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<tr>
<td><strong>Title</strong></td>
<td>QTL Analysis in Autopolyploid Bi-Parental F1 Populations</td>
</tr>
<tr>
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<tr>
<td><strong>Maintainer</strong></td>
<td>Peter Bourke <a href="mailto:pbourkey@gmail.com">pbourkey@gmail.com</a></td>
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<tr>
<td><strong>Description</strong></td>
<td>Quantitative trait loci (QTL) analysis and exploration of meiotic patterns in autopolyploid bi-parental F1 populations. For all ploidy levels, identity-by-descent (IBD) probabilities can be estimated. Significance thresholds, exploring QTL allele effects and visualising results are provided. For more background and to reference the package see <a href="">doi:10.1093/bioinformatics/btab574</a>.</td>
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<tr>
<td><strong>Author</strong></td>
<td>Peter Bourke [aut, cre], Christine Hackett [ctb], Chris Maliepaard [ctb], Geert van Geest [ctb], Roeland Voorrips [ctb], Johan Willemse [ctb]</td>
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BLUE

**Description**

Calculation of BLUES from data frame of genotype names and phenotypes (assuming repeated measurements)

**Usage**

```r
BLUE(data, model, random, genotype.ID)
```

**Arguments**

- `data`: Data frame of genotype codes and corresponding phenotypes
- `model`: The model specification of fixed terms, eg. `Yield ~ Clones`
- `random`: The random component of the model (repeat structure, can be nested), eg. `~1 | Blocks` if only Blocks are used
- `genotype.ID`: The colname used to describe genotypes, e.g. "Clones"

**Value**

A data-frame with columns "geno" for the genotype names, and "blue" for the BLUES.

**Examples**

```r
data("Phenotypes_4x")
blue <- BLUE(data = Phenotypes_4x, model = pheno~geno, random = ~1|year, genotype.ID = "geno")
```

**BLUEs.pheno**

A data-frame of best linear unbiased predicted (BLUE) phenotypes (4x)

**Description**

A data-frame of best linear unbiased predicted (BLUE) phenotypes (4x)

**Usage**

```r
BLUEs.pheno
```

**Format**

An object of class `data.frame` with 50 rows and 2 columns.
bx  
*Rcpp internal function Backward from forward-backward algorithm*

**Description**

Rcpp internal function Backward from forward-backward algorithm

**Usage**

bx

**Format**

An object of class `function` of length 1.

---

**check_cofactors**  

**Description**

The function `check_cofactors` initially fits all significant QTL positions as co-factors, both individually and in combination. Significance thresholds are re-estimated each time, yielding threshold-corrected LOD scores. If this leads to a change in the estimated position of QTL, or detection of subsequent peaks, a second round of co-factor inclusion is performed for all new QTL or novel QTL combinations. Finally, the multi-QTL model that maximises the individual significance of each QTL is returned as a data.frame. This can be directly passed to the function `PVE` to estimate the percentage variance explained by the full multi-QTL model and all possible sub-models. Note: this function estimates the most likely QTL positions by maximising the threshold-corrected LOD at QTL peaks. Non-additive interactions between QTL may be missed as a result. It is recommended to run a manual co-factor analysis as well, as described in the package vignette.

**Usage**

```r
check_cofactors(
  IBD_list,
  Phenotype.df,
  genotype.ID,
  trait.ID,
  LOD_data,
  min_res = 20,
  ncores = 1,
  verbose = TRUE
)
```
check_cofactors

Arguments

IBD_list List of IBD_probabilities as estimated using one of the various methods available (e.g. estimate_IBD).

Phenotype.df A data.frame containing phenotypic values

genotype.ID The colname of Phenotype.df that contains the population identifiers (F1 names) (must be a colname of Phenotype.df)

trait.ID The colname of Phenotype.df that contains the response variable to use in the model (must be a colname of Phenotype.df)

LOD_data Output of QTLscan function.

min_res The minimum genetic distance (resolution) assumed possible to consider 2 linked QTL (on the same linkage group) as independent. By default a value of 20 cM is used. This is not to suggest that 20 cM is a realistic resolution in a practical mapping study, but it provides the function with a criterion to consider 2 significant QTL within this distance as one and the same. For this purpose, 20 cM seems a reasonable value to use. In practice, closely linked QTL will generally "explain" all the variation at nearby positions, making it unlikely to be able to disentangle their effects. QTL positions will vary slightly when co-factors are introduced, but again this variation is presumed not to exceed 20 cM either side.

ncores How many CPU cores should be used in the evaluation? By default 1 core is used.

verbose Logical, by default TRUE - should progress messages be printed to the console?

Value

Data frame with the following columns:

- LG: Linkage group identifier
- cM: CentiMorgan position
- deltaLOD: The difference between the LOD score at the peak and the significance threshold (always positive, otherwise the QTL would not be significant)
- CofactorID: A identifier giving the co-factor model used in detecting the QTL (if no co-factors were included then NA). The co-factor model is described by concatenating all co-factor positions with a '+' , so for example 1_10+4_20 would mean a co-factor model with 2 positions included as co-factors, namely 10 cM on linkage group 1 and 20 cM on linkage group 4.

