GaussBetti

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CONTENTS

1	topologicalFunc	1
2	Utilities	3
3	gaussClass	5
4	Indices and tables	7
Рy	ython Module Index	9
In	ndex	11

TOPOLOGICALFUNC

topologicalFunc . **GaussianFiltration** (*GaussianRandomField*, *type='lower'*) Generates Filtration for the Gaussian Random Field.

Parameters

- **GaussianRandomField** (*array*) numpy 2-D array. The Gaussian Random Field generated from the class using Gen_GRF method.
- **type** (*string*) Takes ipnut either 'lower' or 'upper' for lower or upper filtration.
- nsize (integer) Size of the Gaussian Random Fields grid.

Returns Filtration Diagram

Return type Dionysus object

topologicalFunc.**GenerateBettiP**(*Filtraion*, *thresholds_start*, *thresholds_stop*, *type='lower'*)

Generates the Betti numbers from the Filtration diagram.

Parameters

- **Filtration** (*Dionysus object*) Output of GaussianFiltration.
- **thresholds_start** (*float*) start value for generating superlevels of the Gaussian Random field .
- **thresholds_stop** (*float*) stop value for generating superlevels of the Gaussian Random field.

Returns Multidimensaion array containing Betti numbers for different dimensions

Return type Numpy array

topologicalFunc.GenerateGenus(Betti_array)

Generates the Genus curve for gaussian random field using Betti arrays.

Parameters array (Betti) – Betti array from GenerateBettiP.

Returns 1-D array containing Genus curve for the Gaussian random field.

Return type Numpy array

TWO

UTILITIES

utilities.SaveROC(PFA, PD, nsize, num_iter, H0, H1, Betti, type)

Saves the PFA and PD array with the labels provided through parameters.

Parameters

- **PFA** (*array*) numpy vector. The PFA array generated during ROC gen.
- PD (array) numpy vector. THe PD array generated during ROC gen.
- **nsize** (*integer*) Size of the Gaussian Random Fields grid.
- **num_iter** (*integer*) Number of iteration for which ROC gen is run.
- **H0** (*integer*) Power spectral index of Null Hypothesis.
- **H1** (*integer*) Power spectral index of Test Hypothesis.
- **type** (*string*) type of the ROC curve generated

Returns None

Return type None

utilities.likelihoodratio(correlation0, correlation1, X0, X1)

Calculates the likelihood ratio for the False alarm and detection.

Parameters

- **correlation0** (*array*) Correlation matrix for the Gaussian Random Field for null hypothesis.
- **correlation1** (*array*) Correlation matrix for the Gaussian Random Field for test hypothesis.
- X0 (array) Gausian Random Field of null hypothesis as a 1-D array
- X1 (array) Gaussian Random Field of test hypothesis as a 1-D array

Returns likelihood ratio

Return type float

utilities.plotROC(PFA, PD, nsize, num_iter, H0, H1, Betti, type)

Plots the PFA and PD ROC graph with the labels provided through parameters.

Parameters

- **PFA** (array) numpy vector. The PFA array generated during ROC gen.
- PD (array) numpy vector. THe PD array generated during ROC gen.
- nsize (integer) Size of the Gaussian Random Fields grid.

- $num_iter(integer)$ Number of iteration for which ROC gen is run.
- **H0** (*integer*) Power spectral index of Null Hypothesis.
- **H1** (*integer*) Power spectral index of Test Hypothesis.
- **type** (*string*) type of the ROC curve generated

Returns None

Return type None

THREE

GAUSSCLASS

class gaussClass.GaussianRandomField(Nsize, n)

The class for making Gaussian random field with specified spectral index and size of grid.

Nzise

size of the grid.

Type int

n

Spectral index of the power law used to generate the Gaussian Random Field.

Type int

k_ind

Grid in the fourier space.

Type array

PowerSpectrum

The power spectrum grid made using the spectral index used to make the Gaussian Random Field.

Type array

corr_s

Correlation matrix in the fourier space.

Type array

corr f

Correlation matrix in the spatial space.

Type array

Gen_GRF(type='grid')

GenerateBettiP

Generates the Gaussian Random field with the specified paramters.

Parameters type(str) – Takes either 'grid' or 'array' in string format

Returns: Numpy array: Gaussian Random field

PowerSpectrum_grid_generator()

Generates the powerspectrum grid.

fourier_space_ind()

Generates the fourier space grid.

gen_correlation()

Generates the correlation matrices in fourier and spatial spcae.

CHAPTER

FOUR

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

```
g
gaussClass, 5

t
topologicalFunc, 1
U
utilities, 3
```

10 Python Module Index

INDEX

```
C
                                                     PowerSpectrum_grid_generator()
                                                                                                  (gauss-
                                                              Class.GaussianRandomField method), 5
corr_f (gaussClass.GaussianRandomField attribute), 5
corr_s (gaussClass.GaussianRandomField attribute), 5
F
                                                     SaveROC() (in module utilities), 3
fourier_space_ind()
                                             (gauss-
         Class.GaussianRandomField method), 5
                                                     topologicalFunc
G
                                                          module, 1
gaussClass
                                                     U
    module, 5
                                                     utilities
GaussianFiltration() (in module topologicalFunc), 1
                                                          module, 3
GaussianRandomField (class in gaussClass), 5
gen_correlation()
                                             (gauss-
         Class.GaussianRandomField method), 5
Gen_GRF() (gaussClass.GaussianRandomField method),
GenerateBettiP() (in module topologicalFunc), 1
GenerateGenus() (in module topologicalFunc), 1
K
k_ind (gaussClass.GaussianRandomField attribute), 5
likelihoodratio() (in module utilities), 3
M
module
    gaussClass, 5
    topologicalFunc, 1
    utilities, 3
Ν
n (gaussClass.GaussianRandomField attribute), 5
Nzise (gaussClass.GaussianRandomField attribute), 5
Р
plotROC() (in module utilities), 3
PowerSpectrum (gaussClass.GaussianRandomField at-
        tribute), 5
```