# Package 'SynSigEval'

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 ${\tt CopyBestSignatureAnalyzerResult}$ 

Find the SignatureAnalyzer results directory with the best results and make a copy of it as sa.results.dir/best.run/

## Description

Find the SignatureAnalyzer results directory with the best results and make a copy of it as sa.results.dir/best.run/

## Usage

```
CopyBestSignatureAnalyzerResult(
  sa.results.dir,
  verbose = FALSE,
  overwrite = FALSE
)
```

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#### **Arguments**

```
sa.results.dir See BestSignatureAnalyzerResult
verbose See BestSignatureAnalyzerResult
overwrite If TRUE overwrite existing "best.run"
```

### Value

The path of the best directory that was copied as a string, with the list directories examined as the attribute run. directories.

CreateEMuOutput

Prepare input file for EMu from a EMu formatted catalog file.

### **Description**

Prepare input file for EMu from a EMu formatted catalog file.

## Usage

```
CreateEMuOutput(
  catalog,
  out.dir = paste0(dirname(catalog), "/ExtrAttr/EMu.results"),
  overwrite = FALSE
)
```

### **Arguments**

catalog a catalog in ICAMS format. It can be a .csv file, or a matrix or data.frame.

Usually, it refers to "ground.truth.syn.catalog.csv".

out.dir Directory that will be created for the output; abort if it already exists. Usu-

ally, the out.dir will be a EMu.results folder directly under the folder storing

catalog.

overwrite If TRUE, overwrite existing output

### **Details**

Creates folder named EMu.results containing catalogs in EMu-formatted catalogs: Rows are signatures; the first column is the name of the mutation type, while the remaining columns are samples (tumors). These EMu-formatted catalogs will the input when running EMu program later on compiled binary.

#### Value

invisible(catalog), original catalog in EMu format

 $\label{lem:continuous} \textit{CreatehelmsmanOutput} \quad \textit{Prepare input file for helmsman from a helmsman formatted catalog file.}$ 

#### **Description**

Prepare input file for helmsman from a helmsman formatted catalog file.

### Usage

```
CreatehelmsmanOutput(
  catalog,
  out.dir = paste0(dirname(catalog), "/ExtrAttr/helmsman.results"),
  overwrite = FALSE
)
```

### **Arguments**

catalog a catalog in ICAMS format. It can be a .csv file, or a matrix or data.frame.

Usually, it refers to "ground.truth.syn.catalog.csv".

out.dir Directory that will be created for the output; abort if it already exists. Usu-

ally, the out.dir will be a helmsman.results folder directly under the folder

storing catalog.

overwrite If TRUE, overwrite existing output

#### **Details**

Creates folder named helmsman.results containing catalogs in helmsman-formatted catalogs: Rows are signatures; the first column is the name of the mutation type, while the remaining columns are samples (tumors). These helmsman-formatted catalogs will the input when running helmsman program later on Python platform.

### Value

 $invisible (\verb|catMatrix|), original catalog in helmsman format$ 

 ${\tt Create Multi Modal MuSig Output}$ 

Prepare input file for MultiModalMuSig from a MultiModalMuSig formatted catalog file.

## **Description**

Prepare input file for MultiModalMuSig from a MultiModalMuSig formatted catalog file.

#### Usage

```
CreateMultiModalMuSigOutput(
  catalog,
  out.dir = paste0(dirname(catalog), "/ExtrAttr/MultiModalMuSig.results"),
  overwrite = FALSE
)
```

#### Arguments

catalog a catalog in ICAMS format. It can be a .csv file, or a matrix or data.frame.

Usually, it refers to "ground.truth.syn.catalog.csv".

out.dir Directory that will be created for the output; abort if it already exists. Usu-

ally, the out.dir will be a MultiModalMuSig.results folder directly under

the folder storing catalog.

overwrite If TRUE, overwrite existing output

#### **Details**

Creates folder named MultiModalMuSig.results containing catalogs in MultiModalMuSig-formatted catalogs: Rows are signatures; the first column is the name of the mutation type, while the remaining columns are samples (tumors). These MM-formatted catalogs will the input when running MultiModalMuSig program later on Julia platform.