Examples

data("IBD_4x","BLUEs.pheno","qtl_LODs.4x")
check_cofactors(IBD_list=IBD_4x,Phenotype.df=BLUEs.pheno,
genotype.ID="Geno",trait.ID="BLUE",LOD_data=qtl_LODs.4x)
count_recombinations

Predict recombination breakpoints using IBD probabilities

Description

The function count_recombinations returns a list of all predicted recombination breakpoints. The output can be passed using the argument recombination_data to the function visualiseHaplo, where the predicted breakpoints overlay the haplotypes. Alternatively, a genome-wide visualisation of the recombination landscape both per linkage group and per individual can be generated using the function plotRecLS, which can be useful in identifying problematic areas of the linkage maps, or problematic individuals in the population. Currently, recombination breakpoints are only estimated from bivalents in meiosis; any offspring resulting from a predicted multivalent is excluded from the analysis and will be returned with a NA value.

convert_mappoly_to_phased.maplist

Function to extract the phased map from a mappoly.map object

Description

Convert MAPpoly.map object into a phased maplist, needed for IBD estimation

Usage

convert_mappoly_to_phased.maplist(mappoly_object)

Arguments

mappoly_object  An object of class 'mappoly.map', for example output of the function mappoly::est_rf_hmm_sequential

Value

A phased.maplist, with linkage group names LG1 etc. Each list item is a data.frame with columns marker, position followed by the phased map, coded in 1 and 0 for presence/absence of SNP (alternative) allele on parental homologues (h) numbered 1:ploidy for parent 1 and ploidy + 1 : 2*ploidy for parent 2.

Examples

## Not run:
library("mappoly")
phased.maplist <- convert_mappoly_to_phased.maplist(maps.hexafake)
## End(Not run)
Usage

count_recombinations(IBD_list, plausible_pairing_prob = 0.4)

Arguments

IBD_list List of IBD probabilities as estimated using one of the various methods available (e.g. estimate_IBD).

plausible_pairing_prob

The minimum probability of a pairing configuration needed to analyse an individual's IBD data. The default setting of 0.4 is rather low - but accommodates scenarios where e.g. two competing plausible pairing scenarios are possible. In such situations, both pairing configurations (also termed "valencies") would be expected to have a probability close to 0.5. Both are then considered, and the output contains the probability of both situations. These can then be used to generate a probabilistic recombination landscape. If a more definite set of predictions is required, simply increase plausible_pairing_prob to eliminate such uncertainty. These individuals will then be returned with a NA value.

Value

A nested list corresponding to each linkage group. Within each LG, a list with 3 items is returned, specifying the plausible_pairing_prob, the map and the predicted recombinations in each individual in the mapping population. Per individual, all valencies with a probability greater than plausible_pairing_prob are returned, specifying both the Valent_probability and the best estimate of the cM position of the recombination breakpoints involving pairs of homologues A, B, C etc. (in the order parent 1, parent 2). If no recombinations are predicted, a NA value is given instead.

Examples

data("IBD_4x")
recom.ls <- count_recombinations(IBD_4x)


data("IBD_4x")
estimate_GIC <- estimate_GIC(IBD_list)

estimate_GIC Estimate the Genotypic Information Coefficient (GIC)

Description

Function to estimate the GIC per homologue using IBD probabilities

Usage

estimate_GIC(IBD_list)

Arguments

IBD_list List of IBD probabilities
Value

A nested list; each list element (per linkage group) contains the following items:

- **GIC**: Matrix of GIC values estimated from the IBD probabilities
- **map**: Integrated linkage map positions of markers used in IBD calculation
- **parental_phase**: The parental marker phasing, coded in 1 and 0’s

Examples

```r
data("IBD_4x")
GIC_4x <- estimate_GIC(IBD_list = IBD_4x)
```

---

**Description**

`estimate_IBD` is a function for creating identity-by-descent (IBD) probabilities. Two computational methods are offered: by default IBD probabilities are estimated using hidden Markov models, but a heuristic method based on Bourke et al. (2014) is also included. Basic input data for this function are marker genotypes (either discrete marker dosages (ie scores 0, 1, ..., ploidy representing the number of copies of the marker allele), or the probabilities of these dosages) and a phased linkage map. Details on each of the methods are included under `method`.

**Usage**

```r
estimate_IBD(
  input_type = "discrete",
  genotypes,
  phased_maplist,
  method = "hmm",
  remove_markers = NULL,
  ploidy,
  ploidy2 = NULL,
  parent1 = "P1",
  parent2 = "P2",
  individuals = "all",
  log = NULL,
  map_function = "haldane",
  bivalent_decoding = TRUE,
  error = 0.01,
  full_multivalent_hexa = FALSE,
  verbose = FALSE,
  ncores = 1,
  fix_threshold = 0.1,
  factor_dist = 1
)
```
Arguments

**input_type**
Can be either one of 'discrete' or 'probabilistic'. For the former (default), dosage_matrix must be supplied, while for the latter probgeno_df must be supplied. Note that probabilistic genotypes can only be accepted if the method is default ('hmm').

**genotypes**
Marker genotypes, either a 2d matrix of integer marker scores or a data.frame of dosage probabilities. Details are as follows:

- **discrete**: If input_type is 'discrete', genotypes is a matrix of marker dosage scores with markers in rows and individuals in columns. Both (marker) rownames and (individual or sample) colnames are needed.
- **probabilistic**: If input_type is 'probabilistic', genotypes is a data frame as read from the scores file produced by function saveMarkerModels of R package fitPoly, or alternatively, a data frame containing at least the following columns:
  - SampleName: Name of the sample (individual)
  - MarkerName: Name of the marker
  - P0: Probabilities of dosage score '0'
  - P1, P2... etc.: Probabilities of dosage score '1' etc. (up to max offspring dosage, e.g. P4 for tetraploid population)

**phased_maplist**
A list of phased linkage maps, the output of polymapR::create_phased_maplist

**method**
The method used to estimate IBD probabilities, either "hmm" or "heur". By default, the Hidden Markov Model (hmm) method is used. This uses an approach developed by Zheng et al (2016), and implemented in the 'TetraOrigin' package. However, unlike the original TetraOrigin software, it does not re-estimate parental linkage phase, as this is assumed to have been generated during map construction. Alternatively, a heuristic algorithm can be employed (method = "heur"), providing computational efficiency at higher ploidy levels (hexaploid, octoploid etc.), but at the cost of some accuracy. If method = "hmm" is specified, only diploid, triploid, autotetraploid and autohexaploid populations are currently allowed, while method = "heur" caters for all possible ploidy levels. Furthermore, the argument bivalent_decoding can only be set to FALSE in the case of the 'hmm' method (i.e. allowing for the possibility of multivalent formation and double reduction).

