

# Package ‘sim1000G’

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**Type** Package

**Title** Genotype Simulations for Rare or Common Variants Using Haplotypes from 1000 Genomes

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**Description** Generates realistic simulated genetic data in families or unrelated individuals.

**License** GPL (>= 2)

**Depends** R (>= 2.15.2), stats, hapsim, MASS, stringr, readr

**NeedsCompilation** no

**VignetteBuilder** knitr, prettydoc, rmarkdown

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**Suggests** knitr, prettydoc, testthat, gplots, rmarkdown

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sim1000G-package	<i>Simulations of rare/common variants using haplotype data from 1000 genomes</i>
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## Description

Documentation and examples can be found at the package directory folder `inst / doc` or at our github url: <https://adimitromanolakis.github.io/sim1000G/inst/doc/SimulatingFamilyData.html>

## Details

See also our github repository page at: <https://github.com/adimitromanolakis/sim1000G>

---

computePairIBD1	<i>Computes pairwise IBD1 for a specific pair of individuals. See function computePairIBD12 for description.</i>
-----------------	--

---

### Description

Computes pairwise IBD1 for a specific pair of individuals. See function computePairIBD12 for description.

### Usage

```
computePairIBD1(i, j)
```

### Arguments

i	Index of first individual
j	Index of second individual

### Value

Mean IBD1 as computed from shared haplotypes

### Examples

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.12 ,max_maf = NA)

# For realistic data use the function downloadGeneticMap
generateUniformGeneticMap()

startSimulation(vcf, totalNumberOfIndividuals = 200)

ped1 = newNuclearFamily(1)

v = computePairIBD1(1, 3)

cat("IBD1 of pair = ", v, "\n");
```

---

computePairIBD12      *Computes pairwise IBD1/2 for a specific pair of individuals*

---

**Description**

Computes pairwise IBD1/2 for a specific pair of individuals

**Usage**

```
computePairIBD12(i, j)
```

**Arguments**

i	Index of first individual
j	Index of second individual

**Value**

Mean IBD1 and IBD2 as computed from shared haplotypes

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")

vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.12 ,max_maf = NA)

generateUniformGeneticMap()

startSimulation(vcf, totalNumberOfIndividuals = 200)

ped1 = newNuclearFamily(1)

v = computePairIBD12(1, 3)

cat("IBD1 of pair = ", v[1], "\n");
cat("IBD2 of pair = ", v[2], "\n");
```

---

computePairIBD2	<i>Computes pairwise IBD2 for a specific pair of individuals</i>
-----------------	--

---

**Description**

Computes pairwise IBD2 for a specific pair of individuals

**Usage**

```
computePairIBD2(i, j)
```

**Arguments**

i	Index of first individual
j	Index of second individual

**Value**

Mean IBD2 as computed from shared haplotypes

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF(vcf_file, maxNumberOfVariants = 100 ,
             min_maf = 0.12 ,max_maf = NA)

# For realistic data use the function downloadGeneticMap
generateUniformGeneticMap()

startSimulation(vcf, totalNumberOfIndividuals = 200)

ped1 = newNuclearFamily(1)

v = computePairIBD2(1, 3)

cat("IBD2 of pair = ", v, "\n");
```

createVCF      *Creates a regional vcf file using bcftools to extract a region from 1000 genomes vcf files*

---

**Description**

Creates a regional vcf file using bcftools to extract a region from 1000 genomes vcf files

**Usage**

createVCF()

**Value**

none

---

crossoverCDFvector      *Contains recombination model information.*

---

**Description**

This vector contains the density between two recombination events, as a cumulative density function.

**Usage**

crossoverCDFvector

**Format**

An object of class `logical` of length 1.

---

downloadGeneticMap     *Downloads a genetic map for a particular chromosome under GRCh37 coordinates for use with sim1000G.*

---

**Description**

Downloads a genetic map for a particular chromosome under GRCh37 coordinates for use with sim1000G.

**Usage**

```
downloadGeneticMap(chromosome, dir = NA)
```

**Arguments**

chromosome	Chromosome number to download recombination distances from.
dir	Directory to save the genetic map to (default: temporary directory)

**Examples**

```
downloadGeneticMap(22, dir=tempdir() )
```

---

generateChromosomeRecombinationPositions

*Generates a recombination vector arising from one meiotic event. The origin of segments is coded as (0 - haplotype1 , 1 - haplotype2 )*

---

**Description**

Generates a recombination vector arising from one meiotic event. The origin of segments is coded as (0 - haplotype1 , 1 - haplotype2 )

**Usage**

