# Package 'CNV gears'

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Type Package

**Title** A Framework of Functions to Combine, Analize and Interpret CNVs Calling Results

Version 1.10.0

Description This package contains a set of functions to perform several type of processing and analysis on CNVs calling pipelines/algorithms results in an integrated manner and regardless of the raw data type (SNPs array or NGS). It provides functions to combine multiple CNV calling results into a single object, filter them, compute CNVRs (CNV Regions) and inheritance patterns, detect genic load, and more. The package is best suited for studies in human family-based cohorts.

**Depends** R (>= 4.1), data.table

Imports ggplot2

**Suggests** VariantAnnotation, DelayedArray, knitr, biomaRt, evobiR, rmarkdown, devtools, cowplot, usethis, scales, testthat, GenomicRanges, cn.mops, R.utils

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# Description

This is a function for internal use in the package, it handles the standardize process of chromosome notation within the other functions.

# Usage

```
chr_uniform(DT_in)
```

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#### **Arguments**

```
DT_in, a data.table with a columns named "chr"
```

#### Value

the same data.table in input with the "chr" uniformed to the notation "1", "2", ..., "23", "24" for the chromosomes 1:22, X and Y

# **Examples**

```
DT <- data.table::data.table(chr= c("chr1", "chrX", "chr20"))
DT <- chr_uniform(DT)
DT</pre>
```

cleaning\_filter

Filter CNVs calls based on several parameters

# **Description**

cleaning\_filter "clean" a CNV calls dataset based on measures such as length, number of calls per sample and more.

#### Usage

```
cleaning_filter(
  results,
  min_len = 10000,
  min_NP = 10,
  blacklists = NULL,
  blacklist_samples = NULL,
  blacklist_chrs = NULL
)
```

#### **Arguments**

```
results, a data.table, the output of read_results.

min_len, minimum CNVs length, any shorter event will be filtered out. Default is 10000.

min_NP, minimum CNVs points, any shorter event will be filtered out. Default is 10.

blacklists, blacklist, a list of data.table or data.frame containing at least the following columns: "chr", "start", "end". Any event in a blacklists' region will be filtered out.

blacklist_samples, character vector containing samples ID to filter out.

blacklist_chrs, character vector containing chromosomes names in the package format, 1:22 for autosomes and 23 24 for chr X and Y.
```

#### **Details**

This function can be used together with summary in order to clean the dataset from possible noise and unwanted calls. It is generally recommended to briefly explore the data using summary and then proceeding to filter out any unwanted group of events. Mandatory arguments of the function are "results" and "min\_len"/"min\_NP", default values are the authors suggested minimal filtering step, however its quite common to filter anything shorter than 10 or even 50 kb, and/or any call made by less than 10 points. The use of blacklist of any kind is optional and should be done with caution, as it can filter potential biologically relevant events. Over-segmented samples the user wishes to exclude can be specified via blacklist\_samples. Immunoglobulin regions can be generated with the function immuno\_regions, while telomeric and/or centromeric regions can be obtained with telom\_centrom.

#### Value

the CNV results object results after the selected filters have been applied.

### **Examples**

```
DT <- cleaning_filter(penn_22, min_len = 50000)
```

### **Description**

Convert cn.mops results into CNVgears format

#### Usage

```
cnmops_to_CNVresults(cnRes, sample_list, markers)
```

#### **Arguments**

cnRes cn.mops results (after integer CN calling)

sample\_list minimal cohort metadata, a data. table produced by the function read\_metadt.

markers a data.table containing the marker list, the output read\_finalreport\_snps

with DT\_type set to "markers" or read\_NGS\_intervals.

#### Value

the input object cnRes converted into CNVresults

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#### **Examples**

```
library(cn.mops)
data(cn.mops)
resCNMOPS <- cn.mops(XRanges)
resCNMOPS <- calcIntegerCopyNumbers(resCNMOPS)
resCNMOPS_cnvs <- cnvs(resCNMOPS)
# cnmops_calls <- cnmops_to_CNVresults(resCNMOPS_cnvs, sample_list, markers)</pre>
```

**CNVgears** 

CNV gears: A package to analyze CNVs calling/segmentation results

#### **Description**

CNvgears provides several functions to analyze the results of CNVs calling and/or segmentation on SNPs arrays or NGS data.