**remove_markers**
Optional vector of marker names to remove from the maps. Default is NULL.

**ploidy**
Integer. Ploidy of the organism.

**ploidy2**
Optional integer, by default NULL. Ploidy of parent 2, if different from parent 1.

**parent1**
Identifier of parent 1, by default assumed to be "P1".

**parent2**
Identifier of parent 2, by default assumed to be "P2".

**individuals**
By default "all" offspring are included, but otherwise a subset can be selected, using a vector of offspring indexing numbers (1,2, etc.) according to their order in dosage_matrix

**log**
Character string specifying the log filename to which standard output should be written. If NULL log is send to stdout.
map_function  Mapping function to use when converting map distances to recombination frequencies. Currently only "haldane" or "kosambi" are allowed.

bivalent_decoding  
Option to consider only bivalent pairing during formation of gametes (ignored for diploid populations, as only bivalents possible there), by default TRUE.

error  The (prior) probability of errors in the offspring dosages, usually assumed to be small but non-zero

full_multivalent_hexa  
Option to allow multivalent pairing in both parents at the hexaploid level, by default FALSE. Note that if TRUE, a very large available RAM may be required (>= 32Gb) to process the data.

verbose  Logical, by default TRUE. Should progress messages be written?

ncores  How many CPU cores should be used in the evaluation? By default 1 core is used.

fix_threshold  If method = "heur" , the threshold to fix the IBD probabilities while correcting for the sum of probabilities.

factor_dist  If method = "heur" , the factor by which to increase or decrease the recombination frequencies as calculated from the map distances.

Value

A list of IBD probabilities, organised by linkage group (as given in the input phased_maplist). Each list item is itself a list containing the following:

- IBDtype: The type of IBD; for this function only "genotypeIBD" are calculated.
- IBDarray: A 3d array of IBD probabilities, with dimensions marker, genotype-class and F1 individual.
- map: A 3-column data-frame specifying chromosome, marker and position (in cM)
- parental_phase: Phasing of the markers in the parents, as given in the input phased_maplist
- marginal.likelihoods: A list of marginal likelihoods of different valencies if method "hmm" was used, otherwise NULL
- valency: The predicted valency that maximised the marginal likelihood, per offspring. For method "heur", NULL
- offspring: Offspring names
- biv_dec: Logical, whether bivalent decoding was used in the estimation of the F1 IBD probabilities.
- gap: The size of the gap (in cM) used when interpolating the IBD probabilities. See function spline_IBD for details.
- genocodes: Ordered list of genotype codes used to represent different genotype classes.
- pairing: log likelihoods of each of the different pairing scenarios considered (can be used e.g. for post-mapping check of preferential pairing)
- ploidy: ploidy of parent 1
- ploidy2: ploidy of parent 2
- method: The method used, either "hmm" (default) or "heur". See argument method
- error: The error prior used, if method "hmm" was used, otherwise NULL
References

- Bourke P.M. (2014) QTL analysis in polyploids: Model testing and power calculations. Wageningen University (MSc thesis)

Examples

data("phased_maplist.4x", "SNP_dosages.4x")
estimate_IBD(phased_maplist=phased_maplist.4x, genotypes=SNP_dosages.4x, ploidy=4)

exploreQTL

Explore the possible segregation type of a QTL peak using Schwarz Information Criterion

Description

Function to explore the possible segregation type at a QTL position using the Schwarz Information Criterion

Usage

exploreQTL(I
- IBD_list,
- Phenotype.df,
- genotype.ID,
- trait.ID,
- linkage_group,
- LOD_data,
- cM = NULL,
- QTLconfig = NULL,
- plotBIC = TRUE,
- deltaBIC = 6,
- testAllele_Effects = TRUE,
- log = NULL
)

Arguments

- IBD_list List of IBD probabilities
- Phenotype df A data.frame containing phenotypic values
exploreQTL

genotype.ID The colname of Phenotype.df that contains the population identifiers (F1 names) (must be a colname of Phenotype.df)

trait.ID The colname of Phenotype.df that contains the response variable to use in the model (must be a colname of Phenotype.df)

linkage_group Numeric identifier of the linkage group being tested, based on the order of IBD_list. Only a single linkage group is allowed.

LOD_data Output of QTLscan function

cM By default NULL, in which case the position of maximum LOD score is taken as the position of interest. Otherwise, the cM position to be explored.

QTLconfig Nested list of homologue configurations and modes of action of QTL to be explored and compared, the output of segMaker. Note that a default List is available of all possible bi-allelic QTL if none is provided. Each list element is itself a list with components
  • homs: a vector of length at least 1, describing the proposed homologues the functional allele Q is on
  • mode: Vector of same length as homs with codes “a” for additive and “d” for dominant.

plotBIC Logical, with default TRUE - should the calculated BIC values be plotted?

deltaBIC Numeric, by default 6. Configurations within this distance of the minimum BIC are considered plausible.

testAllele_Effects Logical, with default TRUE - should the effects of the different alleles be tested using the most likely QTL configuration?

log Character string specifying the log filename to which standard output should be written. If NULL log is send to stdout.

