -6.51, -6.91, -6.9, -8.32, -8.53, -9.69, -9.31)
set.seed(123)
M <- exp(outer(k,b)+matrix(a,nrow=30,ncol=30,byrow=TRUE)+rnorm(900,0,0.035))
fit <- STARS(x=x,M=M,curve="makeham",h=30)
coef(fit)
forecast::forecast(fit)
plot(fit)
residuals(fit)
```

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