```
generateChromosomeRecombinationPositions(chromosomeLength = 500)
```

**Arguments**

chromosomeLength	The length of the region in cm.
------------------	---------------------------------

## Examples

```
library("sim1000G")

# generate a recombination events for chromosome 4
readGeneticMap(4)
generateChromosomeRecombinationPositions(500)
```

---

generateFakeWholeGenomeGeneticMap

*Generates a fake genetic map that spans the whole genome.*

---

## Description

Generates a fake genetic map that spans the whole genome.

## Usage

```
generateFakeWholeGenomeGeneticMap(vcf)
```

## Arguments

vcf                    A vcf file read by function readVCF.

## Examples

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = sprintf("%s/region.vcf.gz", examples_dir)
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
               min_maf = 0.12 ,max_maf = NA)

# For realistic data use the function
# downloadGeneticMap
generateFakeWholeGenomeGeneticMap(vcf)

pdf(file=tempfile())
plotRegionalGeneticMap(seq(1e6,100e6,by=1e6/2))
dev.off()
```



---

`generateRecombinationDistances`

*Generate inter-recombination distances using a chi-square model. Note this are the distances between two successive recombination events and not the absolute positions of the events. To generate the locations of the recombination events see the example below.*

---

**Description**

Generate inter-recombination distances using a chi-square model. Note this are the distances between two successive recombination events and not the absolute positions of the events. To generate the locations of the recombination events see the example below.

**Usage**

```
generateRecombinationDistances(n)
```

**Arguments**

n                    Number of distances to generate

**Value**

vector of distances between two recombination events.

**Examples**

```
library("sim1000G")

distances = generateRecombinationDistances(20)

positions_of_recombination = cumsum(distances)

if(0) hist(generateRecombinationDistances(20000),n=100)
```

---

`generateRecombinationDistances_noInterference`

*Generate recombination distances using a no-interference model.*

---

**Description**

Generate recombination distances using a no-interference model.

**Usage**

```
generateRecombinationDistances_noInterference(n)
```

**Arguments**

n                    Number of distances to generate

**Value**

recombination distances in centimorgan

**Examples**

```
library("sim1000G")
mean ( generateRecombinationDistances_noInterference ( 200 ) )
```

---

```
generateSingleRecombinationVector
```

*Genetates a recombination vector arising from one meiotic event. The origin of segments is coded as (0 - haplotype1 , 1 - haplotype2 )*

---

**Description**

Genetates a recombination vector arising from one meiotic event. The origin of segments is coded as (0 - haplotype1 , 1 - haplotype2 )

**Usage**

```
generateSingleRecombinationVector(cm)
```

**Arguments**

cm                    The length of the region that we want to generate recombination distances.

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
               min_maf = 0.12 ,max_maf = NA)

# For realistic data use the function downloadGeneticMap
generateUniformGeneticMap()
generateSingleRecombinationVector( 1:100 )
```

---

`generateUniformGeneticMap`*Generates a uniform genetic map.*

---

**Description**

Generates a uniform genetic map by approximating 1 cm / Mbp. Only used for examples.

**Usage**

```
generateUniformGeneticMap()
```

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = sprintf("%s/region.vcf.gz", examples_dir)
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.12 ,max_maf = NA)

# For realistic data use the function readGeneticMap
generateUniformGeneticMap()

pdf(file=tempfile())
plotRegionalGeneticMap(seq(1e6,100e6,by=1e6/2))
dev.off()
```

---

`generateUnrelatedIndividuals`*Generates variant data for n unrelated individuals*

---

**Description**

Generates variant data for n unrelated individuals

**Usage**

```
generateUnrelatedIndividuals(N = 1)
```

**Arguments**

N                    how many individuals to generate

**Value**

IDs of the generated individuals

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 , min_maf = 0.12)

genetic_map_of_region =
  system.file("examples",
             "chr4-geneticmap.txt",
             package = "sim1000G")

readGeneticMapFromFile(genetic_map_of_region)

startSimulation(vcf, totalNumberOfIndividuals = 1200)
ids = generateUnrelatedIndividuals(20)

# See also the documentation on our github page
```

---

geneticMap

*Holds the genetic map information that is used for simulations.*

---

**Description**

Holds the genetic map information that is used for simulations.

**Usage**

