

# Package ‘fitscape’

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**Type** Package

**Title** Classes for Fitness Landscapes and Seascapes

**Version** 0.1.0

**Description** Convenient classes to model fitness landscapes and fitness seascapes. A low-level package with which most users will not interact but upon which other packages modeling fitness landscapes and fitness seascapes will depend.

**License** MIT + file LICENSE

**Encoding** UTF-8

**URL** <https://github.com/rrrlw/fitscape>

**BugReports** <https://github.com/rrrlw/fitscape/issues>

**RoxygenNote** 7.1.1

**Imports** stats

**Suggests** testthat (>= 3.0.0)

**Config/testthat.edition** 3

**NeedsCompilation** no

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**Repository** CRAN

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<code>dims</code>	<i>Get Dimensions of Fitness Landscape</i>
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**Description**

Get Dimensions of Fitness Landscape

**Usage**

```
dims(x)
```

**Arguments**

<code>x</code>	FitLandDF object
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**Value**

integer vector analogous to ‘base::dim’

**Examples**

```
# create flat fitness landscape with dimensions 3x3x3
values <- array(0, dim = rep(3, 3))
my_landscape <- FitLandDF(values)

# print dimensions
dims(my_landscape)
```

<code>extract_df</code>	<i>Extract Data Frame Representation of Fitness Landscape</i>
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**Description**

Extract Data Frame Representation of Fitness Landscape

**Usage**

```
extract_df(x)
```

**Arguments**

<code>x</code>	FitLandDF object
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**Value**

data frame representation of fitness landscape

## Examples

```
# create fitness landscape
values <- array(1:27, dim = rep(3, 3))
my_landscape <- FitLandDF(values)

# extract data frame representation
my_df <- extract_df(my_landscape)
```

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### FitLandDF

*Create New FitLandDF Instance*

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## Description

Create New FitLandDF Instance

## Usage

```
FitLandDF(scape_data, dims = dim(scape_data))
```

## Arguments

scape_data	either data.frame or array object
dims	integer vector containing dimensions

## Value

FitLandDF object

## Examples

```
# create a flat fitness landscape with 3 binary (values 1 and 2) dimensions
values <- array(2, dim = rep(2, 3))

my_landscape <- FitLandDF(values)

# create a 2x2 fitness landscape that's highest when both dimensions are at 1
vals <- 1:2
df <- expand.grid(vals, vals)
df$Landscape_value <- c(1, 2, 3, 6)

my_landscape <- FitLandDF(df, dims = c(2L, 2L))
```

**isFitLandDF***Confirm Object is Valid Instance of FitLandDF***Description**

Confirm Object is Valid Instance of FitLandDF

**Usage**

```
is.FitLandDF(x)
is_FitLandDF(x)
```

**Arguments**

x	object whose class is in question
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**Value**

‘logical’; ‘TRUE’ if ‘x’ is an instance of FitLandDF, ‘FALSE’ otherwise

**minmax***Get Highest and Lowest Fitness Values from Fitness Landscape***Description**

Get Highest and Lowest Fitness Values from Fitness Landscape

**Usage**

```
min_fit(x)
max_fit(x)
```

**Arguments**

x	FitLandDF object
---	------------------

**Value**

minimum or maximum fitness value in this landscape

## Examples

```
# create fitness landscape with min value 1 and max value 27
values <- array(1:27, dim = rep(3, 3))
my_landscape <- FitLandDF(values)

# calculate maximum fitness value
max_fit(my_landscape)

# calculate minimum fitness value
min_fit(my_landscape)
```

---

sdvar

*Get Standard Deviation/Variance of Values in Fitness Landscape*

---

## Description

Get Standard Deviation/Variance of Values in Fitness Landscape

## Usage

```
variance(x, ...)
sdev(x, ...)
```

## Arguments

x	FitLandDF object
...	additional parameters (e.g. ‘na.rm’)

## Value

variance or standard deviation of values in fitness landscape

## Examples

```
# create fitness landscape with non-zero variance and standard deviation
values <- array(1:27, dim = rep(3, 3))
my_landscape <- FitLandDF(values)

# calculate variance
variance(my_landscape)

# calculate standard deviation
sdev(my_landscape)
```

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