#### **Details**

The CNV gears package provides several functions useful in order to perform a series of analysis the result of CNVs calling or segmentation pipelines or algorithms, on both Ilummina SNP array (e.g. PennCNV, iPattern or EnsembleCNV) and NGS data (e.g. ModSeg and gCNV pipelines from GATK), in an integrated framework. To do so all the data is imported in a standardized manner, allowing the user to perform analysis and data manipulation regardless of the initial raw data type, from (among the others) CNVRs creation and exclusion of immunoglobulin regions, to de novo CNVs discovery and genic content annotation.

It has been originally developed for the CNVs characterization of the Italian Autism Network (ITAN) collection (DOI: 10.1186/s12888-018-1937-y).

#### Analysis pipelines examples

Here are briefly illustrated some workflow examples that can be done either interactively on sequentially. See the vignettes for further details.

Staring from the results of gCNV and ModSeg pipelines on WES data in a cohort of families:

- load the intervals list (using read\_NGS\_intervals);
- 2. load samples table with minimal metadata (sample ID, sex, role, family ID);
- 3. load the segmentation results of all the samples in the cohort, for each pipeline separately;
- 4. merge adjacent segments (with equal CN);
- 5. filter out CNVs in immunoglobulin (IG) regions;
- 6. find eventual oversegmented samples (can be marked or excluded from the analysis);
- 7. find replicated segments in the pipelines and merge the results into a single data.table;
- 8. create the CNVRs;
- 9. exclude common CNVs based on the CNVRs frequency;
- 10. annotate genic contents of the CNVs

- 11. find the inheritance pattern of a selected subset of events (or the whole dataset) in the offspring, based on the segments of the parents;
- 12. fine-screen putative de novo calls using the per-interval raw data (copy ratio or LRR like) of the trio;
- 13. visualize the good de novo candidate per point raw data in the family to visually confirm the inheritance pattern.

## **CNV**gears functions

The CNV gears functions are organized in groups:

- input/output
- filtering
- CNVRs
- inter results comparison and merging
- de novo discovery/inheritance pattern detection
- plotting

CNVresults\_to\_GRanges CNVresults to GRanges

### **Description**

CNVresults\_to\_GRanges convert CNVresults objects into GRanges

### Usage

```
CNVresults_to_GRanges(DT)
```

### **Arguments**

DT

a CNV results object.

#### **Details**

A simple wrapper for the function GenomicRanges::makeGRangesFromDataFrame. Retained metadata columns are: sample\_ID, GT and meth\_ID.

#### Value

the input object DT converted into GRanges.

```
GR <- CNVresults_to_GRanges(penn_22)</pre>
```

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cnvrs_create	cnvrs_create	Compute Copy Number Variable Regions (CNVRs)	
--------------	--------------	--	--

### **Description**

cnvrs\_create compute CNVRs on a CNVResutls object, typically the output of inter\_res\_merge.

### Usage

```
cnvrs_create(cnvs, chr_arms, prop = 0.3)
```

# **Arguments**

cnvs a CNVresults produced by read\_results.

chr\_arms a data.table containing chromosomal arms locations. They are bundled in the

package for hg18, hg19 and hg38 (hgXX\_chr\_arms).

prop reciprocal overlap proportion, default 0.3 (30%).

#### **Details**

Copy Number Variable Regions (CNVRs) are defined as groups of reciprocal overlapping CNVs. This function first try to assign every call to a CNVR (or create a new one if it is not possible), then check if adjacent CNVRs cam be merged, and finally recheck all the CNVs in each CNVRs and un-assign them if the reciprocal overlap is no longer fulfilled with all the member of the CNVR. If any event is touched by this last step, a new cycle begins, this until no more CNVs can be removed from the assigned CNVR.

#### Value

a list of two elements. The first element is a data. table that contains the actual CNVR information, genomic location and frequency in the cohort. The second element is the CNVresults

### **Examples**

```
DT <- cnvrs_create(penn_22, hg19_chr_arms)
```

cnvs_inheritance	Compute CNVs inheritance	
------------------	--------------------------	--

#### **Description**

cnvs\_inheritance compute CNVs inheritance pattern and search good de novo CNVs candidates

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#### Usage

```
cnvs_inheritance(
  sample_list,
  markers,
  results,
  raw_path,
  mmethod = 1,
  alfa = 0.05,
  min_NP = 10,
  adjust_pval = TRUE,
  reciprocal_overlap = 0.3
)
```

