visGSEA

June 10, 2015

visGSEA	Function to visualise running enrichment score for a given sample and
	a gene set

Description

visGSEA is supposed to visualise running enrichment score for a given sample and a gene set. To help understand the underlying running enrichment score, the input gene scores are also displayed. Positions for members in the given gene set are color-coded in both displays (red line for the positive gene scores, and green line for the negative).

Usage

```
visGSEA(eTerm, which_sample = 1, which_term = "GO:0006281", weight = 1,
orientation = c("vertical", "horizontal"), newpage = T)
```

Arguments

eTerm an object of class "eTerm" which_sample which sample will be used. It can be index or sample names

which_term will be used. It can be index or term ID or term names

weight type of score weigth. It can be "0" for unweighted (an equivalent to Kolmogorov-

Smirnov, only considering the rank), "1" for weighted by input gene score (by

default), and "2" for over-weighted, and so on

orientation the orientation of the plots. It can be either "vertical" (default) or "horizontal"

newpage logical to indicate whether to open a new page. By default, it sets to true for

opening a new page

Value

invisible

Note

none

visGSEA

See Also

dGSEA, dGSEAview

Examples

#visGSEA(eTerm, which_sample=1, which_term=1)