# **Example data for BreakPointR**

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### 1 Data description

This package provides data for demonstration purposes in package breakpointR. It contains five example BAM files to illustrate functionlities of breakpointR package, as well as corresponding results stored in 'BreakPoint' objects in order to demonstrate plotting options. The following example data are present inside the package *strandseqExampleData*:

```
library(strandseqExampleData)
?example_bams
?example_results
```

Example data can be loaded in the following way:

```
## Example BAM files
path <- system.file("extdata", "example_bams", package="strandseqExampleData")
files <- list.files(path, full.names=TRUE, pattern=".bam$")

files

## [1] "/extdata/example_bams/HG00731_III_002.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam"

## [2] "/extdata/example_bams/HG00731_III_003.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam"

## [3] "/extdata/example_bams/HG00731_III_004.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam"

## [4] "/extdata/example_bams/HG00731_III_005.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam"

## [5] "/extdata/example_bams/HG00731_III_008.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam"

## Example results
path <- system.file("extdata", "example_results", package="strandseqExampleData")
files

files</pre>
```

```
## [1] "/extdata/example_results/HG00731_III_002.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam.RDd
## [2] "/extdata/example_results/HG00731_III_003.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam.RDd
## [3] "/extdata/example_results/HG00731_III_004.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam.RDd
## [4] "/extdata/example_results/HG00731_III_005.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam.RDd
## [5] "/extdata/example_results/HG00731_III_008.alt_bwamem_GRCh38DH.20151004.CHS.monodinuc_strandseq.bam.RDd
```

#### 2 Session Info

#### toLatex(sessionInfo())

- R version 3.4.4 (2018-03-15), x86\_64-pc-linux-gnu
- Locale: LC\_CTYPE=en\_US.UTF-8, LC\_NUMERIC=C, LC\_TIME=en\_US.UTF-8, LC\_COLLATE=en\_US.UTF-8, LC\_MONETARY=en\_US.UTF-8, LC\_MESSAGES=en\_US.UTF-8, LC\_PAPER=en\_US.UTF-8, LC\_NAME=C, LC\_ADDRESS=C, LC\_TELEPHONE=C, LC\_MEASUREMENT=en\_US.UTF-8, LC\_IDENTIFICATION=C
- Running under: Debian GNU/Linux 9 (stretch)
- Matrix products: default
- BLAS: /usr/lib/atlas-base/atlas/libblas.so.3.0
- LAPACK: /usr/lib/atlas-base/atlas/liblapack.so.3.0
- Base packages: base, datasets, graphics, grDevices, methods, stats, utils
- Other packages: devtools 1.13.4, knitr 1.20, strandseqExampleData 0.99.0
- Loaded via a namespace (and not attached): assertthat 0.2.0, backports 1.1.2, BiocInstaller 1.28.0, BiocStyle 2.6.1, commonmark 1.5, compiler 3.4.4, crayon 1.3.4, desc 1.2.0, digest 0.6.15, evaluate 0.10.1, git2r 0.19.0, highr 0.6, htmltools 0.3.6, magrittr 1.5, memoise 1.1.0, R6 2.2.2, Rcpp 0.12.16, rmarkdown 1.9, roxygen2 6.0.1, rprojroot 1.3-2, rstudioapi 0.7, stringi 1.2.2, stringr 1.3.1, tcltk 3.4.4, tinytex 0.5, tools 3.4.4, withr 2.1.2, xml2 1.2.0, yaml 2.1.19