#### Value

invisible(catMatrix), original catalog in MultiModalMuSig format

helmsmanCatalog2ICAMS Read Catalog files or matrices in helmsman format.

#### **Description**

Read Catalog files or matrices in helmsman format.

#### Usage

```
helmsmanCatalog2ICAMS(
  cat,
  region = "unknown",
  catalog.type = "counts.signature"
)
```

#### **Arguments**

cat Input catalog, can be a tab-delimited text file in helmsman format, or a ma-

trix/data.frame object.

region Catalog region. Can be a specific genomic or exomic region, or "unknown".

Default: "unknown"

catalog.type Is the catalog a signature catalog, or a spectrum catalog? Default: "counts.signature"

#### Value

a catalog matrix in ICAMS format.

ICAMSCatalog2EMu

Convert Catalogs from ICAMS format to EMu format

## Description

Convert Catalogs from ICAMS format to EMu format

#### Usage

ICAMSCatalog2EMu(catalog)

## **Arguments**

catalog

A catalog matrix in ICAMS format. (SNS only!)

#### Value

a matrix without any dimnames, but the values are the transposition of the values in catalog.

ICAMSCatalog2helmsman Convert Catalogs from ICAMS format to helmsman format

## Description

Convert Catalogs from ICAMS format to helmsman format

## Usage

```
ICAMSCatalog2helmsman(catalog, type = "spectra")
```

## Arguments

catalog

A catalog matrix in ICAMS format. (SNS only!)

type

Whether it is a spectra catalog ("spectra") or a signature catalog ("signature").

## Value

a catalog matrix in helmsman format.

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MM format

ICAMSCatalog2MM	Convert	Catalogs	from	ICAMS	format to
ICAMSCALATORZMM	Converi	Calalogs	mom	ICAMS	jorniai io

## Description

Convert Catalogs from ICAMS format to MM format

## Usage

```
ICAMSCatalog2MM(catalog)
```

#### **Arguments**

catalog A catalog matrix in ICAMS format. (SNS/DNS/ID)

#### Value

a catalog matrix in MultiModalMuSig format.

MMCatalog2ICAMS Convert Catalogs (File or Matrix) from MM format to ICAMS format

## Description

Convert Catalogs (File or Matrix) from MM format to ICAMS format

## Usage

```
MMCatalog2ICAMS(cat, region = "unknown", catalog.type = "counts.signature")
```

## Arguments

cat Input catalog, can be a tab-delimited file or matrix in MultiModalMuSig format.

region Catalog region. Can be a specific genomic or exomic region, or "unknown".

Default: "unknown"

catalog.type Is the catalog a signature catalog, or a spectrum catalog? Default: "counts.signature"

#### Value

a catalog matrix in ICAMS format.

PlotCatCOMPOSITE

Plot the a SignatureAnalyzer COMPOSITE signature or catalog into separate pdfs

### **Description**

Plot the a Signature Analyzer COMPOSITE signature or catalog into separate pdfs

### Usage

```
PlotCatCOMPOSITE(catalog, filename.header, type, id = colnames(catalog))
```

#### **Arguments**

catalog Catalog or signature matrix

filename.header

Contain path and the beginning part of the file name. The name of the pdf files will be: filename.header.SNS.96.pdf filename.header.SNS.1536.pdf

filename.header.DNS.78.pdf filename.header.ID.83.pdf

type See PlotCatalogToPdf.

id A vector containing the identifiers of the samples or signatures in catalog.

#### ReadAndAnalyzeExposures

Assess how well inferred exposures match input exposures We assume that in many cases attribution programs will be run outside of R on file inputs and will generate fill outputs.

## Description

Assess how well inferred exposures match input exposures

We assume that in many cases attribution programs will be run outside of R on file inputs and will generate fill outputs.