#### **Arguments**

sample\_list a data. table, the output of read\_metadt. markers a data.table, the output of read\_NGS\_intervals or read\_finalreport\_snps, depending on the initial data type. results a CNVresults object, the output of read\_results or inter\_res\_merge. character, the path where raw data processed by read\_NGS\_raw or read\_finalreport\_raw. raw\_path mmethod fine-screening method. alfa p value alfa value, default in 0.05. min\_NP minimum number of points to try fine screening a de novo candidate adjust\_pval logical compute adjusted p-value? reciprocal\_overlap minimum reciprocal overlap for inherited CNVs detection

#### **Details**

Given a trio (mother, father, offspring) this function computes inheritance patterns of the offspring's CNVs. This is done both by comparing the actual calls in the trio (CNVs-level) and the raw data (markers-level). For this reason it is suggested to use it separately on each method and then combine the results. As an example if the focus are de novo CNVs, select only those and then combine the outputs using <a href="inter\_res\_merge">inter\_res\_merge</a>. In this way it also possible to further increase the confidence in the results, e.g. by filtering out all de novo candidates called by a single method.

Internally the function is structured in several steps. [...]

#### Value

a CNVresults object with some additional columns: inheritance and related p-values.

9 cohort\_examples

cohort_examples	Sample list for the runnable examples. It comes from CNV calling on array data from a subset of the 1000 Genomes project, see vignettes for more details.
-----------------	---

### **Description**

Sample list for the runnable examples. It comes from CNV calling on array data from a subset of the 1000 Genomes project, see vignettes for more details.

#### Usage

```
cohort_examples
```

#### **Format**

An object of class data.table (inherits from data.frame) with 23 rows and 4 columns.

Annotate genic load
---------------------

#### **Description**

Annotate genic load

# Usage

```
genic_load(DT_in, biotypes = "protein_coding", mart = NULL)
```

#### **Arguments**

DT\_in, a data. table consisting of CNVs calling results.

biotypes, character vector of Genecode biotypes, default value is "protein\_coding".

user specified biomaRt::useMart() object. Used if DT\_in is assembly (e.g. mart,

hg19) require older Ensembl releases. If NA the latest release available by

biomaRt::useMart() is used.

This function takes a CNVresults object as input and add two additional columns representing the genic content of each call, i.e. "genes" and "n\_genes". The genes considered can be changed using the biotypes parameter depending on which types of genes is the user interested in. At the moment, genes a stored as

a "-" separated list of Ensembl IDs.

#### Value

the CNVresults object DT\_in with additional columns: genes and n\_genes.

10 genomic\_locus

#### **Examples**

```
## Not run:
DT <- genic_load(penn_22)
## End(Not run)</pre>
```

genomic\_locus

Rapid genomic locus annotator for CNV calls

# Description

genomic\_locus add the locus information to a data.table containing CNV calls-like data

#### Usage

```
genomic_locus(
  DT_in,
  remote_cytobands = TRUE,
  bands,
  assembly = "hg19",
  keep_str_end = TRUE
)
```

# **Arguments**

bands,

DT\_in, a data.table, usually read\_results output. remote\_cytobands,

logical, indicates whether the function should download the CytoBands file or use a local object.

the local object if remote\_cytobands is set to FALSE.

assembly, character, specify the genomic assembly. Can be either "hg18", "hg19" or

"hg38".

keep\_str\_end, logical, specify if intermediate columns (locus\_start and locus\_end) must be

kept or discarded.

#### **Details**

This function takes a CNVresults object and add a columns containing the genomic locus information. By default the file containing the CytoBands location for the specified assembly are downloaded from UCSC website, but also a local object (as data.table or data.frame) can be used via the argument bands.

#### Value

a CNVresults, DT\_in with the additional column "locus".

hg18\_chr\_arms

### **Examples**

```
## Not run:
DT <- genomic_locus(penn_22)
## End(Not run)</pre>
```

hg18\_chr\_arms

Chromosomal location of the genomic arms for the assembly hg18

# Description

Chromosomal location of the genomic arms for the assembly hg18

# Usage

```
hg18_chr_arms
```

#### **Format**

A data.table with four columns: **chr** chromosome name (1:24 format)

arm\_ID genomic arm name

start genomic location of the arm start

end genomic location of the arm end

hg18\_start\_end\_centromeres

Start, end and centrosome location of each chromosome for the assembly hg18

### **Description**

Start, end and centrosome location of each chromosome for the assembly hg18

### Usage

```
hg18_start_end_centromeres
```

### **Format**

A data. table with four columns:

chr chromosome name (1:24 format)

start start

end end

centromere centromere

hg19\_chr\_arms

Chromosomal location of the genomic arms for the assembly hg19

# Description

Chromosomal location of the genomic arms for the assembly hg19

### Usage

```
hg19_chr_arms
```

#### **Format**

```
A data.table with four columns:

chr chromosome name (1:24 format)

arm_ID genomic arm name

start genomic location of the arm start

end genomic location of the arm end
```

```
hg19_start_end_centromeres
```

