

# Package ‘CoastlineFD’

January 20, 2025

**Title** Calculation of the Fractal Dimension of a Coastline

**Version** 1.1.2

**Author** Zhao Shiqi [aut, cre]

**Maintainer** Zhao Shiqi <zhao01010101@gmail.com>

**URL** <https://github.com/redworld123/CoastlineFD>

**BugReports** <https://github.com/redworld123/CoastlineFD/issues>

**Description** Calculating the fractal dimension of a coastline using the boxes and dividers methods.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.2.3

**Imports** sf, tidyverse, utils, fields, readxl, writexl, ggplot2, progress,  
sfheaders

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2024-01-14 09:00:02 UTC

## Contents

BoxesFD . . . . .	2
DividersFD . . . . .	3
FD . . . . .	4

## Index

5

BoxesFD

*BoxesFD***Description**

Calculation of the fractal dimension of a coastline using the boxes methods

**Usage**

```
BoxesFD(BinfilePath, netPath, outputPath, year, r, pearsonValue, writeF, showF)
```

**Arguments**

BinfilePath	All origin coastline files path
netPath	All fishnet files path
outputPath	All results will be exported here
year	R vector object, which represent your study time
r	R vector object, which represent your study scale
pearsonValue	The Pearson coefficient of your input data
writeF	Exporting Function's result
showF	Drawing Function's result

**Value**

An .xlsx file containing the results of the coastline fractal dimension

**Examples**

```
BinfilePath = list.files(system.file('extdata', package = 'CoastlineFD'), full.names = TRUE)[1]
netPath = list.files(system.file('extdata', package = 'CoastlineFD'), full.names = TRUE)[3]
outputPath = paste0(system.file('extdata', package = 'CoastlineFD'), "/FD1985_1986.xlsx")

BoxesFD(
  BinfilePath,
  netPath,
  outputPath,
  c(1985:1986),
  c(300, 600, 900, 1000, 1050, 1100),
  0.00,
  FALSE,
  TRUE
)
```

---

DividersFD*DividersFD*

---

## Description

Calculation of the fractal dimension of a coastline using the dividers methods

## Usage

```
DividersFD(DinputPath, outputPath, year, r, pearsonValue, writeF, showF)
```

## Arguments

DinputPath	All density coastline files path
outputPath	All results will be exported here
year	R vector object, which represent your study time
r	R vector object, which represent your study scale
pearsonValue	The Pearson coefficient of your input data
writeF	Exporting Function's result
showF	Drawing Function's result

## Value

An .xlsx file containing the results of the coastline fractal dimension

## Examples

```
DinputPath = list.files(system.file('extdata', package = 'CoastlineFD'), full.names = TRUE)[2]
outputPath = paste0(system.file('extdata', package = 'CoastlineFD'), "/FD1985_1986.xlsx")

DividersFD(
  DinputPath,
  outputPath,
  c(1985:1986),
  c(300, 600, 900, 1000, 1050, 1100),
  0.00,
  FALSE,
  TRUE
)
```

FD

*FD***Description**

Calculation of the fractal dimension of a coastline using both methods

**Usage**

```
FD(DinputPath, BininputPath, netPath, outputPath, year, r, pearsonValue, writeF, showF)
```

**Arguments**

DinputPath	All density coastline files path
BininputPath	All origin coastline files path
netPath	All fishnet files path
outputPath	All results will be exported here
year	R vector object, which represent your study time
r	R vector object, which represent your study scale
pearsonValue	The Pearson coefficient of your input data
writeF	Exporting Function's result
showF	Drawing Function's result

**Value**

An .xlsx file containing the results of the coastline fractal dimension

**Examples**

```
DinputPath = list.files(system.file('extdata', package = 'CoastlineFD'), full.names = TRUE)[2]
BininputPath = list.files(system.file('extdata', package = 'CoastlineFD'), full.names = TRUE)[1]
netPath = list.files(system.file('extdata', package = 'CoastlineFD'), full.names = TRUE)[3]
outputPath = paste0(system.file('extdata', package = 'CoastlineFD'), "/FD1985_1986.xlsx")

FD(
  DinputPath,
  BininputPath,
  netPath,
  outputPath,
  c(1985:1986),
  c(300, 600, 900, 1000, 1050, 1100),
  0.00,
  FALSE,
  TRUE
)
```

# Index

BoxesFD, [2](#)

DividersFD, [3](#)

FD, [4](#)