

Package ‘AFLPsim’

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SystemRequirements Bayescan 2.1. See README.

Description Hybrid simulation functions for dominant genetic data and genome scan methods.

License GPL (>= 2)

URL <http://www.r-project.org>,
<http://personal.us.es/fbalao/software.html>

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R topics documented:

AFLPsim-package	2
bayescan	2
demosimhybrid	4
gscan	5
hybridindex	7

hybridize	8
hybridsim	10
plot.demosimhybrid	11
plot.hybridsim	12
sim2arlequin	13
sim2bayescan	14
sim2genind	15
sim2introgress	16
sim2newhybrids	17
sim2popgene	18
sim2structure	19

Index	20
--------------	-----------

AFLPsim-package	<i>Hybrid Simulation and Genome Scan for Dominant Markers</i>
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Description

This package contains hybrid simulation functions for dominant genetic data. It also provides several genome scan methods.

More information on AFLPsim can be found at <https://github.com/fbalao/AFLPsim>.

To cite AFLPsim, please use citation("AFLPsim")

Details

Package:	AFLPsim
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Version:	0.4-1
Date:	2013-12-24
License:	GPL (>= 2)

Author(s)

Francisco Balao; Juan Luis García-Castaño

bayescan	<i>Identifying candidate loci under natural selection with external application</i>
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Description

This function calls Bayescan program from within R to identifying candidate loci under natural selection from genetic data.

Usage

```
bayescan(mat, filename, nbp = 20, pilot = 5000, burn = 50000, exec=NULL)
```

Arguments

mat	A matrix with genotypic data to test in hybridsim format
filename	a character string giving the name of the output file (without extension)
nbp	Number of pilot runs (default is 2)
pilot	Length of pilot runs (default is 50)
burn	Burnin length (default is 5000)
exec	a character string giving the path to BAYESCAN. By default it tries to guess it depending on the operating system (see details).

Details

bayescan tries to guess the name of the executable program depending on the operating system. Specifically, the followings are used: "bayescan_2.1" under Linux and Mac, or "C:/Program Files/BayScan2.1/binaries/BayScan2.1_win32bits_cmd_line.exe" under Windows.

Value

Several files with the results and a data.frame with the following variables:

prob	The posterior probability for the model including selection
log10.PO.	The logarithm of Posterior Odds to base 10
qval	q-values for each locus for the model including selection
alpha	The estimated alpha coefficient indicating the strength and direction of selection. See Bayescan 2.1 manual
fst	The Fst coefficient averaged over populations

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Foll, M. & O. Gaggiotti. 2008. A genome-scan method to identify selected loci appropriate for both dominant and codominant markers: a Bayesian perspective. *Genetics* **180**: 977-993.

See Also

[gscan sim2bayescan](#)

Examples

```
## Not run
hybrids<-hybridsim(Nmarker=100, Na=30, Nb=30, Nf1=30, type="selection", Nsel=25, hybrid="F1", S=100)
outbayes<-bayescan(hybrids, filename="bayescanresults", nbp=10, pilot=50, burn=100)
outbayes
```

demosimhybrid

Demographic model of introgressive hybridization

Description

This model simulates the proportions of parentals, F1, F2, Fx and backcross (on both sides) individuals for each generation and takes into account the initial frequencies of parentals, the assortative mating among taxa as well as fitness differences.

Usage

```
demosimhybrid(x,M,F)
```

Arguments

x	A vector indicating the initial abundances in the population. The vector should sum 1. The order of abundances is: ParentalA, ParentalB, F1, BxA, BxB and Fx
M	Matrix assortative mating. The size is 6x6 following the same order than vector x. By default random mating (all = 1)
F	A vector indicating the different fecundities of the parentals and hybrids. The vector size is 6 following the same order than vector x. By default equal fecundities (all = 1)

Details

This function simulates the model of introgressive hybridization of Epifanio and Philipp (2000)

Value

a object demosimhybrid. An matrix of abundances in each generation

Author(s)

Francisco Balao <fbalao@us.es>; Marcial Escudero; J.L. García-Castaño

References

Epifanio, J. & D. Philipp. 2000. Simulating the extinction of parental lineages from introgressive hybridization: the effects of fitness, initial proportions of parental taxa, and mate choice. *Reviews in Fish Biology and Fisheries* **10**: 339-354.

