

# Package ‘BitBreedingSim’

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**License** MIT License

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---

add_trait_A	<i>Add Trait with Additive Effects to BaseInfo</i>
-------------	--

---

**Description**

This function adds a trait with additive effects to the BaseInfo object.

**Usage**

```
add_trait_A(  
  info,  
  name,  
  mean,  
  h2,  
  sd = NULL,  
  a = NULL,  
  loci = NULL,  
  num_loci = 1  
)
```

**Arguments**

info	External pointer to BaseInfo object
name	Name of the trait
mean	Phenotype mean
h2	Heritability
sd	Optional. Phenotype standard deviation
a	Optional. Numeric vector of additive effects
loci	Optional. List of loci in the form of a data frame with two columns: 'chrom' and 'marker'. For example:

```

chrom <- c(3, 5, 10)
marker <- c(1, 2, 1000)
loci <- data.frame(chrom, marker)

num_loci      Optional. Number of loci (default is 1)

```

---

add_trait_AD	<i>Add Trait with Additive and Dominance Effects to BaseInfo</i>
--------------	--

---

## Description

This function adds a trait with additive and dominance effects to the BaseInfo object.

## Usage

```

add_trait_AD(
  info,
  name,
  mean,
  sd = NULL,
  h2 = NULL,
  H2 = NULL,
  a = NULL,
  d = NULL,
  loci = NULL,
  num_loci = 1
)

```

## Arguments

info	External pointer to BaseInfo object
name	Name of the trait
mean	Phenotype mean
sd	Optional. Phenotype standard deviation
h2	Optional. Narrow-sense heritability (proportion of variance due to additive genetic effects)
H2	Optional. Broad-sense heritability (proportion of variance due to all genetic effects, can be NULL)
a	Optional. Numeric vector of additive effects
d	Optional. Numeric vector of dominance effects
loci	Optional. List of loci in the form of a data frame with two columns: 'chrom' and 'marker'. For example:  <pre> chrom &lt;- c(3, 5, 10) marker &lt;- c(1, 2, 1000) loci &lt;- data.frame(chrom, marker) </pre>
num_loci	Optional. Number of loci (default is 1)

---

 check\_parent\_existence

*Check Parent Existence in Population*


---

### Description

This function checks whether the maternal and paternal names in the given cross table are present in the specified maternal and paternal populations.

### Usage

```
check_parent_existence(df, mat_pop, pat_pop)
```

### Arguments

df	A data.frame representing the cross table containing 'mat' (maternal names) and 'pat' (paternal names) columns.
mat_pop	An external pointer to the maternal Population object.
pat_pop	An external pointer to the paternal Population object.

### Value

This function does not return a value. It outputs messages if any maternal or paternal names in the cross table are not found in the respective populations.

### Examples

```
# Assuming 'df', 'mat_pop', and 'pat_pop' are valid objects
check_parent_existence(df, mat_pop, pat_pop)
```

---

 create\_base\_info

*Create a BaseInfo object*


---

### Description

This function creates a BaseInfo object. If the seed is set to -1, a random seed is generated, resulting in different outcomes each time the function is called. If a specific seed is provided, the random number generation will be based on that seed, ensuring reproducible results.

**Usage**

```
create_base_info(
  positions = NULL,
  num_markers = 1000,
  bp = 1e+08,
  chrom_maps = NULL,
  num_chroms = 10,
  cM = 100,
  seed = -1
)
```

**Arguments**

positions	Optional. A list of numeric vectors, where each vector represents the marker positions for a chromosome in base pairs. The number of elements in positions defines the number of chromosomes and overrides num_chroms. If positions is provided, num_markers is ignored.
num_markers	Optional. An integer. Number of markers per chromosome. Ignored if positions is provided. Default is 1000.
bp	Optional. An integer. Length of each chromosome in base pairs. Ignored if positions is provided. Default is 100000000.
chrom_maps	Optional. A list of data.frames, each representing a chromosome map. Each data.frame should have two columns: 'cM' for centiMorgans and 'position' for base pair positions. The list should be named, with each name corresponding to a chromosome identifier (e.g., "chr1", "chr2", etc.). For a given cM value, the corresponding position can be interpolated or extrapolated, and vice versa. This effectively represents the mapping as a piecewise linear approximation of the chromosome's relationship between cM and base pair positions. If chrom_maps is provided, the parameter num_chroms is ignored.
num_chroms	Optional. An integer. Number of chromosomes. Ignored if either chrom_maps or positions is provided. Default is 10.
cM	Optional. A numeric. Length of each chromosome in centiMorgans. Ignored if chrom_maps is provided. Default is 100.
seed	Optional. An integer. A seed for random number generation. Default is -1, which generates a random seed.