## Usage

```
ReadAndAnalyzeExposures(
  extracted.sigs,
  ground.truth.sigs,
  inferred.exp.path,
  ground.truth.exposures
)
```

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#### **Arguments**

extracted.sigs Path to file containing the extracted signature profiles.

ground.truth.sigs

File containing signature profiles from which the synthetic data were generated.

inferred.exp.path

File containing mutation counts (exposures) of synthetic tumors which are inferred to extracted or input signatures.

ground.truth.exposures

File containing the exposures from which the synthetic catalogs were generated. This file is used to restrict assessment of signature exposures to only those signatures in ground.truth.sigs that were actually represented in the exposures.

#### Details

Generates output files by calling MatchSigsAndRelabel

#### Value

A data.frame recording:

Ground.truth.exposure: sum of ground truth exposures of all tumors to all ground-truth signatures.

Inferred exposure: sum of inferred exposures of all tumors to all ground-truth signatures. Here, inferred exposure of a tumor to a ground-truth signature equals to the sum of the exposures of this tumor to all extracted signatures which are most similar to a ground-truth signature. If there is no extracted signature resembling an ground-truth signature, the inferred exposure of this ground-truth signature will be  $\emptyset$ .

Absolute.difference: sum of absolute difference between ground-truth exposure and inferred exposure of all tumors to all ground-truth signatures.

ReadAndAnalyzeSigs

Assess how well extracted signatures match input signatures We assume that in many cases extraction programs will be run outside of R on file inputs and will generate fill outputs.

#### **Description**

Assess how well extracted signatures match input signatures

We assume that in many cases extraction programs will be run outside of R on file inputs and will generate fill outputs.

### Usage

ReadAndAnalyzeSigs(extracted.sigs, ground.truth.sigs, ground.truth.exposures)

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#### **Arguments**

```
extracted.sigs Path to file containing the extracted signature profiles.

ground.truth.sigs

File containing signature profiles from which the synthetic data were generated.
ground.truth.exposures
```

File containing the exposures from which the synthetic catalogs were generated. This file is used to restrict assessment to only those signatures in ground.truth.sigs that were actually represented in the exposures.

#### **Details**

Generates output files by calling MatchSigsAndRelabel

#### Value

See MatchSigsAndRelabel

ReadEMuCatalog

Read Catalog files in EMu format.

### **Description**

Read Catalog files in EMu format.

#### Usage

```
ReadEMuCatalog(
  cat,
  mutTypes,
  sigOrSampleNames,
  region = "unknown",
  catalog.type = "counts.signature"
)
```

#### **Arguments**

cat A tab-delimited catalog text file in EMu format; or a EMu formatted matrix or

data.frame.

mutTypes Types of mutations. They are usually from an ICAMS:::catalog.row.header

object.

sigOrSampleNames

If input file is a counts signature file (catalog.type == "counts.signature"),

signature names should be provided.

If input file is a counts spectra file (catalog.type == "counts"), names of

samples should be provided.

region Catalog region. Can be a specific genomic or exomic region, or "unknown".

Default: "unknown"

catalog.type Is the catalog a signature catalog, or a spectrum catalog? Default: "counts"

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#### Value

a catalog matrix in ICAMS format.

ReadEMuExposureFile

Read Exposure files in EMu format.

## Description

Read Exposure files in EMu format.

## Usage

ReadEMuExposureFile(exposureFile, sigNames, sampleNames)

## **Arguments**

exposureFile Exposure file generated by EMu. Usually, it is called "W\_components.txt".

sigNames Names of signatures. These will be served as the rownames of the exposure

matrix.

sampleNames Names of samples in exposure file.

Return ICAMS/SynSigEval formatted exposure matrix.

ReadExposureMM

Read Catalog files in MM format

## Description

Read Catalog files in MM format

### Usage

ReadExposureMM(exposureFile)

## **Arguments**

 ${\tt exposureFile} \qquad {\tt Input\ exposure\ file,\ can\ be\ a\ tab-delimited\ text\ file\ in\ MultiModalMuSig\ format.}$ 

## Value

a exposure matrix in ICAMS format.

