# Package 'MungeSumstats'

July 26, 2025

Type Package

VignetteBuilder knitr

git\_url https://git.bioconductor.org/packages/MungeSumstats

```
Title Standardise summary statistics from GWAS
Version 1.17.2
Description The *MungeSumstats* package is designed to facilitate the standardisation of
      GWAS summary statistics. It reformats inputted summary statisities to include
      SNP, CHR, BP and can look up these values if any are missing. It also pefrorms
      dozens of QC and filtering steps to ensure high data quality and
      minimise inter-study differences.
URL https://github.com/neurogenomics/MungeSumstats,
      https://al-murphy.github.io/MungeSumstats/
BugReports https://github.com/neurogenomics/MungeSumstats/issues
License Artistic-2.0
Depends R(>=4.1)
Imports data.table, utils, R.utils, dplyr, stats, GenomicRanges,
      GenomeInfoDb, IRanges, ieugwasr(>= 1.0.1), BSgenome,
      Biostrings, stringr, VariantAnnotation, methods, parallel,
      rtracklayer(>= 1.59.1), RCurl
biocViews SNP, WholeGenome, Genetics, ComparativeGenomics,
     GenomeWideAssociation, GenomicVariation, Preprocessing
RoxygenNote 7.3.1
Encoding UTF-8
Roxygen list(markdown = TRUE)
Suggests SNPlocs. Hsapiens.dbSNP144.GRCh37,
      SNPlocs. Hsapiens.dbSNP144.GRCh38,
      SNPlocs. Hsapiens.dbSNP155.GRCh37,
      SNPlocs. Hsapiens.dbSNP155.GRCh38,
      BSgenome. Hsapiens. 1000 genomes. hs37d5,
      BSgenome. Hsapiens. NCBI. GRCh38, BiocGenerics, S4Vectors,
      rmarkdown, markdown, knitr, testthat (>= 3.0.0), UpSetR,
      BiocStyle, covr, Rsamtools, MatrixGenerics, badger,
      BiocParallel, GenomicFiles
Config/testthat/edition 3
```

2 Contents

git_branch devel
git_last_commit 23e3b70
git_last_commit_date 2025-07-14
Repository Bioconductor 3.22
Date/Publication 2025-07-25
Author Alan Murphy [aut, cre] (ORCID: <a href="https://orcid.org/0000-0002-2487-8753">https://orcid.org/0000-0002-2487-8753</a> ), Brian Schilder [aut, ctb] (ORCID: <a href="https://orcid.org/0000-0001-5949-2191">https://orcid.org/0000-0002-6807-3180</a> )) Nathan Skene [aut] (ORCID: <a href="https://orcid.org/0000-0002-6807-3180">https://orcid.org/0000-0002-6807-3180</a> )
Maintainer Alan Murphy <alanmurph94@hotmail com=""></alanmurph94@hotmail>

# **Contents**

axel	1
check_allele_flip	5
check_allele_merge	7
check_bi_allelic	
check_bp_range	
check_chr	)
check_col_order	Ĺ
check_drop_indels	ĺ
check_dup_bp	2
check_dup_col	
check_dup_row	3
check_dup_snp	1
check_effect_columns_nonzero	
check_empty_cols	5
check_four_step_col	7
check_frq	7
check_frq_maf	3
check_info_score	3
check_ldsc_format	)
check_miss_data	)
check_multi_gwas	ĺ
check_multi_rs_snp	2
check_no_allele	3
check_no_chr_bp	5
check_no_rs_snp	5
check_no_snp	7
check_numeric	)
check_n_int	)
check_n_num	)
check_on_ref_genome	1
check_pos_se	2
check_range_p_val	3
check_row_snp	1
check_save_path	5
check_signed_col	5
check_small_p_val	7
check_strand_ambiguous	7

Contents 3

<del>-</del>	88
1_	39
<del>-</del>	39
heck_vital_col	10
heck_zscore	10
	1
ompute_nsize	12
ompute_sample_size	13
ompute_sample_size_n	14
ompute_sample_size_neff	15
onvert_sumstats	16
DF_to_dt	16
lownloader	17
lownload_vcf	18
lrop_duplicate_cols	19
lrop_duplicate_rows	19
ind_sumstats	50
	52
ormat_sumstats	52
	59
	59
	50
	51
	53
, _ <u> </u>	53
/ <b> 1 _</b>	54
	54
	55
	55
	66
<u> </u>	71
	12
<del>-</del>	- 13
	15
	15
	17
	77
	18
•	79
	19
11	30
e	30
6 -1	31
_ 11 _	31
** *	32
	32
_ 11 _	33
_ 11 _	33
	34
- 11	34
•	, <del>-</del>
	35
······································	~

4 axel

parse_pval_targe
parse_pval_neg
parse_pval_small
parse_report
parse_snps_freq_05
parse_snps_not_formatted
parse_time
preview_sumstats
raw_ALSvcf
raw_eduAttainOkbay
read_header
read_log_pval
read_sumstats
read_vcf
read_vcf_genome
read_vcf_info
read_vcf_markername
read_vcf_parallel
register_cores
remove_empty_cols
report_summary
select_vcf_fields
sort_coords
sort_coords_datatable
sort_coord_genomicranges
standardise_header
sumstatsColHeaders
supported_suffixes
to_granges
to_vranges
unlist_dt
validate_parameters
vcf2df
write_sumstats

114

 $axel \hspace{1cm} axel \hspace{1cm} awn loader$ 

# Description

R wrapper for axel, which enables multi-threaded download of a single large file.

# Usage

Index

```
axel(
  input_url,
  output_path,
  background = FALSE,
  nThread = 1,
  force_overwrite = FALSE,
```

check\_allele\_flip 5

```
quiet = TRUE,
  alternate = TRUE,
  check_certificates = FALSE
)
```

# **Arguments**

input\_url input\_url.
output\_path output\_path.

background Run in background

nThread Number of threads to parallelize over.

force\_overwrite

Overwrite existing file.

quiet Run quietly.
alternate alternate,
check\_certificates

check\_certificates

#### Value

Path where the file has been downloaded

#### See Also

```
https://github.com/axel-download-accelerator/axel/
Other downloaders: downloader()
```

check\_allele\_flip

Ensure A1 & A2 are correctly named, if GWAS SNP constructed as Alternative/Reference or Risk/Nonrisk alleles these SNPs will need to be converted to Reference/Alternative or Nonrisk/Risk. Here non-risk is defined as what's on the reference genome (this may not always be the case).

# **Description**

Ensure A1 & A2 are correctly named, if GWAS SNP constructed as Alternative/Reference or Risk/Nonrisk alleles these SNPs will need to be converted to Reference/Alternative or Nonrisk/Risk. Here non-risk is defined as what's on the reference genome (this may not always be the case).

# Usage

```
check_allele_flip(
   sumstats_dt,
   path,
   ref_genome,
   rsids,
   allele_flip_check,
   allele_flip_drop,
```

6 check\_allele\_flip

```
allele_flip_z,
 allele_flip_frq,
 bi_allelic_filter,
  flip_frq_as_biallelic,
  imputation_ind,
  log_folder_ind,
  check_save_out,
  tabix_index,
 nThread,
 log_files,
  standardise_headers = FALSE,
 mapping_file,
 dbSNP,
 dbSNP_tarball
)
```

#### **Arguments**

Filepath for the summary statistics file to be formatted. A dataframe or datatpath

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

name of the reference genome used for the GWAS ("GRCh37" or "GRCh38"). ref\_genome

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

allele\_flip\_check

Binary Should the allele columns be checked against reference genome to infer if flipping is necessary. Default is TRUE.

allele\_flip\_drop

Binary Should the SNPs for which neither their A1 or A2 base pair values match

a reference genome be dropped. Default is TRUE.

Binary should the Z-score be flipped along with effect and FRQ columns like allele\_flip\_z Beta? It is assumed to be calculated off the effect size not the P-value and so

will be flipped i.e. default TRUE.

allele\_flip\_frq

Binary should the frequency (FRQ) column be flipped along with effect and z-score columns like Beta? Default TRUE.

bi\_allelic\_filter

Binary Should non-bi-allelic SNPs be removed. Default is TRUE.

flip\_frq\_as\_biallelic

Binary Should non-bi-allelic SNPs frequency values be flipped as 1-p despite there being other alternative alleles? Default is FALSE but if set to TRUE, this allows non-bi-allelic SNPs to be kept despite needing flipping.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended. Note these columns will be in the formatted summary statistics returned. Default is FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file per filter). The data is outputted in the same format specified for the resulting check\_allele\_merge 7

sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

standardise\_headers

 $Run\ standardise\_sumstats\_column\_headers\_crossplatform\ first.$ 

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover

the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for

default mapping and necessary format.

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

#### Value

A list containing two data tables:

• sumstats\_dt: the modified summary statistics data. table object.

• rsids: snpsById, filtered to SNPs of interest if loaded already. Or else NULL.

• log\_files: log file list

check\_allele\_merge Ensure that A1:A2 or A1/A2 or A1>A2 or A2>A1 aren't merged into 1 column

# **Description**

Ensure that A1:A2 or A1/A2 or A1>A2 or A2>A1 aren't merged into 1 column

#### Usage

check\_allele\_merge(sumstats\_dt, path)

# Arguments

sumstats\_dt data table obj of the summary statistics file for the GWAS Filepath for the summary statistics file to be formatted

#### Value

list containing sumstats\_dt, the modified summary statistics data table object.

8 check\_bi\_allelic

check\_bi\_allelic

Remove non-biallelic SNPs

#### **Description**

Remove non-biallelic SNPs

# Usage

```
check_bi_allelic(
   sumstats_dt,
   path,
   ref_genome,
   bi_allelic_filter,
   rsids,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
   dbSNP,
   dbSNP_tarball
)
```

# **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

bi\_allelic\_filter

Binary Should non-bi-allelic SNPs be removed. Default is TRUE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

check\_bp\_range 9

#### Value

A list containing two data tables:

- sumstats\_dt: the modified summary statistics data table object
- rsids: snpsById, filtered to SNPs of interest if loaded already. Or else NULL.

• log\_files: log file list

check\_bp\_range

Ensure that the Base-pair column values are all within the range for the chromosome

# **Description**

Ensure that the Base-pair column values are all within the range for the chromosome

# Usage

```
check_bp_range(
   sumstats_dt,
   path,
   ref_genome,
   log_folder_ind,
   imputation_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

# **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

10 check\_chr

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

check\_chr

Standardize the CHR column

# **Description**

Maps chromosome names to the default Ensembl/NCBI naming style and removes SNPs with non-standard CHR entries. Optionally, also removes SNPs on user-specified chromosomes.

# Usage

```
check_chr(
   sumstats_dt,
   log_files,
   check_save_out,
   rmv_chr,
   nThread,
   tabix_index,
   log_folder_ind
)
```

#### **Arguments**

sumstats\_dt data.table with summary statistics log\_files list of locations for all log files check\_save\_out list of parameters for saved files

rmv\_chr Chromosomes to exclude from the formatted summary statistics file. Use NULL

if no filtering is necessary. Default is c("X", "Y", "MT") which removes all

non-autosomal SNPs.

nThread Number of threads to use for parallel processes.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

#### Value

list containing the updated summary statistics data.table and the updated log file locations list

check\_col\_order 11

check\_col\_order

Ensure that the first three columns are SNP, CHR, BP in that order and then A1, A2 if present

# Description

Ensure that the first three columns are SNP, CHR, BP in that order and then A1, A2 if present

# Usage

```
check_col_order(sumstats_dt, path)
```

#### **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS

path Filepath for the summary statistics file to be formatted

#### Value

list containing sumstats\_dt, the modified summary statistics data table object

check\_drop\_indels

Drop Indels from summary statistics

# **Description**

Drop Indels from summary statistics

# Usage

```
check_drop_indels(
   sumstats_dt,
   drop_indels,
   path,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

# **Arguments**

sumstats\_dt

data table obj of the summary statistics file for the GWAS

drop\_indels

Binary, should any indels found in the sumstats be dropped? These can not be checked against a reference dataset and will have the same RS ID and position as SNPs which can affect downstream analysis. Default is False.

12 check\_dup\_bp

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

#### Value

list containing sumstats\_dt, the modified summary statistics data table object

#### **Source**

```
sumstats_dt <- MungeSumstats:::formatted_example() sumstats <- check_drop_indels(sumstats_dt
= sumstats_dt, drop_indels = TRUE)</pre>
```

check\_dup\_bp

Ensure all rows have unique positions, drop those that don't

# Description

Ensure all rows have unique positions, drop those that don't

#### Usage

```
check_dup_bp(
   sumstats_dt,
   bi_allelic_filter,
   check_dups,
   indels,
   path,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

# **Arguments**

bi\_allelic\_filter

Binary Should non-bi-allelic SNPs be removed. Default is TRUE.

check\_dups whether to check for duplicates - if formatting QTL datasets this should be set

to FALSE otherwise keep as TRUE. Default is TRUE.

indels Binary does your Sumstats file contain Indels? These don't exist in our reference

file so they will be excluded from checks if this value is TRUE. Default is TRUE.

check\_dup\_col 13

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and log files list

check\_dup\_col

Ensure that no columns are duplicated

### **Description**

Ensure that no columns are duplicated

### Usage

```
check_dup_col(sumstats_dt, path)
```

### **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS

path Filepath for the summary statistics file to be formatted

### Value

list containing sumstats\_dt, the modified summary statistics data table object

check\_dup\_row Ensure all rows are unique based on SNP,CHR,BP,A1,A2, drop those

that aren't

# **Description**

Ensure all rows are unique based on SNP,CHR,BP,A1,A2, drop those that aren't

14 check\_dup\_snp

#### **Usage**

```
check_dup_row(
   sumstats_dt,
   check_dups,
   path,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

# **Arguments**

check\_dups whether to check for duplicates - if formatting QTL datasets this should be set

to FALSE otherwise keep as TRUE. Default is TRUE.

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

# Value

list containing sumstats\_dt, the modified summary statistics data table object and log files list

check\_dup\_snp

Ensure all rows have unique SNP IDs, drop those that don't

# **Description**

Ensure all rows have unique SNP IDs, drop those that don't

# Usage

```
check_dup_snp(
   sumstats_dt,
   indels,
   path,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
```

```
bi_allelic_filter,
  check_dups
)
```

#### **Arguments**

indels Binary does your Sumstats file contain Indels? These don't exist in our reference

file so they will be excluded from checks if this value is TRUE. Default is TRUE.

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

bi\_allelic\_filter

Binary Should non-bi-allelic SNPs be removed. Default is TRUE.

check\_dups whether to check for duplicates - if formatting QTL datasets this should be set

to FALSE otherwise keep as TRUE. Default is TRUE.

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and log files list

```
check_effect_columns_nonzero
```

Ensure that the standard error (se) is positive for all SNPs

# **Description**

Ensure that the standard error (se) is positive for all SNPs

### Usage

```
check_effect_columns_nonzero(
   sumstats_dt,
   path,
   effect_columns_nonzero,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

16 check\_empty\_cols

#### **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

effect\_columns\_nonzero

Binary should the effect columns in the data BETA,OR (odds ratio),LOG\_ODDS,SIGNED\_SUMSTA

be checked to ensure no SNP=0. Those that do are removed(if present in sum-

stats file). Default FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

# Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

check\_empty\_cols

Check for empty columns

# **Description**

Empty columns contain only ".", NA, or 0

# Usage

```
check_empty_cols(sumstats_dt, sampled_rows = NULL, verbose = TRUE)
```

# Arguments

sampled\_rows First N rows to sample. Set NULL to use full sumstats\_file. when determining

whether cols are empty.

verbose Print messages.

# Value

empty\_cols

check\_four\_step\_col 17

check\_four\_step\_col

Ensure that CHR:BP:A2:A1 aren't merged into 1 column

# **Description**

Ensure that CHR:BP:A2:A1 aren't merged into 1 column

# Usage

```
check_four_step_col(sumstats_dt, path)
```

# **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS Filepath for the summary statistics file to be formatted

#### Value

list containing sumstats\_dt, the modified summary statistics data table object

check\_frq

Ensure all SNPs have frq score above threshold

# Description

Ensure all SNPs have frq score above threshold

# Usage

```
check_frq(
   sumstats_dt,
   path,
   FRQ_filter,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

# **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

 $\label{eq:filter} \textit{FRQ\_filter} \qquad \textit{numeric The minimum value permissible of the frequency} (FRQ) \ of \ the \ SNP$ 

(i.e. Allele Frequency (AF)) (if present in sumstats file). By default no filtering

is done, i.e. value of 0.

18 check\_info\_score

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

### Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

check\_frq\_maf Check that FRQ column refers to minor/effect allele frequency not ma-

# **Description**

Check that FRQ column refers to minor/effect allele frequency not major

### Usage

```
check_frq_maf(sumstats_dt, frq_is_maf)
```

# **Arguments**

frq\_is\_maf

Conventionally the FRQ column is intended to show the minor/effect allele frequency (MAF) but sometimes the major allele frequency can be inferred as the FRQ column. This logical variable indicates that the FRQ column should be renamed to MAJOR\_ALLELE\_FRQ if the frequency values appear to relate to the major allele i.e. >0.5. By default this mapping won't occur i.e. is TRUE.

#### Value

sumstats\_dt, the modified summary statistics data table object

check\_info\_score Ensure all SNPs have info score above threshold

# **Description**

Ensure all SNPs have info score above threshold

check\_ldsc\_format 19

#### Usage

```
check_info_score(
  sumstats_dt,
  INFO_filter,
  log_folder_ind,
  check_save_out,
  tabix_index,
  nThread,
  log_files
)
```

### **Arguments**

INFO\_filter numeric The minimum value permissible of the imputation information score (if

present in sumstats file). Default 0.9.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations.

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

check\_ldsc\_format

Ensures that parameters are compatible with LDSC format

# **Description**

Format summary statistics for direct input to Linkage Disequilibrium SCore (LDSC) regression without the need to use their munge\_sumstats.py script first.

# Usage

```
check_ldsc_format(
 sumstats_dt,
  save_format,
  convert_n_int,
 allele_flip_check,
 compute_z,
  compute_n
```

20 check\_miss\_data

#### **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS.

save\_format Output format of sumstats. Options are NULL - standardised output format from

MungeSumstats, LDSC - output format compatible with LDSC and openGWAS - output compatible with openGWAS VCFs. Default is NULL. **NOTE** - If LDSC format is used, the naming convention of A1 as the reference (genome build) allele and A2 as the effect allele will be reversed to match LDSC (A1 will now be the effect allele). See more info on this here. Note that any effect columns

(e.g. Z) will be inrelation to A1 now instead of A2.

convert\_n\_int Binary, if N (the number of samples) is not an integer, should this be rounded?

Default is TRUE.

allele\_flip\_check

Binary Should the allele columns be checked against reference genome to infer

if flipping is necessary. Default is TRUE.

compute\_z Whether to compute Z-score column. Default is FALSE. This can be computed

from Beta and SE with (Beta/SE) or P (Z:=sign(BETA)\*sqrt(stats::qchisq(P,1,lower=FALSE))).

