Package 'rrbgen'

June 6, 2018

vane 6, 2016	
Type Package	
Title Robbie's lightweight limited functionality R bgen read/write library Version 0.0.1 Date 2019-06-07	
Author Robert William Davies	
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Description A lightweight R bgen library with limited functionality	
Imports Rcpp	
LinkingTo Rcpp	
License GPL file LICENSE	
SystemRequirements C++11 NeedsCompilation yes	
Suggests testthat	
RoxygenNote 6.0.1	
R topics documented: rrbgen_load	
rrbgen_load Load entire bgen file	_
Usage	

rrbgen_load(bgen_file, gp_names_col = "varid", vars_to_get = NULL,

samples_to_get = NULL)

2 rrbgen_load_samples

Arguments

bgen_file Path to bgen file to load

gp_names_col Which column to use to label the variants in the first dimension of the genotype probabilities. Note that bgen has two variant ID columns, a variant identifier (here labelled varid) and rsid (here labelled rsid)

vars_to_get Only load these variants from file (from varid column). Note that this requires a complete pass over the data, although this should be efficient, as nothing is decompressed

samples_to_get Only load these samples from file. Note that this requires a complete pass over the data, although this should be efficient, as nothing is decompressed

Value

gp, sample_names and var_info

Author(s)

Robert Davies

rrbgen_load_samples Load samples names only from a bgen file

Usage

```
rrbgen_load_samples(bgen_file)
```

Arguments

bgen_file Path to bgen file to load

Value

sample_names

Author(s)

Robert Davies

```
rrbgen_load_variant_info
```

Load variant information only from a bgen file

Usage

```
rrbgen_load_variant_info(bgen_file)
```

Arguments

bgen_file Path to bgen file to load

Value

var info

Author(s)

Robert Davies

rrbgen_write

Write variant information to a bgen file

Usage

```
rrbgen_write(bgen_file, sample_names = NULL, var_info = NULL, gp = NULL,
list_of_gp_raw_t = NULL, free = NULL, Layout = 2,
CompressedSNPBlocks = 1, B_bit_prob = 8)
```

Arguments

bgen_file Path to bgen file to be written to sample_names character vector of sample names

var_info var_info (6 first columns of gen file, or chr, varid, rsid, position (1-based), ref,

alt)

gp genotype probabilities as 3-dimensional array, where dim1 = variants, dim2 =

samples, $\dim 3 = \text{hom ref}$, het, hom alt

list_of_gp_raw_t

list of raw data. bespoke format. to understand, investigate the tests

free free text for header. Should probably remain NULL. Not read if written in rrb-

gen_read

Layout Only supported 2 (see bgen spec)

CompressedSNPBlocks

Only supported 1. Whether to (1) or not to (0) compress genotype probabilities

B_bit_prob How many bits to use to encode genotype probabilities (only supported 8, 16,

24, 32)

Author(s)

Robert Davies

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