ReadhelmsmanExposure Read Exposure files in helmsman format.

## Description

Read Exposure files in helmsman format.

### Usage

ReadhelmsmanExposure(exposure, check.names = TRUE)

### **Arguments**

exposure Exposure file generated by helmsman. Usually, it is called "W\_components.txt".

check.names logical. If TRUE then the names of the variables in the data frame are checked

to ensure that they are syntactically valid variable names. If necessary they are adjusted (by make.names) so that they are, and also to ensure that there are no

duplicates.

Return ICAMS/SynSigEval formatted exposure matrix.

ReadSigProfilerExposure

Read a file containing exposures attributed by SigProfiler/Python

### **Description**

Read a file containing exposures attributed by SigProfiler/Python

### Usage

ReadSigProfilerExposure(file)

## **Arguments**

file The name of the file to read.

### Value

The corresponding signature matrix in standard internal representation.

ReadSigProfilerSigDBS78

Read a file containing DBS78 signatures extracted by SigProfiler/Python

## Description

Read a file containing DBS78 signatures extracted by SigProfiler/Python

### Usage

```
ReadSigProfilerSigDBS78(file)
```

## **Arguments**

file

The name of the file to read.

## Value

The corresponding signature matrix in standard internal representation.

ReadSigProfilerSigSBS96

Read a file containing SBS96 signatures extracted by SigPro-filer/Python

## Description

Read a file containing SBS96 signatures extracted by SigProfiler/Python

## Usage

```
ReadSigProfilerSigSBS96(file)
```

### **Arguments**

file

The name of the file to read.

## Value

The corresponding signature matrix in standard internal representation.

SignatureAnalyzerSummarizeSBS1SBS5

Summarize all sub-directories of SignatureAnalyzer results on the correlated SBS1 / SBS5.

#### **Description**

This is special-purpose function to summarize results from one in-silico experiment that examines how well signatures can be extracted from synthetic tumors with correlated SBS1 and SBS5.

## Usage

SignatureAnalyzerSummarizeSBS1SBS5(top.level.dir, overwrite = FALSE)

## Arguments

```
top.level.dir Path to top level directory.
```

overwrite If TRUE overwrite existing directories and files.

SignatureAnalyzerSummarizeTopLevel

Summarize all subdirectories of SignatureAnalyzer results on a major dataset.

### **Description**

This function depends on a particular directory structure: see argument top.level.dir. This function finds the best of multiple SignatureAnalyzer extraction runs and summarizes the comparison of the best run with the ground truth.

### Usage

SignatureAnalyzerSummarizeTopLevel(top.level.dir, overwrite = FALSE)

#### **Arguments**

top.level.dir Path to top level directory, which must contain the following subdirectories:

- sa.sa.96/sa.results/
- sp.sp/sa.results/
- sa.sa.COMPOSITE/sa.results/
- sp.sa.COMPOSITE/sa.results/

Each of the directories must contain additional subdirectories, one for each SignatureAnalyzer run, names sa.run.<n>, where <n> is an integer (string of digits).

overwrite If TRUE overwrite existing summary files.

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SplitCatCOMPOSITE	Split COMPOSITE (SNS1536+DBS78+ID83) catalogs in ICAMS for-
	mat into 3 individual catalogs.

## Description

Split COMPOSITE (SNS1536+DBS78+ID83) catalogs in ICAMS format into 3 individual catalogs.

### Usage

```
SplitCatCOMPOSITE(catalog)
```

### **Arguments**

catalog Input catalog, can be a .csv file or matrix in ICAMS COMPOSITE format.

### Value

a list, containing 3 catalog matrices in MultiModalMuSig format. Each matrix contains SNS1536, DBS78 and ID83 information, respectively.

SummarizeMultiRuns	Assess/evaluate multiple summarized runs on one dataset by one com-
	putational approach.

## **Description**

Summarize results from each computational approach in resultPath/run.names (generated by running a computational approach), combine them into resultPath.

