# Package 'growthfd'

December 10, 2021

Title Fitting FPCA-based growth curve model
Version 0.0.0.9000
Description  This package provides a method for fiting an FPCA-based growth curve model described in the paper stated bellow. This research was funded by Technology Agency of the Czech Republic (Technologická agentura České republiky), grant number TL01000394.
Citation KRÁLÍK Miroslav, KLÍMA Ondřej, ČUTA Martin, MALINA Robert M., KOZIEL Slawomir, POLCEROVÁ Lenka, ŠKULTÉTY-OVÁ Anna, ŠPANĚL Michal, KUKLA Lubomír a ZEMČÍK Pavel. Estimating Growth in Height from Limited Longitudinal Growth Data Using Full-Curves Training Dataset: A Comparison of Two Procedures of Curve Optimization-Functional Principal Component Analysis and SITAR. Children, roc. 8, c. 10, 2021, s. 934-955. ISSN 2227-9067
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## Description

This function evaluates a curve function for given ages. Depending on a degree of derivation, the function produces stature, velocity or acceleration curve.

#### Usage

```
growthfd.evaluate(x, par, model, deriv = 0)
```

## Arguments

X	Ages to be evaluated
par	Parameters of the model
model	FPCA growth model
deriv	Path to the input file

#### Value

Y-values of the evaluated curve

growthfd.fit	Fit a FPCA Growth Curve Model to the Data
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## Description

This function fits a model to the given measured data.

## Usage

```
growthfd.fit(model, age, height, nprint = 1)
```

## Arguments

model	FPCA growth model to be fitted
age	Age at measured data points
height	Height at at measured data points
nprint	Verbosity

## Value

An optimization result object

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#### **Examples**

```
age <- c(6.9, 8.2, 10, 12.1)
height <- c(114, 122, 130, 141)
fit <- growthfd.fit(model.bgs.m, age=c(6.9, 8.2, 10, 12.1), height=c(114, 122, 130, 141))
x11()
growthfd.plot(model.bgs.m, fit$par)
points(age, height)
x11()
growthfd.plot(model.bgs.m, fit$par, from=0.5, deriv = 1)
x11()
growthfd.plot(model.bgs.m, fit$par, from=0.5, deriv = 2)</pre>
```

growthfd.plot

Plot a Growth Curve

#### Description

This function plots a stature, velocity or acceleration curve.

#### Usage

```
growthfd.plot(model, par, deriv = 0, from = 0, to = 18)
```

#### **Arguments**

model	FPCA growth model	
par	Parameters of the model	
deriv	Path to the input file	
from	The lower age limit	
to	The upper age limit	

growthfd.residuals

Compute residuals

#### Description

This function computes residuals between measured stature data and data generated from the growth model.

#### Usage

```
growthfd.residuals(x, y, par, model)
```

## Arguments

X	Vector wit	h input ages

y Vector with target height measurements

par Parameters of the model model FPCA growth model

growthfd.std

#### Value

A vector of residuals

growthfd.std

Generate a Curve Function

## Description

This function generates a growth curve function based on given model and parameters, describing the growth phase and amplitude.

## Usage

```
growthfd.std(par, model)
```

#### **Arguments**

par Phase and amplitude parameters

model FPCA growth model

#### Value

FDA function object

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