```
geneticMap
```

**Format**

An object of class environment of length 0.

---

getCMfromBP	<i>Converts centimorgan position to base-pair. Return a list of centimorgan positions that correspond to the bp vector (in basepairs).</i>
-------------	--

---

**Description**

Converts centimorgan position to base-pair. Return a list of centimorgan positions that correspond to the bp vector (in basepairs).

**Usage**

```
getCMfromBP(bp)
```

**Arguments**

bp                    vector of base-pair positions

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = sprintf("%s/region.vcf.gz", examples_dir)
vcf = readVCF( vcf_file, maxNumberOfVariants = 100,
  min_maf = 0.12)

# For realistic data use the function downloadGeneticMap
generateUniformGeneticMap()
getCMfromBP(seq(1e6, 100e6, by=1e6))
```

---

loadSimulation	<i>Load some previously saved simulation data by function saveSimulation</i>
----------------	--

---

**Description**

Load some previously saved simulation data by function saveSimulation

**Usage**

```
loadSimulation(id)
```

**Arguments**

id                    Name the simulation to load which was previously saved by saveSimulation

## Examples

```
examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")

vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.12 ,max_maf = NA)

# For a realistic genetic map
# use the function readGeneticMap
generateUniformGeneticMap()

startSimulation(vcf, totalNumberOfIndividuals = 200)

ped1 = newNuclearFamily(1)

saveSimulation("sim1")

vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.02 ,max_maf = 0.5)

startSimulation(vcf, totalNumberOfIndividuals = 200)
saveSimulation("sim2")

loadSimulation("sim1")
```

---

newFamily3generations *Generates genotype data for a family of 3 generations*

---

## Description

Generates genotype data for a family of 3 generations

## Usage

```
newFamily3generations(familyid, noffspring2 = 2, noffspring3 = c(1, 1))
```

## Arguments

familyid	What will be the family_id (for example: 100)
noffspring2	Number of offspring in generation 2
noffspring3	Number of offspring in generation 3 (vector of length noffspring2)

**Value**

family structure object

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.12 ,max_maf = NA)

generateUniformGeneticMap()

startSimulation(vcf, totalNumberOfIndividuals = 200)

ped_line = newFamily3generations(12, 3, c(3,3,2) )
```

---

newFamilyWithOffspring

*Simulates genotypes for 1 family with n offspring*

---

**Description**

Simulates genotypes for 1 family with n offspring

**Usage**

```
newFamilyWithOffspring(family_id, noffspring = 2)
```

**Arguments**

family_id	What will be the family_id (for example: 100)
noffspring	Number of offsprings that this family will have

**Value**

family structure object

**Examples**

```
ped_line = newFamilyWithOffspring(10,3)
```

---

newNuclearFamily	<i>Simulates genotypes for 1 family with 1 offspring</i>
------------------	--

---

**Description**

Simulates genotypes for 1 family with 1 offspring

**Usage**

```
newNuclearFamily(family_id)
```

**Arguments**

family\_id      What will be the family\_id (for example: 100)

**Value**

family structure object

**Examples**

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
  min_maf = 0.12 ,max_maf = NA)

genetic_map_of_region = system.file("examples",
  "chr4-geneticmap.txt",
  package = "sim1000G")
readGeneticMapFromFile(genetic_map_of_region)

startSimulation(vcf, totalNumberOfIndividuals = 1200)
fam1 = newNuclearFamily(1)
fam2 = newNuclearFamily(2)

# See also the documentation on our github page
```



---

pkg.opts	<i>Holds general package options</i>
----------	--------------------------------------

---

**Description**

Holds general package options

**Usage**

pkg.opts

**Format**

An object of class environment of length 1.

---

plotRegionalGeneticMap	<i>Generates a plot of the genetic map for a specified region.</i>
------------------------	--

---

**Description**

The plot shows the centimorgan vs base-pair positions. The position of markers that have been read is also depicted as vertical lines

**Usage**

plotRegionalGeneticMap(bp)

**Arguments**

bp	<p>Vector of base-pair positions to generate a plot for library("sim1000G")</p> <pre>examples_dir = system.file("examples", package = "sim1000G") vcf_file = sprintf(" vcf = readVCF( vcf_file, maxNumberOfVariants = 100, min_maf = 0.12) # For realistic data use the function readGeneticMap generateUniformGeneticMap() pdf(file=tempfile()) plotRegionalGeneticMap(seq(1e6,100e6,by=1e6/2)) dev.off()</pre>
----	--

---

printMatrix	<i>Utility function that prints a matrix. Useful for IBD12 matrices.</i>
-------------	--

---

**Description**

Utility function that prints a matrix. Useful for IBD12 matrices.