See Also[hybridsim](#)[plot.demosimhybrid](#)**Examples**

```
## Example 1. Simulation under parental proportions,  
## similar fecundities and random mating  
inivalues<-c(0.5,0.5,0,0,0,0)  
epi0.5<-demosimhybrid(inivalues)  
epi0.5
```

```
## Example 2. Simulation under higher frequency of parental B,  
## and higher fecundity of parental A and random mating  
inivalues2<-c(0.25,0.75,0,0,0,0)  
fecundities<-c(1,0.5,0.5,0.5,0.5,0.5)  
epi0.75<-demosimhybrid(x=inivalues, F=fecundities)  
epi0.75
```

gscan

Genome scan for hybrids

Description

This function fits genomic scan to dominant genotypic data using the method described by *Gagnaire et al (2009)* and the new method by Balao et al (2013; *in preparation*). Significance testing for outlier loci is included.

Usage

```
gscan(mat, type=c("F1", "BxA", "BxB"), method=c("bal&gar-ca", "gagnaire"))
```

Arguments

mat	an object of class 'hybridsim' produced by 'hybridsim' or 'hybridize' functions
type	the type of hybrid classes; either "F1", "BxA" or "BxB"
method	a character string specifying the method to test significance of outlier loci; either "gagnaire" or "bal&gar-ca". See Details.

Details

These genome scan methods calculate the null distribution of frequencies under a neutral model.

Gagnaire's method uses a binomial test to outlier significance. For more conservative and unbiased method, "Bal&gar-car" method calculates the 95% confidence expected hybrid frequencies by the Clopper-Pearson 'exact' procedure (Clopper & Pearson 1934; Brown et al. 2001).

In both methods, the False Discovery Rate (FDR) correction (Benjamini & Hochberg 1995) is used to counteract for multiple comparisons and control the expected proportion of incorrectly rejected null hypotheses.

Value

A list with the following components:

P-values	a matrix with P values after False Discovery Rate correction for each loci
Outlier	a vector with outliers

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Balao, F. and García-Castaño, J.L. AFLPsim: an R package to simulate and detect dominant markers under selection in hybridizing populations. *Plant Methods* **10**:40

Balao, F., Casimiro-Soriguer, R., García-Castaño, J.L., Terrab, A., Talavera, S. 2013. Big thistle eats the little thistle: Non-neutral unidirectional introgression endangers the conservation of *Onopordum hinojense*. *New Phytologist*, *in press*.

Benjamini, Y., and Y. Hochberg. 1995. Controlling the false discovery rate: a practical and powerful approach to multiple testing. *Journal of the Royal Statistical Society. Series B* **57**: 289-300.

Brown LD, Cai TT, Anirban D (2001) Interval estimation for a binomial proportion. *Statistical Science* **16**: 101-117.

Clopper CJ, Pearson ES (1934) The use of confidence or fiducial limits illustrated in the case of the binomial. *Biometrika* **26**: 404-413

Gagnaire, P.A., V. Albert, B. Jonsson, L. Bernatchez. 2009. Natural selection influences AFLP intraspecific genetic variability and introgression patterns in Atlantic eels. *Molecular Ecology* **18**: 1678-1691.

See Also

[hybridsim](#)

Examples

```
hybrids<-hybridsim(Nmarker=100, Na=30, Nb=30, Nf1=30, type="selection", S=5,Nsel=25, hybrid="F1")
```

```
outliers<-gscan(hybrids, type="F1", method="bal&gar-ca")
```

`hybridindex`*Estimate hybrid index por hybridsim objects*

Description

This function finds maximum likelihood estimates of hybrid index as described by *Buerkle (2005)* using the packages **introgress**

Usage

```
hybridindex(data)
```

Arguments

`data` an `hybridsim` object with the profiles of parentals and hybrids.

Details

`hybridindex` returns a hybrid index estimate with its 95% confidence interval. See [est.h](#) and *Buerkle (2005)* for additional details.

Value

A data frame with estimates of hybrid index and upper and lower limits of its 95% confidence intervals, which falls within two support units of the maximum-likelihood estimate:

<code>lower</code>	95% confidence interval lower limit.
<code>h</code>	Maximum-likelihood estimate of the hybrid index.
<code>upper</code>	95% confidence interval upper limit.

Author(s)

F. Balao <fbalao@us.es>; J.L. Garc?a-Casta?o

References

Buerkle C. A. (2005) Maximum-likelihood estimation of a hybrid index based on molecular markers. *Molecular Ecology Notes*, **5**: 684-687.

