# Package: gatepoints (via r-universe)

October 13, 2024

Title Easily Gate or Select Points on a Scatter Plot
Version 0.1.5
<b>Description</b> Allows user to choose/gate a region on the plot and returns points within it.
<b>Depends</b> R (>= $3.0.0$ )
License GPL (>=2)
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
Suggests testthat, knitr, rmarkdown
VignetteBuilder knitr
<pre>URL https://github.com/wjawaid/gatepoints</pre>
Repository https://wjawaid.r-universe.dev
RemoteUrl https://github.com/wjawaid/gatepoints
RemoteRef HEAD
<b>RemoteSha</b> 5c87ee214018c13f17536f0726bab044ceae7c08
Contents
fhs
Index

2 fhs

fhs Freehand select

#### Description

Freehand select

#### Usage

```
fhs(data, mark = TRUE, names = TRUE, ...)
```

#### **Arguments**

data	Data frame or matrix of co-ordinates. (x,y) co-ordinates for each point will be on rows. Rownames of selected points will be returned.
mark	Default TRUE. Predicate marking of selected points.
names	Default TRUE. If TRUE will return rownames of data frame with points within polygon. If FALSE will return logical vector.
	Additional parameters passed to points.

#### **Details**

Freehand select function. First generate a 2D plot using R's plot function, then select gate region by left clicking. Close polygon by right clicking. The function will return the rownames of the enclosed points by the rownames of th co-ordinates given in data.

#### Value

Returns character vector of rownames of the selected points from data if names parameter is TRUE. If names is FALSE then a logical vector indicating whether points are in the polygon is returned.

#### Author(s)

Wajid Jawaid

#### **Examples**

```
## Not run:
x <- cbind(1:10, 1:10)
rownames(x) <- 1:10
plot(x, pch = 16, col = "red")
fhs(x)
## End(Not run)</pre>
```

gatepoints

gatepoints

gatepoints.

## Description

Allows user to gate a region on a plot and returns points within it.

### Author(s)

Maintainer: Wajid Jawaid <wj241@alumni.cam.ac.uk>

### See Also

Useful links:

• https://github.com/wjawaid/gatepoints

# **Index**

```
fhs, 2
gatepoints, 3
gatepoints-package (gatepoints), 3
points, 2
```