Value

List with the following items:

  • BIC: Vector of BIC values corresponding to elements of QTLconfig provided for testing
  • Allele.effects: Summary of the means and standard errors of groups with (+) and without(-) the specified allele combinations for the most likely QTLconfig if testAllele_Effects = TRUE (NULL otherwise).

Examples

data("IBD_4x","BLUEs.pheno","qtl_LODs.4x")
exploreQTL(IBD_list = IBD_4x,
  Phenotype.df = BLUEs.pheno,
  genotype.ID = "Geno",
  trait.ID = "BLUE",
  linkage_group = 1,
  LOD_data = qtl_LODs.4x)
findPeak

Function to find the position of maximum LOD on a particular linkage group

Description

Given QTL output, this function returns the position of maximum LOD for a specified linkage group.

Usage

findPeak(LOD_data, linkage_group, verbose = TRUE)

Arguments

- **LOD_data**: Output of QTLscan function.
- **linkage_group**: Numeric identifier of the linkage group being tested, based on the order of IBD_list. Only a single linkage group is allowed.
- **verbose**: Should messages be written to standard output? By default TRUE.

Examples

data("qtl_LODs.4x")
findPeak(LOD_data=qtl_LODs.4x,linkage_group=1)

findSupport

Function to find a LOD - x support interval around a QTL position

Description

Given QTL output, this function returns the LOD - x support for a specified linkage group, taking the maximum LOD position as the desired QTL peak.

Usage

findSupport(LOD_data, linkage_group, LOD_support = 2)

Arguments

- **LOD_data**: Output of QTLscan function.
- **linkage_group**: Numeric identifier of the linkage group being tested, based on the order of IBD_list. Only a single linkage group is allowed.
- **LOD_support**: The level of support around a QTL peak, by default 2 (giving a LOD - 2 support interval, the range of positions with a LOD score within 2 LOD units of the maximum LOD on that linkage group).
Examples

```r
data("qtl_LODs.4x")
findSupport(LOD_data=qtl_LODs.4x, linkage_group=1)
```

---

**Description**

Rcpp internal function Forward from forward-backward algorithm

**Usage**

```r
fx
```

**Format**

An object of class function of length 1.

---

**GIC_4x**

A list of GIC estimates (4x)

**Description**

A list of GIC estimates (4x)

**Usage**

```r
GIC_4x
```

**Format**

An object of class list of length 2.

---

**hexa.list**

A list of hexaploid bivalent pairing configurations

**Description**

A list of hexaploid bivalent pairing configurations

**Usage**

```r
hexa.list
```

**Format**

An object of class list of length 15.
**Description**

A list of identity-by-descent probabilities (4x)

**Usage**

```r
IBD_4x
```

**Format**

An object of class `list` of length 2.

---

**Description**

Imports the summarised IBD probability output of TetraOrigin (which estimates IBD probabilities at all marker positions), and interpolates these at a grid of positions at user-defined spacing.

**Usage**

```r
import_IBD(
  folder = NULL,
  filename.vec,
  bivalent_decoding = TRUE,
  error = 0.01,
  log = NULL
)
```

**Arguments**

- `folder` The path to the folder in which the TetraOrigin output is contained, default is `NULL` if files are in working directory.
- `filename.vec` A vector of the character filename(s) of the `.csv` file(s) containing the output of TetraOrigin. Should be in order according to LG/chromosome numbering.
- `bivalent_decoding` Logical, if `TRUE` then only bivalent pairing was allowed in TetraOrigin, specify `FALSE` if multivalent pairing was also allowed.
- `error` The offspring error prior used in the offspring decoding step, here assumed to be `0.01`.
- `log` Character string specifying the log filename to which standard output should be written. If `NULL` log is send to stdout.
Value

Returns a list with the following items:

- **IBDtype**: Always "genotypeIBD" for the output of TetraOrigin
- **IBDarray**: An array of IBD probabilities. The dimensions of the array are: markers, genotype classes and individuals.
- **map**: Integrated linkage map positions of markers used in IBD calculation
- **parental_phase**: The parental marker phasing as used by TetraOrigin, recoded in 1 and 0's
- **marginal_likelihoods**: A list of marginal likelihoods of different valencies, currently NULL
- **valency**: The predicted valency that maximised the marginal likelihood, per offspring. Currently NULL
- **offspring**: Offspring names
- **biv_dec**: Logical, the bivalent_decoding parameter specified.
- **gap**: The gap size used in IBD interpolation, by default NULL. See spline_IBD
- **genocodes**: Ordered list of genotype codes used to represent different genotype classes.
- **pairing**: Log likelihoods of each of the different pairing scenarios considered (can be used e.g. for post-mapping check of preferential pairing)
- **ploidy**: The ploidy of parent 1, by default assumed to be 4
- **ploidy2**: The ploidy of parent 2, by default assumed to be 4
- **method**: The method used, always returned as "hmm_TO" (Hidden Markov Model TetraOrigin)
- **error**: The error prior used in the calculation, assumed to be 0.01