**Note** that imputing the Z-score from P for every SNP will not be perfectly correct and may result in a loss of power. This should only be done as a last resort. Use 'BETA' to impute by BETA/SE and 'P' to impute by SNP p-value.

compute\_n Whether to impute N. Default of 0 won't impute, any other integer will be im-

puted as the N (sample size) for every SNP in the dataset. **Note** that imputing the sample size for every SNP is not correct and should only be done as a last resort. N can also be inputted with "ldsc", "sum", "giant" or "metal" by passing one of these for this field or a vector of multiple. Sum and an integer value creates an N column in the output whereas giant, metal or ldsc create an Neff or effective sample size. If multiples are passed, the formula used to derive it will

be indicated.

# **Details**

LDSC documentation.

### Value

Formatted summary statistics

#### **Source**

LDSC GitHub

check\_miss\_data

Remove SNPs with missing data

# Description

Remove SNPs with missing data

check\_multi\_gwas 21

### Usage

```
check_miss_data(
   sumstats_dt,
   path,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
   drop_na_cols
)
```

### **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

drop\_na\_cols A character vector of column names to be checked for missing values. Rows

with missing values in any of these columns (if present in the dataset) will be dropped. If NULL, all columns will be checked for missing values. Default columns are SNP, chromosome, position, allele 1, allele2, effect columns (frequency, beta, Z-score, standard error, log odds, signed sumstats, odds ratio), p

value and N columns.

# Value

list containing sumstats\_dt, the modified summary statistics data table object and a log file list.

check\_multi\_gwas

Ensure that only one model in GWAS sumstats or only one trait tested

# Description

Ensure that only one model in GWAS sumstats or only one trait tested

# Usage

```
check_multi_gwas(
   sumstats_dt,
   path,
   analysis_trait,
   ignore_multi_trait,
   mapping_file
)
```

check\_multi\_rs\_snp

#### **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS Filepath for the summary statistics file to be formatted

analysis\_trait If multiple traits were studied, name of the trait for analysis from the GWAS.

Default is NULL

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover

the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for

default mapping and necessary format.

#### Value

list containing sumstats\_dt, the modified summary statistics data table object

check\_multi\_rs\_snp

Ensure that SNP ids don't have multiple rs ids on one line

#### **Description**

Ensure that SNP ids don't have multiple rs ids on one line

#### Usage

```
check_multi_rs_snp(
   sumstats_dt,
   path,
   remove_multi_rs_snp,
   imputation_ind,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

# **Arguments**

path

Filepath for the summary statistics file to be formatted. A dataframe or datatable of the summary statistics file can also be passed directly to MungeSumstats using the path parameter.

```
remove_multi_rs_snp
```

Binary Sometimes summary statistics can have multiple RSIDs on one row (i.e. related to one SNP), for example "rs5772025\_rs397784053". This can cause an error so by default, the first RS ID will be kept and the rest removed e.g. "rs5772025". If you want to just remove these SNPs entirely, set it to TRUE. Default is FALSE.

check\_no\_allele 23

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.Note these columns will be in the formatted summary statistics returned. Default is FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list.

# **Description**

More care needs to be taken if one of A1/A2 is present, before imputing the other allele flipping needs to be checked

# Usage

```
check_no_allele(
   sumstats_dt,
   path,
   ref_genome,
   rsids,
   imputation_ind,
   allele_flip_check,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
   bi_allelic_filter,
   dbSNP,
   dbSNP_tarball
)
```

24 check\_no\_allele

#### **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

allele\_flip\_check

Binary Should the allele columns be checked against reference genome to infer

if flipping is necessary. Default is TRUE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

bi\_allelic\_filter

Binary Should non-bi-allelic SNPs be removed. Default is TRUE.

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarbal1

for different versions of dbSNP (including newer releases).

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

### Value

A list containing two data tables:

- sumstats\_dt: the modified summary statistics data table object
- rsids: snpsById, filtered to SNPs of interest if loaded already. Or else NULL.
- allele\_flip\_check: does the dataset require allele flip check
- log\_files: log file list
- bi\_allelic\_filter: should multi-allelic SNPs be filtered out

check\_no\_chr\_bp 25

check\_no\_chr\_bp

Ensure that CHR and BP are missing if SNP is present, can find them

#### **Description**

Ensure that CHR and BP are missing if SNP is present, can find them

### Usage

```
check_no_chr_bp(
   sumstats_dt,
   path,
   ref_genome,
   rsids,
   imputation_ind,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
   dbSNP,
   dbSNP_tarball
)
```

# Arguments

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

26 check\_no\_rs\_snp

dbSNP\_tarball

Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

#### Value

A list containing two data tables:

- sumstats\_dt : the modified summary statistics data table object
- rsids: snpsById, filtered to SNPs of interest if loaded already. Or else NULL
- log\_files : log file list

check\_no\_rs\_snp

Ensure that SNP appears to be valid RSIDs (starts with rs)

### **Description**

Ensure that SNP appears to be valid RSIDs (starts with rs)

#### Usage

```
check_no_rs_snp(
   sumstats_dt,
   path,
   ref_genome,
   snp_ids_are_rs_ids,
   indels,
   imputation_ind,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
   dbSNP,
   dbSNP_tarball
)
```

### **Arguments**

path

Filepath for the summary statistics file to be formatted. A dataframe or datatable of the summary statistics file can also be passed directly to MungeSumstats using the path parameter.

ref\_genome

name of the reference genome used for the GWAS ("GRCh37" or "GRCh38"). Argument is case-insensitive. Default is NULL which infers the reference genome from the data.

snp\_ids\_are\_rs\_ids

Binary Should the supplied SNP ID's be assumed to be RSIDs. If not, imputation using the SNP ID for other columns like base-pair position or chromosome will not be possible. If set to FALSE, the SNP RS ID will be imputed from the reference genome if possible. Default is TRUE.

check\_no\_snp 27

indels Binary does your Sumstats file contain Indels? These don't exist in our reference file so they will be excluded from checks if this value is TRUE. Default is TRUE.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended. **Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

# Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list.

check\_no\_snp

Ensure that SNP is present if not can find it with CHR and BP

# Description

Ensure that SNP is present if not can find it with CHR and BP

# Usage

```
check_no_snp(
   sumstats_dt,
   path,
   ref_genome,
   snp_ids_are_rs_ids,
   indels,
   imputation_ind,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
   dbSNP,
```

28 check\_no\_snp

```
dbSNP_tarball = NULL,
msg = NULL,
verbose = TRUE
)
```

### **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

snp\_ids\_are\_rs\_ids

Binary Should the supplied SNP ID's be assumed to be RSIDs. If not, imputation using the SNP ID for other columns like base-pair position or chromosome will not be possible. If set to FALSE, the SNP RS ID will be imputed from the

reference genome if possible. Default is TRUE.

indels Binary does your Sumstats file contain Indels? These don't exist in our reference

file so they will be excluded from checks if this value is TRUE. Default is TRUE.

 $imputation\_ind \ \ Binary\ Should\ a\ column\ be\ added\ for\ each\ imputation\ step\ to\ show\ what\ SNPs$ 

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

verbose should messages be printed. Default it TRUE.

#### Value

list containing sumstats dt, the modified summary statistics data table object and the log files list

check\_numeric 29

check_numeric	Check numeric columns	
---------------	-----------------------	--

### **Description**

Checks for any columns that should be numeric, and ensures that they are indeed numeric.

# Usage

```
check_numeric(sumstats_dt, cols = c("P", "SE", "FRQ", "MAF", "BETA"))
```

#### **Arguments**

cols

sumstats\_dt Summary stats with column names already standardised by format\_sumstats.

Names of columns that should be numeric. If any of these columns are not

actually present in sumstats\_dt, they will be skipped.

#### Value

sumstats\_dt

check\_n\_int Ensure that the N column is all integers

# Description

Ensure that the N column is all integers

# Usage

```
check_n_int(sumstats_dt, path, convert_n_int, imputation_ind)
```

# **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS path Filepath for the summary statistics file to be formatted

convert\_n\_int Binary, if N (the number of samples) is not an integer, should this be rounded?

Default is TRUE.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). **Note** these columns will be in the formatted summary

statistics returned. Default is FALSE.

#### Value

list containing sumstats\_dt, the modified summary statistics data table object.

30 check\_n\_num

check_n_num	Ensure all SNPs have N less than X std dev below mean

# Description

In case some SNPs were genotyped by a specialized genotyping array and have substantially more samples than others. These will be removed.

# Usage

```
check_n_num(
   sumstats_dt,
   path,
   N_std,
   N_dropNA = FALSE,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

# Arguments

path	Filepath for the summary statistics file to be formatted. A dataframe or datatable of the summary statistics file can also be passed directly to MungeSumstats using the path parameter.
N_std	numeric The number of standard deviations above the mean a SNP's N is needed to be removed. Default is $5$ .
N_dropNA	Drop rows where N is missing. Default is TRUE.
log_folder_ind	Binary Should log files be stored containing all filtered out SNPs (separate file per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file saved as .tsv.gz. Default is FALSE.
tabix_index	Index the formatted summary statistics with tabix for fast querying.
nThread	Number of threads to use for parallel processes.
log_files	list of log file locations

# Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

check\_on\_ref\_genome

Ensure all SNPs are on the reference genome

#### **Description**

Ensure all SNPs are on the reference genome

# Usage

```
check_on_ref_genome(
  sumstats_dt,
  path,
 ref_genome,
 on_ref_genome,
  indels = indels,
  rsids,
  imputation_ind,
 log_folder_ind,
  check_save_out,
  tabix_index,
 nThread,
  log_files,
  dbSNP,
  dbSNP_tarball
)
```

# **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

on\_ref\_genome Binary Should a check take place that all SNPs are on the reference genome by

SNP ID. Default is TRUE.

indels Binary does your Sumstats file contain Indels? These don't exist in our reference

file so they will be excluded from checks if this value is TRUE. Default is TRUE.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

32 check\_pos\_se

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

#### Value

A list containing two data tables:

• sumstats\_dt : the modified summary statistics data table object

• rsids: snpsById, filtered to SNPs of interest if loaded already. Or else NULL

• log\_files : log file list

check\_pos\_se Ensure that the standard error (se) is positive for all SNPs Also impute

se if missing

# **Description**

Ensure that the standard error (se) is positive for all SNPs Also impute se if missing

# Usage

```
check_pos_se(
   sumstats_dt,
   path,
   pos_se,
   log_folder_ind,
   imputation_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files,
   impute_se
)
```

# **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

pos\_se Binary Should the standard Error (SE) column be checked to ensure it is greater

than 0? Those that are, are removed (if present in sumstats file). Default TRUE.

check\_range\_p\_val 33

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file per filter). The data is outputted in the same format specified for the resulting

sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended. **Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

impute\_se Binary, whether the standard error should be imputed using other effect data if

it isn't present in the sumstats. Note that this imputation is an approximation so could have an effect on downstream analysis. Use with caution. The different methods MungeSumstats will try and impute se (in this order or priority) are:

1. BETA / Z 2. abs(BETA/ qnorm(P/2)) Default is FALSE.

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

check\_range\_p\_val

Ensure that the p values are not >1 and if so set to 1

# Description

Ensure that the p values are not >1 and if so set to 1

# Usage

```
check_range_p_val(sumstats_dt, convert_large_p, convert_neg_p, imputation_ind)
```

## **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS

convert\_large\_p

Binary, should p-values >1 be converted to 1? P-values >1 should not be possible and can cause errors with LDSC/MAGMA and should be converted. Default is

TRUE.

convert\_neg\_p Binary, should p-values <0 be converted to 0? Negative p-values should not be

possible and can cause errors with LDSC/MAGMA and should be converted. Default is TRUE.

34 check\_row\_snp

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.Note these columns will be in the formatted summary statistics returned. Default is FALSE.

#### Value

list containing sumstats\_dt, the modified summary statistics data table object

#### Source

```
sumstats_dt <- MungeSumstats:::formatted_example() sumstats_dt$P[1:3] <- 5 sumstats_dt$P[6:10]
<- -5 sumstats <- check_range_p_val(sumstats_dt = sumstats_dt, convert_large_p = TRUE,
convert_neg_p = TRUE, imputation_ind = TRUE)</pre>
```

check\_row\_snp

Ensure all rows have SNPs beginning with rs or SNP, drop those that don't

#### **Description**

Ensure all rows have SNPs beginning with rs or SNP, drop those that don't

#### Usage

```
check_row_snp(
   sumstats_dt,
   path,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

### **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

check\_save\_path 35

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and log file list

check\_save\_path

Check if save path and log folder is appropriate

# **Description**

Check if save path and log folder is appropriate

# Usage

```
check_save_path(
   save_path,
   log_folder,
   log_folder_ind,
   tabix_index,
   write_vcf = FALSE,
   verbose = TRUE
)
```

# **Arguments**

save\_path File path to save formatted data. Defaults to tempfile(fileext=".tsv.gz").

log\_folder Filepath to the directory for the log files and the log of MungeSumstats messages

to be stored. Default is a temporary directory. Note the name of the log files (log messages and log outputs) are now the same as the name of the file specified in the save path parameter with the extension '\_log\_msg.txt' and '\_log\_output.txt'

respectively.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

write\_vcf Whether to write as VCF (TRUE) or tabular file (FALSE).

verbose Print messages.

#### Value

Corrected save\_path, the file type, the separator, corrected log\_folder,the log file extension.

36 check\_signed\_col

check\_signed\_col Ensure that there is at least one signed column in summary statistics file Impute beta if user requests

#### **Description**

Ensure that there is at least one signed column in summary statistics file Impute beta if user requests

#### **Usage**

```
check_signed_col(
  sumstats_dt,
  impute_beta,
  log_folder_ind,
  rsids,
  imputation_ind,
  check_save_out,
  tabix_index,
  log_files,
  nThread
)
```

#### **Arguments**

sumstats\_dt

data table obj of the summary statistics file for the GWAS

impute\_beta

Binary, whether BETA should be imputed using other effect data if it isn't present in the sumstats. Note that this imputation is an approximation (for Z & SE approach) so could have an effect on downstream analysis. Use with caution. The different methods MungeSumstats will try and impute beta (in this order or priority) are:

1. log(OR) 2. Z x SE Default value is FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file saved as .tsv.gz. Default is FALSE.

imputation\_ind

Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended. Note these columns will be in the formatted summary statistics returned. Default is FALSE.

tabix\_index

Index the formatted summary statistics with tabix for fast querying.

log\_files

list of log file locations

nThread

Number of threads to use for parallel processes.

#### Value

null

check\_small\_p\_val 37

check_small_p_val	Ensure that the non-negative p-values are not 5e-324 or lower, if so
	set to 0

## **Description**

Ensure that the non-negative p-values are not 5e-324 or lower, if so set to 0

### Usage

```
check_small_p_val(sumstats_dt, convert_small_p, imputation_ind)
```

### **Arguments**

```
sumstats_dt
                  data table obj of the summary statistics file for the GWAS
convert_small_p
```

Binary, should non-negative p-values <= 5e-324 be converted to 0? Small pvalues pass the R limit and can cause errors with LDSC/MAGMA and should be converted. Default is TRUE.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended. Note these columns will be in the formatted summary statistics returned. Default is FALSE.

### Value

list containing sumstats\_dt, the modified summary statistics data table object

### **Source**

```
sumstats_dt <- MungeSumstats:::formatted_example() sumstats_dt$P[1:3] <- 5e-324 sumstats_dt$P[6:10</pre>
<- "5e-324" sumstats <- check_small_p_val(sumstats_dt = sumstats_dt, convert_small_p
= TRUE, imputation_ind = TRUE)
```

```
check_strand_ambiguous
```

Remove SNPs with strand-ambiguous alleles

## **Description**

Remove SNPs with strand-ambiguous alleles

38 check\_tabular

#### **Usage**

```
check_strand_ambiguous(
   sumstats_dt,
   path,
   ref_genome,
   strand_ambig_filter,
   log_folder_ind,
   check_save_out,
   tabix_index,
   nThread,
   log_files
)
```

### Arguments

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

strand\_ambig\_filter

Binary Should SNPs with strand-ambiguous alleles be removed. Default is

FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread Number of threads to use for parallel processes.

log\_files list of log file locations

### Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

check\_tabular

Ensure valid tabular format

## Description

Ensure valid tabular format

### Usage

```
check_tabular(header)
```

### **Arguments**

header

The summary statistics file for the GWAS

check\_two\_step\_col 39

### Value

Whether the file is tabular

check\_two\_step\_col

Ensure that CHR:BP aren't merged into 1 column

# Description

Ensure that CHR:BP aren't merged into 1 column

## Usage

```
check_two_step_col(sumstats_dt, path)
```

# **Arguments**

sumstats\_dt

data table obj of the summary statistics file for the GWAS

path

Filepath for the summary statistics file to be formatted

## Value

list containing sumstats\_dt, the modified summary statistics data table object

check\_vcf

Check if the inputted file is in VCF format

# Description

Check if the inputted file is in VCF format

# Usage

```
check_vcf(header)
```

# **Arguments**

header

Header of the GWAS summary statistics file.

### Value

Whether the file is vcf or not

40 check\_zscore

check\_vital\_col

Ensure that all necessary columns are in the summary statistics file

### **Description**

Ensure that all necessary columns are in the summary statistics file

### Usage

```
check_vital_col(sumstats_dt)
```

#### **Arguments**

sumstats\_dt

data table obj of the summary statistics file for the GWAS

#### Value

null

check\_zscore

Check for Z-score column

## **Description**

The following ensures that a Z-score column is present. The Z-score formula we used here is a R implementation of the formula used in LDSC's munge\_sumstats.py:

## Usage

```
check_zscore(
  sumstats_dt,
  imputation_ind,
  compute_z = "BETA",
  force_new_z = FALSE,
  standardise_headers = FALSE,
  mapping_file
)
```

### **Arguments**

sumstats\_dt

data table obj of the summary statistics file for the GWAS.

imputation\_ind

Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). **Note** these columns will be in the formatted summary statistics returned. Default is FALSE.

compute\_z

Whether to compute Z-score column. Default is FALSE. This can be computed from Beta and SE with (Beta/SE) or P (Z:=sign(BETA)\*sqrt(stats::qchisq(P,1,lower=FALSE))).

**Note** that imputing the Z-score from P for every SNP will not be perfectly correct and may result in a loss of power. This should only be done as a last resort. Use 'BETA' to impute by BETA/SE and 'P' to impute by SNP p-value.

column\_dictionary 41

force\_new\_z When a "Z" column already exists, it will be used by default. To override and compute a new Z-score column from P set force\_new\_z=TRUE.

standardise\_headers

 $Run\ standardise\_sumstats\_column\_headers\_crossplatform\ first.$ 

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for default mapping and necessary format.

### **Details**

```
np.sqrt(chi2.isf(P, 1))
```

The R implementation is adapted from the GenomicSEM:: munge function, after optimizing for speed using data.table:

```
sumstats_dt[,Z:=sign(BETA)*sqrt(stats::qchisq(P,1,lower=FALSE))]
```

*NOTE*: compute\_z is set to TRUE by default to ensure standardisation of the "Z" column (which can be computed differently in different datasets).

#### Value

