

# Package ‘kissDE’

March 3, 2014

**Type** Package

**Title** Retrieving differentially expressed events in RNA-seq data.

**Version** 1.0

**Date** 2014-03-03

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**Depends**

**Description**

**License** CeCill

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kissDE-package	<i>Differentially expressed events in RNA-seq data</i>
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## Description

This package retrieves differentially expressed events in RNA-seq data.

## Details

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Type:	Package
Version:	1.0
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**Author(s)**

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diffExpressedEvents

*Differentially expressed events in RNA-seq data*

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**Description**

Retrieves differentially expressed events in RNA-seq data.

**Usage**

```
diffExpressedEvent(n, nr, file)
```

**Arguments**

```
n
nr
file
```

**Value**

codediffExpressedEvents returns a data.table with :

ID	the event ID
Length	the size of the sequence
UP_Condn_Rm_Norm	(resp LP_Condn_Rm_Norm) returns the counts for the upper path (UP, resp. lower path : LP), for the condition n (Cond n) and the replicate m (Rm)
pALLGlobalPhi.glm	
Deltaf/DeltaPSI	

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