Gompert Z. and Buerkle C. A. (2010) `introgress`: a software package for mapping components of isolation in hybrids. *Molecular Ecology Resources*, **10**, 378-384

See Also

[est.h](#)

Examples

```
## simulate parentals and F1 hybrids
hybrids<-hybridsim(Nmarker=50, Na=10, Nb=10, Nf1=10, type="neutral", hybrid="F1")

## estimate hybrid index
hest<-hybridindex(hybrids)
```

hybridize

AFLP simulator with selection from parental data

Description

This function simulates AFLP profiles (or other dominant markers) of several hybrid classes (F1 and backcrosses on both parentals) from two parental populations. In addition, selection on several markers can be simulated for the hybrid progeny.

Usage

```
hybridize(pa,pb,Nf1, Nbxa = Nf1, Nxbx = Nf1, Nf2 = Nf1, type = "selection",
  hybrid = "all", Nsel = Nmarker * 0.1, S = 0)
```

Arguments

pa	AFLP profile of Parental A. A data.frame or matrix.
pb	AFLP profile of Parental B. A data.frame or matrix.
Nf1	number of AFLP profiles for F1.
Nbxa	number of AFLP profiles for BxA.
Nbxb	number of AFLP profiles for BxB.
Nf2	number of AFLP profiles for F2.
type	type of simulation: 'neutral' or 'selection'.
hybrid	hybrid classes to simulate. By default 'all'. Also 'F1', 'BxA', 'BxB' or 'F2'.
Nsel	number of loci under selection.
S	Selection coefficient (see Details)

Details

simulates F1, F2, Backcross to Parental A (BxA) and Backcross to Parental B (BxB) with and without selection. Parental profiles must be included (individuals in rows and markers in columns). The selection coefficient S is a integer value from -1 to ∞ . This coefficient is 0 when there is no selection (similar to type = "neutral") and it varies following negative and positive directional selection (negative and positive values, respectively).

Value

Object `hybridsim` with:

PA	Parental A AFLP profile
PB	Parental B AFLP profile
F1	F1 hybrid AFLP profile
F2	F2 hybrid AFLP profile
BxA	Backcross to Parental A AFLP profile
BxB	Backcross to Parental B AFLP profile
Nsel	Loci under selection (default, under neutral selection)
S	Selection coefficient

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Balao, F. and García-Castaño, J.L. AFLPsim: an R package to simulate and detect dominant markers under selection in hybridizing populations. *Plant Methods* **10**:40

Balao, F., Casimiro-Soriguer, R., García-Castaño, J.L., Terrab, A., Talavera, S. 2013. Big thistle eats the little thistle: Non-neutral unidirectional introgression endangers the conservation of *Onopordum hinojense*. *New Phytologist*, in press.

Wright, S. 1931. Evolution in Mendelian populations. *Genetics* **16**: 97-159.

See Also

[hybridsim](#)

Examples

```
## AFLP profile Species A
SpeciesA<-read.table(system.file("/files/SpeciesA.txt",package="AFLPsim"),header=TRUE, row.names=1)

## AFLP profile Species B
SpeciesB<-read.table(system.file("/files/SpeciesB.txt",package="AFLPsim"),header=TRUE, row.names=1)

## simulate F1 hybrids
F1hybrids<-hybridize(pa=SpeciesA,pb=SpeciesB, Nf1=30, type="neutral", hybrid="F1")
```

hybridsim

*AFLP simulator with selection***Description**

This function simulates AFLP profiles (or other dominant markers) of parentals and several hybrid classes (F1 and backcrosses on both parentals). In addition, selection on several markers can be simulated for the hybrid progeny.

Usage

```
hybridsim(Nmarker, Na, Nb, Nf1, Nbxa = Nf1, Nbxb = Nf1, Nf2 = Nf1,
  type = "selection", hybrid = "all", Nsel = Nmarker * 0.1, S = 0, apa = 0.5, apb = 0.5)
```

Arguments

Nmarker	The number of AFLP loci to simulate.
Na	number of AFLP profiles for Parental A.
Nb	number of AFLP profiles for Parental B.
Nf1	number of AFLP profiles for F1.
Nbx _a	number of AFLP profiles for Bx _A .
Nbx _b	number of AFLP profiles for Bx _B .
Nf2	number of AFLP profiles for F2.
type	type of simulation: 'neutral' or 'selection'.
hybrid	hybrid classes to simulate. By default 'all'. Also 'F1', 'Bx _A ', 'Bx _B ' or 'F2'.
Nsel	number of loci under selection.
S	Selection coefficient (see Details)
apa	value for parameter 1 of the beta distribution
apb	value for parameter 2 of the beta distribution

Details

Simulate dominant markers (AFLP, RFLP...). Parental allele frequencies are calculated following a beta distribution (Wright 1931). F1, F2, Backcrosses to parental A (Bx_A) and Backcrosses to parental b (Bx_B) can be simulated with and without selection. The selection coefficient S is a integer value from -1 to ∞ . This coefficient is 0 when there is no selection (similar to type = "neutral") and it varies following negative and positive directional selection (negative and positive values, respectively).