Start, end and centrosome location of each chromosome for the assembly hg19

### **Description**

Start, end and centrosome location of each chromosome for the assembly hg19

### Usage

```
hg19_start_end_centromeres
```

#### **Format**

```
A data.table with four columns:

chr chromosome name (1:24 format)

start start

end end

centromere centromere
```

hg38\_chr\_arms

hg38\_chr\_arms

Chromosomal location of the genomic arms for the assembly hg38

# Description

Chromosomal location of the genomic arms for the assembly hg38

# Usage

```
hg38_chr_arms
```

#### **Format**

```
A data.table with four columns:

chr chromosome name (1:24 format)

arm_ID genomic arm name

start genomic location of the arm start

end genomic location of the arm end
```

```
hg38_start_end_centromeres
```

Start, end and centrosome location of each chromosome for the assembly hg38

### **Description**

Start, end and centrosome location of each chromosome for the assembly hg38

### Usage

```
hg38_start_end_centromeres
```

#### **Format**

```
A data.table with four columns:

chr chromosome name (1:24 format)

start start

end end

centromere centromere
```

immuno\_regions

immuno r	agione

Retrieve genomic regions of consecutive immunoglobulin genes

# Description

Retrieve genomic regions of consecutive immunoglobulin genes

# Usage

```
immuno_regions(biotype = NULL, n_genes = 5, mart = NULL)
```

# Arguments

biotype,	vector of character, is used to filter the genes based on <code>gene_biotype</code> from to <code>biomaRt::getBM</code> . By default all the immunoglobulin biotypes al listed in Genecode <a href="https://www.gencodegenes.org/pages/biotypes.html">https://www.gencodegenes.org/pages/biotypes.html</a> . If the user specify one or more values only those are used.
n_genes,	integer, number of minimum consecutive genes required to construct an "immunoglobulin region", default is 5.
mart,	user provided mart (from biomaRt::useMart function). For older assemblies the user must manually retrieve the correct mart via biomaRt.
	immuno_regions is used to construct a data.table of genomic regions where all the consecutive gene have an immunoglobulin (or user specified). The output can be used as a blacklist in cleaning_filter.

# Value

a list with two element, the first is a data.table containing the actual regions (to be passed to cleaning\_filter for example), the second is the full genes list (for the required biotypes), again as data.table.

```
## Not run:
DT <- immuno_regions(biotype = c("IG_C_gene", "IG_D_gene"))
## End(Not run)</pre>
```

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inter\_res\_merge

Combine the results from multiple methods in a single object

#### **Description**

inter\_res\_merge combines the results of multiple CNV calling methods imported via read\_results into a single CNVresults object.

### Usage

```
inter_res_merge(
  res_list,
  sample_list,
  chr_arms,
  prop = 0.3,
  inner_outer = "outer"
)
```

# **Arguments**

res\_list a list of CNVresults. sample\_list cohort information

chr\_arms a data.table containing chromosomal arms locations. They are bundled in the

package for hg18, hg19 and hg38 (hgXX\_chr\_arms).

prop proportion of reciprocal overlap to define two calls as "replicated".

keep "inner" or "outer" borders? If NA all columns will be kept.

#### **Details**

Multiple CNVresults objects are combined into a single object and replicated calls are merged. The amount of reciprocal overlap necessary to define two calls as "replicated" is controlled with the prop parameter. When merging two or more events there will be two borders, inner and outer. By default the outer border are kept as "start" and "end" of the final table. If the user want to keep all the information inner\_outer can be set to NA. In this case "start" and "end" will also be the outer borders. This is done because a CNVresults object need explicit "start" and "end" columns.