**Value**

An external pointer to a BaseInfo object.

**Examples**

```
# Create a BaseInfo object with a random seed
base_info_random <- create_base_info()
get_info(base_info_random)

# Create a BaseInfo object with a specific seed for reproducible results
```

```

base_info_reproducible <- create_base_info(seed = 123)
get_info(base_info_reproducible)

# Create marker positions manually
num_chr <- 10
position <- sapply(1:100, function(i) i * 1000000)
positions <- replicate(10, position, simplify = FALSE)

# Create a chromosome map with 100 cM and 100 Mbp
cM <- c(14.0, 27.9, 40.2, 48.3, 50.0, 51.7, 59.8, 72.1, 86.0, 100.0)
chr_position <- sapply(1:10, function(i) i * 10000000)
chrom_map <- data.frame(cM, chr_position)
chrom_maps <- replicate(10, chrom_map, simplify = FALSE)
names(chrom_maps) <- paste0("chr", 1:10)
info <- create_base_info(positions = positions, chrom_maps = chrom_maps, seed = 123)
get_info(info)

```

---

```
create_HaploArray_from_pop
```

*Create a 3-dimensional HaploArray from a Population object*

---

## Description

This function converts a Population object into a 3-dimensional array (HaploArray). The resulting HaploArray contains dimensions representing individuals, markers, and alleles (Maternal and Paternal). The HaploArray has the following dimensions:

**dim1** Number of individuals.

**dim2** Number of markers.

**dim3** Size is 2, representing Maternal and Paternal alleles.

The array also includes dimension names such as individual names, marker names, and allele labels (Maternal and Paternal).

## Usage

```
create_HaploArray_from_pop(pop)
```

## Arguments

pop	An external pointer to a Population object. This object must be properly initialized.
-----	---

## Details

Note: This function is the reverse of create\_pop\_from\_HaploArray, which creates a Population object from a HaploArray.

**Value**

A 3-dimensional array (HaploArray) containing the following dimensions:

**Individuals** Individual names as rows.

**Markers** Marker names as columns.

**Alleles** Maternal and Paternal alleles as the third dimension.

**Examples**

```
info <- create_base_info(num_chroms=2, num_markers=10, cM=100, bp=1e6, seed=2)
add_trait_A(info, "Trait1", mean=100.0, h2=0.6, sd=10.0, num_loci = 2)
trait <- get_trait(info, 1)

haploArray <- array(
  data = rbinom(n = 120, size = 1, prob = 0.3),
  dim = c(3, 20, 2),
  dimnames = list(
    paste0("Ind_", 1:3),
    paste0("Mrk_", 1:20),
    c("Maternal", "Paternal")
  )
)
pop <- create_pop_from_HaploArray(haploArray, info)
prog <- cross_randomly(5, pop, pop, "prog_")
haploArrayProg <- create_HaploArray_from_pop(prog)
```

---

```
create_info_pop_from_VCF
```

*Create BaseInfo and Population from a VCF file*

---

**Description**

This function takes a VCF object and a seed value, and returns both a Population object and its associated BaseInfo object. It reads the input VCF and initializes the data accordingly. The seed value is used to initialize the pseudo-random number generator for the BaseInfo object. If the seed is set to -1, an appropriate value will be automatically chosen.

**Usage**

```
create_info_pop_from_VCF(vcf, seed = -1)
```

**Arguments**

vcf	An external pointer to a VCF object.
seed	An integer. The seed value for initializing the BaseInfo object's pseudo-random number generator. Defaults to -1, which automatically selects a suitable seed.