Value

Object hybridsim with:

PA	AFLP profile parental population A
PB	AFLP profile parental population B
F1	AFLP profile F1 hybrid population
F2	AFLP profile F2 hybrid population
BxA	AFLP profile Backcrosses to parental population A
BxB	AFLP profile Backcrosses to parental population B
Nsel	Loci under selection. NA under neutral selection
S	Selection Coefficient

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Balao, F. and García-Castaño, J.L. AFLPsim: an R package to simulate and detect dominant markers under selection in hybridizing populations. *Plant Methods* **10**:40

Balao, F., Casimiro-Soriguer, R., García-Castaño, J.L., Terrab, A., Talavera, S. 2013. Big thistle eats the little thistle: Non-neutral unidirectional introgression endangers the conservation of *Onopordum hinojense*. *New Phytologist*, in press.

Wright, S. 1931. Evolution in Mendelian Populations. *Genetics* **16**: 97-159.

See Also

[hybridize](#)

Examples

```
hybrids<-hybridsim(Nmarker=100, Na=30, Nb=30, Nf1=30, type="selection", S=10, Nsel=25, hybrid="F1")
```

plot.demosimhybrid *Plotting demosimhybrid objects*

Description

A [demosimhybrid](#) object can be plotted using the function plot.demosimhybrid, which is also used as the dedicated plot method. This function plots the frequency of parentals and hybrid classes on each generation.

Usage

```
## S3 method for class 'demosimhybrid'
plot(x, col = c(2, 3, 4, "orange", "orchid", 7), ...)
```

Arguments

x a [demosimhybrid](#) object.
 col the colors for the hybrid classes.
 ... Arguments to be passed to methods, such as graphical parameters (see par).

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

See Also

[demosimhybrid](#)

Examples

```
## Example 1. Simulation under parental proportions,
## similar fecundities and random mating
inivalues<-c(0.5,0.5,0,0,0,0)
epi0.5<-demosimhybrid(inivalues)
epi0.5
plot.demosimhybrid(epi0.5)

## Example 2. Simulation under higher frequency of Parental B,
## and higher fecundy of Parental A and random mating
inivalues2<-c(0.25,0.75,0,0,0,0)
fecundities<-c(1,0.5,0.5,0.5,0.5,0.5)
epi0.75<-demosimhybrid(x=inivalues2, F=fecundities)
epi0.75
plot.demosimhybrid(epi0.75)
```

plot.hybridsim

Plotting hybridsim objects

Description

A hybridsim object can be plotted using the function plot.hybridsim, which is also used as the dedicated plot method. This function represents expected hybrid markers frequencies on a neutral sheet.

Usage

```
## S3 method for class 'hybridsim'
plot(x,hybrid = c("F1", "BxA", "BxB"), col = "lightgreen",
     shade = 0.8, markers = x$SelMarkers, ...)
```

Arguments

x	A hybridsim object.
hybrid	The hybrid classes to simulate: "F1", "BxA" or "BxB".
col	A specification for the default plotting color.
shade	A specification for the default alpha value.
markers	a numeric vector with markers to plot. By default markers under selection by hybridsim function.
...	Arguments to be passed to methods, such as graphical parameters (see par).

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

See Also

[hybridsim hybridize](#)

Examples

```
## simulate parentals and F1 hybrids
hybrids<-hybridsim(Nmarker=100, Na=30, Nb=30, Nf1=30, type="selection", S=1, Nsel=25, hybrid="F1")

plot.hybridsim(hybrids, hybrid="F1")
```

sim2arlequin

Converting hybridsim object to a Arlequin input file

Description

The function sim2arlequin converts a hybridsim object into a Arlequin input file.

Usage

```
sim2arlequin(x, filename)
```

Arguments

x	a hybridsim object
filename	a character string indicating the name of the output file

Value

Arlequin input file

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Excoffier L, Laval G, Schneider S (2005) Arlequin ver. 3.0: An integrated software package for population genetics data analysis. *Evolutionary Bioinformatics Online*, **1**, 47-50.

