# Package 'sveval'

February 3, 2019

Title SV evaluation	
Version 1.1.1	
<b>Description</b> Evaluate SV in a call set against a truth set using overlap-based approaches and sequence comparison for insertions.	
<b>Depends</b> R ( $i = 3.4.4$ )	
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R topics documented:	
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sveval-package

SV evaluation

### Description

Evaluate SV in a call set against a truth set using overlap-based approaches and sequence comparison for insertions.

#### **Details**

Package: sveval
Type: Package
Version: 1.1.1
Date: 2019-02-03
License: MIT

## Author(s)

```
Jean Monlong < jmonlong@ucsc.edu>
```

# See Also

```
http://www.github.com/jmonlong/sveval
```

## Examples

```
## Not run:
eval = svevalOl('calls.vcf', 'truth.vcf')
plot_prcurve(eval$curve)

# Comparing multiple methods
eval.1 = svevalOl('calls1.vcf', 'truth.vcf')
eval.2 = svevalOl('calls2.vcf', 'truth.vcf')
plot_prcurve(list(eval.1$curve, eval.2$curve), labels=c('method1', 'method2'))
## End(Not run)
```

filterSVs

Filter SVs for size and regions of interest

## Description

Filter SVs for size and regions of interest

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#### Usage

```
filterSVs(sv.gr, regions.gr = NULL, ol.prop = 0.5, min.size = 0,
    max.size = Inf)
```

#### Arguments

sv.gr the input SVs (e.g. read from readSVvcf)
regions.gr the regions of interest. Ignored if NULL (default).
ol.prop minimum proportion of sv.gr that must overlap regions.gr. Default is 0.5
min.size the minimum SV size to be considered. Default 0.
max.size the maximum SV size to be considered. Default is Inf.

#### Value

a subset of sv.gr that overlaps regions.gr or in the specified size range.

## Author(s)

Jean Monlong

S	Create precision-recall g	plot_prcurve
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### Description

Create a precision/recall curve using metrics computed by the sveval01 function. The sveval01 function returns a list containing a "curve" data frame with the evaluation metrics for different quality thresholds.

# Usage

```
plot_prcurve(eval, labels = NULL)
```

#### **Arguments**

eval a data.frame, a list of data.frames, or a vector with one or several paths

to files with "curve" information.

labels the labels to use for each input (when multiple inputs are used). Ignored

is NULL (default).

#### Details

If the input is a data frame (or list of data frames) it should be the "curve" element of the list returned by the sveval01 function. If the input is a character (or a vector of characters), they are considered to be file names and the data will be read from these files.

If multiple inputs are given, either using a list of data frames or a vectors with several filenames, one curve per input will be created. This is to be used to quickly compare several methods. The "labels" parameters can be used to specify a label for each input to use for the graphs.

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#### Value

list of ggplot graph objects

### Author(s)

Jean Monlong

#### Examples

```
## Not run:
eval = svevalOl('calls.vcf', 'truth.vcf')
plot_prcurve(eval$curve)

# Comparing multiple methods
eval.1 = svevalOl('calls1.vcf', 'truth.vcf')
eval.2 = svevalOl('calls2.vcf', 'truth.vcf')
plot_prcurve(list(eval.1$curve, eval.2$curve), labels=c('method1', 'method2'))

# Or if the results were previously written in files
plot_prcurve(c('methods1-prcurve.tsv', 'methods2-prcurve.tsv'), labels=c('method1', 'method2'))

## End(Not run)
```

 ${\sf readSVvcf}$ 

Read SVs from a VCF file

# Description

Read SVs from a VCF file

# Usage

```
readSVvcf(vcf.file, keep.ins.seq = FALSE, sample.name = NULL)
```

# Arguments

vcf.file the path to the VCF file

keep.ins.seq should it keep the inserted sequence? Default is FALSE.

sample.name the name of the sample to use. If NULL (default), use first sample.

#### Value

a GRanges object with relevant information.

# Author(s)

Jean Monlong

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# Examples

```
## Not run:
calls.gr = readSVvcf('calls.vcf')
## End(Not run)
```

sveval01

 $SV\ evaluation\ based\ on\ overlap\ and\ variant\ size$ 

## Description

SV evaluation based on overlap and variant size

# Usage

```
svevalO1(calls.gr, truth.gr, max.ins.dist = 20, min.cov = 0.5,
min.del.rol = 0.1, ins.seq.comp = FALSE, nb.cores = 1,
min.size = 0, max.size = Inf, bed.regions = NULL,
bed.regions.ol = 0.5, sample.name = NULL, outfile = NULL,
out.bed.prefix = NULL, qual.quantiles = seq(0, 1, 0.1))
```

## Arguments

calls.gr	call set. A GRanges or the path to a VCF file.
truth.gr	truth set. A GRanges or the path to a VCF file.
max.ins.dist	maximum distance for insertions to be clustered. Default is 20.
min.cov	the minimum coverage to be considered a match. Default is $0.5$
min.del.rol	minimum reciprocal overlap for deletions. Default is $0.1$
ins.seq.comp	compare sequence instead of insertion sizes. Default is FALSE.
nb.cores	number of processors to use. Default is 1.
min.size	the minimum SV size to be considered. Default 0.
max.size	the maximum SV size to be considered. Default is Inf.
bed.regions	If non-NULL, a GRanges object or path to a BED file (no headers) with regions of interest.
bed.regions.ol	minimum proportion of sv.gr that must overlap regions.gr. Default is $0.5$
sample.name	the name of the sample to use if VCF files given as input. If NULL (default), use first sample.
outfile	the TSV file to output the results. If NULL (default), returns a data.frame.
out.bed.prefix	prefix for the output BED files. If NULL (default), no BED output.
qual.quantiles	the QUAL quantiles for the PR curve. Default is $(0, .1,, .9, 1)$ .

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# Value

a list with

eval a data.frame with TP, FP and FN for each SV type when including all

variants

curve a data.frame with TP, FP and FN for each SV type when using different

quality the sholds

# Author(s)

Jean Monlong

# Examples

```
## Not run:
## From VCF files
eval = sveval01('calls.vcf', 'truth.vcf')
## From GRanges
calls.gr = readSVvcf('calls.vcf')
truth.gr = readSVvcf('truth.vcf')
eval = sveval01(calls.gr, truth.gr)
## End(Not run)
```

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