```
list("sumstats_dt"=sumstats_dt)
```

column\_dictionary

Map column names to positions.

# Description

Useful in situations where you need to specify columns by index instead of name (e.g. awk queries).

#### Usage

```
column_dictionary(file_path)
```

### **Arguments**

file\_path

Path to full summary stats file (or any really file you want to make a column dictionary for).

### Value

Named list of column positions.

## **Source**

```
Borrowed function from echotabix.
```

```
eduAttainOkbayPth <- system.file("extdata", "eduAttainOkbay.txt", package = "MungeSumstats"
) tmp <- tempfile(fileext = ".tsv") file.copy(eduAttainOkbayPth, tmp) cdict <- MungeSumstats:::columr = tmp)</pre>
```

42 compute\_nsize

compute\_nsize

Check for N column if not present and user wants, impute N based on user's sample size. **NOTE** this will be the same value for each SNP which is not necessarily correct and may cause issues down the line. N can also be inputted with "ldsc", "sum", "giant" or "metal" by passing one or multiple of these.

### **Description**

Check for N column if not present and user wants, impute N based on user's sample size. **NOTE** this will be the same value for each SNP which is not necessarily correct and may cause issues down the line. N can also be inputted with "ldsc", "sum", "giant" or "metal" by passing one or multiple of these.

## Usage

```
compute_nsize(
  sumstats_dt,
  imputation_ind = FALSE,
  compute_n = c("ldsc", "giant", "metal", "sum"),
  standardise_headers = FALSE,
  force_new = FALSE,
  return_list = TRUE
)
```

## **Arguments**

sumstats\_dt

data table obj of the summary statistics file for the GWAS.

imputation\_ind

Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). **Note** these columns will be in the formatted summary statistics returned. Default is FALSE.

compute\_n

How to compute per-SNP sample size (new column "N").

- 0: N will not be computed.
- >0: If any number >0 is provided, that value will be set as N for every row. **Note**: Computing N this way is incorrect and should be avoided if at all possible.
- "sum": N will be computed as: cases (N\_CAS) + controls (N\_CON), so long as both columns are present.
- "ldsc": N will be computed as effective sample size: Neff =(N\_CAS+N\_CON)\*(N\_CAS/(N\_CAS/(N\_CAS/(N\_CAS+N\_CON))).
- "giant": N will be computed as effective sample size: Neff = 2/(1/N\_CAS + 1/N\_CON).
- "metal": N will be computed as effective sample size: Neff =  $4/(1/N_CAS + 1/N_CON)$ .

standardise\_headers

Standardise headers first.

force\_new

If "Neff" (or "N") already exists in sumstats\_dt, replace it with the recomputed version

return\_list Return the sumstats\_dt within a named list (default: TRUE).

compute\_sample\_size 43

#### Value

```
list("sumstats_dt"=sumstats_dt)
```

#### **Examples**

compute\_sample\_size

Compute (effective) sample size

## **Description**

Computes sample sum (as new column "N") or effective sample size (ESS) (as new column "Neff"). Computing ESS is important as it takes into account the proportion of cases to controls (i.e. class imbalance) so as not to overestimate your statistical power.

# Usage

```
compute_sample_size(
  sumstats_dt,
  method = c("ldsc", "giant", "metal", "sum"),
  force_new = FALSE,
  append_method_name = FALSE
)
```

## **Arguments**

sumstats\_dt

Summary statistics data.table.

method

Method for computing (effective) sample size.

• "ldsc" :  $Neff = (N_CAS + N_CON) * (N_CAS/(N_CAS + N_CON)) / mean((N_CAS/(N_CAS + N_CON))) (N_CAS + N_CON)) = max(N_CAS + N_CON)]))$  bulik/ldsc GitHub Issue bulik/ldsc GitHub code

• "giant":

 $Neff = 2/(1/N_C AS + 1/N_C ON)$ 

Winkler et al. 2014, Nature

• "metal" :

 $Neff = 4/(1/N_C AS + 1/N_C ON)$ 

Willer et al. 2010, Bioinformatics

• "sum" :

$$N = N_C A S + N_C O N$$

Simple summation of cases and controls that does not account for class imbalance.

• "\<integer\>" :

N = \<integer\>

If method is a positive integer, it will be used as N for every row.

force\_new

If "Neff" (or "N") already exists in sumstats\_dt, replace it with the recomputed version.

append\_method\_name

should Neff column have an indicator to explain the method that makes it., Default is FALSE unless multiple methods are passed

### **Details**

There are many different formulas for calculating ESS, but LDSC is probably the best method available here, as it doesn't assume that the proportion of controls:cases is 2:1 (as in GIANT) or 4:1 (as in METAL).

#### Value

A data.table with a new column "Neff" or "N"

compute\_sample\_size\_n Add user supplied sample size

## **Description**

Add user supplied sample size

## Usage

```
compute_sample_size_n(sumstats_dt, method, force_new = FALSE)
```

## **Arguments**

 $sumstats\_dt$ 

Summary statistics data.table.

method

Method for computing (effective) sample size.

• "ldsc" :

 $Neff = (N_C AS + N_C ON) * (N_C AS / (N_C AS + N_C ON)) / mean((N_C AS / (N_C AS + N_C ON))) / (N_C AS + N_C ON)) = max(N_C AS + N_C ON)))$ 

bulik/ldsc GitHub Issue bulik/ldsc GitHub code

• "giant":

$$Neff = 2/(1/N_C AS + 1/N_C ON)$$

Winkler et al. 2014, Nature

• "metal" :

 $Neff = 4/(1/N_C AS + 1/N_C ON)$ 

Willer et al. 2010, Bioinformatics

• "sum"

$$N = N_C A S + N_C O N$$

Simple summation of cases and controls that does not account for class imbalance.

• "\<integer\>" :

N = \<integer\>

If method is a positive integer, it will be used as N for every row.

force\_new

If "Neff" (or "N") already exists in  $sumstats_dt$ , replace it with the recomputed version.

#### Value

No return

```
compute_sample_size_neff
```

Compute Neff/N

# Description

Compute Neff/N

## Usage

```
compute_sample_size_neff(
  sumstats_dt,
  method,
  force_new = FALSE,
  append_method_name = FALSE
)
```

## **Arguments**

sumstats\_dt Summary statistics data.table.

method

Method for computing (effective) sample size.

• "ldsc" :  $Neff = (N_CAS + N_CON) * (N_CAS/(N_CAS + N_CON)) / mean((N_CAS/(N_CAS + N_CON)) / mean(N_CAS/(N_CAS + N_CON)) / m$ 

 $N_CON))[(N_CAS + N_CON) == max(N_CAS + N_CON)]))$ 

bulik/ldsc GitHub Issue bulik/ldsc GitHub code

• "giant" :

 $Neff = 2/(1/N_C AS + 1/N_C ON)$ 

Winkler et al. 2014, Nature

• "metal" :

 $Neff = 4/(1/N_C AS + 1/N_C ON)$ 

Willer et al. 2010, Bioinformatics

• "sum" :

$$N = N_C A S + N_C O N$$

Simple summation of cases and controls that does not account for class imbalance.

• "\<integer\>" :

N = \<integer\>

If method is a positive integer, it will be used as N for every row.

force\_new

If "Neff" (or "N") already exists in sumstats\_dt, replace it with the recomputed version.

 ${\tt append\_method\_name}$ 

should Neff column have an indicator to explain the method that makes it., Default is FALSE unless multiple methods are passed

## Value

No return

DF\_to\_dt

convert\_sumstats

Convert summary statistics to desired object type

# Description

Convert summary statistics to desired object type

## Usage

```
convert_sumstats(
  sumstats_dt,
  return_format = c("data.table", "vranges", "granges")
)
```

# **Arguments**

```
return_format Object type to convert to; "data.table", "GenomicRanges" or "VRanges" (default is "data.table").
```

# Value

Summary statistics in the converted format

DF\_to\_dt

DataFrame to data.table

# Description

Efficiently convert DataFrame to data.table.

# Usage

```
DF_to_dt(DF)
```

## **Arguments**

DF

DataFrame object.

## Value

VCF data in data.table format.

### Source

Solution from Bioc forum

downloader 47

downloader

downloader wrapper

## **Description**

R wrapper for axel (multi-threaded) and download.file (single-threaded) download functions.

# Usage

```
downloader(
   input_url,
   output_path,
   download_method = "axel",
   background = FALSE,
   force_overwrite = FALSE,
   quiet = TRUE,
   show_progress = TRUE,
   continue = TRUE,
   nThread = 1,
   alternate = TRUE,
   check_certificates = TRUE,
   timeout = 10 * 60
```

# **Arguments**

```
input_url
                 input_url.
output_path
                 output_path.
download_method
                  "axel" (multi-threaded) or "download.file" (single-threaded).
background
                 Run in background
force_overwrite
                  Overwrite existing file.
                 Run quietly.
quiet
                 show_progress.
show_progress
continue
                 continue.
                 Number of threads to parallelize over.
nThread
alternate
                 alternate,
check_certificates
                 check_certificates
timeout
                 How many seconds before giving up on download. Passed to download. file.
                 Default: 10*60 (10min).
```

# Value

Local path to downloaded file.

48 download\_vcf

#### Source

Suggestion to avoid 'proc\$get\_built\_file(): Build process failed'

#### See Also

Other downloaders: axel()

download\_vcf

Download VCF file and its index file from Open GWAS

# Description

Ideally, we would use gwasvcf instead but it hasn't been made available on CRAN or Bioconductor yet, so we can't include it as a dep.

## Usage

```
download_vcf(
  vcf_url,
  vcf_dir = tempdir(),
  vcf_download = TRUE,
  download_method = "download.file",
  force_new = FALSE,
  quiet = FALSE,
  timeout = 10 * 60,
  nThread = 1
)
```

## **Arguments**

vcf\_url Remote URL to VCF file.

vcf\_dir Where to download the original VCF from Open GWAS. WARNING: This is set

to tempdir() by default. This means the raw (pre-formatted) VCFs be deleted upon ending the R session. Change this to keep the raw VCF file on disk (e.g.

vcf\_dir="./raw\_vcf").

vcf\_download Download the original VCF from Open GWAS.

download\_method

"axel" (multi-threaded) or "download.file" (single-threaded).

force\_new Overwrite a previously downloaded VCF with the same path name.

quiet Run quietly.

timeout How many seconds before giving up on download. Passed to download.file.

Default: 10\*60 (10min).

nThread Number of threads to parallelize over.

## Value

List containing the paths to the downloaded VCF and its index file.

drop\_duplicate\_cols 49

## **Examples**

```
#only run the examples if user has internet access:
if(try(is.character(getURL("www.google.com")))==TRUE){
vcf_url <- "https://gwas.mrcieu.ac.uk/files/ieu-a-298/ieu-a-298.vcf.gz"
out_paths <- download_vcf(vcf_url = vcf_url)
}</pre>
```

drop\_duplicate\_cols

Drop duplicate columns

## **Description**

Drop columns with identical names (if any exist) within a data.table.

## Usage

```
drop_duplicate_cols(dt)
```

## **Arguments**

dt

data.table

## Value

Null output

drop\_duplicate\_rows

Drop duplicate rows

## **Description**

Drop rows with duplicate values across all columns.

### Usage

```
drop_duplicate_rows(dt, verbose = TRUE)
```

## **Arguments**

dt data.table verbose Print messages.

# Value

Filtered dt.

50 find\_sumstats

find\_sumstats

Search Open GWAS for datasets matching criteria

## **Description**

For each argument, searches for any datasets matching a case-insensitive substring search in the respective metadata column. Users can supply a single character string or a list/vector of character strings.

## Usage

```
find_sumstats(
  ids = NULL,
  traits = NULL,
 years = NULL,
  consortia = NULL,
  authors = NULL,
 populations = NULL,
  categories = NULL,
  subcategories = NULL,
 builds = NULL,
  pmids = NULL,
 min_sample_size = NULL,
 min_ncase = NULL,
 min_ncontrol = NULL,
 min_nsnp = NULL,
 include_NAs = FALSE
)
```

### **Arguments**

```
List of Open GWAS study IDs (e.g. c("prot-a-664", "ieu-b-4760")).
ids
traits
                  List of traits (e.g. c("parkinson", "Alzheimer")).
                  List of years (e.g. seq(2015, 2021) or c(2010, 2012, 2021)).
years
                  List of consortia (e.g. c("MRC-IEU", "Neale Lab").
consortia
authors
                  List of authors (e.g. c("Elsworth", "Kunkle", "Neale")).
                  List of populations (e.g. c("European", "Asian")).
populations
                  List of categories (e.g. c("Binary", "Continuous", "Disease", "Risk factor"))).
categories
                  List of categories (e.g. c("neurological", "Immune", "cardio"))).
subcategories
                  List of genome builds (e.g. c("hg19", "grch37")).
builds
                  List of PubMed ID (exact matches only) (e.g. c(29875488, 30305740, 28240269)).
pmids
min_sample_size
                  Minimum total number of study participants (e.g. 5000).
                  Minimum number of case participants (e.g. 1000).
min_ncase
                  Minimum number of control participants (e.g. 1000).
min_ncontrol
                  Minimum number of SNPs (e.g. 200000).
min_nsnp
include_NAs
                  Include datasets with missing metadata for size criteria (i.e. min_sample_size,
                  min_ncase, or min_ncontrol).
```

find\_sumstats 51

#### **Details**

To authenticate, you need to generate a token from the OpenGWAS website. The token behaves like a password, and it will be used to authorise the requests you make to the OpenGWAS API. Here are the steps to generate the token and then have ieugwasr automatically use it for your queries:

- 1. Login to https://api.opengwas.io/profile/
- 2. Generate a new token
- $3. \ Add\ OPENGWAS\_JWT=< token> to\ your\ . Renviron\ file,\ thi\ can\ be\ edited\ in\ R\ by\ running\ usethis::edit\_r\_environ\ (a.s., b.s., b$
- 4. Restart your R session
- 5. To check that your token is being recognised, run ieugwasr::get\_opengwas\_jwt(). If it returns a long random string then you are authenticated.
- 6. To check that your token is working, run ieugwasr::user(). It will make a a request to the API for your user information using your token. It should return a list with your user information. If it returns an error, then your token is not working.
- 7. Make sure you have submitted use

By default, returns metadata for all studies currently in Open GWAS database.

#### Value

(Filtered) GWAS metadata table.

## **Examples**

```
# Only run the examples if user has internet access
# and if access token has been added
if(try(is.character(getURL("www.google.com")))==TRUE && ieugwasr::get_opengwas_jwt()!=""){
### By ID
metagwas <- find_sumstats(ids = c(</pre>
    "ieu-b-4760",
    "prot-a-1725"
    "prot-a-664"
))
### By ID and sample size
metagwas <- find_sumstats(</pre>
    ids = c("ieu-b-4760", "prot-a-1725", "prot-a-664"),
    min_sample_size = 5000
### By criteria
metagwas <- find_sumstats(</pre>
    traits = c("alzheimer", "parkinson"),
    years = seq(2015, 2021)
}
```

formatted\_example

Formatted example

# Description

Returns an example of summary stats that have had their column names already standardised with standardise\_header.

# Usage

```
formatted_example(
  path = system.file("extdata", "eduAttainOkbay.txt", package = "MungeSumstats"),
  formatted = TRUE,
  sorted = TRUE
)
```

## **Arguments**

path Path to raw example file. Default to built-in dataset.

formatted Whether the column names should be formatted (default:TRUE).

sorted Whether the rows should be sorted by genomic coordinates (default:TRUE).

### Value

```
sumstats_dt
```

### **Examples**

```
sumstats_dt <- MungeSumstats::formatted_example()</pre>
```

format\_sumstats

Check that summary statistics from GWAS are in a homogeneous format

## **Description**

Check that summary statistics from GWAS are in a homogeneous format

## Usage

```
format_sumstats(
  path,
  ref_genome = NULL,
  convert_ref_genome = NULL,
  chain_source = "ensembl",
  local_chain = NULL,
  convert_small_p = TRUE,
  convert_large_p = TRUE,
  convert_neg_p = TRUE,
```

```
compute_z = FALSE,
force_new_z = FALSE,
compute_n = 0L,
convert_n_int = TRUE,
impute_beta = FALSE,
es_is_beta = TRUE,
impute_se = FALSE,
analysis_trait = NULL,
ignore_multi_trait = FALSE,
INFO_filter = 0.9,
FRQ_filter = 0,
pos_se = TRUE,
effect_columns_nonzero = FALSE,
N_std = 5,
N_dropNA = TRUE,
chr_style = "Ensembl"
rmv_chr = c("X", "Y", "MT"),
on_ref_genome = TRUE,
infer_eff_direction = TRUE,
eff_on_minor_alleles = FALSE,
strand_ambig_filter = FALSE,
allele_flip_check = TRUE,
allele_flip_drop = TRUE,
allele_flip_z = TRUE,
allele_flip_frq = TRUE,
bi_allelic_filter = TRUE,
flip_frq_as_biallelic = FALSE,
snp_ids_are_rs_ids = TRUE,
remove_multi_rs_snp = FALSE,
frq_is_maf = TRUE,
indels = TRUE,
drop_indels = FALSE,
drop_na_cols = c("SNP", "CHR", "BP", "A1", "A2", "FRQ", "BETA", "Z", "OR", "LOG_ODDS",
  "SIGNED_SUMSTAT", "SE", "P", "N"),
dbSNP = 155,
dbSNP_tarball = NULL,
check_dups = TRUE,
sort_coordinates = TRUE,
nThread = 1,
save_path = tempfile(fileext = ".tsv.gz"),
write_vcf = FALSE,
tabix_index = FALSE,
return_data = FALSE,
return_format = "data.table",
ldsc_format = FALSE,
save_format = NULL,
log_folder_ind = FALSE,
log_mungesumstats_msgs = FALSE,
log_folder = tempdir(),
imputation_ind = FALSE,
force_new = FALSE,
mapping_file = sumstatsColHeaders,
```

