

# Package ‘bufFeRs’

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**Title** Buffer Generation for Spatial Models

**Version** 0.31

**Date** 2021-08-22

**Description**

Generates non-circular simple feature geometries e.g. for the use as buffers in model-building.

**URL** <https://github.com/tlhenvironment/bufFeRs>

**Imports** sf

**Suggests** openair, knitr, rmarkdown

**License** GPL (>= 2)

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.0.2

**VignetteBuilder** knitr

**NeedsCompilation** no

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**Depends** R (>= 3.5.0)

**Repository** CRAN

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buffer\_circle      *A circule function*

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**Description**

Creates a circular buffer. Wrapper around sf::st\_buffer()

**Usage**

```
buffer_circle(point, radius, ...)
```

**Arguments**

point	Centre point of the buffer, must equal to true in: sf::st_is(point, "POINT")
radius	Radius of the buffer (numeric)
...	Further arguments to give to sf::st_buffer()

**Value**

An object of class sfc\_POLYGON

**Examples**

```
example_point = sf::st_point(c(1,2))
example_point = sf::st_sfc(example_point)
example_point = sf::st_sf(example_point)

buffer_circle(example_point, 200) -> circular_buffer
plot(circular_buffer)
```

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buffer\_rectangle      *A rectangle Function*

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**Description**

Creates a rectangular polygon

**Usage**

```
buffer_rectangle(point, x_length, y_length, degree = 0)
```

**Arguments**

point	Centre point of the buffer, must equal to true in: <code>sf::st_is(point, "POINT")</code>
x_length	Length of the x-side (horizontal side), should be in the unit of projection (numeric)
y_length	Length of the y-side (vertical side), should be in the unit of projection (numeric)
degree	The angle at which the rectangle is centred (clockwise). Must be between 0 and 360 (numeric)

**Value**

An object of class `sfc_POLYGON`

**References**

Rotation function taken from Edzer Pebesma `sf` package vignette <https://r-spatial.github.io/sf/articles/sf3.html>

**Examples**

```
example_point = sf::st_point(c(1,2))
example_point = sf::st_sfc(example_point)
example_point = sf::st_sf(example_point)
buffer_rectangle(example_point, 200, 90, 22) -> rectangular_shaped_buffer
plot(rectangular_shaped_buffer)
```

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buffer\_semicircle      *A Semicircle Function*

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**Description**

Creates a semicircular polygon, wrapper around `buffer_wedge(point, radius, degree, degree_width = 45)`

**Usage**

```
buffer_semicircle(point, radius, degree)
```

**Arguments**

point	Centre point of the buffer, must equal to true in: <code>sf::st_is(point, "POINT")</code>
radius	Radius of the buffer (numeric)
degree	The angle at which the wedge is centred (clockwise). Must be between 0 and 360 (numeric)

**Value**

An object of class `sfc_POLYGON`

## Examples

```
example_point = sf::st_point(c(1,2))
example_point = sf::st_sfc(example_point)
example_point = sf::st_sf(example_point)

buffer_semicircle(example_point, 200, 90) -> semicircular_buffer
plot(semicircular_buffer)
```

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buffer_square	<i>A square Function</i>
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## Description

Creates a square polygon, wrapper around `buffer_rectangle(point, x_length = length, y_length = length, degree)`

## Usage

```
buffer_square(point, length, degree = 0)
```

## Arguments

point	Centre point of the buffer, must equal to true in: <code>sf::st_is(point, "POINT")</code>
length	Length of the square sides, should be in the unit of projection (numeric)
degree	The angle at which the square is centred (clockwise). Must be between 0 and 360 (numeric)

## Value

An object of class `sfc_POLYGON`

## Examples

```
example_point = sf::st_point(c(1,2))
example_point = sf::st_sfc(example_point)
example_point = sf::st_sf(example_point)
buffer_square(example_point, 90, 22) -> square_shaped_buffer
plot(square_shaped_buffer)
```

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buffer_wedge	<i>A wedge Function</i>
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**Description**

Creates a wedge polygon

**Usage**

```
buffer_wedge(point, radius, degree, degree_width)
```

**Arguments**

point	Centre point of the buffer, must equal to true in: <code>sf::st_is(point, "POINT")</code>
radius	Radius of the buffer (numeric)
degree	The angle at which the wedge is centred (clockwise). Must be between 0 and 360 (numeric)
degree_width	Width of the wedge. Must be between 0 and 360 (numeric)

**Value**

An object of class `sfc_POLYGON`

**Examples**

```
example_point = sf::st_point(c(1,2))
example_point = sf::st_sfc(example_point)
example_point = sf::st_sf(example_point)
buffer_wedge(example_point, 200, 90, 45) -> wedge_shaped_buffer
plot(wedge_shaped_buffer)
```

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buffer_windrose	<i>A wind-rose shaped buffer function</i>
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**Description**

`buffer_windrose` creates a wind-rose based buffer shape.

**Usage**

```
buffer_windrose(point, wind_frequency_df, radius = 100, width_factor = 2)
```

**Arguments**

point	Centre point of the buffer, must equal to true in: <code>sf::st_is(point, "POINT")</code>
wind_frequency_df	A wind frequency table, in the format provided by <code>"openair::windRose(wind_sample)\$data"</code>
radius	radius of the buffer (numeric). The radius of the largest sub-wedge of the wind-rose shaped buffer
width_factor	Scaling factor of the width of sub-wedges (numeric). Smaller number (<1) emphasize less-dominant wind-directions, (>1) emphasize dominant wind-directions.

**Value**

An object of class `sfc_POLYGON`

**Examples**

```
example_point = sf::st_point(c(1,2))
example_point = sf::st_sfc(example_point)
example_point = sf::st_sf(example_point)

openair::windRose(wind_sample) -> wind_sample_wind_rose
wind_sample_wind_rose$data -> wind_frequency_df

buffer_windrose(example_point, wind_frequency_df, 100, 0.5) -> windrose_shaped_buffer
plot(windrose_shaped_buffer)
```

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wind_sample	<i>Wind Data of Hong Kong's King's Park meteorological station for 2010 in hourly resolution</i>
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**Description**

Wind Data of Hong Kong's King's Park meteorological station for 2010 in hourly resolution

**Usage**

```
wind_sample
```

**Format**

Dataframe with 8549 rows and 3 variables:

**Time** datetime  
**ws** wind speed in m/s  
**wd** dominating wind directions

**Source**

<https://www.hko.gov.hk/en/wxinfo/aws/kpinfo.htm>

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