

# Package 'isqg'

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**Type** Package

**Title** In Silico Quantitative Genetics

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**Description** Accomplish high performance simulations in quantitative genetics. The molecular genetic components are represented by R6/C++ classes and methods. Mimic the meiosis recombination and de novo genetic variability by means a count-location process (Karlín & Liberman, 1978) <doi:10.1073/pnas.75.12.6332>. The core computational algorithm is implemented using 'Boost' dynamic bitsets (Schaling, 2014) [ISBN:978-1937434366]. A mix between low and high level interfaces provides great flexibility and allows user defined extensions and a wide range of applications.

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**Encoding** UTF-8

**NeedsCompilation** yes

**SystemRequirements** C++11

**Imports** Rcpp (>= 0.12.15), R6

**LinkingTo** Rcpp, BH

**Collate** 'ISQG.R' 'Mating.R' 'R6Classes.R' 'Functions.R' 'Trait.R'  
'RcppExports.R' 'Hooks.R'

**LazyData** true

**RoxygenNote** 6.0.1

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isqg-package	<i>isqg: A package to perform <b>in silico</b> quantitative genetics</i>
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### Description

i sqg provides R6/C++ classes for in silico quantitative genetics. Mimic the meiosis recombination. Allows user defined extensions which provides great flexibility.

### Author(s)

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fitness	<i>Simulated Trait for Individuals According to Basic Models</i>
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### Description

Constructor of instances of the Trait class given the focal specie and the parameters to define infinitesimal or quantitative fitness.

### Usage

```
set_infnty(specie, m = 0, a = 1, d = 0, genes = NULL)
```

```
set_quant(specie, m, data)
```

**Arguments**

specie	an instance of the R6 class Specie with the genome's parameters.
m, a, d	a length-one numeric vector with respectively the mean, the additive and the dominant effects.
genes	a character vector with the putative genes.
data	a data frame with the genes (snp) and their additive and dominant effects

**Details**

Infinitesimal traits need the mean, the additive and the dominant effect and optionally the vector of the putative genes. Quantitative traits are defined given the mean and a data frame with the putative genes and their additive and dominant effects.

**Value**

Objects of R6 class with methods to mimic in silico Traits.

**Examples**

```
data(ToyMap)
spc <- set_specie(ToyMap)
AA <- founder(spc, "AA")
aa <- spc$founder("aa")

F1 <- cross(n = 1, AA, aa) # the hybrid

## set a infinitesimal & a quantitative fitness
infy <- set_infy(spc, m = 0, a = 1, d = .5) # partial dominance
genes <- data.frame(snp = sample(ToyMap$snp, 10), add = rnorm(10), dom = rnorm(10))
quant <- set_quant(spc, m = 0, data = genes)

## evaluating the breeding value
infy$alpha(AA)
quant$alpha(F1)
```

---

founder

---

*Constructor of a Founder Instances of the Specimen Class*


---

**Description**

Constructor of instances of the Specimen class given the Specie from which the individual will belong where all loci will equal to the provided genotype.

**Usage**

```
founder(specie, code)
```

**Arguments**

`specie` an instance of the R6 class `Specie` with the genome's parameters.  
`code` a length one character vector with one of the genotype codes: "AA", "Aa", "aA" or "aa".

**Details**

Genotypes can be coded as **AA**, **Aa**, **aA** or **aa**, that meant to represent both homozygous (**AA** and **aa**) as well as both heterozygous (**Aa** and **aA**).

**Value**

Objects of R6 class with methods to mimic in silico Specimens.

**Examples**

```
data(ToyMap)
spc <- set_specie(ToyMap)

## through standalone function
AA <- founder(spc, "AA")
aa <- founder(spc, "aa")

## or by the Specie's method
Aa <- spc$founder("Aa")
aA <- spc$founder("aA")
```

---

genotype

*Codify Specimens' Genotypes*


---

**Description**

Codify Specimens' genotypes instances as numeric codes [-1/0/1] or as character vector that keeps the phase information.

**Usage**

```
genotype(pop, phase = FALSE)
```

**Arguments**

`pop` a list with instances of the R6 class `Specimen`.  
`phase` logical should the codes keep the phase.

**Value**

A numeric or character matrix with the codified Specimens' genotypes.

**Examples**

```

data(ToyMap)
spc <- set_specie(ToyMap)

Aa <- founder(spc, "Aa")
aA <- spc$founder("aA")

Both <- list(Aa = Aa, aA = aA)

## different ways
genotype(Both)          # as numeric
genotype(Both, phase = TRUE) # as character

```

---

import

---

*Constructor of a Custom Instances of the Specimen Class*


---

**Description**

Constructor of instances of the Specimen class given the Specie from which the individual will belong where the loci will equal to the provided genotype from two strings one for each homologous.

**Usage**

```
import(specie, genotype)
```

**Arguments**

specie            an instance of the R6 class Specie with the genome's parameters.  
genotype          a named character vector with the coded/phased genotypes.

**Value**

Objects of R6 class with methods to mimic in silico Specimens.