See Also

[sim2bayescan](#) [sim2introgress](#) [sim2newhybrids](#) [sim2pogene](#) [sim2structure](#)

Examples

```
## simulate F1 hybrids
F1hybrids<-hybridsim(Nmarker=100,Na=100,Nb=100,Nf1=30, type="neutral", hybrid="F1")

## convert to Arlequin input file
sim2arlequin(F1hybrids,filename="F1hybrids_Arlequin.txt")
```

sim2bayescan

Converting hybridsim object to a Bayescan input file

Description

The function `sim2bayescan` converts a `hybridsim` object into a Bayescan (Foll & Gaggiotti 2008) input file.

Usage

```
sim2bayescan(x, filename)
```

Arguments

`x` a `hybridsim` object. Only with F1 hybrids
`filename` a character string indicating the name of the output file

Value

Bayescan input file

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Foll, M. & O. Gaggiotti. 2008. A genome-scan method to identify selected loci appropriate for both dominant and codominant markers: a Bayesian perspective. *Genetics* **180**: 977-993.

See Also

[sim2arlequin](#) [sim2introgress](#) [sim2newhybrids](#) [sim2popgene](#) [sim2structure](#)

Examples

```
## simulate F1 hybrids
F1hybrids<-hybridsim(Nmarker=100,Na=100,Nb=100,Nf1=30, type="selection", S=5, Nsel=25, hybrid="F1")

## convert to Bayescan input file
sim2bayescan(F1hybrids,filename="F1hybrids_Bayescan.txt")
```

sim2genind

Converting a hybridsim object to a genind object

Description

The function `sim2genind` converts a `hybridsim` object into a `genind` object of the package **adegenet**. It is wrapper of the function `df2genind`

Usage

```
sim2genind(x)
```

Arguments

x a `hybridsim` object

Value

A `genind` object

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

See Also

[genind](#) [df2genind](#)

Examples

```
## simulate F1 hybrids
F1hybrids<-hybridsim(Nmarker=100,Na=100,Nb=100,Nf1=30, type="neutral", hybrid="F1")

## convert to genind object
F1gen<-sim2genind(F1hybrids)
```

sim2introgress *Converting hybridsim object to introgress*

Description

The function `sim2introgress` converts a `hybridsim` object into an `introgress` input file. It is a wrapper to the function `prepare.data` of the package **introgress**

Usage

```
sim2introgress(x)
```

Arguments

x a `hybridsim` object

Value

a list returned by the function `prepare.data` of the package **introgress**

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Gompert, Z. & C.A. Buerkle. 2010. `introgress`: a software package for mapping components of isolation in hybrids. *Molecular Ecology Resources* **10**: 378-384.

See Also

[prepare.data](#) [sim2arlequin](#) [sim2bayescan](#) [sim2newhybrids](#) [sim2popgene](#) [sim2structure](#)

Examples

```
## simulate hybrids
hybrids<-hybridsim(Nmarker=100,Na=100,Nb=100,Nf1=30, type="selection", hybrid="all")

## convert to introgress input file
hybrids2<-sim2introgress(hybrids)
```

sim2newhybrids *Converting hybridsim object to a NewHybrids input file*

Description

The function `sim2newhybrids` converts a `AFLPsim` object into a `NewHybrids` input file.

Usage

```
sim2newhybrids(x, filename)
```

Arguments

<code>x</code>	a <code>hybridsim</code> object
<code>filename</code>	a character string indicating the name of the output file

Value

a `NewHybrids` input file

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Anderson, E.C. 2008. Bayesian inference of species hybrids using multilocus dominant genetic markers. *Philosophical transactions of the Royal Society of London. Series B, Biological Sciences* **363**: 2841-2850.

Anderson, E.C., & E.A. Thompson. 2002. A model-based method for identifying species hybrids using multilocus genetic data. *Genetics* **160**: 1217-1229.

See Also

[sim2arlequin](#) [sim2bayescan](#) [sim2introgress](#) [sim2poggene](#) [sim2structure](#)

Examples

```
## simulate hybrids
hybrids<-hybridsim(Nmarker=100,Na=30,Nb=30,Nf1=30, type="neutral", hybrid="all")

## convert to NewHybrids input file
sim2newhybrids(hybrids,filename="newhybridsinput.txt")
```

`sim2popgene`*Converting hybridsim object to a PopGene input file*

Description

The function `sim2popgene` converts a `hybridsim` object into a PopGene input file.

