

# Package ‘rrbgen’

July 6, 2018

**Type** Package

**Title** Robbie's lightweight limited functionality R bgen read/write library

**Version** 0.0.2

**Date** 2018-07-06

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**Description** A lightweight R bgen library with limited functionality

**Imports** Rcpp, RcppArmadillo

**LinkingTo** Rcpp, RcppArmadillo

**License** GPL | file LICENSE

**SystemRequirements** C++11

**NeedsCompilation** yes

**Suggests** testthat

**RoxygenNote** 6.0.1

## R topics documented:

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rrbgen_load	<i>Load entire bgen file</i>
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## Usage

```
rrbgen_load(bgen_file, gp_names_col = "varid", vars_to_get = NULL,  
            samples_to_get = NULL)
```

**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

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rrbgen_load_samples	<i>Load samples names only from a bgen file</i>
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**Usage**

```
rrbgen_load_samples(bgen_file)
```

**Arguments**

bgen_file	Path to bgen file to load
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**Value**

sample\_names

**Author(s)**

Robert Davies

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rrbgen\_load\_variant\_info

*Load variant information only from a bgen file*


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**Usage**

```
rrbgen_load_variant_info(bgen_file)
```

**Arguments**

bgen\_file      Path to bgen file to load

**Value**

var\_info

**Author(s)**

Robert Davies

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rrbgen\_write

*Write variant information to a bgen file*


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**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, dim3 = 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 rrbgen\_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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