#### Value

a CNVresults containing the merge of the one provided via res\_list.

```
DT <- inter_res_merge(res_list = list(penn_22, quanti_22), sample_list= cohort_examples, chr_arms= hg19_chr_arms)
```

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-		
lrr	trio	plot

Plot markers raw data in a CNV region for a trio

# **Description**

Plot markers raw data in a CNV region for a trio

#### Usage

```
lrr_trio_plot(cnv, raw_path, sample_list, results)
```

### **Arguments**

cnv, a data. table containing one single line of CNVs calling results.

raw\_path, character, the path where raw data processed by read\_NGS\_raw or read\_finalreport\_raw.

sample\_list, minimal cohort metadata, a data.table produced by the function read\_metadt.

results, a data.table, the output of read\_results.

This function plot the raw data in the regions of interest in order to visually

confirm the presence of a good de novo CNV candidate.

#### Value

a list containing the ggplot2 object.

markers\_examples

Markers file for the runnable examples It comes from CNV calling on array data from a subset of the 1000 Genomes project, see vignettes for more details.

# Description

Markers file for the runnable examples It comes from CNV calling on array data from a subset of the 1000 Genomes project, see vignettes for more details.

### Usage

```
markers_examples
```

### **Format**

An object of class data.table (inherits from data.frame) with 115377 rows and 5 columns.

merge\_calls 17

merge\_calls

Merge adjacent CNV with equal Copy Number

# Description

merge\_calls screen the segments of a sample and merge adjacent calls with equal GT if close enough

#### Usage

```
merge_calls(DT_in, prop = 0.3)
```

### **Arguments**

DT\_in a data.table in the format of read\_results output.

prop numeric value that multiplied by the length of a call gives the range where adja-

cent calls are searched.

#### **Details**

This function takes a CVNResults object and try to merge adjacent calls (having equal GT and being close enough). It is designed to process one sample at the time and is integrated in the function read\_results. It is not suggested to use it stand-alone. The merging is done starting from the larger calls, on adjacent call with equal GT in a range of +/- length\*prop, trough several iterations until no more calls can be merged.

# Value

a CNVresults, DT\_in processing result.

```
# with merge
DT <- read_results(DT_path = system.file("extdata", "chrs_14_22_cnvs_penn.txt",
package = "CNVgears"), res_type = "file", DT_type = "TSV/CSV", chr_col = "chr",
start_col = "posStart", end_col = "posEnd", CN_col = "CN", samp_ID_col = "Sample_ID",
sample_list = cohort_examples, markers = markers_examples, method_ID = "P")
# without
DT <- read_results(do_merge = FALSE, DT_path = system.file("extdata", "chrs_14_22_cnvs_penn.txt",
package = "CNVgears"), res_type = "file", DT_type = "TSV/CSV", chr_col = "chr",
start_col = "posStart", end_col = "posEnd", CN_col = "CN", samp_ID_col = "Sample_ID",
sample_list = cohort_examples, markers = markers_examples, method_ID = "P")</pre>
```

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penn_22	Chromosome 22 PennCNV example results for the runnable examples
	The results of CNV calling using the program PennCNV on array data
	from a subset of the 1000 Genomes project, see vignettes for more
	details. Only chromosome 22 was kept in order to keep the object
	small.

### **Description**

Chromosome 22 PennCNV example results for the runnable examples The results of CNV calling using the program PennCNV on array data from a subset of the 1000 Genomes project, see vignettes for more details. Only chromosome 22 was kept in order to keep the object small.

# Usage

penn\_22

#### **Format**

an object of CNVresults class.

quanti\_22

Chromosome 22 QuantiSNP example results for the runnable examples. The results of CNV calling using the program QuantiSNP on array data from a subset of the 1000 Genomes project, see vignettes for more details. Only chromosome 22 was kept in order to keep the object small.

# Description

Chromosome 22 QuantiSNP example results for the runnable examples. The results of CNV calling using the program QuantiSNP on array data from a subset of the 1000 Genomes project, see vignettes for more details. Only chromosome 22 was kept in order to keep the object small.