**Value**

A list containing two elements:

**info** An external pointer to a BaseInfo object.

**pop** An external pointer to a Population object.

**Examples**

```
# Assuming 'vcf_file' is a valid VCF file
vcf <- read_VCF(vcf_file)
result <- create_info_pop_from_VCF(vcf, seed = 42)
summary(result$info)
summary(result$pop)
```

---

create\_origins

*Create origins for a Population object*

---

**Description**

Create origins for a Population object

**Usage**

```
create_origins(num_inds, info, name_base)
```

**Arguments**

num_inds	An integer. The number of individuals.
info	An external pointer to a BaseInfo object.
name_base	A string. The base name for individuals.

**Value**

An external pointer to a Population object.



---

create\_pop\_from\_HaploArray

*Create a Population object from a HaploArray*


---

## Description

This function takes a 3-dimensional array (HaploArray) and a BaseInfo object to create a Population object. The HaploArray should have dimensions representing individuals, markers, and alleles (Maternal and Paternal). Allele values must be binary (0 or 1). A value of 0 indicates that the allele matches the reference genome, while a value of 1 indicates the alternative allele. The function validates the input data and initializes the Population object accordingly.

## Usage

```
create_pop_from_HaploArray(haploArray, info)
```

## Arguments

haploArray	A 3-dimensional array where: <b>dim1</b> Number of individuals. <b>dim2</b> Number of markers. <b>dim3</b> Size must be 2, representing Maternal and Paternal alleles. Allele values must be binary (0 or 1), based on the reference genome.
info	An external pointer to a BaseInfo object.

## Value

An external pointer to a Population object.

## Examples

```
# Create a HaploArray
haploArray <- array(
  data = rbinom(n = 30, size = 1, prob = 0.3),
  dim = c(3, 5, 2),
  dimnames = list(
    paste0("Ind_", 1:3),
    paste0("Mrk_", 1:5),
    c("Maternal", "Paternal")
  )
)

# Assuming 'info' is a valid BaseInfo object
pop <- create_pop_from_HaploArray(haploArray, info)
summary(pop)
```

---

cross_by_table	<i>Cross populations according to a table</i>
----------------	---

---

## Description

Cross populations according to a table

## Usage

```
cross_by_table(df, mat_pop, pat_pop, name_base, num_threads = 0)
```

## Arguments

df	A data frame. Contains the crossing information with columns for mat, pat, and num. The 'mat' column represents the maternal population, 'pat' represents the paternal population, and 'num' represents the number of progenies resulting from the cross.
mat_pop	An external pointer to a Population object representing mothers.
pat_pop	An external pointer to a Population object representing fathers.
name_base	A string. The base name for the new individuals.
num_threads	Optional. An integer. The number of threads to be used. If less than 1, the function will use the maximum number of available threads.

## Value

An external pointer to a Population object.

## Examples

```
# Assuming 'mat_pop' and 'pat_pop' are valid inputs
mats <- c("mat1", "mat2")
pats <- c("pat1", "pat2")
nums <- c(1, 2)
df <- data.frame(mats, pats, nums)
new_population <- cross_by_table(df, mat_pop, pat_pop, "prog_")
summary(new_population)
```

---

cross_randomly	<i>Cross two Population randomly</i>
----------------	--------------------------------------

---

## Description

Cross two Population randomly

## Usage

```
cross_randomly(
  num_inds,
  mat_pop,
  pat_pop,
  name_base = NULL,
  names = NULL,
  num_threads = 0
)
```

## Arguments

num_inds	An integer. The number of individuals.
mat_pop	An external pointer to a Population object representing mothers.
pat_pop	An external pointer to a Population object representing fathers.
name_base	A character string. The base name for individuals. If not provided, the 'names' parameter must be specified.
names	A character vector. The specific names for individuals. If not provided, the 'name_base' parameter must be specified.
num_threads	Optional. An integer. The number of threads to be used. If not specified, the function will use the maximum number of available threads.

## Value

An external pointer to a Population object.

## Examples

```
# Assuming 'mothers' and 'fathers' are valid Population objects
new_population <- cross_randomly(100, mothers, fathers, "prog_")
summary(new_population)
```

---

extract_map_data	<i>Extract chromosome and position data from a Map object</i>
------------------	---

---

### Description

This function retrieves detailed data from a Map object, including chromosome names and marker positions, and returns the data as a data.frame for easier manipulation.