```
rmv_chrPrefix = NULL
)
```

### **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

convert\_ref\_genome

name of the reference genome to convert to ("GRCh37" or "GRCh38"). This will only occur if the current genome build does not match. Default is not to

convert the genome build (NULL).

chain\_source source of the chain file to use in liftover, if converting genome build ("ucsc" or

"ensembl"). Note that the UCSC chain files require a license for commercial

use. The Ensembl chain is used by default ("ensembl").

local\_chain Path to local chain file to use instead of downlaoding. Default of NULL i.e. no

local file to use. NOTE if passing a local chain file make sure to specify the path to convert from and to the correct build like GRCh37 to GRCh38. We can not sense check this for local files. The chain file can be submitted as a gz file (as

downloaed from source) or unzipped.

convert\_small\_p

Binary, should non-negative p-values <= 5e-324 be converted to 0? Small p-values pass the R limit and can cause errors with LDSC/MAGMA and should

be converted. Default is TRUE.

convert\_large\_p

Binary, should p-values >1 be converted to 1? P-values >1 should not be possible and can cause errors with LDSC/MAGMA and should be converted. Default is

TRUE.

 ${\tt convert\_neg\_p \quad Binary, should p-values < 0 \ be \ converted \ to \ 0? \ Negative \ p-values \ should \ not \ be}$ 

possible and can cause errors with LDSC/MAGMA and should be converted.

Default is TRUE.

compute\_z Whether to compute Z-score column. Default is FALSE. This can be computed

from Beta and SE with (Beta/SE) or P (Z:=sign(BETA)\*sqrt(stats::qchisq(P,1,lower=FALSE))).

**Note** that imputing the Z-score from P for every SNP will not be perfectly correct and may result in a loss of power. This should only be done as a last resort. Use 'BETA' to impute by BETA/SE and 'P' to impute by SNP p-value.

force\_new\_z When a "Z" column already exists, it will be used by default. To override and

compute a new Z-score column from P set force\_new\_z=TRUE.

compute\_n Whether to impute N. Default of 0 won't impute, any other integer will be im-

puted as the N (sample size) for every SNP in the dataset. **Note** that imputing the sample size for every SNP is not correct and should only be done as a last resort. N can also be inputted with "ldsc", "sum", "giant" or "metal" by passing one of these for this field or a vector of multiple. Sum and an integer value creates an N column in the output whereas giant, metal or ldsc create an Neff or effective sample size. If multiples are passed, the formula used to derive it will

be indicated.

 ${\tt convert\_n\_int} \quad Binary, if \ N \ ({\tt the \ number \ of \ samples}) \ is \ not \ an \ integer, \ should \ this \ be \ rounded?$ 

Default is TRUE.

impute\_beta

Binary, whether BETA should be imputed using other effect data if it isn't present in the sumstats. Note that this imputation is an approximation (for Z & SE approach) so could have an effect on downstream analysis. Use with caution. The different methods MungeSumstats will try and impute beta (in this order or priority) are:

1. log(OR) 2. Z x SE Default value is FALSE.

es\_is\_beta

Binary, whether to map ES to BETA. We take BETA to be any BETA-like value (including Effect Size). If this is not the case for your sumstats, change this to FALSE. Default is TRUE.

impute\_se

Binary, whether the standard error should be imputed using other effect data if it isn't present in the sumstats. Note that this imputation is an approximation so could have an effect on downstream analysis. Use with caution. The different methods MungeSumstats will try and impute se (in this order or priority) are:

1. BETA / Z 2. abs(BETA/ qnorm(P/2)) Default is FALSE.

analysis\_trait If multiple traits were studied, name of the trait for analysis from the GWAS. Default is NULL.

ignore\_multi\_trait

If you have multiple traits (p-values) in the study but you want to ignorwe these and instead use a standard named p-value, set to TRUE. By default is FALSE which will check for multi-traits.

INFO\_filter

numeric The minimum value permissible of the imputation information score (if present in sumstats file). Default 0.9.

FRQ\_filter

numeric The minimum value permissible of the frequency(FRQ) of the SNP (i.e. Allele Frequency (AF)) (if present in sumstats file). By default no filtering is done, i.e. value of 0.

pos\_se

Binary Should the standard Error (SE) column be checked to ensure it is greater than 0? Those that are, are removed (if present in sumstats file). Default TRUE.

effect\_columns\_nonzero

Binary should the effect columns in the data BETA,OR (odds ratio),LOG\_ODDS,SIGNED\_SUMSTA be checked to ensure no SNP=0. Those that do are removed(if present in sumstats file). Default FALSE.

 $N_std$ 

numeric The number of standard deviations above the mean a SNP's N is needed to be removed. Default is 5.

N\_dropNA

Drop rows where N is missing. Default is TRUE.

chr\_style

Chromosome naming style to use in the formatted summary statistics file ("NCBI", "UCSC", "dbSNP", or "Ensembl"). The NCBI and Ensembl styles both code chromosomes as 1–22, X, Y, MT; the UCSC style is chr1-chr22, chrX, chrY, chrM; and the dbSNP style is ch1-ch22, chX, chY, chMT. Default is Ensembl.

rmv\_chr

Chromosomes to exclude from the formatted summary statistics file. Use NULL if no filtering is necessary. Default is c("X", "Y", "MT") which removes all non-autosomal SNPs.

on\_ref\_genome

Binary Should a check take place that all SNPs are on the reference genome by SNP ID. Default is TRUE.

infer\_eff\_direction

Binary Should a check take place to ensure the alleles match the effect direction? Default is TRUE.

eff\_on\_minor\_alleles

Binary Should MungeSumstats assume that the effects are majoritively measured on the minor alleles? Default is FALSE as this is an assumption that won't be appropriate in all cases. However, the benefit is that if we know the majority of SNPs have their effects based on the minor alleles, we can catch cases where the allele columns have been mislabelled.

strand\_ambig\_filter

Binary Should SNPs with strand-ambiguous alleles be removed. Default is FALSE.

allele\_flip\_check

Binary Should the allele columns be checked against reference genome to infer if flipping is necessary. Default is TRUE.

allele\_flip\_drop

Binary Should the SNPs for which neither their A1 or A2 base pair values match a reference genome be dropped. Default is TRUE.

allele\_flip\_z Binary should the Z-score be flipped along with effect and FRQ columns like Beta? It is assumed to be calculated off the effect size not the P-value and so will be flipped i.e. default TRUE.

allele\_flip\_frq

Binary should the frequency (FRQ) column be flipped along with effect and z-score columns like Beta? Default TRUE.

bi\_allelic\_filter

Binary Should non-bi-allelic SNPs be removed. Default is TRUE.

flip\_frq\_as\_biallelic

Binary Should non-bi-allelic SNPs frequency values be flipped as 1-p despite there being other alternative alleles? Default is FALSE but if set to TRUE, this allows non-bi-allelic SNPs to be kept despite needing flipping.

snp\_ids\_are\_rs\_ids

Binary Should the supplied SNP ID's be assumed to be RSIDs. If not, imputation using the SNP ID for other columns like base-pair position or chromosome will not be possible. If set to FALSE, the SNP RS ID will be imputed from the reference genome if possible. Default is TRUE.

remove\_multi\_rs\_snp

Binary Sometimes summary statistics can have multiple RSIDs on one row (i.e. related to one SNP), for example "rs5772025\_rs397784053". This can cause an error so by default, the first RS ID will be kept and the rest removed e.g."rs5772025". If you want to just remove these SNPs entirely, set it to TRUE. Default is FALSE.

frq\_is\_maf

Conventionally the FRQ column is intended to show the minor/effect allele frequency (MAF) but sometimes the major allele frequency can be inferred as the FRQ column. This logical variable indicates that the FRQ column should be renamed to MAJOR\_ALLELE\_FRQ if the frequency values appear to relate to the major allele i.e. >0.5. By default this mapping won't occur i.e. is TRUE.

indels Binary does your Sumstats file contain Indels? These don't exist in our reference file so they will be excluded from checks if this value is TRUE. Default is TRUE.

drop\_indels Binary, should any indels found in the sumstats be dropped? These can not be checked against a reference dataset and will have the same RS ID and position as SNPs which can affect downstream analysis. Default is False.

drop\_na\_cols A character vector of column names to be checked for missing values. Rows with missing values in any of these columns (if present in the dataset) will

be dropped. If NULL, all columns will be checked for missing values. Default columns are SNP, chromosome, position, allele 1, allele2, effect columns (frequency, beta, Z-score, standard error, log odds, signed sumstats, odds ratio), p

value and N columns.

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

check\_dups whether to check for duplicates - if formatting QTL datasets this should be set

to FALSE otherwise keep as TRUE. Default is TRUE.

sort\_coordinates

Whether to sort by coordinates of resulting sumstats

nThread Number of threads to use for parallel processes.

save\_path File path to save formatted data. Defaults to tempfile(fileext=".tsv.gz").

write\_vcf Whether to write as VCF (TRUE) or tabular file (FALSE).

tabix\_index Index the formatted summary statistics with tabix for fast querying.

return\_data Return data.table, GRanges or VRanges directly to user. Otherwise, return the

path to the save data. Default is FALSE.

return\_format If return\_data is TRUE. Object type to be returned ("data.table", "vranges", "granges").

ldsc\_format DEPRECATED, do not use. Use save\_format="LDSC" instead.

save\_format Output format of sumstats. Options are NULL - standardised output format from

MungeSumstats, LDSC - output format compatible with LDSC and openGWAS - output compatible with openGWAS VCFs. Default is NULL. **NOTE** - If LDSC format is used, the naming convention of A1 as the reference (genome build) allele and A2 as the effect allele will be reversed to match LDSC (A1 will now be the effect allele). See more info on this here. Note that any effect columns

(e.g. Z) will be inrelation to A1 now instead of A2.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

 $log\_mungesumstats\_msgs$ 

Binary Should a log be stored containing all messages and errors printed by

MungeSumstats in a run. Default is FALSE

log\_folder Filepath to the directory for the log files and the log of MungeSumstats messages

to be stored. Default is a temporary directory. Note the name of the log files (log messages and log outputs) are now the same as the name of the file specified in the save path parameter with the extension '\_log\_msg.txt' and '\_log\_output.txt'

respectively.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

force\_new If a formatted file of the same names as save\_path exists, formatting will be skipped and this file will be imported instead (default). Set force\_new=TRUE to override this.

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for default mapping and necessary format.

rmv\_chrPrefix Is now deprecated, do. not use. Use chr\_style instead - chr\_style = 'Ensembl' will give the same result as rmv\_chrPrefix=TRUE used to give.

#### Value

The address for the modified sumstats file or the actual data dependent on user choice. Also, if log files wanted by the user, the return in both above instances are a list.

### **Examples**

```
# Pass path to Educational Attainment Okbay sumstat file to a temp directory
eduAttainOkbayPth <- system.file("extdata", "eduAttainOkbay.txt",</pre>
    package = "MungeSumstats"
)
## Call uses reference genome as default with more than 2GB of memory,
## which is more than what 32-bit Windows can handle so remove certain checks
## Using dbSNP = 144 for speed as it's smaller but you should use 155 unless
## you know what you are doing and need 144
is_32bit_windows <-
    .Platform$0S.type == "windows" && .Platform$r_arch == "i386"
if (!is_32bit_windows) {
    reformatted <- format_sumstats(</pre>
        path = eduAttainOkbayPth,
        ref_genome = "GRCh37",
        dbSNP = 144
    )
} else {
    reformatted <- format_sumstats(</pre>
        path = eduAttainOkbayPth,
        ref_genome = "GRCh37",
        on_ref_genome = FALSE,
        strand_ambig_filter = FALSE,
        bi_allelic_filter = FALSE,
        allele_flip_check = FALSE,
        dbSNP=144
    )
}
# returned location has the updated summary statistics file
```

get\_chain\_file 59

get\_chain\_file

Download chain file for liftover

## **Description**

Download chain file for liftover

### Usage

```
get_chain_file(
  from = c("hg38", "hg19"),
  to = c("hg19", "hg38"),
  chain_source = c("ucsc", "ensembl"),
  save_dir = tempdir(),
  verbose = TRUE
)
```

# **Arguments**

from genome build converted from ("hg38", "hg19")
to genome build converted to ("hg19", "hg38")
chain\_source chain file source used ("ucsc" as default, or "ensembl")
save\_dir where is the chain file saved? Default is a temp directory
verbose extra messages printed? Default is TRUE

## Value

loaded chain file for liftover

## Source

UCSC chain files
Ensembl chain files

```
get_eff_frq_allele_combns
```

Get combinations of uncorrected allele and effect (and frq) columns

# Description

Get combinations of uncorrected allele and effect (and frq) columns

# Usage

```
get_eff_frq_allele_combns(
  mapping_file = sumstatsColHeaders,
  eff_frq_cols = c("BETA", "OR", "LOG_ODDS", "SIGNED_SUMSTAT", "Z", "FRQ")
)
```

60 get\_genome\_build

### **Arguments**

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for default mapping and necessary format.

eff\_frq\_cols Corrected effect or frequency column names found in a sumstats. Default of BETA, OR, LOG\_ODDS, SIGNED\_SUMSTAT, Z and FRQ.

#### Value

datatable containing uncorrected and corrected combinations

get\_genome\_build Infers the genome build of the summary statistics file (GRCh37 or GRCh38) from the data. Uses SNP (RSID) & CHR & BP to get genome build.

## **Description**

Infers the genome build of the summary statistics file (GRCh37 or GRCh38) from the data. Uses SNP (RSID) & CHR & BP to get genome build.

#### Usage

```
get_genome_build(
   sumstats,
   nThread = 1,
   sampled_snps = 10000,
   standardise_headers = TRUE,
   mapping_file = sumstatsColHeaders,
   dbSNP = 155,
   dbSNP_tarball = NULL,
   header_only = FALSE,
   allele_match_ref = FALSE,
   ref_genome = NULL,
   chr_filt = NULL
)
```

#### **Arguments**

sumstats data table/data frame obj of the summary statistics file for the GWAS ,or file

path to summary statistics file.

nThread Number of threads to use for parallel processes.

sampled\_snps Downsample the number of SNPs used when inferring genome build to save

time.

standardise\_headers

 $Run\ standardise\_sumstats\_column\_headers\_crossplatform.$ 

get\_genome\_builds 61

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in your file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for default mapping and necessary format.

dbSNP version of dbSNP to be used (144 or 155). Default is 155.

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

header\_only Instead of reading in the entire sumstats file, only read in the first N rows where

N=sampled\_snps. This should help speed up cases where you have to read in

sumstats from disk each time.

allele\_match\_ref

Instead of returning the genome\_build this will return the proportion of matches

to each genome build for each allele (A1,A2).

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

chr\_filt Internal for testing - filter reference genomes and sumstats to specific chromo-

somes for testing. Pass a list of chroms in format: c("1","2"). Default is NULL

i.e. no filtering

#### Value

ref\_genome the genome build of the data

get\_genome\_builds

Infer genome builds

### **Description**

Infers the genome build of summary statistics files (GRCh37 or GRCh38) from the data. Uses SNP (RSID) & CHR & BP to get genome build.

#### Usage

```
get_genome_builds(
   sumstats_list,
   header_only = TRUE,
   sampled_snps = 10000,
   names_from_paths = FALSE,
   dbSNP = 155,
   dbSNP_tarball = NULL,
   nThread = 1,
   chr_filt = NULL
)
```

62 get\_genome\_builds

### **Arguments**

sumstats\_list A named list of paths to summary statistics, or a named list of data.table objects. header\_only Instead of reading in the entire sumstats file, only read in the first N rows where N=sampled\_snps. This should help speed up cases where you have to read in sumstats from disk each time. Downsample the number of SNPs used when inferring genome build to save sampled\_snps names\_from\_paths Infer the name of each item in sumstats\_list from its respective file path. Only works if sumstats\_list is a list of paths. version of dbSNP to be used (144 or 155). Default is 155. dbSNP Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP dbSNP\_tarball version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/. nThread Number of threads to use for parallel processes. Internal for testing - filter reference genomes and sumstats to specific chromo-

chr\_filt

somes for testing. Pass a list of chroms in format: c("1","2"). Default is NULL

i.e. no filtering

#### **Details**

Iterative version of get\_genome\_build.

#### Value

ref\_genome the genome build of the data

### **Examples**

```
# Pass path to Educational Attainment Okbay sumstat file to a temp directory
eduAttainOkbayPth <- system.file("extdata", "eduAttainOkbay.txt",</pre>
    package = "MungeSumstats"
sumstats_list <- list(ss1 = eduAttainOkbayPth, ss2 = eduAttainOkbayPth)</pre>
## Call uses reference genome as default with more than 2GB of memory,
## which is more than what 32-bit Windows can handle so remove certain checks
is_32bit_windows <-
    .Platform$0S.type == "windows" && .Platform$r_arch == "i386"
if (!is_32bit_windows) {
    #multiple sumstats can be passed at once to get all their genome builds:
    #ref_genomes <- get_genome_builds(sumstats_list = sumstats_list)</pre>
    #just passing first here for speed
    sumstats_list_quick <- list(ss1 = eduAttainOkbayPth)</pre>
    ref_genomes <- get_genome_builds(sumstats_list = sumstats_list_quick,</pre>
                                      dbSNP=144)
}
```

```
get_unique_name_log_file
```

Simple function to ensure the new entry name to a list doesn't have the same name as another entry

# Description

Simple function to ensure the new entry name to a list doesn't have the same name as another entry

# Usage

```
get_unique_name_log_file(name, log_files)
```

### **Arguments**

name proposed name for the entry

log\_files list of log file locations

### Value

```
a unique name (character)
```

```
get_vcf_sample_ids Get VCF sample ID(s)
```

## **Description**

```
Get VCF sample ID(s)
```

# Usage

```
get_vcf_sample_ids(path)
```

## **Arguments**

path

Filepath for the summary statistics file to be formatted. A dataframe or datatable of the summary statistics file can also be passed directly to MungeSumstats using the path parameter.

# Value

```
sample_id
```

64 hg19ToHg38

granges\_to\_dt

GenomicRanges to data.table

## **Description**

Convert a GRanges into a data.table.

## Usage

```
granges_to_dt(gr)
```

#### **Arguments**

gr

A GRanges object.

## Value

A data.table object.

### **Source**

Code adapted from GenomicDistributions.

hg19ToHg38

UCSC Chain file hg19 to hg38

# Description

UCSC Chain file hg19 to hg38, .chain.gz file, downloaded from https://hgdownload.cse.ucsc.edu/goldenpath/hg19/liftOv on 09/10/21

### **Format**

gunzipped chain file

## **Details**

UCSC Chain file hg19 to hg38, .chain.gz file, downloaded on 09/10/21 To be used as a back up if the download from UCSC fails.

## hg19ToHg38.over.chain.gz

NA

### **Source**

The chain file was downloaded from https://hgdownload.cse.ucsc.edu/goldenpath/hg19/liftOver/utils::download.file('ftp://hgdownload.cse.ucsc.edu/goldenPath/hg19/liftOver/hg19ToHg38.over.cha

hg38ToHg19 65

hg38ToHg19

UCSC Chain file hg38 to hg19

## **Description**

UCSC Chain file hg38 to hg19, .chain.gz file, downloaded from https://hgdownload.cse.ucsc.edu/goldenpath/hg19/liftOv on 09/10/21

#### **Format**

gunzipped chain file

#### **Details**

UCSC Chain file hg38 to hg19, .chain.gz file, downloaded on 09/10/21 To be used as a back up if the download from UCSC fails.

### hg38ToHg19.over.chain.gz

NA

### **Source**

The chain file was downloaded from https://hgdownload.cse.ucsc.edu/goldenpath/hg38/liftOver/utils::download.file('ftp://hgdownload.cse.ucsc.edu/goldenPath/hg38/liftOver/hg38ToHg19.over.cha

ieu-a-298

Local ieu-a-298 file from IEU Open GWAS

## **Description**

Local ieu-a-298 file from IEU Open GWAS, downloaded on 09/10/21.

### **Format**

gunzipped tsv file

### **Details**

Local ieu-a-298 file from IEU Open GWAS, downlaoded on 09/10/21. This is done in case the download in the package vignette fails.

## ieu-a-298.tsv.gz

NA

#### **Source**

The file was downloaded with: MungeSumstats::import\_sumstats(ids = "ieu-a-298",ref\_genome = "GRCH37")

 ${\tt import\_sumstats}$ 

Import full genome-wide GWAS summary statistics from Open GWAS

# Description

Requires internet access to run.

# Usage