### Usage

quanti\_22

#### **Format**

an object of CNVresults class.

read\_finalreport\_raw 19

```
read_finalreport_raw Read Illumina array raw data
```

### **Description**

read\_finalreport handles inputs of data in FinalReport-like format

### Usage

```
read_finalreport_raw(
  DT_path,
  rds_path,
  pref,
  suff,
  sample_list,
  markers,
  chr_col = "Chr",
  pos_col = "Position",
  LRR_col = "Log R Ratio",
  BAF_col = "B Allele Freq"
)
```

### **Arguments**

DT_path,	character, the path to the directory with the raw data (i.e. the splitted final reports)
rds_path,	path to the directory where RDS should be stored.
pref, suff,	eventual prefix an suffix (e.g. ".txt"). If not necessary must be set to NA.
sample_list,	a data.table, the output of read_metadt.
markers,	a data.table, the output of read_NGS_intervals or read_finalreport_snps, depending on the initial data type.
chr_col,	name of the column containing the chromosome information in the input file. Default is "Chr".
pos_col,	name of the column containing the SNPs position information in the input file. Default is "Position".
LRR_col,	name of the column containing the LRR information in the input file. Default is "Log R Ratio".
BAF_col,	name of the column containing the BAF information in the input file. Default is "B Allele Freq".

### **Details**

This function handles the input, pre-processing and temporary storage (as RDS files) of the the markers-level raw data for each sample starting from FinalReport-like files (any plain text file with columns header can be read). Input must be one file per sample.

#### Value

nothing, this function saves the results on disk.

#### **Examples**

read\_finalreport\_snps Read Illumina array raw data

# Description

read\_finalreport handles inputs of data in FinalReport-like format

#### Usage

```
read_finalreport_snps(
  DT_path,
  mark_ID_col = "SNP Name",
  chr_col = "Chr",
  pos_col = "Position"
)
```

#### **Arguments**

```
DT_path, path to the input file.

mark_ID_col, name of the column containing the SNP ID information in the input file. Default is "SNP Name".

chr_col, name of the column containing the chromosome information in the input file. Default is "Chr".

pos_col, name of the column containing the SNPs position information in the input file. Default is "Position".
```

#### **Details**

This function is used to load data in FinalReport like format into a data.table containing the SNPs markers information (i.e. chromosome and position). The function expect a single file where each markers is present one single time. Similar files are often required or produced by the calling algorithm/pipeline, e.g. the PFB file in PennCNV can be used here.

#### Value

a data.table, will be of Markers class in future versions.

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#### **Examples**

```
DT <- read_finalreport_snps(system.file("extdata", "SNP.pfb", package = "CNVgears"), mark_ID_col = "Name", chr_col = "Chr", pos_col = "Position")
```

read\_metadt

Read sample file with minimal metadata

#### **Description**

read\_medaDT handles the input of the sample table (sampleID, sex, role, famID) in a standardized format.

#### Usage

```
read_metadt(
  DT_path,
  sample_ID_col = "sample_ID",
  sex_col = "sex",
  role_col = "role",
  fam_ID_col = "fam_ID"
)
```

#### **Arguments**

```
DT_path path to the input file.

sample_ID_col name of the columns containing the sample ID in the original file;

sex_col name of the columns containing the sex information in the original file;

role_col name of the columns containing the role information ID in the original file;

fam_ID_col name of the columns containing the family ID in the original file;
```

### **Details**

This function is needed in the first step of virtually every analysis. The input data must have at least the following columns:

- sample ID, self describing;
- sex, ideally in 1/2 format, for males and females, however also "male"/"female" or "Male"/"Female" are accepted;
- role, role of the sample in the family, either "father", "mother", "proband" or "sibling";
- family ID, self describing.

Actual name and order of the columns in the file is not relevant since they are passed to the function via parameter. Since the function in this package are optimized for family based studies, family ID and role information for each sample are required, however if the user is interested only, as an example, in CNVRs computation, genic content annotation or identification of calls in IG regions and does not have such information "role" and famID can be "NA". Note that doing so some functions won't be usable.

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#### Value

cohort metatadata object, a data.table. Will be of the SampleList class in future versions.

### **Examples**

```
DT <- read_metadt(DT_path = system.file("extdata", "cohort.ped", package = "CNVgears"),
sample_ID_col = "Individual ID", fam_ID_col = "Family ID", sex_col = "Gender",
role_col = "Role")</pre>
```

read\_NGS\_intervals

Read genomic intervals

#### **Description**

read\_intervals handles inputs of data used as the markers in CNVs calling/segmentation using NGS data (WES or WGS)

### Usage

```
read_NGS_intervals(
  DT_path,
  chr_col = "CONTIG",
  start_col = "START",
  end_col = "END"
)
```

# Arguments

```
DT_path, path to the input file.

chr_col, name of the column containing the chromosome information in the input file.

start_col, name of the column containing the start information in the input file.

end_col, name of the column containing the end information in the input file.
```

#### **Details**

This function is used to load data in interval list or BED like formats into a data.table that integrates with the other functions of the package. This is usually done at the beginning of a project involving CNVs calling/segmentation on NGS data (WES or WGS) pipelines' results analysis. The function should automatically skip any eventual header. The parameters default values are for file in GATK interval list like format.