### Usage

```
extract_map_data(map)
```

### Arguments

map	An external pointer to a Map object. This object must be properly initialized and created using appropriate functions.
-----	--

### Value

A data.frame containing the following columns:

**chrom** A character vector containing the names of chromosomes.

**position** An integer vector specifying the positions of markers along the chromosomes.

### Examples

```
# Assuming 'map' is a valid Map object
map_data <- extract_map_data(map)
head(map_data) # Display the first few rows of the data.frame
```

---

get_genotypes	<i>Get genotypes from a Population object</i>
---------------	---

---

### Description

This function retrieves the genotypes from a given Population object. The genotypes are represented in a matrix format where rows correspond to samples and columns correspond to markers.

### Usage

```
get_genotypes(pop)
```

### Arguments

pop	An external pointer to a Population object.
-----	---

## Details

Genotype encoding:

- 0/0 is encoded as -1
- 0/1 is encoded as 0
- 1/1 is encoded as 1

## Value

A matrix of genotypes where rows are samples and columns are markers.

---

get_info	<i>Retrieve key values from a BaseInfo object</i>
----------	---

---

## Description

This function extracts essential information from a BaseInfo object. A BaseInfo object stores meta-data related to genetic simulations, such as the number of chromosomes, traits, and markers. This function is useful for summarizing or verifying the content of a BaseInfo object during analysis.

## Usage

```
get_info(info)
```

## Arguments

**info** An external pointer to a BaseInfo object. This object must be properly initialized and created using the appropriate BaseInfo constructor or relevant functions.

## Value

A list containing the following elements:

**num\_chroms** An integer representing the total number of chromosomes contained in the BaseInfo object.

**num\_traits** An integer indicating the number of traits managed by the BaseInfo object.

**num\_markers** An integer specifying the total number of markers tracked in the BaseInfo object.

## Examples

```
# Assume 'info' is a valid BaseInfo object
values <- get_info(info)
print(values$num_chroms) # Print the number of chromosomes
print(values$num_traits) # Print the number of traits
print(values$num_markers) # Print the number of markers
```

---

get_map	<i>Retrieve Genetic Map Information</i>
---------	---

---

### Description

This function retrieves the genetic map information from a BaseInfo object.

### Usage

```
get_map(info)
```

### Arguments

info                      An object of class BaseInfo. This object contains the genetic map information.

### Value

A list of data frames, each representing a chromosome. Each data frame contains two columns:

- cM: The centiMorgan positions of the markers.
- position: The base pair positions of the markers.

### Examples

```
## Not run:
# Assuming `info` is a valid BaseInfo object
map <- get_map(info)
print(map)

## End(Not run)
```

---

get_phased_genotypes	<i>Get phased genotypes from a Population object</i>
----------------------	--

---

### Description

This function retrieves the genotypes from a given Population object. The genotypes are represented in a matrix format where rows correspond to markers and columns correspond to samples.

### Usage

```
get_phased_genotypes(pop)
```

### Arguments

pop                      An external pointer to a Population object.

**Details**

Genotype is 0|0, 0|1, 1|0, or 1|1

**Value**

A matrix of genotypes where rows are samples and columns are markers.

---

`get_phased_int_genotypes`

*Get phased integer genotypes from a Population object*

---

**Description**

This function retrieves the genotypes from a given Population object. The genotypes are represented in a matrix format where rows correspond to samples and columns correspond to markers. Each sample has two rows: the first row represents the maternal allele and the second row represents the paternal allele.

**Usage**

```
get_phased_int_genotypes(pop)
```

**Arguments**

`pop`                      An external pointer to a Population object.

**Details**

Genotype is represented as integers: 0 or 1

**Value**

A matrix of genotypes where rows are samples and columns are markers. Each sample has two rows: the first row is the maternal allele and the second row is the paternal allele.

---

get_phenotypes	<i>Get phenotypes from a Population object</i>
----------------	--

---

**Description**

Get phenotypes from a Population object

**Usage**

```
get_phenotypes(pop, i)
```

**Arguments**

pop	An external pointer to a Population object.
i	An integer index representing the trait for which phenotypes are to be retrieved. The index should be between 1 and the total number of traits available in the Population object.

**Value**

A vector of phenotypes.