```
import_sumstats(
   ids,
   vcf_dir = tempdir(),
   vcf_download = TRUE,
   save_dir = tempdir(),
   write_vcf = FALSE,
   download_method = "download.file",
   quiet = TRUE,
   force_new = FALSE,
   force_new_vcf = FALSE,
   nThread = 1,
   parallel_across_ids = FALSE,
   ...
)
```

## Arguments

ids	List of Open GWAS study IDs (e.g. c("prot-a-664", "ieu-b-4760")).
vcf_dir	Where to download the original VCF from Open GWAS. <i>WARNING:</i> This is set to tempdir() by default. This means the raw (pre-formatted) VCFs be deleted upon ending the R session. Change this to keep the raw VCF file on disk (e.g. vcf_dir="./raw_vcf").
vcf_download	Download the original VCF from Open GWAS.
save_dir	Directory to save formatted summary statistics in.
write_vcf	Whether to write as VCF (TRUE) or tabular file (FALSE).
download_method	
	"axel" (multi-threaded) or "download.file" (single-threaded).
quiet	Run quietly.
4	Kun quicuy.
force_new	If a formatted file of the same names as save_path exists, formatting will be skipped and this file will be imported instead (default). Set force_new=TRUE to override this.
·	If a formatted file of the same names as save_path exists, formatting will be skipped and this file will be imported instead (default). Set force_new=TRUE to
force_new	If a formatted file of the same names as save_path exists, formatting will be skipped and this file will be imported instead (default). Set force_new=TRUE to override this.
force_new_vcf	If a formatted file of the same names as save_path exists, formatting will be skipped and this file will be imported instead (default). Set force_new=TRUE to override this.  Overwrite a previously downloaded VCF with the same path name.  Number of threads to use for parallel processes.
force_new_vcf	If a formatted file of the same names as save_path exists, formatting will be skipped and this file will be imported instead (default). Set force_new=TRUE to override this.  Overwrite a previously downloaded VCF with the same path name.  Number of threads to use for parallel processes.

path Filepath for the summary statistics file to be formatted. A dataframe or datatable of the summary statistics file can also be passed directly to MungeSumstats using the path parameter.

- ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38"). Argument is case-insensitive. Default is NULL which infers the reference genome from the data.
- convert\_ref\_genome name of the reference genome to convert to ("GRCh37" or "GRCh38"). This will only occur if the current genome build does not match. Default is not to convert the genome build (NULL).
- chain\_source source of the chain file to use in liftover, if converting genome build ("ucsc" or "ensembl"). Note that the UCSC chain files require a license for commercial use. The Ensembl chain is used by default ("ensembl").
- local\_chain Path to local chain file to use instead of downlaoding. Default of NULL i.e. no local file to use. NOTE if passing a local chain file make sure to specify the path to convert from and to the correct build like GRCh37 to GRCh38. We can not sense check this for local files. The chain file can be submitted as a gz file (as downloaed from source) or unzipped.
- convert\_small\_p Binary, should non-negative p-values <= 5e-324 be converted to 0? Small p-values pass the R limit and can cause errors with LDSC/MAGMA and should be converted. Default is TRUE.
- convert\_large\_p Binary, should p-values >1 be converted to 1? P-values >1 should not be possible and can cause errors with LDSC/MAGMA and should be converted. Default is TRUE.
- convert\_neg\_p Binary, should p-values <0 be converted to 0? Negative p-values should not be possible and can cause errors with LDSC/MAGMA and should be converted. Default is TRUE.
- compute\_z Whether to compute Z-score column. Default is FALSE. This can be computed from Beta and SE with (Beta/SE) or P (Z:=sign(BETA)\*sqrt(stats::qchisq(P,1,lower Note that imputing the Z-score from P for every SNP will not be perfectly correct and may result in a loss of power. This should only be done as a last resort. Use 'BETA' to impute by BETA/SE and 'P' to impute by SNP p-value.
- force\_new\_z When a "Z" column already exists, it will be used by default. To override and compute a new Z-score column from P set force\_new\_z=TRUE.
- compute\_n Whether to impute N. Default of 0 won't impute, any other integer will be imputed as the N (sample size) for every SNP in the dataset. **Note** that imputing the sample size for every SNP is not correct and should only be done as a last resort. N can also be inputted with "ldsc", "sum", "giant" or "metal" by passing one of these for this field or a vector of multiple. Sum and an integer value creates an N column in the output whereas giant, metal or ldsc create an Neff or effective sample size. If multiples are passed, the formula used to derive it will be indicated.
- convert\_n\_int Binary, if N (the number of samples) is not an integer, should this be rounded? Default is TRUE.
- impute\_beta Binary, whether BETA should be imputed using other effect data if it isn't present in the sumstats. Note that this imputation is an approximation (for Z & SE approach) so could have an effect on downstream analysis. Use with caution. The different methods MungeSumstats will try and impute beta (in this order or priority) are:
  - 1. log(OR) 2. Z x SE Default value is FALSE.

es\_is\_beta Binary, whether to map ES to BETA. We take BETA to be any BETA-like value (including Effect Size). If this is not the case for your sumstats, change this to FALSE. Default is TRUE.

- impute\_se Binary, whether the standard error should be imputed using other effect data if it isn't present in the sumstats. Note that this imputation is an approximation so could have an effect on downstream analysis. Use with caution. The different methods MungeSumstats will try and impute se (in this order or priority) are:
  - 1. BETA / Z 2. abs(BETA/ qnorm(P/2)) Default is FALSE.
- analysis\_trait If multiple traits were studied, name of the trait for analysis from the GWAS. Default is NULL.
- ignore\_multi\_trait If you have multiple traits (p-values) in the study but you want to ignorwe these and instead use a standard named p-value, set to TRUE. By default is FALSE which will check for multi-traits.
- INFO\_filter numeric The minimum value permissible of the imputation information score (if present in sumstats file). Default 0.9.
- FRQ\_filter numeric The minimum value permissible of the frequency(FRQ) of the SNP (i.e. Allele Frequency (AF)) (if present in sumstats file). By default no filtering is done, i.e. value of 0.
- pos\_se Binary Should the standard Error (SE) column be checked to ensure it is greater than 0? Those that are, are removed (if present in sumstats file). Default TRUE.
- effect\_columns\_nonzero Binary should the effect columns in the data BETA,OR (odds ratio),LOG\_ODDS,SIGNED\_SUMSTAT be checked to ensure no SNP=0. Those that do are removed(if present in sumstats file). Default FALSE.
- N\_std numeric The number of standard deviations above the mean a SNP's N is needed to be removed. Default is 5.
- N\_dropNA Drop rows where N is missing. Default is TRUE.
- chr\_style Chromosome naming style to use in the formatted summary statistics file ("NCBI", "UCSC", "dbSNP", or "Ensembl"). The NCBI and Ensembl styles both code chromosomes as 1-22, X, Y, MT; the UCSC style is chr1-chr22, chrX, chrY, chrM; and the dbSNP style is ch1-ch22, chX, chY, chMT. Default is Ensembl.
- rmv\_chrPrefix Is now deprecated, do. not use. Use chr\_style instead chr\_style = 'Ensembl' will give the same result as rmv\_chrPrefix=TRUE used to give.
- rmv\_chr Chromosomes to exclude from the formatted summary statistics file. Use NULL if no filtering is necessary. Default is c("X", "Y", "MT") which removes all non-autosomal SNPs.
- on\_ref\_genome Binary Should a check take place that all SNPs are on the reference genome by SNP ID. Default is TRUE.
- infer\_eff\_direction Binary Should a check take place to ensure the alleles match the effect direction? Default is TRUE.
- eff\_on\_minor\_alleles Binary Should MungeSumstats assume that the effects are majoritively measured on the minor alleles? Default is FALSE as this is an assumption that won't be appropriate in all cases. However, the benefit is that if we know the majority of SNPs have their effects based on the minor alleles, we can catch cases where the allele columns have been mislabelled.
- strand\_ambig\_filter Binary Should SNPs with strand-ambiguous alleles be removed. Default is FALSE.

allele\_flip\_check Binary Should the allele columns be checked against reference genome to infer if flipping is necessary. Default is TRUE.

- allele\_flip\_drop Binary Should the SNPs for which neither their A1 or A2 base pair values match a reference genome be dropped. Default is TRUE.
- allele\_flip\_z Binary should the Z-score be flipped along with effect and FRQ columns like Beta? It is assumed to be calculated off the effect size not the P-value and so will be flipped i.e. default TRUE.
- allele\_flip\_frq Binary should the frequency (FRQ) column be flipped along with effect and z-score columns like Beta? Default TRUE.
- bi\_allelic\_filter Binary Should non-bi-allelic SNPs be removed. Default is TRUE.
- flip\_frq\_as\_biallelic Binary Should non-bi-allelic SNPs frequency values be flipped as 1-p despite there being other alternative alleles? Default is FALSE but if set to TRUE, this allows non-bi-allelic SNPs to be kept despite needing flipping.
- snp\_ids\_are\_rs\_ids Binary Should the supplied SNP ID's be assumed to be RSIDs. If not, imputation using the SNP ID for other columns like base-pair position or chromosome will not be possible. If set to FALSE, the SNP RS ID will be imputed from the reference genome if possible. Default is TRUE.
- remove\_multi\_rs\_snp Binary Sometimes summary statistics can have multiple RSIDs on one row (i.e. related to one SNP), for example "rs5772025\_rs397784053". This can cause an error so by default, the first RS ID will be kept and the rest removed e.g. "rs5772025". If you want to just remove these SNPs entirely, set it to TRUE. Default is FALSE.
- frq\_is\_maf Conventionally the FRQ column is intended to show the minor/effect allele frequency (MAF) but sometimes the major allele frequency can be inferred as the FRQ column. This logical variable indicates that the FRQ column should be renamed to MAJOR\_ALLELE\_FRQ if the frequency values appear to relate to the major allele i.e. >0.5. By default this mapping won't occur i.e. is TRUE.
- indels Binary does your Sumstats file contain Indels? These don't exist in our reference file so they will be excluded from checks if this value is TRUE. Default is TRUE.
- drop\_indels Binary, should any indels found in the sumstats be dropped? These can not be checked against a reference dataset and will have the same RS ID and position as SNPs which can affect downstream analysis. Default is False.
- drop\_na\_cols A character vector of column names to be checked for missing values. Rows with missing values in any of these columns (if present in the dataset) will be dropped. If NULL, all columns will be checked for missing values. Default columns are SNP, chromosome, position, allele 1, allele2, effect columns (frequency, beta, Z-score, standard error, log odds, signed sumstats, odds ratio), p value and N columns.
- dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball for different versions of dbSNP (including newer releases).
- dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with dbSNP versions >=156, after the decision to no longer provide dbSNP releases as bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

check\_dups whether to check for duplicates - if formatting QTL datasets this should be set to FALSE otherwise keep as TRUE. Default is TRUE.

sort\_coordinates Whether to sort by coordinates of resulting sumstats

save\_path File path to save formatted data. Defaults to tempfile(fileext=".tsv.gz").

tabix\_index Index the formatted summary statistics with tabix for fast querying.

return\_data Return data.table, GRanges or VRanges directly to user. Otherwise, return the path to the save data. Default is FALSE.

ldsc\_format DEPRECATED, do not use. Use save format="LDSC" instead.

return\_format If return\_data is TRUE. Object type to be returned ("data.table", "vranges", "granges"

- save\_format Output format of sumstats. Options are NULL standardised output format from MungeSumstats, LDSC output format compatible with LDSC and openGWAS output compatible with openGWAS VCFs. Default is NULL. NOTE If LDSC format is used, the naming convention of A1 as the reference (genome build) allele and A2 as the effect allele will be reversed to match LDSC (A1 will now be the effect allele). See more info on this here. Note that any effect columns (e.g. Z) will be inrelation to A1 now instead of A2.
- log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file saved as .tsv.gz. Default is FALSE.
- log\_mungesumstats\_msgs Binary Should a log be stored containing all messages and errors printed by MungeSumstats in a run. Default is FALSE
- log\_folder Filepath to the directory for the log files and the log of Munge-Sumstats messages to be stored. Default is a temporary directory. Note the name of the log files (log messages and log outputs) are now the same as the name of the file specified in the save path parameter with the extension '\_log\_msg.txt' and '\_log\_output.txt' respectively.
- imputation\_ind Binary Should a column be added for each imputation step to show what SNPs have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is FALSE.
- mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for default mapping and necessary format.

## Value

Either a named list of data objects or paths, depending on the arguments passed to format\_sumstats.

## **Examples**

```
#only run the examples if user has internet access:
if(try(is.character(getURL("www.google.com")))==TRUE){
```

index\_tabular 71

```
### Search by criteria
metagwas <- find_sumstats(
    traits = c("parkinson", "alzheimer"),
    min_sample_size = 5000
)
### Only use a subset for testing purposes
ids <- (dplyr::arrange(metagwas, nsnp))$id

### Default usage
## You can supply \code{import_sumstats()}
## with a list of as many OpenGWAS IDs as you want,
## but we'll just give one to save time.

## Call uses reference genome as default with more than 2GB of memory,
## which is more than what 32-bit Windows can handle so remove certain checks
## commented out down to runtime
# datasets <- import_sumstats(ids = ids[1])
}</pre>
```

index\_tabular

Tabix-index file: table

# Description

Convert summary stats file to tabix format.

# Usage

```
index_tabular(
  path,
  chrom_col = "CHR",
  start_col = "BP",
  end_col = start_col,
  overwrite = TRUE,
  remove_tmp = TRUE,
  verbose = TRUE
```

## **Arguments**

path	Path to GWAS summary statistics file.
chrom_col	Name of the chromosome column in sumstats_dt (e.g. "CHR").
start_col	$Name \ of the \ starting \ genomic \ position \ column \ in \ sumstats\_dt \ (e.g. \ "POS", "start").$
end_col	Name of the ending genomic position column in sumstats_dt (e.g. "POS","end"). Can be the same as start_col when sumstats_dt only contains SNPs that span 1 base pair (bp) each.
overwrite	A logical(1) indicating whether dest should be over-written, if it already exists.
remove_tmp	Remove the temporary uncompressed version of the file (.tsv).
verbose	Print messages.

72 index\_vcf

### Value

Path to tabix-indexed tabular file

## **Source**

Borrowed function from echotabix.

### See Also

```
Other tabix: index_vcf()
```

# **Examples**

```
sumstats_dt <- MungeSumstats::formatted_example()
path <- tempfile(fileext = ".tsv")
MungeSumstats::write_sumstats(sumstats_dt = sumstats_dt, save_path = path)
indexed_file <- MungeSumstats::index_tabular(path = path)</pre>
```

index\_vcf

Tabix-index file: VCF

# Description

Convert summary stats file to tabix format

# Usage

```
index_vcf(path, verbose = TRUE)
```

# Arguments

path Path to VCF. verbose Print messages.

## Value

Path to tabix-indexed tabular file

## Source

Borrowed function from echotabix.

# See Also

```
Other tabix: index_tabular()
```

infer\_effect\_column 73

#### **Examples**

infer\_effect\_column

Infer if effect relates to a1 or A2 if ambiguously named

### **Description**

Three checks are made to infer which allele the effect/frequency information relates to if they are ambiguous (named A0, A1 and A2 or equivalent):

- 1. Check if ambiguous naming conventions are used (i.e. allele 0, 1 and 2 or equivalent). If not exit, otherwise continue to next checks. This can be checked by using the mapping file and splitting A1/A2 mappings by those that contain 0, 1 or 2 (ambiguous) or doesn't contain 0, 1 or 2 e.g. effect, tested (unambiguous so fine for MSS to handle as is).
- 2. Look for effect column/frequency column where the A0/A1/A2 explicitly mentioned, if found then we know the direction and should update A0/A1/A2 naming so A2 is the effect column. We can look for such columns by getting every combination of A0/A1/A2 naming and effect/frq naming.
- 3. If not found in 2, a final check should be against the reference genome, whichever of A0, A1 and A2 has more of a match with the reference genome should be taken as **not** the effect allele. There is an assumption in this but is still better than guessing the ambiguous allele naming.

### Usage

```
infer_effect_column(
    sumstats_dt,
    dbSNP = 155,
    dbSNP_tarball = NULL,
    sampled_snps = 10000,
    mapping_file = sumstatsColHeaders,
    nThread = nThread,
    ref_genome = NULL,
    on_ref_genome = TRUE,
    infer_eff_direction = TRUE,
    eff_on_minor_alleles = FALSE,
    return_list = TRUE
)
```

74 infer\_effect\_column

#### **Arguments**

 $sumstats\_dt \qquad data\ table\ obj\ of\ the\ summary\ statistics\ file\ for\ the\ GWAS.$ 

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball

for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

sampled\_snps Downsample the number of SNPs used when inferring genome build to save

time.

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover

the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for

default mapping and necessary format.

nThread Number of threads to use for parallel processes.

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

on\_ref\_genome Binary Should a check take place that all SNPs are on the reference genome by

SNP ID. Default is TRUE.

infer\_eff\_direction

Binary Should a check take place to ensure the alleles match the effect direction?

Default is TRUE.

eff\_on\_minor\_alleles

Binary Should MungeSumstats assume that the effects are majoritively measured on the minor alleles? Default is FALSE as this is an assumption that won't be appropriate in all cases. However, the benefit is that if we know the majority of SNPs have their effects based on the minor alleles, we can catch cases where

the allele columns have been mislabelled.

return\_list Return the sumstats\_dt within a named list (default: TRUE).

### **Details**

Also, if eff\_on\_minor\_alleles=TRUE, check 3 will be used in all cases. However, This assumes that the effects are majoritively measured on the minor alleles and should be used with caution as this is an assumption that won't be appropriate in all cases. However, the benefit is that if we know the majority of SNPs have their effects based on the minor alleles, we can catch cases where the allele columns have been mislabelled. IF eff\_on\_minor\_alleles=TRUE, checks 1 and 2 will be skipped.

### Value

list containing sumstats\_dt, the modified summary statistics data table object

### **Examples**

```
sumstats <- MungeSumstats::formatted_example()
#for speed, don't run on_ref_genome part of check (on_ref_genome = FALSE)
sumstats_dt2<-infer_effect_column(sumstats_dt=sumstats,on_ref_genome = FALSE)</pre>
```

is\_tabix 75

 $is\_tabix$ 

Is tabix

### Description

Is a file bgz-compressed and tabix-indexed.

### Usage

```
is_tabix(path)
```

### **Arguments**

path

Path to file.

### Value

logical: whether the file is tabix-indexed or not. logical

liftover

Genome build liftover

### Description

Transfer genomic coordinates from one genome build to another.

### Usage