Usage

```
sim2popgene(x, filename)
```

Arguments

<code>x</code>	a <code>hybridsim</code> object
<code>filename</code>	a character string indicating the name of the output file

Value

a PopGene input file

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Yeh, F.C., R.C. Yang, T.B.J. Boyle, Z.H. Ye & J.X. Mao (1997) Popgene, the User-Friendly Shareware for Population Genetic Analysis. Molecular Biology and Biotechnology Centre, University of Alberta, Canada (program available from: <http://www.ualberta.ca/~fyeh/>).

See Also

[sim2arlequin](#) [sim2bayescan](#) [sim2introgress](#) [sim2newhybrids](#) [sim2structure](#)

Examples

```
## simulate F1 hybrids
F1hybrids<-hybridsim(Nmarker=100,Na=100,Nb=100,Nf1=30, type="neutral", hybrid="F1")

## convert to genepop input file
sim2popgene(F1hybrids,filename="F1hybrids_Popgene.txt")
```

sim2structure	<i>Convert a hybridsim object to a STRUCTURE input file</i>
---------------	---

Description

The function `sim2structure` converts a `hybridsim` object into a Structure 2.3 input file.

Usage

```
sim2structure(x, filename)
```

Arguments

<code>x</code>	a <code>hybridsim</code> object
<code>filename</code>	a character string indicating the name of the output file

Value

a Structure input file

Author(s)

F. Balao <fbalao@us.es>, J.L. García-Castaño

References

Falush, D., M. Stephens, J.K. Pritchard. 2007. Inference of population structure using multilocus genotype data: dominant markers and null alleles. *Molecular Ecology Notes* **7**: 574-578.

Pritchard, J.K., M. Stephens, P. Donnelly. 2000. Inference of population structure using multilocus genotype data. *Genetics* **155**: 945-959.

See Also

[sim2arlequin](#) [sim2bayescan](#) [sim2introgress](#) [sim2newhybrids](#) [sim2popgene](#)

Examples

```
## simulate F1 hybrids
F1hybrids<-hybridsim(Nmarker=30,Na=30,Nb=100,Nf1=30, type="neutral", hybrid="F1")

## convert to STRUCTURE input file
sim2structure(F1hybrids,filename="F1hybrids_Structure.txt")
```

Index

*Topic **genome scan**

bayescan, [2](#)
gscan, [5](#)

*Topic **hybridization**

bayescan, [2](#)
demosimhybrid, [4](#)
gscan, [5](#)
hybridindex, [7](#)
hybridize, [8](#)
hybridsim, [10](#)
plot.demosimhybrid, [11](#)
plot.hybridsim, [12](#)
sim2arlequin, [13](#)
sim2bayescan, [14](#)
sim2genind, [15](#)
sim2introgress, [16](#)
sim2newhybrids, [17](#)
sim2popgene, [18](#)
sim2structure, [19](#)

*Topic **outlier**

bayescan, [2](#)
gscan, [5](#)

*Topic **package**

AFLPsim-package, [2](#)

*Topic **simulation**

demosimhybrid, [4](#)
hybridize, [8](#)
hybridsim, [10](#)
plot.demosimhybrid, [11](#)
plot.hybridsim, [12](#)
sim2arlequin, [13](#)
sim2bayescan, [14](#)
sim2genind, [15](#)
sim2introgress, [16](#)
sim2newhybrids, [17](#)
sim2popgene, [18](#)
sim2structure, [19](#)

bayescan, [2](#)

demosimhybrid, [4](#), [11](#), [12](#)
df2genind, [15](#)

est.h, [7](#)

genind, [15](#)
gscan, [3](#), [5](#)

hybridindex, [7](#)
hybridize, [5](#), [8](#), [11](#), [13](#)
hybridsim, [5–7](#), [9](#), [10](#), [13](#), [14](#), [16–19](#)

plot.demosimhybrid, [5](#), [11](#)
plot.hybridsim, [12](#)
prepare.data, [16](#)

sim2arlequin, [13](#), [15–19](#)
sim2bayescan, [3](#), [14](#), [14](#), [16–19](#)
sim2genind, [15](#)
sim2introgress, [14](#), [15](#), [16](#), [17–19](#)
sim2newhybrids, [14–16](#), [17](#), [18](#), [19](#)
sim2popgene, [14–17](#), [18](#), [19](#)
sim2structure, [14–18](#), [19](#)

AFLPsim-package, [2](#)