---

**impute_dosages**

*Re-estimate marker dosages given IBD input estimated using a high error prior.*

Description

Function to correct marker dosage scores given a list of previously estimated IBD probabilities. This may prove useful to correct genotyping errors. Running the `estimate_IBD` function with a high error prior will result in suppressed predictions of double recombination events, associated with genotyping errors. By forcing the HMM to penalise double recombinations heavily, a smoothed haplotype landscape is achieved in which individual genotype observations are down-weighted. This smoothed output is then used to re-estimate marker dosages, dependent on (correct) parental scores. An alternative strategy is to use the function `maxL_IBD` over a range of error priors first, and use the resulting $maxL_IBD$ output as input here (as the IBD_list). In this case, set the argument `min_error_prior` to a low value (0.005 say) to avoid issues.
Usage

```r
impute_dosages(
    IBD_list,  # List of IBD probabilities
    dosage_matrix,  # An integer matrix with markers in rows and individuals in columns. Note that probabilistic genotypes are not currently catered for here.
    parent1 = "P1",  # The identifier of parent 1, by default "P1"
    parent2 = "P2",  # The identifier of parent 2, by default "P2"
    rounding_error = 0.05,  # The maximum deviation from an integer value that an imputed value can have, by default 0.05. For example, an imputed score of 2.97 or 3.01 would both be rounded to a dosage of 3, while 2.87 would be deemed too far from an integer score, and would be made missing. If you find the output contains too many missing values, a possibility would be to increase the rounding_error. However this may also introduce more errors in the output!
    min_error_prior = 0.1,  # Suggestion for a suitably high error prior to be used in IBD calculations to ensure IBD smoothing is achieved. If IBD probabilities were estimated with a smaller error prior, the function aborts.
    verbose = TRUE  # Should messages be written to standard output?
)
```

Arguments

- **IBD_list**: List of IBD probabilities
- **dosage_matrix**: An integer matrix with markers in rows and individuals in columns. Note that probabilistic genotypes are not currently catered for here.
- **parent1**: The identifier of parent 1, by default "P1"
- **parent2**: The identifier of parent 2, by default "P2"
- **rounding_error**: The maximum deviation from an integer value that an imputed value can have, by default 0.05. For example, an imputed score of 2.97 or 3.01 would both be rounded to a dosage of 3, while 2.87 would be deemed too far from an integer score, and would be made missing. If you find the output contains too many missing values, a possibility would be to increase the rounding_error. However this may also introduce more errors in the output!
- **min_error_prior**: Suggestion for a suitably high error prior to be used in IBD calculations to ensure IBD smoothing is achieved. If IBD probabilities were estimated with a smaller error prior, the function aborts.
- **verbose**: Should messages be written to standard output?

Examples

```r
## Not run:
# Toy example only, as this will result in an Error: the original error prior was too low
data("IBD_4x","SNP_dosages.4x")
impute_dosages(IBD_list=IBD_4x,dosage_matrix=SNP_dosages.4x)
## End(Not run)
```

### maxL_IBD

*Wrapper function to run estimate_IBD function over multiple error priors*
Description

Function to run the estimate_IBD function over a range of possible error priors. The function returns a merged set of results that maximise the marginal likelihood per individual, i.e. allowing a per-individual error rate within the options provided in the errors argument.

Usage

maxL_IBD(errors = c(0.01, 0.05, 0.1, 0.2), ...)

Arguments

errors Vector of offspring error priors to test (each between 0 and 1)
... Arguments passed to estimate_IBD.

Value

A list containing the following components:

- maxL_IBD : A nested list as would have been returned by the estimate_IBD function, but composite across error priors to maximise the marginal likelihoods. Note that the $error values per linkage group are now the average error prior across the population per linkage group
- MML : A 3d array of the maximal marginal likelihoods, per error prior. Dimensions are individuals, linkage groups, error priors.
- error_per_ind : A matrix of the most likely genotyping error rates per individual (in rows) for each linkage group (in columns)
- errors : The error priors used (i.e. the input vector is returned for later reference.)

Examples

## Not run:
data("phased_maplist.4x","SNP_dosages.4x")
maxL_IBD(phased_maplist=phased_maplist.4x,genotypes=SNP_dosages.4x,
ploidy=4,errors=c(0.01,0.02,0.05,0.1))
## End(Not run)

meiosis_report  Generate a 'report' of predicted meiotic behaviour in an F1 population

Description

Function to extract the chromosome pairing predictions as estimated by estimate_IBD. Apart from producing an overview of the pairing during parental meiosis (including counts of multivalents, per linkage group per parent), the function also applies a simple chi-squared test to look for evidence of non-random pairing behaviour from the bivalent counts (deviations from a polysomic model)
Usage

meiosis_report(
  IBD_list,
  visualise = FALSE,
  plausible_pairing_prob = 0.9,
  precision = 2
)

Arguments

IBD_list List of IBD probabilities as estimated by estimate_IBD using method 'hmm', or externally (e.g. using TetraOrigin)

visualise Logical, by default FALSE. If TRUE, a plot of the pairing results is produced per LG. In order to flag extreme deviations from the expected numbers (associated with polysomic inheritance, considered the Null hypothesis), barplots are coloured according to the level of significance of the X2 test. Plots showing red bars indicate extreme deviations from a polysomic pattern.

plausible_pairing_prob The minimum probability of a pairing configuration needed to analyse an individual’s IBD data.

precision To how many decimal places should summed probabilities per bivalent pairing be rounded? By default 2.

Value

The function returns a nested list, with one element per linkage group in the same order as the input IBD list. Per linkage group, a list is returned containing the following components:

- P1_multivalents: The count of multivalents in parent 1 (only relevant if bivalent_decoding = FALSE during IBD calculation)
- P2_multivalents: Similarly, the count of multivalents in parent 2
- P1_pairing: The counts of each bivalent pairing predicted in parent 1, with an extra column Pr(X2) which gives the p-value of the X2 test of the off-diagonal terms in the matrix. In the case of a tetraploid, pairing A with B automatically implies C with D pairing, so the count table contains a lot of redundancy. The table should be read using both row and column names, so row A and column B corresponds to the count of individuals with A and B pairing (and hence C and D pairing). In a hexaploid, A-B pairing does not imply a particular pairing configuration in the remaining homologues. In this case, row A and column B is the count of individuals where A and B were predicted to have paired, summed over all three bivalent configurations with A and B paired (AB-CD-EF, AB-CE-DF, AB-CF,DE).
- P2_pairing: Same as P1_pairing, except using parent 2
- ploidy: The ploidy of parent 1
- ploidy2: The ploidy of parent 2