**Usage**

```
printMatrix(m)
```

**Arguments**

m	Matrix to be printed
---	----------------------

**Examples**

```
printMatrix ( matrix(runif(16), nrow=4) )
```

---

readGeneticMap	<i>Reads a genetic map downloaded from the function downloadGeneticMap or reads a genetic map from a specified file. If the argument filename is used then the genetic map is read from the corresponding file. Otherwise, if a chromosome is specified, the genetic map is downloaded for human chromosome using grch37 coordinates.</i>
----------------	---

---

**Description**

The map must contains a complete chromosome or enough markers to cover the area that will be simulated.

**Usage**

```
readGeneticMap(chromosome, filename = NA, dir = NA)
```

**Arguments**

chromosome	Chromosome number to download a genetic map for , or
filename	A filename of an existing genetic map to read from (default NA).
dir	Directory the map file will be saved (only if chromosome is specified).

## Examples

```
readGeneticMap(chromosome = 22)
```

---

readGeneticMapFromFile

*Reads a genetic map to be used for simulations. The genetic map should be of a single chromosome and covering the extent of the region to be simulated. Whole chromosome genetic maps can also be used.*

---

## Description

The file must contain the following columns in the same order: chromosome, basepair, rate(not used), centimorgan

## Usage

```
readGeneticMapFromFile(filelocation)
```

## Arguments

filelocation    Filename containing the genetic map

## Examples

```
## Not run:  
  
fname = downloadGeneticMap(10)  
  
cat("genetic map downloaded at :", fname, "\n")  
readGeneticMapFromFile(fname)  
  
## End(Not run)
```

---

readVCF	<i>Read a vcf file, with options to filter out low or high frequency markers.</i>
---------	---

---

## Description

Read a vcf file, with options to filter out low or high frequency markers.

## Usage

```
readVCF(filename = "data.vcf", thin = NA, maxNumberOfVariants = 400,  
min_maf = 0.02, max_maf = NA, region_start = NA, region_end = NA)
```

## Arguments

filename	Input VCF file
thin	How much to thin markers
maxNumberOfVariants	Maximum number of variants to keep from region
min_maf	Minimum allele frequency of markers to keep. If NA skip min_maf filtering.
max_maf	Maximum allele frequency of markers to keep. If NA skip max_maf filtering.
region_start	Extract a region from a vcf files with this starting basepair position
region_end	Extract a region from a vcf files with this ending basepair position

## Value

VCF object to be used by startSimulation function.

## Examples

```
examples_dir = system.file("examples", package = "sim1000G")  
vcf_file = file.path(examples_dir,  
  "region-chr4-93-TMEM156.vcf.gz")  
  
vcf = readVCF(vcf_file, maxNumberOfVariants = 500 ,  
  min_maf = 0.02 ,max_maf = NA)  
  
str(as.list(vcf))
```

---

resetSimulation	<i>Removes all individuals that have been simulated and resets the simulator.</i>
-----------------	---

---

**Description**

Removes all individuals that have been simulated and resets the simulator.

**Usage**

```
resetSimulation()
```

**Value**

nothing

**Examples**

```
resetSimulation()
```

---

retrieveGenotypes	<i>Retrieve a matrix of simulated genotypes for a specific set of individual IDs</i>
-------------------	--

---

**Description**

Retrieve a matrix of simulated genotypes for a specific set of individual IDs

**Usage**

```
retrieveGenotypes(ids)
```

**Arguments**

ids            Vector of ids of individuals to retrieve.

## Examples

```
library("sim1000G")

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.12 ,max_maf = NA)

# For realistic data use the function downloadGeneticMap
generateUniformGeneticMap()

startSimulation(vcf, totalNumberOfIndividuals = 200)

ped1 = newNuclearFamily(1)

retrieveGenotypes(ped1$gtindex)
```

---

saveSimulation	<i>Save the data for a simulation for later use. When simulating multiple populations it allows saving and restoring of simulation data for each population.</i>
----------------	--

---

## Description

Save the data for a simulation for later use. When simulating multiple populations it allows saving and restoring of simulation data for each population.