### Usage

SummarizeMultiRuns(datasetName, toolName, resultPath, run.names)

 $by \ {\tt SummarizeSigOneExtrAttrSubdir}.$ 

## **Arguments**

datasetName	Name of the dataset. (e.g. " $S.0.1.Rsq.0.1$ "). Usually, it is has the same name as basename(top.dir).
toolName	Name of computational approach. (e.g. "SigProExtractor")
resultPath	Path expected to have multiple result folders each named as run.names (e.g. "seed.1"). That is, S.0.1.Rsq.0.1/sp.sp/ExtrAttr/hdp.results/ in old folder structure, or 3a.Original_output_K_unspecified/hdp/S.0.1.Rsq.0.1 in new folder structure.
run.names	A character vector records the list of directories which are under resultPath and contain results of computational approach, and a summary folder generated

#### **Details**

Also writes multiple files into folder resultPath.

#### Value

A list contain values of measures measures in multiple runs:

- \$averCosSim Cosine similarity
- \$truePos True Positives(TP): Ground-truth signatures which are active in the spectra, and extracted.
- \$falseNeg False Negatives(FN): Ground-truth signatures not extracted.
- \$falsePos False Positives(FP): Signatures wrongly extracted, not resembling any ground-truth signatures.
- \$TPR True positive rate (TPR, Sensitivity): TP / (TP + FN)
- \$PPV Positive predictive value (PPV): TP / (FP + TP)
- \$cosSim Average cosine similarity to each of the ground-truth signatures.
- \$NumSigsSimilar Number of signatures resembling each of ground-truth signatures, with pairwise cosine similarity > 0.9.
- \$AggManhattanDist (if exposures of signatures were inferred) Scaled Manhattan distance between ground-truth and inferred exposures to each of the ground-truth signatures.

This list also contains mean and sd, and other statistics of these measures in

- \$fivenum
- \$fivenumMD
- \$meanSD
- \$meanSDMD

 ${\tt Summarize MultiTools MultiDatasets}$ 

Summarize results for multiple datasets, by different computational approaches.

## Description

Summarize results of mutational signature extraction and exposure inference by multiple computational approaches on multiple datasets. Before running this function, make sure the summary file for each single data set toolSummaryPaths/OneToolSummary.Rda exists.

#### Usage

```
SummarizeMultiToolsMultiDatasets(
  toolSummaryPaths,
  out.dir,
  display.datasetName = FALSE,
  overwrite = FALSE
)
```

#### **Arguments**

toolSummaryPaths

Paths of top-level dataset directories trees you want to investigate. E.g. "./S.0.1.Rsq.0.1"

Note: OneToolSummary.RDa are expected to be exist under toolSummaryPaths.

out.dir Path of the output directory.

display.datasetName

Whether to put the name of spectra datasets inside of the csv outputs of summary

tables.

overwrite Whether to overwrite the contents in out.dir if it already exists. (Default: FALSE)

#### **Details**

OneToolSummary.Rda is generated by SummarizeOneToolMultiDatasets).

SummarizeOneToolMultiDatasets

Combine results for multiple datasets, from one computational approaches.

### **Description**

Summarize results from each computational approach in toolPath/datasetNames and combine them into out.dir.

## Usage

```
SummarizeOneToolMultiDatasets(
  datasetNames = SynSigGen::SBS1SBS5datasetNames,
  datasetGroup,
  datasetGroupName,
  datasetSubGroup = NULL,
  datasetSubGroupName = NULL,
  toolName,
  toolPath,
  out.dir,
  display.datasetName = FALSE,
  overwrite = FALSE
```

#### **Arguments**

datasetNames Names of datasets which are also folder names under toolPath. These folders

 $contain\ results\ of\ tool Name\ on\ such\ datasets.\ E.g.\ SynSigGen:: SBS1SBS5 dataset Names$ 

datasetGroup Numeric or character vector differentiating datasets within each group. E.g. For