```
liftover(
   sumstats_dt,
   convert_ref_genome,
   ref_genome,
   chain_source = "ensembl",
   imputation_ind = TRUE,
   chrom_col = "CHR",
   start_col = "BP",
   end_col = start_col,
   as_granges = FALSE,
   style = "NCBI",
   local_chain = NULL,
   verbose = TRUE
)
```

76 liftover

#### **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS.

convert\_ref\_genome

name of the reference genome to convert to ("GRCh37" or "GRCh38"). This will only occur if the current genome build does not match. Default is not to

convert the genome build (NULL).

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

chain\_source chain file source used ("ucsc" as default, or "ensembl")

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended.**Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

chrom\_col Name of the chromosome column in sumstats\_dt (e.g. "CHR").

start\_col Name of the starting genomic position column in sumstats\_dt (e.g. "POS", "start").

end\_col Name of the ending genomic position column in sumstats\_dt (e.g. "POS","end").

Can be the same as start\_col when sumstats\_dt only contains SNPs that span

1 base pair (bp) each.

as\_granges Return results as GRanges instead of a data.table (default: FALSE).

style Style to return GRanges object in (e.g. "NCBI" = 4; "UCSC" = "chr4";) (default:

"NCBI").

local\_chain Path to local chain file to use instead of downlaoding. Default of NULL i.e. no

local file to use. NOTE if passing a local chain file make sure to specify the path to convert from and to the correct build like GRCh37 to GRCh38. We can not sense check this for local files. The chain file can be submitted as a gz file (as

downloaed from source) or unzipped.

verbose Print messages.

#### Value

Lifted summary stats in data. table or GRanges format.

#### **Source**

liftOver

UCSC chain files

Ensembl chain files

#### **Examples**

list\_sumstats 77

list\_sumstats

List munged summary statistics

#### **Description**

Searches for and lists local GWAS summary statistics files munged by format\_sumstats or import\_sumstats.

### Usage

```
list_sumstats(
  save_dir = getwd(),
  pattern = "*.tsv.gz$",
  ids_from_file = TRUE,
  verbose = TRUE
)
```

### **Arguments**

save\_dir Top-level directory to recursively search for summary statistics files within.

pattern Regex pattern to search for files with.

ids\_from\_file Try to extract dataset IDs from file names. If FALSE, will infer IDs from the

directory names instead.

verbose Print messages.

### Value

Named vector of summary stats paths.

#### **Examples**

```
save_dir <- system.file("extdata",package = "MungeSumstats")
munged_files <- MungeSumstats::list_sumstats(save_dir = save_dir)</pre>
```

load\_ref\_genome\_data
Load the reference genome data for SNPs of interest

### **Description**

Load the reference genome data for SNPs of interest

### Usage

```
load_ref_genome_data(
    snps,
    ref_genome,
    dbSNP = c(144, 155),
    dbSNP_tarball = NULL,
    msg = NULL,
    chr_filt = NULL
)
```

78 load\_snp\_loc\_data

#### **Arguments**

snps Character vector SNPs by rs\_id from sumstats file of interest.

ref\_genome Name of the reference genome used for the GWAS (GRCh37 or GRCh38)

dbSNP version of dbSNP to be used (144 or 155)

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP

version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

msg Optional name of the column missing from the dataset in question. Default is

**NULL** 

chr\_filt Internal for testing - filter reference genomes and sumstats to specific chromo-

somes for testing. Pass a list of chroms in format: c("1","2"). Default is NULL

i.e. no filtering.

#### Value

data table of snpsById, filtered to SNPs of interest.

#### Source

```
sumstats_dt <- formatted_example() rsids <- MungeSumstats:::load_ref_genome_data(snps
= sumstats_dt$SNP, ref_genome = "GRCH37", dbSNP=144)</pre>
```

load\_snp\_loc\_data

Loads the SNP locations and alleles for Homo sapiens from dbSNP builds

#### **Description**

Loads the SNP locations and alleles for Homo sapiens from dbSNP builds

#### Usage

```
load_snp_loc_data(ref_genome, dbSNP, dbSNP_tarball = NULL, msg = NULL)
```

### **Arguments**

ref\_genome character, "GRCh37" or "GRCh38"

dbSNP integer, dbSNP build number (144, 155, or any installed SNPlocs package)
dbSNP\_tarball Optional path to a .tar.gz containing: one or more .rds files (Bioc SNPlocs pack-

age layout).

msg optional character to message before loading

#### Value

A data.table or OnDiskLongTable of SNP locations

logs\_example 79

logs\_example

Example logs file

#### **Description**

Example logs file produced by format\_sumstats.

### Usage

```
logs_example(read = FALSE)
```

#### **Arguments**

read

Whether to read the logs file into memory.

#### Value

Path to logs file.

#### Source

```
eduAttainOkbayPth <- system.file("extdata", "eduAttainOkbay.txt", package = "MungeSumstats")
sumstats_dt <- data.table::fread(eduAttainOkbayPth) #### Introduce values that need
to be fixed #### sumstats_dt$Pval[10:15] <- 5 sumstats_dt$Pval[20:22] <- -5 sumstats_dt$Pval[23:25]
<- "5e-324" ss_path <- tempfile() data.table::fwrite(sumstats_dt, ss_path) log_folder
<- tempdir() reformatted <- MungeSumstats::format_sumstats( path = ss_path, ref_genome
= "GRCh37", log_folder = log_folder, log_mungesumstats_msgs = TRUE, log_folder_ind =
TRUE,) file.copy(reformatted$log_files$MungeSumstats_log_msg, "inst/extdata",overwrite
= TRUE)</pre>
```

make\_allele\_upper

Ensure A1 and A2 are upper case

### Description

Ensure A1 and A2 are upper case

### Usage

```
make_allele_upper(sumstats_dt, log_files)
```

### **Arguments**

log\_files

list of log file locations

#### Value

list containing sumstats\_dt, the modified summary statistics data table object and the log file list

80 message\_parallel

messager

Print messages

# Description

Print messages with option to silence.

# Usage

```
messager(..., v = TRUE)
```

### Arguments

... Message input.

v Whether to print messages.

# Value

Null output.

 $message\_parallel$ 

Send messages to console even from within parallel processes

# Description

Send messages to console even from within parallel processes

# Usage

```
message_parallel(...)
```

# Value

A message

parse\_dropped\_chrom 81

parse\_dropped\_chrom

Parse number of SNPs dropped due to being on chrom X, Y or MT

### Description

Support function for parse\_logs.

### Usage

```
parse_dropped_chrom(1)
```

# Arguments

1

Lines of text from log file.

### Value

Numeric

```
parse_dropped_duplicates
```

Parse number of SNPs dropped due to being duplicates

# Description

Support function for parse\_logs.

### Usage

```
parse_dropped_duplicates(1)
```

### **Arguments**

1 Lines of text from log file.

### Value

parse\_dropped\_INFO

Parse number of SNPs dropped due to being below the INFO threshold

### Description

Support function for parse\_logs.

# Usage

```
parse_dropped_INFO(1)
```

# Arguments

1 Lines of text from log file.

#### Value

Numeric

parse\_dropped\_nonA1A2  $Parse\ number\ of\ SNPs\ dropped\ due\ to\ not\ matching\ the\ ref\ genome\ A1$   $or\ A2$ 

# Description

Support function for parse\_logs.

# Usage

```
parse_dropped_nonA1A2(1)
```

# **Arguments**

1 Lines of text from log file.

### Value

```
parse_dropped_nonBiallelic
```

Parse number of SNPs dropped due to not being bi-allelic

### Description

Support function for parse\_logs.

# Usage

```
parse_dropped_nonBiallelic(1)
```

### **Arguments**

1 Lines of text from log file.

### Value

Numeric

# Description

Support function for parse\_logs.

### Usage

```
parse_dropped_nonRef(1)
```

### **Arguments**

1 Lines of text from log file.

### Value

84 parse\_genome\_build

parse\_flipped

Parse number of SNPs flipped to align with the ref genome

# Description

Support function for parse\_logs.

# Usage

```
parse_flipped(1)
```

# Arguments

1 Lines of text from log file.

### Value

Numeric

parse\_genome\_build

Genome build inferred from the summary statistics

# Description

Support function for parse\_logs.

# Usage

```
parse_genome_build(1)
```

# Arguments

1 Lines of text from log file.

#### Value

Character

parse\_idStandard 85

parse\_idStandard

Standardised IEU MRC OpenGWAS ID

### **Description**

Support function for parse\_logs.

### Usage

```
parse_idStandard(1)
```

### **Arguments**

1

Lines of text from log file.

#### Value

Character

parse\_logs

Parse data from log files

### **Description**

Parses data from the log files generated by format\_sumstats or import\_sumstats when the argument log\_mungesumstats\_msgs is set to TRUE.

#### Usage

```
parse_logs(
  save_dir = getwd(),
  pattern = "MungeSumstats_log_msg.txt$",
  verbose = TRUE
)
```

### **Arguments**

save\_dir Top-level directory to recursively search for log files within.

pattern Regex pattern to search for files with.

verbose Print messages.

### Value

data.table of parsed log data.

# **Examples**

```
save_dir <- system.file("extdata",package = "MungeSumstats")
log_data <- MungeSumstats::parse_logs(save_dir = save_dir)</pre>
```

86 parse\_pval\_neg

parse\_pval\_large

Parse number of SNPs with p-values >1

# Description

Support function for parse\_logs.

# Usage

```
parse_pval_large(1)
```

# Arguments

1 Lines of text from log file.

### Value

Numeric

parse\_pval\_neg

Parse number of SNPs with p-values <0

# Description

Support function for parse\_logs.

# Usage

```
parse_pval_neg(1)
```

# Arguments

1 Lines of text from log file.

### Value

parse\_pval\_small 87

parse\_pval\_small

Parse number of SNPs with non-negative p-values <=5e-324

# Description

Support function for parse\_logs.

# Usage

```
parse_pval_small(1)
```

# Arguments

1

Lines of text from log file.

### Value

Numeric

parse\_report

Parse "Summary statistics report" metrics

# Description

Support function for parse\_logs.

# Usage

```
parse_report(1, entry = 1, line = 1)
```

# Arguments

1 Lines of text from log file.

### Value

parse\_snps\_freq\_05

Parse number/percent of SNPs with FREQ values >0.5

### Description

Support function for parse\_logs.

### Usage

```
parse_snps_freq_05(1, percent = FALSE)
```

# Arguments

1

Lines of text from log file.

### Value

Numeric

```
parse_snps_not_formatted
```

Parse number of SNPs not correctly formatted

# Description

Support function for parse\_logs.

### Usage

```
parse_snps_not_formatted(1)
```

### **Arguments**

1 Lines of text from log file.

# Value

parse\_time 89

parse\_time

Parse the total time taken the munge the file

# Description

Support function for parse\_logs.

# Usage

```
parse_time(1)
```

# Arguments

1

Lines of text from log file.

### Value

Character

preview\_sumstats

Preview formatted sum stats saved to disk

# Description

Prints the first n lines of the sum stats.

# Usage

```
preview_sumstats(save_path, nrows = 5L)
```

# Arguments

save\_path

File path to save formatted data. Defaults to tempfile(fileext=".tsv.gz").

### Value

No return

90 raw\_eduAttainOkbay

raw\_ALSvcf

GWAS Amyotrophic lateral sclerosis ieu open GWAS project - Subset

#### **Description**

VCF (VCFv4.2) of the GWAS Amyotrophic lateral sclerosis ieu open GWAS project Dataset: ebi-a-GCST005647. A subset of 99 SNPs

#### **Format**

vcf document with 528 items relating to 99 SNPs

#### **Details**

A VCF file (VCFv4.2) of the GWAS Amyotrophic lateral sclerosis ieu open GWAS project has been subsetted here to act as an example summary statistic file in VCF format which has some issues in the formatting. MungeSumstats can correct these issues and produced a standardised summary statistics format.

#### ALSvcf.vcf

NA

#### **Source**

The summary statistics VCF (VCFv4.2) file was downloaded from https://gwas.mrcieu.ac.uk/datasets/ebi-a-GCST005647/ and formatted to a .rda with the following: #Get example VCF dataset, use GWAS Amyotrophic lateral sclerosis ALS\_GWAS\_VCF <- readLines("ebi-a-GCST005647.vcf.gz") #Subset to just the first 99 SNPs ALSvcf <- ALS\_GWAS\_VCF[1:528] writeLines(ALSvcf,"inst/extdata/ALSvcf," and the summary statistics vcf.gr")

raw\_eduAttainOkbay

GWAS Educational Attainment Okbay 2016 - Subset

#### **Description**

GWAS Summary Statistics on Educational Attainment by Okbay et al 2016: PMID: 27898078 PMCID: PMC5509058 DOI: 10.1038/ng1216-1587b. A subset of 93 SNPs

#### **Format**

txt document with 94 items

#### **Details**

GWAS Summary Statistics on Educational Attainment by Okbay et al 2016 has been subsetted here to act as an example summary statistic file which has some issues in the formatting. MungeSumstats can correct these issues.

#### eduAttainOkbay.txt

NA

read\_header 91

#### Source

The summary statistics file was downloaded from https://www.nature.com/articles/ng.3552 and formatted to a .rda with the following: #Get example dataset, use Educational-Attainment\_Okbay\_2016 link<-"Educational-Attainment\_Okbay\_2016/EduYears\_Discovery\_5000.txt" eduAttainOkbay<-readLines(#There is an issue where values end with .0, this 0 is removed in func #There are also SNPs not on ref genome or arebi/tri allelic #So need to remove these in this dataset as its used for testing tmp <- tempfile() writeLines(eduAttainOkbay,con=tmp) eduAttainOkbay <- data.table::fread #DT read removes the .0's #remove those not on ref genome and withbi/tri allelic rmv <- c("rs192818565", "rs79925071", "rs1606974", "rs1871109", "rs73074378", "rs7955289") eduAttainOkbay <- eduAttainOkbay[!MarkerName data.table::fwrite(eduAttainOkbay, file=tmp, sep="\t") eduAttainOkbay <- readLines(tmp) writeLines(eduAttainOkbay, "inst/extdata/eduAttainOkbay.txt")

read\_header

Read in file header

#### **Description**

Read in file header

#### Usage

```
read_header(path, n = 2L, skip_vcf_metadata = FALSE, nThread = 1)
```

### **Arguments**

path Filepath for the summary statistics file to be formatted. A dataframe or datat-

able of the summary statistics file can also be passed directly to MungeSumstats

using the path parameter.

n integer. The (maximal) number of lines to read. Negative values indicate that

one should read up to the end of input on the connection.

skip\_vcf\_metadata

logical, should VCF metadata be ignored

nThread Number of threads to use for parallel processes.

#### Value

First n lines of the VCF header

### **Examples**

92 read\_sumstats

read\_log\_pval

Read -log10 p-value column

### **Description**

Parse p-value column in VCF file.of other general -loq10 p-values

### Usage

```
read_log_pval(
   sumstats_dt,
   mapping_file = sumstatsColHeaders,
   return_list = TRUE
)
```

# **Arguments**

 $sumstats\_dt$ 

Summary stats data.table.

mapping\_file

MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for default mapping and necessary format.

return\_list

Binary, whether to return the dt in a list or not - list is standard for the format\_sumstats() function.

### Value

Null output.

read\_sumstats

Determine summary statistics file type and read them into memory

### Description

Determine summary statistics file type and read them into memory

### Usage

```
read_sumstats(
  path,
  nrows = Inf,
  standardise_headers = FALSE,
  samples = 1,
  sampled_rows = 10000L,
  nThread = 1,
  mapping_file = sumstatsColHeaders
)
```

read\_vcf 93

#### **Arguments**

path

Filepath for the summary statistics file to be formatted. A dataframe or datatable of the summary statistics file can also be passed directly to MungeSumstats using the path parameter.

nrows

integer. The (maximal) number of lines to read. If Inf, will read in all rows.

standardise\_headers

Standardise headers first.

samples

Which samples to use:

- 1 : Only the first sample will be used (*DEFAULT*).
- NULL : All samples will be used.
- c("<sample\_id1>","<sample\_id2>",...) : Only user-selected samples will be used (case-insensitive).

sampled\_rows

First N rows to sample. Set NULL to use full sumstats\_file. when determining whether cols are empty.

nThread

Number of threads to use for parallel processes.

mapping\_file

MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for

default mapping and necessary format.

#### Value

data. table of formatted summary statistics

# **Examples**

```
path <- system.file("extdata", "eduAttainOkbay.txt",</pre>
    package = "MungeSumstats"
eduAttainOkbay <- read_sumstats(path = path)</pre>
```

read\_vcf

Read in VCF file

### **Description**

Read in a VCF file as a VCF or a data.table. Can optionally save the VCF/data.table as well.

### Usage

```
read_vcf(
  path,
  as_datatable = TRUE,
  save_path = NULL,
  tabix_index = FALSE,
  samples = 1,
 which = NULL,
```

94 read\_vcf

```
use_params = TRUE,
sampled_rows = 10000L,
download = TRUE,
vcf_dir = tempdir(),
download_method = "download.file",
force_new = FALSE,
mt_thresh = 100000L,
nThread = 1,
verbose = TRUE
)
```

#### **Arguments**

path Path to local or remote VCF file.

as\_datatable Return the data as a data.table (default: TRUE) or a VCF (FALSE).

save\_path File path to save formatted data. Defaults to tempfile(fileext=".tsv.gz").

tabix\_index Index the formatted summary statistics with tabix for fast querying.

samples Which samples to use:

• 1 : Only the first sample will be used (*DEFAULT*).

• NULL : All samples will be used.

• c("<sample\_id1>","<sample\_id2>",...) : Only user-selected samples will be used (case-insensitive).

which Genomic ranges to be added if supplied. Default is NULL.

use\_params When TRUE (default), increases the speed of reading in the VCF by omitting

columns that are empty based on the head of the VCF (NAs only). NOTE that that this requires the VCF to be sorted, bgzip-compressed, tabix-indexed, which

read\_vcf will attempt to do.

sampled\_rows First N rows to sample. Set NULL to use full sumstats\_file. when determining

whether cols are empty.

download Download the VCF (and its index file) to a temp folder before reading it into

R. This is important to keep TRUE when nThread>1 to avoid making too many

queries to remote file.

vcf\_dir Where to download the original VCF from Open GWAS. WARNING: This is set

to tempdir() by default. This means the raw (pre-formatted) VCFs be deleted upon ending the R session. Change this to keep the raw VCF file on disk (e.g.

vcf\_dir="./raw\_vcf").

download\_method

"axel" (multi-threaded) or "download.file" (single-threaded).

skipped and this file will be imported instead (default). Set force\_new=TRUE to

override this.

mt\_thresh When the number of rows (variants) in the VCF is < mt\_thresh, only use single-

threading for reading in the VCF. This is because the overhead of parallelisation

outweighs the speed benefits when VCFs are small.

nThread Number of threads to use for parallel processes.

verbose Print messages.

read\_vcf\_genome 95

#### Value

The VCF file in data.table format.

#### Source