## Usage

```
saveSimulation(id)
```

## Arguments

id                    Name the simulation will be saved as.

## Examples

```
examples_dir = system.file("examples", package = "sim1000G")

vcf_file = file.path(examples_dir, "region.vcf.gz")
vcf = readVCF( vcf_file, maxNumberOfVariants = 100 ,
              min_maf = 0.12 ,max_maf = NA)
```

```
# For realistic data use the functions downloadGeneticMap
generateUniformGeneticMap()

startSimulation(vcf, totalNumberOfIndividuals = 200)

ped1 = newNuclearFamily(1)

saveSimulation("sim1")
```

---

setRecombinationModel *Set recombination model to either poisson (no interference) or chi-square.*

---

### Description

Set recombination model to either poisson (no interference) or chi-square.

### Usage

```
setRecombinationModel(model)
```

### Arguments

model            Either "poisson" or "chisq"

### Examples

```
generateUniformGeneticMap()

do_plots = 0

setRecombinationModel("chisq")
if(do_plots == 1)
  hist(generateRecombinationDistances(100000),n=200)

setRecombinationModel("poisson")
if(do_plots == 1)
  hist(generateRecombinationDistances(100000),n=200)
```

---

SIM	<i>Holds data necessary for a simulation.</i>
-----	---

---

**Description**

Holds data necessary for a simulation.

**Usage**

SIM

**Format**

An object of class environment of length 7.

---

startSimulation	<i>Starts and initializes the data structures required for a simulation. A VCF file should be read beforehand with the function readVCF.</i>
-----------------	--

---

**Description**

Starts and initializes the data structures required for a simulation. A VCF file should be read beforehand with the function readVCF.

**Usage**

```
startSimulation(vcf, totalNumberOfIndividuals = 2000, subset = NA,
  randomdata = 0, typeOfGeneticMap = "download")
```

**Arguments**

vcf	Input vcf file of a region (can be .gz). Must contain phased data.
totalNumberOfIndividuals	Maximum Number of individuals to allocate memory for. Set it above the number of individuals you want to simulate.
subset	A subset of individual IDs to use for simulation
randomdata	If 1, disregards the genotypes in the vcf file and generates independent markers that are not in LD.
typeOfGeneticMap	Specify whether to download a genetic map for this chromosome



**Examples**

```

library("sim1000G")
library(gplots)

examples_dir = system.file("examples", package = "sim1000G")
vcf_file = file.path(examples_dir, "region.vcf.gz")

vcf = readVCF( vcf_file, maxNumberOfVariants = 100)

genetic_map_of_region = system.file(
  "examples",
  "chr4-geneticmap.txt",
  package = "sim1000G"
)

readGeneticMapFromFile(genetic_map_of_region)

pdf(file=tempfile())
plotRegionalGeneticMap(vcf$vcf[,2]+1)
dev.off()

startSimulation(vcf, totalNumberOfIndividuals = 200)

```

---

subsetVCF	<i>Generate a market subset of a vcf file</i>
-----------	---

---

**Description**

Generate a market subset of a vcf file

**Usage**

```
subsetVCF(vcf, var_index = NA, var_id = NA, individual_id = NA)
```

**Arguments**

vcf	VCF data as created by function readVCF
var_index	index of number to subset. Should be in the range 1..length(vcf\$varid)
var_id	id of markers to subset. Should be a selection from vcf\$varid. NA if no filtering on id to be performed.
individual_id	IDs of individuals to subset. Should be a selection from vcf\$individual_id

**Value**

VCF object to be used by startSimulation function.

## Examples

```
examples_dir = system.file("examples", package = "sim1000G")  
  
vcf_file = file.path(examples_dir, "region-chr4-93-TMEM156.vcf.gz")  
  
vcf = readVCF( vcf_file, maxNumberOfVariants = 500 ,  
              min_maf = 0.02 ,max_maf = NA)  
  
vcf2 = subsetVCF(vcf, var_index = 1:50)
```

---

writePED

*Writes a plink compatible PED/MAP file from the simulated genotypes*

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## Description

Writes a plink compatible PED/MAP file from the simulated genotypes

## Usage

```
writePED(vcf, fam, filename = "out")
```

## Arguments

vcf	vcf object used in simulation
fam	Individuals / families to be written
filename	Basename of output files (.ped/.map will be added automatically)

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