

# Package ‘FPCA3D’

January 20, 2025

**Type** Package

**Title** Three Dimensional Functional Component Analysis

**Version** 1.0

**Date** 2018-07-09

**Author** Nan Lin, Momiao Xiong

**Maintainer** Nan Lin <edmondlinnan@gmail.com>

**Description** Run three dimensional functional principal component analysis and return the three dimensional functional principal component scores. The details of the method are explained in Lin et al.(2015) <[doi:10.1371/journal.pone.0132945](https://doi.org/10.1371/journal.pone.0132945)>.

**License** GPL-2 | GPL-3

**Depends** graphics, grDevices, stats, utils

**NeedsCompilation** no

**Repository** CRAN

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FPCA3D-package	<i>Three Dimensional Functional Component Analysis</i>
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## Description

Run three dimensional functional principal component analysis and return the three dimensional functional principal component scores. The details of the method are explained in Lin et al.(2015) <[doi:10.1371/journal.pone.0132945](https://doi.org/10.1371/journal.pone.0132945)>.

**Details**

The DESCRIPTION file:

```
Package:      FPCA3D
Type:         Package
Title:        Three Dimensional Functional Component Analysis
Version:      1.0
Date:         2018-07-09
Author:       Nan Lin, Momiao Xiong
Maintainer:   Nan Lin <edmondlinnan@gmail.com>
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License:      GPL-2|GPL-3
Depends:      graphics, grDevices, stats, utils
```

Index of help topics:

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FPCA3D-package     Three Dimensional Functional Component Analysis
FPCA_3D_score      Three Dimensional Functional Component Analysis
```

```
data_in = array(runif(4000,0,1),dim=c(10,10,10,4)) test = FPCA_3D_score(data_in,0.8)
```

**Author(s)**

Nan Lin, Momiao Xiong

Maintainer: Nan Lin <edmondlinnan@gmail.com>

**References**

Lin N, Jiang J, Guo S, Xiong M. Functional Principal Component Analysis and Randomized Sparse Clustering Algorithm for Medical Image Analysis. PLOS ONE. 2015;10(7):e0132945.

**See Also**

[FFT2FS\\_3D](#), [FPCA\\_3D\\_score](#)

**Examples**

```
data_in = array(runif(4000,0,1),dim=c(10,10,10,4))
test = FPCA_3D_score(data_in,0.8)
```

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`FFT2FS_3D`*Three dimensional Fourier Series*

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**Description**

Calculate the three dimensional Fourier series coefficients of the input three dimensional array.

**Usage**

```
FFT2FS_3D(A)
```

**Arguments**

A                      A three dimensional numerical data array. For example, A can be the data array of an three dimensional image.

**Details**

Calculate the three dimensional numerical data array. The input A array can be any three dimensional data array. For image input data, the input should be data array only without any header information.

**Value**

A three dimensional Fourier series coefficients array of the input A data array.

**References**

Lin N, Jiang J, Guo S, Xiong M. Functional Principal Component Analysis and Randomized Sparse Clustering Algorithm for Medical Image Analysis. PLOS ONE. 2015;10(7):e0132945.

**Examples**

```
test_data = array(runif(1000,0,1),dim = c(10,10,10))
r1t = FFT2FS_3D(test_data)
```

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`FPCA_3D_score`*Three Dimensional Functional Component Analysis*

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**Description**

Calculation of three dimensional functional principal component scores for a series of three dimensional array data.

**Usage**

```
FPCA_3D_score(X, prop)
```

**Arguments**

<code>X</code>	The input data array. $X$ is a four dimensional data array. The first three dimensional data represents the three dimensional data array for each observation. The fourth dimension represents the observations.
<code>prop</code>	The prespecified proportion of variance the calculated functional principal component scores can explain in the functional domain.

**Details**

Calculate the three dimensional functional principal component scores for a series of three dimensional data.

**Value**

A two dimensional score matrix. The row of the score matrix represents each individual and the column of the score matrix represent each component score.

**References**

Lin N, Jiang J, Guo S, Xiong M. Functional Principal Component Analysis and Randomized Sparse Clustering Algorithm for Medical Image Analysis. PLOS ONE. 2015;10(7):e0132945.

**Examples**

```
data_in = array(runif(4000,0,1),dim=c(10,10,10,4))
test = FPCA_3D_score(data_in,0.8)
```

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