#### Value

a data. table, will be of Markers class in future versions.

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### **Examples**

```
read_NGS_intervals(DT_path = system.file("extdata", "markers_WES_example.tsv",
package = "CNVgears"), chr_col = "chr", start_col = "start", end_col = "end")
```

read\_NGS\_raw

Read raw copyratio/LRR data for NGS intervals

### **Description**

```
read_NGS_raw
```

#### Usage

```
read_NGS_raw(
   DT_path,
   rds_path,
   pref,
   suff,
   chr_col,
   start_col,
   end_col,
   raw_col,
   raw_type,
   sample_list,
   markers
)
```

#### **Arguments**

```
DT_path,
                  path to the input file.
rds_path,
                   path to the directory where RDS should be stored.
pref, suff,
                  eventual prefix an suffix (e.g. ".txt"). If not necessary must be set to NA.
chr_col,
                  name of the column containing the chromosome information in the input file.
start_col,
                  name of the column containing the start information in the input file.
end_col,
                  name of the column containing the end information in the input file.
raw_col,
                  name of the column containing the marker-level raw data in the input file.
                  character, it describes the format in which the LRR-like data is give. Can be
raw_type,
                  either "log2R", "numeric_CN" or "copyratio", see description.
sample_list,
                  a data.table, the output of read_metadt.
                   a data.table, the output of read_NGS_intervals or read_finalreport_snps,
markers,
                  depending on the initial data type.
```

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#### **Details**

This function handles the input, pre-processing and temporary storage (as RDS files) of the the markers-level raw data for each sample. Those are mostly required for CNVs inheritance detection. Any marker-level log2R-like measure is supported, given that, for somatic chromosomes:  $LRR = log2R = log2(CopyRatio) = log2(numeric_CN/2*)$  Input must be one file per sample.

#### Value

nothing, this function saves the results on disk.

read\_results

Read CNVs calling or semgentation results

#### **Description**

read\_results takes the results of a CNVs calling pipeline and return them in a standardized object.

### Usage

```
read_results(
 DT_path,
  res_type,
 DT_type,
  pref = NA,
  suff = NA,
  sample_list,
 markers,
  chr_col,
  start_col,
  end_col,
 CN_col,
  samp_ID_col,
  end_vcf = "END",
  CN_vcf = "CN",
  do_merge = TRUE,
 merge_prop = 0.5,
 method_ID
)
```

### **Arguments**

```
DT_path, path to the directory containing the individual files, if res_type is set to "directory" or to the single file if res_type is set to "file".

res_type, can be either "directory" or "file", indicates whether the function must expect a single file for all samples or one file per sample.

DT_type, can be either "VCF" or "TSV/CSV", indicate the file type.
```

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pref, suff,	eventual prefix an suffix (e.g. ".txt") to the files to be used when res_type is set to "directory". If not necessary must be set to NA.
sample_list,	$minimal\ cohort\ metadata,\ a\ data.\ table\ produced\ by\ the\ function\ {\tt read\_metadt}.$
markers,	a data.table containing the marker list, the output read_finalreport_snps with DT_type set to "markers" or read_NGS_intervals.
chr_col,	name of the column containing the chromosome information in the input data.
start_col,	name of the column containing the start information in the input data.
end_col,	name of the column containing the end information in the input data.
CN_col,	name of the column containing the Copy Number information in the input data.
<pre>samp_ID_col,</pre>	name of the column containing the sample ID information in the input file, required if res_type is set to "file".
end_vcf,	name of the field containing the segment end information in the VCF file(s), passed to the function $read\_vcf$ .
CN_vcf,	name of the field containing the segment copy number information in the VCF file(s), passed to the function read_vcf.
do_merge,	logical, indicates whether the function merge_calls should be automatically called for each sample (strongly suggested).
merge_prop	minimum reciprocal overlap proportion in order to merge.
method_ID,	character identifying the method (algorithms/pipeline), one letter code is strongly encouraged (e.g. "P" for PennCNV and "M" for GATK ModSeg). Numeric are converted to character.