**Examples**

```
# Assuming 'pop' is a valid Population object and trait index 1 is valid
phenotypes <- get_phenotypes(pop, 1)
print(phenotypes)
```

---

get_pop_info	<i>Get information for a Population object</i>
--------------	--

---

**Description**

Get information for a Population object

**Usage**

```
get_pop_info(pop)
```

**Arguments**

pop	An external pointer to a BaseInfo object.
-----	---

**Value**

A list containing the number of individuals and the number of chromosomes in the population.



---

get_sample_names	<i>Get name data from a Population object</i>
------------------	---

---

**Description**

Get name data from a Population object

**Usage**

```
get_sample_names(pop)
```

**Arguments**

pop                      An external pointer to a Population object.

**Value**

A data.frame containing the following columns:

**name** Names from the Population object

**mat** Maternal names from the Population object

**pat** Paternal names from the Population object

**Examples**

```
# Assuming 'pop' is a valid Population object
name_data <- get_sample_names(pop)
print(name_data)
```

---

get_trait	<i>Get a trait from a BaseInfo object</i>
-----------	---

---

**Description**

Get a trait from a BaseInfo object

**Usage**

```
get_trait(info, i)
```

**Arguments**

info                    An external pointer to a BaseInfo object.

i                        An integer. The index of the trait to retrieve.

**Value**

The trait at the specified index.

---

join_pops	<i>Join multiple Population objects</i>
-----------	---

---

### Description

Join multiple Population objects

### Usage

```
join_pops(...)
```

### Arguments

... External pointers to Population objects.

### Value

An external pointer to a new Population object containing the combined individuals.

### Examples

```
# Assuming 'pop1', 'pop2', and 'pop3' are valid Population objects
combined_pop <- join_pops(pop1, pop2, pop3)
print(combined_pop)
```

---

print_trait	<i>Print detailed information about a Trait object</i>
-------------	--

---

### Description

This function prints the detailed characteristics of a Trait object in a human-readable format. A Trait object represents a characteristic or feature in genetic simulations, and this function displays its metadata such as its name, type, mean, standard deviation, heritability ( $h^2$ ), associated loci, additive effects, and dominant effects (if applicable).

### Usage

```
print_trait(trait, ...)
```

## Arguments

<code>trait</code>	<p>A Trait object containing the following elements:</p> <p><b>name</b> The name of the trait as a character string.</p> <p><b>type</b> The type of the trait (e.g., "quantitative" or "binary").</p> <p><b>mean</b> The mean value of the trait as a numeric.</p> <p><b>sd</b> The standard deviation of the trait as a numeric.</p> <p><b>h2</b> The narrow-sense heritability of the trait as a numeric (between 0 and 1).</p> <p><b>H2</b> (Optional) The broad-sense heritability of the trait as a numeric (if applicable).</p> <p><b>hasdominants</b> A logical value indicating whether the trait includes dominant effects.</p> <p><b>loci</b> A list of loci associated with the trait, formatted as coordinate pairs.</p> <p><b>additives</b> A numeric vector representing the additive effects of the trait.</p> <p><b>dominants</b> (Optional) A numeric vector representing the dominant effects of the trait (if applicable).</p>
<code>...</code>	Additional arguments (not currently used).

## Details

The loci are formatted as coordinate pairs, representing their positions. Additive and dominant effects are printed as space-separated values for clarity.

## Value

Prints the detailed information of the Trait object directly to the console.

## Examples

```
info <- create_base_info(num_chroms=2, num_markers=10, cM=100, bp=1e6, seed=2)
addTraitA(info, "Trait1", mean=100.0, h2=0.6, sd=10.0, num_loci = 2)
trait <- getTrait(info, 1)
print_trait(trait)

# Alternatively, use the generic print() function
print(trait)
```

---

read\_VCF

---

*Read a VCF file and return a VCF object*


---

## Description

This function reads a VCF file from the specified filename and returns a VCF object as an external pointer. If the input is not a valid character string, a message is displayed and NULL is returned.

**Usage**

```
read_VCF(filename)
```

**Arguments**

filename            A character string specifying the path to the VCF file.

**Value**

An external pointer to a VCF object, or NULL if an error occurs.