```
#### Benchmarking #### library(VCFWrenchR) library(VariantAnnotation) path <- "https://gwas.mrcieu.
vcf <- VariantAnnotation::readVcf(file = path) N <- 1e5 vcf_sub <- vcf[1:N,] res <- microbenchmark::mi
"vcf2df"={dat1 <- MungeSumstats:::vcf2df(vcf = vcf_sub)}, "VCFWrenchR"= {dat2 <- as.data.frame(x
= vcf_sub)}, "VRanges"={dat3 <- data.table::as.data.table(methods::as(vcf_sub, "VRanges"))},
times=1)</pre>
```

Discussion on VariantAnnotation GitHub

Discussion on VariantAnnotation GitHub

#### **Examples**

```
#### Local file ####
path <- system.file("extdata","ALSvcf.vcf", package="MungeSumstats")
sumstats_dt <- read_vcf(path = path)

#### Remote file ####
## Small GWAS (0.2Mb)
# path <- "https://gwas.mrcieu.ac.uk/files/ieu-a-298/ieu-a-298.vcf.gz"
# sumstats_dt2 <- read_vcf(path = path)

## Large GWAS (250Mb)
# path <- "https://gwas.mrcieu.ac.uk/files/ubm-a-2929/ubm-a-2929.vcf.gz"
# sumstats_dt3 <- read_vcf(path = path, nThread=11)

### Very large GWAS (500Mb)
# path <- "https://gwas.mrcieu.ac.uk/files/ieu-a-1124/ieu-a-1124.vcf.gz"
# sumstats_dt4 <- read_vcf(path = path, nThread=11)</pre>
```

read\_vcf\_genome

Read VCF genome

### **Description**

Get the genome build of a remote or local VCF file.

# Usage

```
read_vcf_genome(
  header = NULL,
  validate = FALSE,
  default_genome = "HG19/GRCh37",
  verbose = TRUE
)
```

96 read\_vcf\_markername

### **Arguments**

header Header extracted by scanVcfHeader.

validate Walidate genome name using mapGenomeBuilds.

default\_genome When no genome can be extracted, default to this genome build.

verbose Print messages.

#### Value

genome

read\_vcf\_info

Read VCF: INFO column

# Description

Parse INFO column in VCF file.

#### Usage

```
read_vcf_info(sumstats_dt)
```

### **Arguments**

sumstats\_dt Summary stats data.table.

### Value

Null output.

read\_vcf\_markername

Read VCF: MarkerName column

### **Description**

Parse MarkerName/SNP column in VCF file.

### Usage

```
read_vcf_markername(sumstats_dt)
```

### **Arguments**

sumstats\_dt Summary stats data.table.

### Value

Null output.

read\_vcf\_parallel 97

read\_vcf\_parallel

Read VCF: parallel

#### **Description**

Read a VCF file across 1 or more threads in parallel. If tilewidth is not specified, the size of each chunk will be determined by total genome size divided by ntile. By default, ntile is equal to the number of threads, nThread. For further discussion on how this function was optimised, see here and here.

#### Usage

```
read_vcf_parallel(
 path,
  samples = 1,
 which = NULL,
  use_params = TRUE,
  as_datatable = TRUE,
  sampled_rows = 10000L,
  include_xy = FALSE,
 download = TRUE.
  vcf_dir = tempdir(),
  download_method = "download.file",
  force_new = FALSE,
  tilewidth = NULL,
 mt_{thresh} = 100000L,
 nThread = 1,
 ntile = nThread,
  verbose = TRUE
)
```

#### **Arguments**

path

Path to local or remote VCF file.

samples

Which samples to use:

- 1 : Only the first sample will be used (*DEFAULT*).
- NULL : All samples will be used.
- c("<sample\_id1>","<sample\_id2>",...) : Only user-selected samples will be used (case-insensitive).

which

Genomic ranges to be added if supplied. Default is NULL.

use\_params

When TRUE (default), increases the speed of reading in the VCF by omitting columns that are empty based on the head of the VCF (NAs only). NOTE that that this requires the VCF to be sorted, bgzip-compressed, tabix-indexed, which read\_vcf will attempt to do.

as\_datatable

Return the data as a data.table (default: TRUE) or a VCF (FALSE).

sampled\_rows

First N rows to sample. Set NULL to use full sumstats\_file. when determining whether cols are empty.

98 register\_cores

download Download the VCF (and its index file) to a temp folder before reading it into R. This is important to keep TRUE when nThread>1 to avoid making too many

queries to remote file.

vcf\_dir Where to download the original VCF from Open GWAS. WARNING: This is set

> to tempdir() by default. This means the raw (pre-formatted) VCFs be deleted upon ending the R session. Change this to keep the raw VCF file on disk (e.g.

vcf\_dir="./raw\_vcf").

download method

"axel" (multi-threaded) or "download.file" (single-threaded).

force\_new If a formatted file of the same names as save\_path exists, formatting will be

skipped and this file will be imported instead (default). Set force\_new=TRUE to

override this.

tilewidth The desired tile width. The effective tile width might be slightly different but is

guaranteed to never be more than the desired width.

mt\_thresh When the number of rows (variants) in the VCF is < mt\_thresh, only use single-

threading for reading in the VCF. This is because the overhead of parallelisation

outweighs the speed benefits when VCFs are small.

nThread Number of threads to use for parallel processes.

ntile The number of tiles to generate.

verbose Print messages.

#### Value

VCF file.

### **Source**

path <- "https://gwas.mrcieu.ac.uk/files/ieu-a-298/ieu-a-298.vcf.gz" #### Single-threaded #### vcf <- MungeSumstats:::read\_vcf\_parallel(path = path) #### Parallel #### vcf2 <-MungeSumstats:::read\_vcf\_parallel(path = path, nThread=11)

register\_cores

Register cores

# **Description**

Register a multi-threaded instances using **BiocParallel**.

#### Usage

```
register_cores(workers = 1, progressbar = TRUE)
```

#### **Arguments**

workers integer(1) Number of workers. Defaults to the maximum of 1 or the num-

> ber of cores determined by detectCores minus 2 unless environment variables R\_PARALLELLY\_AVAILABLECORES\_FALLBACK or BIOCPARALLEL\_WORKER\_NUMBER are set otherwise. For a SOCK cluster, workers can be a character() vector of

progressbar logical(1) Enable progress bar (based on plyr:::progress\_text). remove\_empty\_cols 99

#### Value

Null output.

remove\_empty\_cols

Remove empty columns

### Description

Remote columns that are empty or contain all the same values in a data.table.

### Usage

```
remove_empty_cols(sumstats_dt, sampled_rows = NULL, verbose = TRUE)
```

#### **Arguments**

sampled\_rows 1

First N rows to sample. Set NULL to use full sumstats\_file. when determining

whether cols are empty.

verbose

Print messages.

### Value

Null output.

report\_summary

Report info on current state of the summary statistics

### Description

Prints report.

# Usage

```
report_summary(sumstats_dt, orig_dims = NULL)
```

# Arguments

sumstats\_dt

data table obj of the summary statistics file for the GWAS.

# Value

No return

100 sort\_coords

select\_vcf\_fields

Select VCF fields

### **Description**

Select non-empty columns from each VCF field type.

### Usage

```
select_vcf_fields(
  path,
  sampled_rows = 10000L,
  which = NULL,
  samples = NULL,
  nThread = 1,
  verbose = TRUE
)
```

### **Arguments**

path Path to local or remote VCF file.

sampled\_rows First N rows to sample. Set NULL to use full sumstats\_file. when determining

whether cols are empty.

which Genomic ranges to be added if supplied. Default is NULL.

samples Which samples to use:

• 1 : Only the first sample will be used (*DEFAULT*).

• NULL : All samples will be used.

• c("<sample\_id1>","<sample\_id2>",...) : Only user-selected samples will be used (case-insensitive).

nThread Number of threads to use for parallel processes.

verbose Print messages.

#### Value

ScanVcfParam object.

sort\_coords

Sort sum stats

### **Description**

Sort summary statistics table by genomic coordinates.

### Usage

```
sort_coords(
  sumstats_dt,
  sort_coordinates = TRUE,
  sort_method = c("data.table", "GenomicRanges")
)
```

sort\_coords\_datatable 101

#### **Arguments**

sumstats\_dt data.table obj of the summary statistics file for the GWAS.

sort\_method Method to sort coordinates by:

- "data.table" (default)Uses setordery, which is must faster than "Genomi-cRanges" but less robust to variations in some sum stats files.
- "GenomicRanges" Uses sort. GenomicRanges, which is more robust to variations in sum stats files but much slower than the "data.table" method.

sort\_coords Whether

Whether to sort by coordinates.

### Value

Sorted sumstats\_dt

```
sort_coords_datatable Sort sum stats: data.table
```

### **Description**

Sort summary statistics table by genomic coordinates using a fast data. table-native strategy

### Usage

```
sort_coords_datatable(
  sumstats_dt,
  chr_col = "CHR",
  start_col = "BP",
  end_col = start_col
)
```

### **Arguments**

 $sumstats\_dt \qquad \qquad data.table \ obj \ of \ the \ summary \ statistics \ file \ for \ the \ GWAS.$ 

chr\_col Chromosome column name.

start\_col Genomic end position column name.

### Value

Sorted sumstats\_dt

102 standardise\_header

```
sort_coord_genomicranges
```

Sort sum stats: GenomicRanges

#### **Description**

Sort summary statistics table by genomic coordinates using a slower (but in some cases more robust) GenomicRanges strategy

#### Usage

```
sort_coord_genomicranges(sumstats_dt)
```

#### Arguments

sumstats\_dt data.table obj of the summary statistics file for the GWAS.

#### Value

Sorted sumstats\_dt

standardise\_header

Standardise the column headers in the Summary Statistics files

### **Description**

Use a reference data table of common column header names (stored in sumstatsColHeaders or user inputted mapping file) to convert them to a standard set, i.e. chromosome -> CHR. This function does not check that all the required column headers are present. The amended header is written directly back into the file

### Usage

```
standardise_header(
  sumstats_dt,
  mapping_file = sumstatsColHeaders,
  uppercase_unmapped = TRUE,
  convert_A0 = TRUE,
  return_list = TRUE
)
```

### **Arguments**

sumstats\_dt

data table obj of the summary statistics file for the GWAS.

mapping\_file

MungeSumstats has a pre-defined column-name mapping file which should cover the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for default mapping and necessary format.

sumstatsColHeaders 103

uppercase\_unmapped

For columns that could not be identified in the mapping\_file, return them in the same format they were input as (without forcing them to uppercase).

convert\_A0 Whether to convert A\* (representing A0) to A1/A2. This should be done unless

checking if A0 was present in the input as if you do it you can't infer this.

Default is TRUE

return\_list Return the sumstats\_dt within a named list (default: TRUE).

#### Value

list containing sumstats\_dt, the modified summary statistics data table object

### **Examples**

sumstatsColHeaders

Summary Statistics Column Headers

### **Description**

List of uncorrected column headers often found in GWAS Summary Statistics column headers. Note the effect allele will always be the A2 allele, this is the approach done for VCF(https://www.ncbi.nlm.nih.gov/pmc/article. This is enforced with the column header corrections here and also the check allele flipping test.

### Usage

```
data("sumstatsColHeaders")
```

#### Format

dataframe with 2 columns

#### **Source**

```
The code to prepare the .Rda file file from the marker file is: # Most the data in the below table comes from the LDSC github wiki data("sumstatsColHeaders") # Make additions to sumstatsColHeaders using github version of MungeSumstats-# Shown is an example of adding new A1 and A2 naming a1_name <- c("NON", "RISK", "ALLELE") a2_name <- c("RISK", "ALLELE") all_delims <- c("_",".",""," "," ",""," "] all_uncorr_a1 <- vector(mode="list",length = length(all_delims)) all_corr_a1 <- vector(mode="list",length = length(all_delims)) all_uncorr_a2 <- vector(mode="list",length = length(all_delims)) for(i in seq_along(all_delims)) { delim <- all_delims[i] a1 <- unlist(paste(a1_name,collapse=delim)) a2 <- unlist(paste(a2_name,collapse=delim)) all_uncorr_a1[[i]] <- a1 all_uncorr_a2[[i]] <- a2 all_corr_a1[[i]] <- "A1" all_corr_a2[[i]] <- "A2" } se_cols <- data.frame("Uncorrected"=c(unlist "Corrected"=c(unlist(all_corr_a1),unlist(all_corr_a2))) # Or another example ..... # shown is an example of adding columns for Standard Error (SE) se_cols <- data.frame("Uncorrected"=c("STANDARD_ERROR", "STANDARD-ERROR"), "Corrected"=rep("SE",5)) sumstatsColHeaders <- rbind(sumstatsColHeaders, se_cols) #Once additions are made, order & save the new mapping dataset #now sort ordering -important for logic that # uncorrected=corrected comes first
```

to\_granges

sumstatsColHeaders\$ordering <- sumstatsColHeaders\$Uncorrected==sumstatsColHeaders\$Corrected sumstatsColHeaders <- sumstatsColHeaders[order(sumstatsColHeaders\$Corrected, sumstatsColHeaders\$ordering <- NULL #manually move FREQUENCY to above MAR - github issue 95 frequency <- sumstatsColHeaders[sumstatsColHeaders\$Uncorrected=="MAF",] if(as.integer(rownames(frequenc sumstatsColHeaders[sumstatsColHeaders\$Uncorrected=="MAF",] if(as.integer(rownames(frequenc sumstatsColHeaders[as.integer(rownames(frequency)),] <- maf sumstatsColHeaders[as.integer(rowname <- frequency } usethis::use\_data(sumstatsColHeaders, overwrite = TRUE, internal=TRUE) save(sumstatsColHeaders, file="data/sumstatsColHeaders.rda") # You will need to restart your r session for effects to take account

supported\_suffixes

List supported file formats

### **Description**

List supported file formats

### Usage

```
supported_suffixes(
  tabular = TRUE,
  tabular_compressed = TRUE,
  vcf = TRUE,
  vcf_compressed = TRUE
)
```

### **Arguments**

#### Value

File formats

to\_granges

To GRanges

### Description

Convert a data.table to GRanges.

to\_vranges 105

#### Usage

```
to_granges(
  sumstats_dt,
  seqnames.field = "CHR",
  start.field = "BP",
  end.field = "BP",
  style = c("NCBI", "UCSC")
)
```

### Arguments

 $sumstats\_dt \qquad data \ table \ obj \ of \ the \ summary \ statistics \ file \ for \ the \ GWAS.$ 

seqnames.field A character vector of recognized names for the column in df that contains the chromosome name (a.k.a. sequence name) associated with each genomic range.

Only the first name in seqnames.field that is found in colnames(df) is used.

If no one is found, then an error is raised.

start.field A character vector of recognized names for the column in df that contains the

start positions of the genomic ranges. Only the first name in start.field that is found in colnames(df) is used. If no one is found, then an error is raised.

end.field A character vector of recognized names for the column in df that contains the

end positions of the genomic ranges. Only the first name in start.field that is found in colnames(df) is used. If no one is found, then an error is raised.

style GRanges style to convert to, "NCBI" or "UCSC".

### Value

GRanges object

to\_vranges

Convert to VRanges

# Description

Convert to VRanges

#### Usage

```
to_vranges(sumstats_dt)
```

### Arguments

sumstats\_dt data table obj of the summary statistics file for the GWAS.

#### Value

**VRanges** object

unlist\_dt

Unlist a data.table

# Description

Identify columns that are lists and turn them into vectors.

### Usage

```
unlist_dt(dt, verbose = TRUE)
```

### Arguments

dt data.table verbose Print messages.

#### Value

dt with list columns turned into vectors.

validate\_parameters

Ensure that the input parameters are logical

### Description

Ensure that the input parameters are logical

### Usage

```
validate_parameters(
 path,
 ref_genome,
 convert_ref_genome,
 convert_small_p,
 es_is_beta,
 compute_z,
 compute_n,
  convert_n_int,
 analysis_trait,
 INFO_filter,
 FRQ_filter,
 pos_se,
 effect_columns_nonzero,
 N_std,
 N_dropNA,
 chr_style,
 rmv_chr,
 on_ref_genome,
  infer_eff_direction,
```