# **Details**

This function aims to convert a variety of possible types of CNVs calling/segmentation pipelines and/or algorithms results into a standardized format in order to easily integrate with the other functions in this package. Currently two main files type and two main file-organization structures are considered, for a total of four generic situations:

- VCF files, one per sample (e.g. the results of GATK gCNV pipeline);
- VCF file, all sample of a cohort in the same file (not yet fully implemented);
- TSV/CSV file, one file per sample (e.g. the results of GATK ModSeg pipeline, or the results of running "manually" PennCNV);
- TSV/CSV file, all samples of a cohort in the same file (e.g. the results of EnsembleCNV).

If multiple files containing results for multiple samples are present (e.g. the results of PennCNV joint calling on trios) at the moment it is recommended that the user concatenated those individual file in a single one prior loading them with read\_results. Note that any line occurring before the columns header are automatically skipped by fread.

#### Value

a CNV results object.

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#### **Examples**

```
DT <- read_results(DT_path = system.file("extdata", "chrs_14_22_cnvs_penn.txt", package = "CNVgears"), res_type = "file", DT_type = "TSV/CSV", chr_col = "chr", start_col = "posStart", end_col = "posEnd", CN_col = "CN", samp_ID_col = "Sample_ID", sample_list = cohort_examples, markers = markers_examples, method_ID = "P")
```

read\_vcf

Convert a VCF file of genomics segments into a data.table

# Description

read\_vcf read a VCF file into a data.table

#### Usage

```
read_vcf(
  DT_path,
  end_vcf = "END",
  CN_vcf = "CN",
  samples = NA,
  explore = FALSE
)
```

#### **Arguments**

DT\_path path to the file.

end\_vcf name of the field containing the segment end information.

CN\_vcf name of the field containing the segment copy number information.

NA by default, if a character vector is provided is used to identify and select samples in a VCF containing multiple ones.

explore logic, FALSE by default. If TRUE the file in DT\_path is not loaded, instead, several info about the VCF fields are printed.

#### **Details**

This function use readVcf from VariantAnnotation to read VCF files, then it select only the necessary columns (for the purpose of CNVs calling results analysis) and convert it to a data.table. Can also be used to check the names of the necessary fields (end and copy number) if not already known, using the parameter explore. By default it expect a file containing data for a single sample (e.g. the results of gCNV from GATK), but it can process files containing multiple samples if a character vector containing the IDs is given to the parameter samples.

#### Value

a CNVresults from the VCF results conversion.

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### **Examples**

```
read_vcf(DT_path = system.file("extdata", "VCF_res_example.vcf", package = "CNVgears"))
read_vcf(DT_path = system.file("extdata", "VCF_res_example.vcf", package = "CNVgears"),
explore = TRUE)
```

summary.CNVresults

Explore CNV calling results prior filtering

### Description

Explore CNV calling results prior filtering

### Usage

```
## S3 method for class 'CNVresults'
summary(object, sample_list, markers, plots_path = NA, ...)
```

### **Arguments**

```
object, a data.table, the output of read_results.

sample_list, a data.table, the output of read_metadt.

markers, a data.table, the output of read_NGS_intervals or read_finalreport_snps, depending on the initial data type.

plots_path, path where the plots should be saved, if NA no plot is produced.

... compatibility

This function produce several summers statistics on the CNIVs results in input.
```

This function produce several summary statistics on the CNVs results in input. Ideally, it should be used interactively, together with cleaning\_filter. Some information is printed on the console (mostly summary() on several characteristics of the results and the cohort), several plots can be produced and saved in the user specified location. Finally the function also return a data.table of sample level summary

sample-level summary.

#### Value

a data. table with summary statistics for the samples in the cohort.

```
DT <- summary(penn_22, cohort_examples, markers_examples)
```

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telom_centrom Generate blacklist for telomeric and centromeric regions
telom_centrom Generate blacklist for telomeric and centromeric regions

# Description

Generate blacklist for telomeric and centromeric regions

# Usage

```
telom_centrom(DT_in, telom = TRUE, centrom = TRUE, region = 50000)
```

# Arguments

DT_in,	a data.table with start, and centromere position for each chromosome. For the assemblies hg18, hg19 and hg38 this is provided in the package.
telom,	logical, should be telomeric blacklist be produced?
centrom,	logical, should be centromeric blacklist be produced?
region,	integer. How many basepairs large should the regions be? The centromeric region will be twice this large

region will be twice this large.

# Value

, a data.table that can be passed to cleaning\_filter as blacklist.

```
DT <- telom_centrom(hg19_start_end_centromeres)</pre>
```

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