SBS1-SBS5 correlated datasets, we can consider the value of SBS1-SBS5 exposure ratio as the value for datsetgroup: rep(c(0.1,0.5,1,2,5,10),each

= 4)

The value is set to Default if unspecified.

datasetGroupName

Meaning of all datasetGroup. E.g. For SBS1-SBS5 correlated datasets, we can consider "SBS1-SBS5 exposure ratio" as what datasetGroup is referring to.

datasetSubGroup

Numeric or character vector differentiating datasets within each sub-group. E.g. For SBS1-SBS5 correlated datasets, we can consider the value of SBS1-SBS5 correlation as the value of subgroup: rep(c(0.1,0.2,0.3,0.6),times = 5)

datasetSubGroupName

Meaning of all datasetSubGroup. E.g. For SBS1-SBS5 correlated datasets, we can consider "SBS1-SBS5 correlation" as what datasetSubGroup is referring to.

toolName

Name of computational approach to be investigated (e.g. "SigProExtractor")

toolPath

The path of the results of the computational approach to be investigated. May include top-level directory (e.g. 3a.Original\_output\_K\_unspecified) and second-level directory containing outputs and summaries of one computational approach to be investigated (e.g. SigProExtractor or SigProExtractor.results).

One example: 3a.Original\_output\_K\_unspecified/SigProExtractor

Note: this function expects file multiRun.RDa generated by SummarizeMultiRuns

under toolPath/datasetNames

out.dir

Path of the output directory.

display.datasetName

Whether to put the name of spectra datasets inside of the csv outputs of summary

overwrite

Whether to overwrite the contents in out.dir if it already exists. (Default: FALSE)

SummarizeSigOneAttrSubdir

Assess/evaluate results from packages which can ONLY do exposure attribution.

#### **Description**

Packages including but not limited to: deconstructSigs, YAPSA.

#### Usage

```
SummarizeSigOneAttrSubdir(
  run.dir,
  ground.truth.exposure.dir = paste0(run.dir, "/../../"),
  overwrite = FALSE
)
```

#### **Arguments**

run.dir

Lowest level path to results, e.g. <top.dir>/sa.sa.96/Attr/YAPSA.results/seed.1/ Here, <top.dir> refers to a top-level directory which contains the full information of a synthetic dataset. (e.g. syn.2.7a.7b.abst.v8) This code depends on a conventional directory structure documented elsewhere. For packages which can do both extraction and attribution, we expect two files, ground.truth.signatures.csv and inferred.exposures.csv are in the folder.

```
ground.truth.exposure.dir
Folder which stores ground-truth exposures. It defaults to be sub.dir, i.e. run.dir/../../
overwrite If TRUE overwrite existing directories and files.
```

#### **Details**

Here, we excluded SignatureEstimation. Although it is also a package with only attribution, but it has two attribution algorithms. Therefore the naming of the results are slightly different from the other two packages.

 ${\tt SummarizeSigOneExtrAttrSubdir}$ 

Assess/evaluate results from packages which can do BOTH extraction and attribution, excluding SigProfiler-Python and SignatureAnalyzer.

### **Description**

Packages including but not limited to: hdp, MutationalPatterns, sigfit, signeR, SomaticSignatures.

#### Usage

```
SummarizeSigOneExtrAttrSubdir(
  run.dir,
  ground.truth.exposure.dir = paste0(run.dir, "/../../"),
  overwrite = FALSE
)
```

#### **Arguments**

run.dir

Lowest level path to result of a run. E.g. <top.dir>/sa.sa.96/ExtrAttr/SomaticSignatures.res Here, <top.dir> refers to a top-level directory which contains the full information of a synthetic dataset. (e.g. syn.2.7a.7b.abst.v8) This code depends on a conventional directory structure documented elsewhere. For packages which can do both extraction and attribution, we expect two files, extracted.signatures.csv and inferred.exposures.csv are in the folder.

ground.truth.exposure.dir

Folder which stores ground-truth exposures. It defaults to be sub.dir, i.e. run.dir/../../

overwrite

If TRUE overwrite existing directories and files.