```
eff_on_minor_alleles,
  strand_ambig_filter,
  allele_flip_check,
  allele_flip_drop,
  allele_flip_z,
  allele_flip_frq,
 bi_allelic_filter,
  flip_frq_as_biallelic,
  snp_ids_are_rs_ids,
  remove_multi_rs_snp,
  frq_is_maf,
  indels,
  drop_indels,
  check_dups,
 dbSNP,
  dbSNP_tarball,
 write_vcf,
 return_format,
  ldsc_format,
  save_format,
  imputation_ind,
  log_folder_ind,
  log_mungesumstats_msgs,
 mapping_file,
  tabix_index,
  chain_source,
  local_chain,
  drop_na_cols,
  rmv_chrPrefix
)
```

### **Arguments**

path

Filepath for the summary statistics file to be formatted. A dataframe or datatable of the summary statistics file can also be passed directly to MungeSumstats using the path parameter.

ref\_genome

name of the reference genome used for the GWAS ("GRCh37" or "GRCh38"). Argument is case-insensitive. Default is NULL which infers the reference genome from the data.

convert\_ref\_genome

name of the reference genome to convert to ("GRCh37" or "GRCh38"). This will only occur if the current genome build does not match. Default is not to convert the genome build (NULL).

convert\_small\_p

Binary, should non-negative p-values <= 5e-324 be converted to 0? Small p-values pass the R limit and can cause errors with LDSC/MAGMA and should be converted. Default is TRUE.

es\_is\_beta

Binary, whether to map ES to BETA. We take BETA to be any BETA-like value (including Effect Size). If this is not the case for your sumstats, change this to FALSE. Default is TRUE.

compute\_z

Whether to compute Z-score column. Default is FALSE. This can be computed from Beta and SE with (Beta/SE) or P (Z:=sign(BETA)\*sqrt(stats::qchisq(P,1,lower=FALSE))).

> **Note** that imputing the Z-score from P for every SNP will not be perfectly correct and may result in a loss of power. This should only be done as a last resort. Use 'BETA' to impute by BETA/SE and 'P' to impute by SNP p-value.

compute\_n

Whether to impute N. Default of 0 won't impute, any other integer will be imputed as the N (sample size) for every SNP in the dataset. Note that imputing the sample size for every SNP is not correct and should only be done as a last resort. N can also be inputted with "ldsc", "sum", "giant" or "metal" by passing one of these for this field or a vector of multiple. Sum and an integer value creates an N column in the output whereas giant, metal or ldsc create an Neff or effective sample size. If multiples are passed, the formula used to derive it will be indicated.

convert\_n\_int Binary, if N (the number of samples) is not an integer, should this be rounded? Default is TRUE.

analysis\_trait If multiple traits were studied, name of the trait for analysis from the GWAS. Default is NULL.

numeric The minimum value permissible of the imputation information score (if INFO\_filter present in sumstats file). Default 0.9.

numeric The minimum value permissible of the frequency(FRQ) of the SNP FRQ\_filter (i.e. Allele Frequency (AF)) (if present in sumstats file). By default no filtering is done, i.e. value of 0.

Binary Should the standard Error (SE) column be checked to ensure it is greater pos\_se than 0? Those that are, are removed (if present in sumstats file). Default TRUE.

effect\_columns\_nonzero

Binary should the effect columns in the data BETA, OR (odds ratio), LOG ODDS, SIGNED SUMSTA be checked to ensure no SNP=0. Those that do are removed(if present in sumstats file). Default FALSE.

numeric The number of standard deviations above the mean a SNP's N is needed to be removed. Default is 5.

N\_dropNA Drop rows where N is missing. Default is TRUE.

chr\_style Chromosome naming style to use in the formatted summary statistics file ("NCBI", "UCSC", "dbSNP", or "Ensembl"). The NCBI and Ensembl styles both code chromosomes as 1-22, X, Y, MT; the UCSC style is chr1-chr22, chrX, chrY, chrM;

and the dbSNP style is ch1-ch22, chX, chY, chMT. Default is Ensembl.

Chromosomes to exclude from the formatted summary statistics file. Use NULL rmv\_chr if no filtering is necessary. Default is c("X", "Y", "MT") which removes all non-autosomal SNPs.

Binary Should a check take place that all SNPs are on the reference genome by on\_ref\_genome SNP ID. Default is TRUE.

infer\_eff\_direction

Binary Should a check take place to ensure the alleles match the effect direction? Default is TRUE.

eff\_on\_minor\_alleles

Binary Should MungeSumstats assume that the effects are majoritively measured on the minor alleles? Default is FALSE as this is an assumption that won't be appropriate in all cases. However, the benefit is that if we know the majority of SNPs have their effects based on the minor alleles, we can catch cases where the allele columns have been mislabelled.

strand\_ambig\_filter

Binary Should SNPs with strand-ambiguous alleles be removed. Default is FALSE.

N\_std

allele\_flip\_check

Binary Should the allele columns be checked against reference genome to infer if flipping is necessary. Default is TRUE.

allele\_flip\_drop

Binary Should the SNPs for which neither their A1 or A2 base pair values match a reference genome be dropped. Default is TRUE.

allele\_flip\_z Binary should the Z-score be flipped along with effect and FRQ columns like Beta? It is assumed to be calculated off the effect size not the P-value and so will be flipped i.e. default TRUE.

allele\_flip\_frq

Binary should the frequency (FRQ) column be flipped along with effect and z-score columns like Beta? Default TRUE.

bi\_allelic\_filter

Binary Should non-bi-allelic SNPs be removed. Default is TRUE.

flip\_frq\_as\_biallelic

Binary Should non-bi-allelic SNPs frequency values be flipped as 1-p despite there being other alternative alleles? Default is FALSE but if set to TRUE, this allows non-bi-allelic SNPs to be kept despite needing flipping.

snp\_ids\_are\_rs\_ids

Binary Should the supplied SNP ID's be assumed to be RSIDs. If not, imputation using the SNP ID for other columns like base-pair position or chromosome will not be possible. If set to FALSE, the SNP RS ID will be imputed from the reference genome if possible. Default is TRUE.

remove\_multi\_rs\_snp

Binary Sometimes summary statistics can have multiple RSIDs on one row (i.e. related to one SNP), for example "rs5772025\_rs397784053". This can cause an error so by default, the first RS ID will be kept and the rest removed e.g."rs5772025". If you want to just remove these SNPs entirely, set it to TRUE. Default is FALSE.

frq\_is\_maf

Conventionally the FRQ column is intended to show the minor/effect allele frequency (MAF) but sometimes the major allele frequency can be inferred as the FRQ column. This logical variable indicates that the FRQ column should be renamed to MAJOR\_ALLELE\_FRQ if the frequency values appear to relate to the major allele i.e. >0.5. By default this mapping won't occur i.e. is TRUE.

indels Binary does your Sumstats file contain Indels? These don't exist in our reference file so they will be excluded from checks if this value is TRUE. Default is TRUE.

drop\_indels Binary, should any indels found in the sumstats be dropped? These can not be checked against a reference dataset and will have the same RS ID and position as SNPs which can affect downstream analysis. Default is False.

check\_dups whether to check for duplicates - if formatting QTL datasets this should be set

to FALSE otherwise keep as TRUE. Default is TRUE.

dbSNP version of dbSNP to be used for imputation (144 or 155). See dbSNP\_tarball for different versions of dbSNP (including newer releases).

dbSNP\_tarball Pass local versions of dbSNP in tarball format. Default of NULL uses the dbSNP version passed in dbSNP parmeter. dbSNP\_tarball was enabled to help with db-SNP versions >=156, after the decision to no longer provide dbSNP releases as

bioconductor packages. dbSNP 156 tarball is available here: http://149.165.171.124/SNPlocs/.

write\_vcf Whether to write as VCF (TRUE) or tabular file (FALSE).

return\_format If return\_data is TRUE. Object type to be returned ("data.table", "vranges", "granges").

ldsc\_format DEPRECATED, do not use. Use save\_format="LDSC" instead.

save\_format Output format of sumstats. Options are NULL - standardised output format from

MungeSumstats, LDSC - output format compatible with LDSC and openGWAS - output compatible with openGWAS VCFs. Default is NULL. **NOTE** - If LDSC format is used, the naming convention of A1 as the reference (genome build) allele and A2 as the effect allele will be reversed to match LDSC (A1 will now be the effect allele). See more info on this here. Note that any effect columns

(e.g. Z) will be inrelation to A1 now instead of A2.

imputation\_ind Binary Should a column be added for each imputation step to show what SNPs

have imputed values for differing fields. This includes a field denoting SNP allele flipping (flipped). On the flipped value, this denoted whether the alelles where switched based on MungeSumstats initial choice of A1, A2 from the input column headers and thus may not align with what the creator intended. **Note** these columns will be in the formatted summary statistics returned. Default is

FALSE.

log\_folder\_ind Binary Should log files be stored containing all filtered out SNPs (separate file

per filter). The data is outputted in the same format specified for the resulting sumstats file. The only exception to this rule is if output is vcf, then log file

saved as .tsv.gz. Default is FALSE.

 ${\tt log\_mungesumstats\_msgs}$ 

Binary Should a log be stored containing all messages and errors printed by

MungeSumstats in a run. Default is FALSE

mapping\_file MungeSumstats has a pre-defined column-name mapping file which should cover

the most common column headers and their interpretations. However, if a column header that is in youf file is missing of the mapping we give is incorrect you can supply your own mapping file. Must be a 2 column dataframe with column names "Uncorrected" and "Corrected". See data(sumstatsColHeaders) for

default mapping and necessary format.

tabix\_index Index the formatted summary statistics with tabix for fast querying.

chain\_source source of the chain file to use in liftover, if converting genome build ("ucsc" or

"ensembl"). Note that the UCSC chain files require a license for commercial

use. The Ensembl chain is used by default ("ensembl").

local\_chain Path to local chain file to use instead of downlaoding. Default of NULL i.e. no

local file to use. NOTE if passing a local chain file make sure to specify the path to convert from and to the correct build like GRCh37 to GRCh38. We can not sense check this for local files. The chain file can be submitted as a gz file (as

downloaed from source) or unzipped.

drop\_na\_cols A character vector of column names to be checked for missing values. Rows

with missing values in any of these columns (if present in the dataset) will be dropped. If NULL, all columns will be checked for missing values. Default columns are SNP, chromosome, position, allele 1, allele2, effect columns (frequency, beta, Z-score, standard error, log odds, signed sumstats, odds ratio), p

value and N columns.

rmv\_chrPrefix Is now deprecated, do. not use. Use chr\_style instead - chr\_style = 'Ensembl'

will give the same result as rmv\_chrPrefix=TRUE used to give.

### Value

No return

vcf2df 111

vcf2df VCF to DF

### Description

Function to convert a VariantAnnotation CollapsedVCF/ExpandedVCF object to a data.frame.

### Usage

```
vcf2df(
  vcf,
  add_sample_names = TRUE,
  add_rowranges = TRUE,
  drop_empty_cols = TRUE,
  unique_cols = TRUE,
  unique_rows = TRUE,
  unlist_cols = TRUE,
  sampled_rows = NULL,
  verbose = TRUE
)
```

### **Arguments**

Variant Call Format (VCF) file imported into R as a VariantAnnotation Colvcf lapsedVCF/ ExpandedVCF object. add\_sample\_names Append sample names to column names (e.g. "EZ" -> "EZ\_ubm-a-2929"). Include rowRanges from VCF as well. add\_rowranges drop\_empty\_cols Drop columns that are filled entirely with: NA, ".", or "". Only keep uniquely named columns. unique\_cols unique\_rows Only keep unique rows. unlist\_cols If any columns are lists instead of vectors, unlist them. Required to be TRUE when unique\_rows=TRUE. sampled\_rows First N rows to sample. Set NULL to use full sumstats\_file. when determining whether cols are empty. verbose Print messages.

#### Value

data.frame version of VCF

#### **Source**

#### Original code source

#### vcfR:

```
if(!require("pinfsc50")) install.packages("pinfsc50") vcf_file <- system.file("extdata", "pinf_sc50.vcf.gz", package = "pinfsc50") vcf <- read.vcfR( vcf_file, verbose = FALSE ) vcf_df_list <- vcfR::vcfR2tidy(vcf, single_frame=TRUE) vcf_df <- data.table::data.table(vcf_df_list$dat)
```

112 write\_sumstats

#### **Examples**

write\_sumstats

Write sum stats file to disk

#### **Description**

Write sum stats file to disk

### Usage

```
write_sumstats(
   sumstats_dt,
   save_path,
   ref_genome = NULL,
   sep = "\t",
   write_vcf = FALSE,
   save_format = NULL,
   tabix_index = FALSE,
   nThread = 1,
   return_path = FALSE,
   save_path_check = FALSE)
```

### **Arguments**

sumstats\_dt data table obj of the summary statistics file for the GWAS.

 $save\_path \hspace{1cm} File \hspace{0.1cm} path \hspace{0.1cm} to \hspace{0.1cm} save \hspace{0.1cm} formatted \hspace{0.1cm} data. \hspace{0.1cm} Defaults \hspace{0.1cm} to \hspace{0.1cm} tempfile (fileext=".tsv.gz").$ 

ref\_genome name of the reference genome used for the GWAS ("GRCh37" or "GRCh38").

Argument is case-insensitive. Default is NULL which infers the reference genome

from the data.

sep The separator between columns. Defaults to the character in the set [,\t |;:]

that separates the sample of rows into the most number of lines with the same number of fields. Use NULL or "" to specify no separator; i.e. each line a single

character column like base::readLines does.

write\_vcf Whether to write as VCF (TRUE) or tabular file (FALSE).

save\_format Output format of sumstats. Options are NULL - standardised output format from

MungeSumstats, LDSC - output format compatible with LDSC and openGWAS - output compatible with openGWAS VCFs. Default is NULL. **NOTE** - If LDSC format is used, the naming convention of A1 as the reference (genome build) allele and A2 as the effect allele will be reversed to match LDSC (A1 will now be the effect allele). See more info on this here. Note that any effect columns

(e.g. Z) will be inrelation to A1 now instead of A2.

write\_sumstats 113

tabix\_index Index the formatted summary statistics with tabix for fast querying.

nThread The number of threads to use. Experiment to see what works best for your data

on your hardware.

return\_path Return save\_path. This will have been modified in some cases (e.g. after

compressing and tabix-indexing a previously un-compressed file).

save\_path\_check

Ensure path name is valid (given the other arguments) before writing (default:

FALSE).

#### Value

If return\_path=TRUE, returns save\_path. Else returns NULL.

#### **Source**

VariantAnnotation::writeVcf has some unexpected/silent file renaming behavior

### **Examples**

```
path <- system.file("extdata", "eduAttainOkbay.txt",
     package = "MungeSumstats"
)
eduAttainOkbay <- read_sumstats(path = path)
write_sumstats(
    sumstats_dt = eduAttainOkbay,
    save_path = tempfile(fileext = ".tsv.gz")
)</pre>
```

# Index

* datasets	<pre>check_two_step_col, 39</pre>
sumstatsColHeaders, 103	check_vcf, 39
* downloaders	check_vital_col, 40
axel, 4	check_zscore, 40
downloader, 47	column_dictionary, 41
* internal	compute_sample_size, 43
axel, 4	compute_sample_size_n, 44
check_allele_flip, 5	compute_sample_size_neff, 45
check_allele_merge, 7	convert_sumstats, 46
<pre>check_bi_allelic, 8</pre>	DF_to_dt, 46
check_bp_range, 9	downloader, 47
check_chr, 10	drop_duplicate_cols,49
check_col_order, 11	drop_duplicate_rows,49
<pre>check_drop_indels, 11</pre>	<pre>get_chain_file, 59</pre>
check_dup_bp, 12	<pre>get_genome_build, 60</pre>
check_dup_col, 13	<pre>get_unique_name_log_file, 63</pre>
check_dup_row, 13	<pre>get_vcf_sample_ids, 63</pre>
check_dup_snp, 14	granges_to_dt, 64
<pre>check_effect_columns_nonzero, 15</pre>	index_vcf, 72
<pre>check_empty_cols, 16</pre>	is_tabix, 75
<pre>check_four_step_col, 17</pre>	logs_example, 79
check_frq, 17	make_allele_upper,79
<pre>check_frq_maf, 18</pre>	message_parallel,80
check_info_score, 18	messager, $80$
check_miss_data, 20	parse_dropped_chrom, 81
<pre>check_multi_gwas, 21</pre>	parse_dropped_duplicates, 81
<pre>check_multi_rs_snp, 22</pre>	parse_dropped_INFO, 82
check_n_int, 29	parse_dropped_nonA1A2,82
check_n_num, 30	parse_dropped_nonBiallelic, 83
check_no_allele, 23	parse_dropped_nonRef, 83
check_no_chr_bp, 25	parse_flipped, 84
check_no_rs_snp, 26	parse_genome_build,84
check_no_snp, 27	parse_idStandard, 85
check_numeric, 29	parse_pval_large, 86
check_on_ref_genome, 31	parse_pval_neg, 86
check_pos_se, 32	parse_pval_small, 87
check_range_p_val, 33	parse_report, 87
check_row_snp, 34	parse_snps_freq_05,88
check_save_path, 35	parse_snps_not_formatted, 88
check_signed_col, 36	parse_time, 89
check_small_p_val, 37	preview_sumstats, 89
check_strand_ambiguous, 37	read_log_pval, 92
check_tabular,38	read_vcf_genome, 95

INDEX 115

read_vcf_info,96	check_signed_col, 36
read_vcf_markername, 96	<pre>check_small_p_val, 37</pre>
read_vcf_parallel,97	check_strand_ambiguous, 37
remove_empty_cols,99	check_tabular,38
report_summary, 99	<pre>check_two_step_col, 39</pre>
select_vcf_fields, 100	check_vcf, 39
sort_coord_genomicranges, 102	<pre>check_vital_col, 40</pre>
sort_coords, 100	check_zscore, 40
sort_coords_datatable, 101	CollapsedVCF, <i>111</i>
<pre>supported_suffixes, 104</pre>	column_dictionary,41
to_granges, 104	compute_nsize, 42
to_vranges, 105	<pre>compute_sample_size, 43</pre>
unlist_dt, 106	<pre>compute_sample_size_n, 44</pre>
validate_parameters, 106	<pre>compute_sample_size_neff, 45</pre>
* tabix	convert_sumstats, 46
<pre>index_tabular, 71</pre>	
index_vcf, 72	data.table, 46, 64, 76, 85, 93, 94, 97, 101, 102, 104
axel, 4, 48	DataFrame, 46
	DF_to_dt, 46
check_allele_flip,5	download.file,47
check_allele_merge,7	download_vcf, 48
check_bi_allelic,8	downloader, 5, 47
check_bp_range, 9	drop_duplicate_cols, 49
check_chr, 10	drop_duplicate_rows, 49
check_col_order, 11	
check_drop_indels, 11	ExpandedVCF, 111
check_dup_bp, 12	
check_dup_col, 13	find_sumstats, 50
check_dup_row, 13	format_sumstats, 29, 52, 66, 77, 79, 85
check_dup_snp, 14	formatted_example, 52
check_effect_columns_nonzero, 15	
check_empty_cols, 16	get_chain_file, 59
check_four_step_col, 17	get_eff_frq_allele_combns, 59
check_frq, 17	get_genome_build, 60
check_frq_maf, 18	<pre>get_genome_builds, 61</pre>
check_info_score, 18	<pre>get_unique_name_log_file, 63</pre>
check_ldsc_format, 19	<pre>get_vcf_sample_ids, 63</pre>
check_miss_data, 20	GRanges, 64, 76, 104
check_multi_gwas, 21	granges_to_dt,64
check_multi_rs_snp, 22	L 10T II 20 64
check_n_int, 29	hg19ToHg38, 64
check_n_num, 30	hg38ToHg19, 65
check_no_allele, 23	iou-2-209 65
check_no_chr_bp, 25	ieu-a-298, 65
check_no_rs_snp, 26	import_sumstats, 66, 77, 85
check_no_snp, 27	index_tabular, 71, 72
check_numeric, 29	index_vcf, 72, 72
check_on_ref_genome, 31	infer_effect_column, 73
check_pos_se, 32	is_tabix,75
check_pos_se, 32 check_range_p_val, 33	liftover,75
check_range_p_vai, 33 check_row_snp, 34	list_sumstats,77
check_save_path, 35	<pre>load_ref_genome_data,77</pre>

116 INDEX

load_snp_loc_data, 78	to_vranges, 105
logs_example, 79	unlist_dt, 106
<pre>make_allele_upper, 79 mapGenomeBuilds, 96</pre>	validate_parameters, 106
message_parallel, 80 messager, 80	VCF, <i>93</i> , <i>94</i> , <i>97</i> vcf2df, 111
parse_dropped_chrom, 81 parse_dropped_duplicates, 81 parse_dropped_INFO, 82 parse_dropped_nonA1A2, 82 parse_dropped_nonBiallelic, 83 parse_dropped_nonRef, 83 parse_flipped, 84 parse_genome_build, 84 parse_idStandard, 85 parse_logs, 81-85, 85, 86-89 parse_pval_large, 86 parse_pval_neg, 86 parse_pval_small_87	<pre>write_sumstats, 112</pre>
<pre>parse_pval_small, 87 parse_report, 87 parse_snps_freq_05, 88 parse_snps_not_formatted, 88 parse_time, 89 provious summatate, 80</pre>	
raw_ALSvcf, 90 raw_eduAttainOkbay, 90 read_header, 91 read_log_pval, 92 read_sumstats, 92 read_vcf, 93, 94, 97 read_vcf_genome, 95 read_vcf_info, 96 read_vcf_markername, 96 read_vcf_parallel, 97 register_cores, 98 remove_empty_cols, 99 report_summary, 99	
scanVcfHeader, 96 select_vcf_fields, 100 setorderv, 101 sort.GenomicRanges, 101 sort_coord_genomicranges, 102 sort_coords, 100 sort_coords_datatable, 101 standardise_header, 52, 102 sumstatsColHeaders, 103 supported_suffixes, 104	

to\_granges, 104