**Examples**

```

data(ToyMap)
spc <- set_specie(ToyMap)

## simulating what is very close to your real genotypes
Real <- sample(c('2 2', '2 1', '1 2', '1 1'), size = nrow(ToyMap), replace = TRUE)
names(Real) <- ToyMap$snps # ensure snp names!

## now you can play _in silico_
Virtual <- import(spc, Real)
S1 <- Virtual$selfcross(n = 10)

```

**Description**

Performs the simple mating schemes bi-parental cross, self-cross and haploid duplication, respectively through the functions `cross`, `selfcross` and `dh` and return the respective size  $n$  progeny involving the parental individuals belonging to the same specie.

**Usage**

```
cross(n = 1, p1, p2)
```

```
selfcross(n = 1, gid)
```

```
dh(n = 1, gid)
```

**Arguments**

`n` a length-one integer vector with the size of the progeny.  
`p1`, `p2`, `gid` are instances of the class `specimen` which will be used as the parents.

**Details**

Basically this family of functions take simulated individuals belonging to the same simulated specie, performs the meiosis that generates individual's gametes. According to the scheme applied the gametes are merged into new simulated individuals. These are wrap functions to the C++ class that mimic the meiosis recombination process.

**Value**

a size  $n$  list with instances of the class `Specimen` that represent new individuals belonging to the progeny of the respective mating scheme.

**Examples**

```
data(ToyMap)
spc <- set_specie(ToyMap)
AA <- founder(spc, "AA")
aa <- founder(spc, "aa")

## Mather Design
F1 <- cross(n = 1, AA, aa)
BC1 <- cross(n = 5, F1, AA)
BC2 <- F1$cross(n = 5, aa) # using R6 methods
F2 <- selfcross(n = 10, F1)
RIL <- dh(n = 10, F1)
## chainable R6 methods
```

```
F3 <- F1$selfcross(n = 1, replace = TRUE)$selfcross(n = 1, replace = TRUE)
```

---

 set\_specie

*Constructor of Instances of the Specie Class*


---

### Description

Constructor of instances of the Specie class given the map of the genome and optionally a pointer to a C++ function which will drive the meiosis process.

### Usage

```
set_specie(data, meiosis = NULL)
```

### Arguments

data            A data frame with the map of the Genome to be simulates.  
 meiosis        A pointer to a C++ function of the meiosis process.

### Value

Objects of R6 class with methods to mimic in silico Genomes.

### Examples

```
data(ToyMap)
spc_standard <- set_specie(ToyMap)

## generate standard _de novo_ variability
spc_standard$gamete(n = 100)

## Not run:
## write your function in C++ and then wrap it as a pointer
Meiosis <- "
// [[Rcpp::depends(isqg)]]

# include <isqg.h> // loading headers of the package
# include <vector>
# include <algorithm>

// NOTE:
// loci are independent to each other
Map meiosis(Chromosome * group) {

  Map map(group->get_map()); ;

  for (auto it = 0; it < map.size(); it++)
    if (static_cast<bool>(R::rbinom(1., .5))) map.at(it) = 2. + 1. ;
```

```

    map.erase(std::remove(map.begin(), map.end(), 2. + 1.), map.end());

    return map ;
}

// wrap the function as external pointer
// [[Rcpp::export]]
MPtr myMeiosis() { return MPtr(new FPtrM(& meiosis), true) ; }
"

## compile the code
Rcpp::sourceCpp(code = Meiosis, rebuild = TRUE)

## define a specie w/ custom meiosis
spp_custom <- set_specie(ToyMap, meiosis = myMeiosis())

## check meiosis process
spp_custom$gamete(n = 100)

## End(Not run)

```

---

Specie

*Class providing object with methods to mimic in silico Genomes*

---

### **Description**

Mean to mimic a in silico Genomes. It is the machine instances of the simulator.

### **Details**

Object of R6 class that points to C++ objetos.

### **Value**

Objects of R6 class with methods to mimic in silico Genomes.

### **Fields**

.ptr External pointer to the instance of the C++ class Specie.



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Specimen	<i>Class providing object with methods to mimic in silico Specimens</i>
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**Description**

Mean to mimic a in silico Specimens. It is the working instances of the simulator.

**Details**

Object of R6 class that points to C++ objects.

**Value**

Objects of R6 class with methods to mimic in silico Specimens.

**Fields**

.ptr External pointer to the instance of the C++ class Specimen.

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ToyMap	<i>Toy Example of a Map for in silico Quantitative Genetics</i>
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**Description**

This data comprise 2 chromosomes with 2cM each and 21 monitored loci in each chromosome

**Usage**

```
data(ToyMap)
```

**Format**

a data.frame, 42 rows and 3 columns (snp, chr, pos).

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Trait

*Class providing object with methods to mimic in silico Traits*

---

**Description**

Mean to mimic a in silico Trait. It is the working instances of the simulator.

**Details**

Object of R6 class that points to C++ objects.

**Value**

Objects of R6 class with methods to mimic in silico Traits.

**Fields**

.ptr External pointer to the instance of the C++ class Trait.

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