Examples

data("IBD_4x")
mr.ls<meiosis_report(IBD_list = IBD_4x)
mr.ls  
*A list of pairing predictions (4x)*

**Description**
A list of pairing predictions (4x)

**Usage**
mr.ls

**Format**
An object of class list of length 2.

phased_maplist.4x  
*A list of phased maps (4x)*

**Description**
A list of phased maps (4x)

**Usage**
phased_maplist.4x

**Format**
An object of class list of length 2.

Phenotypes_4x  
*A data-frame of phenotypes (4x)*

**Description**
A data-frame of phenotypes (4x)

**Usage**
Phenotypes_4x

**Format**
An object of class data.frame with 150 rows and 3 columns.
plotLinearQTL

Plot the results of genome-wide QTL analysis along a single track

Description

QTL plotting function that plots output of QTLscan function along a single track, useful for overlaying plots. Only works for scan over multiple chromosomes.

Usage

plotLinearQTL(
    LOD_data,
    inter_chm_gap = 5,
    overlay = FALSE,
    ylimits = NULL,
    sig.unit = "LOD",
    plot_type = c("lines", "points"),
    add_xaxis = TRUE,
    add_rug = TRUE,
    add_thresh = TRUE,
    override_thresh = NULL,
    thresh.lty = 3,
    thresh.lwd = 2,
    thresh.col = "darkred",
    return_plotData = FALSE,
    show_thresh_CI = TRUE,
    use_LG_names = TRUE,
    axis_label.cex = 1,
    custom_LG_names = NULL,
    LGdiv.col = "gray42",
    ...
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOD_data</td>
<td>Output of QTLscan function.</td>
</tr>
<tr>
<td>inter_chm_gap</td>
<td>The gap size (in cM) between successive chromosomes - by default a gap of 5 cM is used.</td>
</tr>
<tr>
<td>overlay</td>
<td>Add to an existing plot (should be produced by a comparable call to this function) or not? By default FALSE, in which case a new plot is drawn. Can be useful for displaying results of multiple analyses together. However, an alternative approach, when significance thresholds have been calculated for multiple comparable scans, that plots be rescaled so that significance thresholds overlap perfectly. For this, the plotLinearQTL_list function is advised.</td>
</tr>
<tr>
<td>ylimits</td>
<td>Use to specify ylims of plot region, though by default NULL in which case a suitable plot region is automatically used.</td>
</tr>
</tbody>
</table>
**plotLinearQTL**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sig.unit</code></td>
<td>Label to use on the y-axis for significance units, by default assumed to be LOD score.</td>
</tr>
<tr>
<td><code>plot_type</code></td>
<td>Plots can be either in line drawings (&quot;lines&quot;) or scatter plot format (&quot;points&quot;).</td>
</tr>
<tr>
<td><code>add_xaxis</code></td>
<td>Should an x-axis be drawn? If multiple QTL analyses are performed on different traits, specifying this to be FALSE and using <code>par(mar=c(0, 4.1, 4.1, 2.1))</code> allows subsequent plots to be neatly stacked.</td>
</tr>
<tr>
<td><code>add_rug</code></td>
<td>Logical, by default TRUE - should original marker points be added to plot?</td>
</tr>
<tr>
<td><code>add_thresh</code></td>
<td>Logical, by default TRUE - should a significance threshold be added to plot?</td>
</tr>
<tr>
<td><code>override_thresh</code></td>
<td>By default NULL. Can be used to specify a value for the significance threshold, overriding any stored in LOD_data.</td>
</tr>
<tr>
<td><code>thresh.lty</code></td>
<td>Gives user control over the line type of the significance threshold to be drawn.</td>
</tr>
<tr>
<td><code>thresh.lwd</code></td>
<td>Gives user control over the line width of the significance threshold to be drawn.</td>
</tr>
<tr>
<td><code>thresh.col</code></td>
<td>Gives user control over the line colour of the significance threshold to be drawn.</td>
</tr>
<tr>
<td><code>return_plotData</code></td>
<td>Logical, by default FALSE. If TRUE, then the x and y coordinates of the plot data are returned, which can be useful for subsequent plot manipulations and overlays.</td>
</tr>
<tr>
<td><code>show_thresh_CI</code></td>
<td>Logical, by default TRUE. Should confidence interval bounds around LOD threshold be shown?</td>
</tr>
<tr>
<td><code>use_LG_names</code></td>
<td>Logical, by default TRUE. Should original character LG names be used as axis labels, or should numbering be used instead?</td>
</tr>
<tr>
<td><code>axis_label.cex</code></td>
<td>Argument to adjust the size of the axis labels, can be useful if there are many linkage groups to plot</td>
</tr>
<tr>
<td><code>custom_LG_names</code></td>
<td>Specify a vector that contains custom linkage group names. By default NULL</td>
</tr>
<tr>
<td><code>LGdiv.col</code></td>
<td>Colour of dividing lines between linkage groups, by default grey.</td>
</tr>
<tr>
<td>...</td>
<td>Arguments passed to <code>plot</code>, and <code>lines</code> or <code>points</code> as appropriate (see argument plot_type).</td>
</tr>
</tbody>
</table>

**Value**

The plot data, if `return_plotData = TRUE`. Otherwise NULL.

**Examples**

```r
# Not run:
data("qtl_LODs.4x")
plotLinearQTL(LOD_data = qtl_LODs.4x)

# End(Not run)
```
plotLinearQTL_list

Overlay the results of a number of genome-wide QTL analysis for which significance thresholds are available.