SummarizeSigOnehelmsmanSubdir

Assess/evaluate results from SigProfiler-python (a.k.a. SigProExtractor) Assessment is restricted to v0.0.5.43, because different version has different folder structure.

## Description

Assess/evaluate results from SigProfiler-python (a.k.a. SigProExtractor) Assessment is restricted to v0.0.5.43, because different version has different folder structure.

### Usage

```
SummarizeSigOnehelmsmanSubdir(
  run.dir,
  ground.truth.exposure.dir = paste0(run.dir, "/../../"),
  overwrite = FALSE,
  hierarchy = FALSE
)
```

### **Arguments**

run.dir

Lowest level path to results, e.g. <top.dir>/sa.sa.96/ExtrAttr/SigProExtractor.results/see Here, <top.dir> refers to a top-level directory which contains the full information of a synthetic dataset. (e.g. syn.2.7a.7b.abst.v8) This code depends on

a conventional directory structure documented elsewhere. However there should be a directory <run.dir>/SBS96 which stores SigProfiler results.

ground.truth.exposure.dir

Folder which stores ground-truth exposures. Usually, it refers to sub.dir, i.e.

run.dir/../../

overwrite

If TRUE overwrite existing directories and files.

hierarchy

Whether the user have enabled hierarchy = True when running SigProExtractor. specifying True or False into SigProExtractor will cause the program to generate

different folder structure. (Default: FALSE)

 ${\tt SummarizeSigOneSigProExtractorSubdir}$ 

Assess/evaluate results from SigProExtractor SigProfiler-python de novo extraction and attribution package. Assessment is restricted to v0.0.5.43+, because different version has different folder structure.

## Description

Assess/evaluate results from SigProExtractor SigProfiler-python de novo extraction and attribution package. Assessment is restricted to v0.0.5.43+, because different version has different folder structure.

#### Usage

```
SummarizeSigOneSigProExtractorSubdir(
  run.dir,
  ground.truth.exposure.dir = paste0(run.dir, "/../../"),
  overwrite = FALSE,
  hierarchy = FALSE
)
```

#### **Arguments**

run.dir

Lowest level path to results, e.g. <top.dir>/sa.sa.96/ExtrAttr/SigProExtractor.results/see Here, <top.dir> refers to a top-level directory which contains the full information of a synthetic dataset. (e.g. syn.2.7a.7b.abst.v8) This code depends on a conventional directory structure documented elsewhere. However there should be a directory <run.dir>/SBS96 which stores SigProfiler results.

ground.truth.exposure.dir

TODO(Wu Yang): Fix this File name which stores ground-truth exposures; defaults to "ground.truth.syn.exposures.csv". This file can be found in the sub.dir, i.e. <run.dir>/../../

overwrite

If TRUE overwrite existing directories and files.

hierarchy

Whether the user have enabled hierarchy = True when running SigProExtractor. specifying True or False into SigProExtractor will cause the program to generate different folder structure. (Default: FALSE)

 ${\tt SummarizeSigOneSigProSSSubdir}$ 

Assess/evaluate results from sigproSS (a.k.a. SigProfiler Python attribution package)

#### **Description**

Assess/evaluate results from sigproSS (a.k.a. SigProfiler Python attribution package)

## Usage

```
SummarizeSigOneSigProSSSubdir(
  run.dir,
  ground.truth.exposure.dir = paste0(run.dir, "/../../"),
  overwrite = FALSE
)
```

## Arguments

run.dir

Lowest level path to results, e.g. <top.dir>/sa.sa.96/ExtrAttr/SigProExtractor.results/see Here, <top.dir> refers to a top-level directory which contains the full information of a synthetic dataset. (e.g. syn.2.7a.7b.abst.v8) This code depends on a conventional directory structure documented elsewhere. However there should be a directory <run.dir>/SBS96 which stores SigProfiler results.