**Examples**

```
# Assuming 'example.vcf' is a valid VCF file
vcf <- read_VCF("example.vcf")
if (is.null(vcf)) {
  cat("Failed to read the VCF file.\n")
}
```

---

select_pop	<i>Select individuals from a Population object</i>
------------	--

---

**Description**

Select individuals from a Population object

**Usage**

```
select_pop(pop, indices)
```

**Arguments**

pop                    An external pointer to a Population object.

indices                A vector of integer indices representing the individuals to be selected.

**Value**

An external pointer to a new Population object containing the selected individuals.

**Examples**

```
# Assuming 'pop' is a valid Population object and indices are valid
selected_pop <- select_pop(pop, c(1, 2, 3))
print(selected_pop)
```

---

set_sample_names	<i>Set sample names for a Population object</i>
------------------	---

---

### Description

This function assigns names to samples in a Population object. The names argument must be a character vector, and pop must be an object of the "Population" class.

### Usage

```
set_sample_names(names, pop)
```

### Arguments

names	A character vector containing the names of samples to assign.
pop	A Population object where the sample names will be set.

### Value

None. The function modifies the Population object directly.

### Examples

```
# Create a Population object and set sample names
pop <- create_population()
set_sample_names(c("Sample1", "Sample2", "Sample3"), pop)

# Access the updated sample names
get_sample_names(pop)
```

---

summary_map	<i>Summarize the details of a Map object</i>
-------------	--

---

### Description

This function extracts and displays key information from a Map object. A Map object represents the genetic map used in simulations, containing details about chromosomes and points (e.g., markers or loci) along the map. The summary provides an overview of the structure and size of the map.

### Usage

```
summary_map(map, ...)
```

**Arguments**

map	An external pointer to a Map object. This object must be properly initialized and created using the appropriate functions.
...	Additional arguments (not currently used).

**Value**

Prints a formatted summary of the Map object directly to the console.

**Examples**

```
# Assuming 'map' is a valid Map object
summary_map(map)
```

---

summary_population	<i>Summarize the details of a Population object</i>
--------------------	---

---

**Description**

This function extracts and displays key information from a Population object. A Population object represents a collection of individuals, chromosomes, and genetic markers used in genetic simulations. The summary includes the number of individuals, chromosomes, and markers in the population, providing an overview of its structure and size.

**Usage**

```
summary_population(pop, ...)
```

**Arguments**

pop	An external pointer to a Population object. This object must be properly initialized and created using the appropriate functions or constructors.
...	Additional arguments (not currently used).

**Value**

Prints a formatted summary of the Population object directly to the console.

**Examples**

```
# Assuming 'pop' is a valid Population object
summary_population(pop)
```

---

summary\_trait*Summarize the details of a Trait object*

---

## Description

This function provides a formatted summary of a Trait object. A Trait object represents a characteristic or feature in genetic simulations, and contains metadata such as its name, type, mean, standard deviation, heritability (h2), and information about associated loci. If the trait includes dominant effects, the broad-sense heritability (H2) is also displayed.

## Usage

```
summary_trait(trait)
```

## Arguments

**trait** A Trait object containing the following elements:

- name** The name of the trait as a character string.
- type** The type of the trait (e.g., "quantitative" or "binary").
- mean** The mean value of the trait as a numeric.
- sd** The standard deviation of the trait as a numeric.
- h2** The narrow-sense heritability of the trait as a numeric (between 0 and 1).
- H2** (Optional) The broad-sense heritability of the trait as a numeric (if applicable).
- hasdominants** A logical value indicating whether the trait includes dominant effects.
- loci** A list of loci associated with the trait.

## Value

Prints a summary of the Trait object directly to the console.

## Examples

```
info <- create_base_info(num_chroms=2, num_markers=10, cM=100, bp=1e6, seed=2)
addTraitA(info, "Trait1", mean=100.0, h2=0.6, sd=10.0, num_loci = 2)
trait <- getTrait(info, 1)
summary_trait(trait)

# Using the generic summary() function
summary(trait)
```

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`write_VCF`*Write Population to VCF file*

---

**Description**

This function writes a Population object to a VCF file.

**Usage**

```
write_VCF(pop, filename)
```

**Arguments**

<code>pop</code>	An external pointer to a Population object.
<code>filename</code>	A string specifying the path to the output VCF file.

**Examples**

```
# Assuming 'pop' is a valid Population object  
write_VCF(pop, "output.vcf")
```



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