Description

Extension of the plotLinearQTL function, taking as input a list generated from combining the output of QTLscan. Its distinguishing characteristic is that overlaid plots are re-scaled so that the significance thresholds overlap. This can be useful if there are multiple results being plotted together for comparison, all of which may have different thresholds. The resulting plot can help quickly compare the power of different analyses. Warning - the y axis LOD scale is only correct for the first list element / set of results. Also as before, this function only works for QTL scan over multiple chromosomes.

Usage

plotLinearQTL_list(
  LOD_data.ls,
  inter_chm_gap = 5,
  ylimits = NULL,
  sig.unit = "LOD",
  plot_type,
  add_xaxis = TRUE,
  add_rug = TRUE,
  colours = c("black", "red", "dodgerblue", "sienna4"),
  ylab.at = 2.5,
  main.size = 2,
  main.lty = 1,
  thresh.lty = 3,
  thresh.lwd = 2,
  thresh.col = "darkred",
  return_plotData = FALSE,
  highlight_positions = NULL,
  LGdiv.col = "gray42",
  use_LG_names = TRUE,
  ...
)

Arguments

LOD_data.ls      A list, each element of which is a separate output of QTLscan, for which the setting perm_test = TRUE was used each time.
inter_chm_gap    The gap size (in cM) between successive chromosomes - by default a gap of 5 cM is used.
ylimits          Use to specify ylims of plot region, though by default NULL in which case a suitable plot region is automatically used.
sig.unit

Label to use on the y-axis for significance units, by default assumed to be "LOD".

plot_type

Plots can be either in line drawings or scatter plot format. If multiple types are required, supply as a vector of same length as LOD_data.ls

add_xaxis

Should an x-axis be drawn? If multiple QTL analyses are performed on different traits, specifying this to be FALSE and using par(mar=c(0,4.1,4.1,2.1)) allows subsequent plots to be neatly stacked.

add_rug

Logical, by default TRUE - should original marker points be added to plot?

colours

Vector of colours to be used in the plotting. A default set of 4 colours is provided.

ylab.at

Distance from the y-axis to place label (by default at 2.5 points)

main.size

Size of line (or point) to plot the "main" data, the first set of results in the LOD_data.ls input list, by default 2.

main.lty

Line type for the "main" data, by default a normal line (lty = 1).

thresh.lty

Gives user control over the line type of the significance threshold to be drawn.

thresh.lwd

Gives user control over the line width of the significance threshold to be drawn.

thresh.col

Gives user control over the line colour of the significance threshold to be drawn, by default "darkred"

return_plotData

Logical, by default FALSE. If TRUE, then the x and y coordinates of the plot data are returned, which can be useful for subsequent plot manipulations and overlays.

highlight_positions

Option to include a list of associated positions to highlight, of the same length and in the same order as LOD_data.ls. Each set of positions should be provided in data.frame format with 3 columns corresponding to linkage group, type and ID (same format as the cofactor.df argument of function QTLscan). This can be useful if genetic co-factor analyses are being compared. If no position is to be highlighted, add the corresponding list element as NULL.

LGdiv.col

Colour of dividing lines between linkage groups, by default grey.

use_LG_names

Logical, by default TRUE. Should original character LG names be used as axis labels, or should numbering be used instead?

...

Arguments passed to lines or points as appropriate (see argument plot_type).

Value

The plot data, if return_plotData = TRUE, otherwise NULL

Examples

```r
# Not run:
data("qtl_LODs.4x")
# Introduce some arbitrary noise for the sake of this example:
qtl_LODs.4x_2 <- qtl_LODs.4x
qtl_LODs.4x_2$Perm.res$threshold <- 2.5
qtl_LODs.4x_2$QTL.res$LOD<--qtl_LODs.4x_2$QTL.res$LOD+rnorm(length(qtl_LODs.4x_2$QTL.res$LOD),2)
```
plotQTL

Description
Basic QTL plotting function, taking map positions and significance levels as input

Usage
plotQTL(
  LOD_data,
  support_interval = 0,
  ylimits = NULL,
  multiplot = NULL,
  plot_type = "lines",
  overlay = FALSE,
  add_xaxis = TRUE,
  add_rug = TRUE,
  mainTitle = FALSE,
  log = NULL,
  ...
)

Arguments
LOD_data Output list from QTLscan with items QTL.res and Perm.res (the latter can be NULL)
support_interval Numeric. If 0 (by default) then there is no support interval returned. If greater than zero, then a LOD support interval is shown on output plot and the bounds are returned.
ylimits Use to specify ylimits of plot region, though by default NULL in which case a suitable plot region is automatically used.
multiplot Vector of integers. By default NULL. If LOD_data contains results from multiple linkage groups, you can define the number of rows and columns in the plot layout.
plot_type How should be plots be drawn, either "lines" or "points" are possible
overlay Add to an existing plot (should be produced by a comparable call to this function) or not? By default FALSE, in which case a new plot is drawn. Can be useful for displaying results of multiple analyses together.
add_xaxis  Should an x-axis be drawn? If multiple QTL analyses are performed on different traits, specifying this to be FALSE and using `par(mar=c(0,4.1,4.1,2.1))` allows subsequent plots to be neatly stacked.

add_rug  Logical, by default TRUE - should original marker points be added to plot?

mainTitle  Vector of plot titles (single character vector also allowed and will be recycled). For no plot titles, leave as FALSE

log  Character string specifying the log filename to which standard output should be written. If NULL log is send to stdout.

...  Extra arguments passed to plotting functions (plot, lines / points)

Value

The cM bounds of the LOD support interval, if `support_interval` > 0.