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```
ground.truth.exposure.dir
```

TODO(Wu Yang): Fix this File name which stores ground-truth exposures; defaults to "ground.truth.syn.exposures.csv". This file can be found in the sub.dir, i.e. <run.dir>/../../

overwrite

If TRUE overwrite existing directories and files.

SummarizeSigProExtractor

Summarize SigProfiler results in the sa.sa.96 and/or sp.sp subdirectories.

#### **Description**

Summarize SigProfiler results in the sa.sa.96 and/or sp.sp subdirectories.

#### Usage

```
SummarizeSigProExtractor(
  top.dir,
  sub.dir = c("sa.sa.96", "sp.sp"),
  overwrite = FALSE
)
```

#### **Arguments**

top.dir The top directory of a conventional data structure containing at least one of the subdirectories: sa.sa.96/sp.results and sp.sp/sp.results; see further documentation elsewhere.

sub.dir

The subdirectory under top.dir, and containing a folder named sp.results. By default, it contains both c("sa.sa", "sp.sp"). But you should specify sub.dir = "sp.sp" for top.dir with only the sp.sp subdirectory (as is the case for the correlated SBS1-and-SBS5-containing data sets).

overwrite

whether to overwrite the existing run.dir/summary folder? If chosen to be FALSE and there is an existing summary folder, an error will be raised.

#### **Details**

Results are put in standardized subdirectories of top.dir.

SynSigEval SynSigEval

#### **Description**

Assess the performance of two steps in mutational signature analysis:

- · signature extraction
- exposure inference (a.k.a. signature attribution)

by computational approaches, using catalogs of synthetic mutational spectra created by package SynSigGen.

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#### Input

SynSigEval requires the input data listed below:

- 1. E, matrix of synthetic exposures (signatures x samples)
- 2. S, mutational signature profiles (mutation type x signature)
- 3. synthetic.spectra, synthetic mutational spectra with known ground-truth mutational signature profiles (S) and exposures (synthetic.exposures). It can be created from SynSigGen.
- 4. T, signatures extracted by SignatureAnalyzer, SigProfiler, or other computational approaches on synthetic.spectra. For attribution-only approaches, T=S.
- 5. F, exposures inferred by computational approaches on synthetic.spectra.

### Folder structure for SynSigEval v0.2

Summary function will fit to the new 5-level folder structure:

First Level - top.level.dir: dataset folder (e.g. "S.0.1.Rsq.0.1", "syn.pancreas"). All spectra datasets under any top.level.dir have the same exposure.

Second Level - ground.truth.exposure.dir: spectra folder: (e.g. "sp.sp", "sa.sa.96"). All spectra datasets under any second.level.dir have the same signature and the same exposure counts.

Third Level - third.level.dir: It can be ("Attr") for storing results of packages which can only do exposure attribution of known signatures ("Attr"); it can also be ("ExtrAttr"), folder to store results of software packages which can do de-novo extraction and following attribution.

Fourth Level - tool.dir: The results of a software package (e.g. "SigProExtractor.results", "SignatureEstimation.QP.resu Under this level, tool.dir may contain multiple run.dir, each is a run of the software package using a specific number of seed.

Fifth level - run.dir: contains results from a run of the software package using a specific number of seed. (e.g. "seed.1")

#### **Summarize results**

1. Summarize results in fifth-level run.dir:

Relevant functions are:

- SummarizeSigProExtractor
- SignatureAnalyzerSummarizeTopLevel
- SignatureAnalyzerSummarizeSBS1SBS5
- SummarizeSigOneExtrAttrSubdir
- SummarizeSigOneAttrSubdir
- SummarizeSigOnehelmsmanSubdir
- SummarizeSigOneSigProSSSubdir
- 2. Summarize results of multiple runs by a computational approach on one spectra data set: SummarizeMultiRuns
- 3. Summarize results of multiple computational approaches on one spectra data set: SummarizeMultiToolsOneDataset
- 4. Summarize results of multiple computational approaches on multiple spectra data sets: SummarizeMultiToolsMultiDatasets

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