Examples

data("qtl_LODs.4x")
plotQTL(LOD_data = qtl_LODs.4x,multiplot = c(1,2),ylimits = c(0,5), plot_type = "points")

plotRecLS  *Plot the recombination landscape across the genome*

Description

Function which visualises the recombination landscape in two ways: per linkage group, and per individual. For the first analysis, a rudimentary spline is also fitted to estimate the recombination rate along a grid of positions defined by `gap`, which is also returned by the function.

Usage

```
plotRecLS(
  recombination_data,
  plot_per_LG = TRUE,
  plot_per_ind = TRUE,
  gap = 1,
  ...
)
```

Arguments

- `recombination_data`  Data on predicted recombination events, as returned by the function `count_recombinations`
- `plot_per_LG`  Logical argument, plot recombination events per linkage group? By default TRUE.
- `plot_per_ind`  Logical argument, plot recombination events per individual? By default TRUE.
The size (in cM) of the gap used to define the grid of positions to define the window in which to estimate recombination rate. By default 1 cM. Interpolated positions are taken to be the centre of an interval, so a 1 cM gap would result in predictions for positions 0.5 cM, 1.5 cM etc.

Option to pass extra arguments to the `plot` function for the per_LG plots. This may lead to conflicts with arguments already declared internally (such as `main` for example).

Value

A list with two elements, `per_LG` and `per_individual`. The first of these is itself a list with the same length as `recombination_data`, giving the estimated recombination rates along the linkage group. This rate is simply estimated as the (weighted) count of recombination breakpoints divided by the population size.

Examples

```r
data("Rec_Data_4x")
plotRecLS(Rec_Data_4x)
```

## Description

R package to perform QTL analysis using marker data from polyploid species.

## PVE

Function to determine the percentage variance explained (PVE) of a (maximal) QTL model, and explore sub-models.

Description

This function builds a (maximal) QTL model from previously detected QTL peaks and outputs the percentage variance explained (PVE) of the full QTL model and all sub-models. It uses a similar approach to the fitting of genetic co-factors in the function `QTLscan`. The PVE is very similar to but not exactly equal to the adjusted R2 returned in `QTLscan` at each position (and note: in the former case, these R2 values are per-locus, while this function can estimate the PVE combined over multiple loci). The discrepancy has to do with how PVE is calculated using the formula $100(1 - \frac{RSS0}{RSS1})$, where RSS0 and RSS1 are the residual sums of squares of the NULL and QTL models, respectively.
Usage

PVE(
    IBD_list, 
    Phenotype.df, 
    genotype.ID, 
    trait.ID, 
    block = NULL, 
    QTL_df = NULL, 
    prop_Pheno_rep = 0.5, 
    log = NULL, 
    verbose = FALSE
)

Arguments

IBD_list: List of IBD probabilities
Phenotype.df: A data frame containing phenotypic values
genotype.ID: The colname of Phenotype.df that contains the offspring identifiers (F1 names)
trait.ID: The colname of Phenotype.df that contains the response variable to use in the model
block: The blocking factor to be used, if any (must be colname of Phenotype.df). By default NULL, in which case no blocking structure (for unreplicated experiments).
QTL_df: A 2-column data frame of previously-detected QTL; column 1 gives linkage group identifiers, column 2 specifies the cM position of the QTL. If not specified, an error results. It can be convenient to generate a compatible data frame by first running the function check_cofactors to build a multi-QTL model.
prop_Pheno_rep: The minimum proportion of phenotypes represented across blocks. If less than this, the individual is removed from the analysis. If there is incomplete data, the missing phenotypes are imputed using the mean values across the recorded observations.
log: Character string specifying the log filename to which standard output should be written. If NULL log is send to stdout.
verbose: Should messages be written to standard output?

Value

A list with percentage variance explained of maximal QTL model and all sub-models

Examples

data("IBD_4x","Phenotypes_4x")
PVE(IBD_list = IBD_4x, 
    Phenotype.df = Phenotypes_4x, 
    genotype.ID = "geno",trait.ID = "pheno", 
    block = "year", 
    QTL_df = data.frame(LG=1,cM=12.3))
QTLscan

General QTL function that allows for co-factors, completely randomised block designs and the possibility to derive LOD thresholds using a permutation test

Description

Function to run QTL analysis using IBD probabilities given (possibly replicated) phenotypes, assuming randomised experimental design

Usage

QTLscan(
  IBD_list,
  Phenotype.df,
  genotype.ID,
  trait.ID,
  block = NULL,
  folder = NULL,
  filename.short,
  cofactor_df = NULL,
  prop_Pheno_rep = 0.5,
  perm_test = FALSE,
  N_perm.max = 1000,
  alpha = 0.05,
  gamma = 0.05,
  ncores = 1,
  log = NULL,
  verbose = TRUE,
  ...
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBD_list</td>
<td>List of IBD probabilities</td>
</tr>
<tr>
<td>Phenotype.df</td>
<td>A data.frame containing phenotypic values</td>
</tr>
<tr>
<td>genotype.ID</td>
<td>The colname of Phenotype.df that contains the offspring identifiers (F1 names)</td>
</tr>
<tr>
<td>trait.ID</td>
<td>The colname of Phenotype.df that contains the response variable to use in the model</td>
</tr>
<tr>
<td>block</td>
<td>The blocking factor to be used, if any (must be colname of Phenotype.df). By default NULL, in which case no blocking structure (for unreplicated experiments)</td>
</tr>
<tr>
<td>folder</td>
<td>If markers are to be used as co-factors, the path to the folder in which the imported IBD probabilities is contained can be provided here. By default this is NULL, if files are in working directory.</td>
</tr>
</tbody>
</table>
filename.short  If TetraOrigin was used and co-factors are being included, the shortened stem of the filename of the .csv files containing the output of TetraOrigin, i.e. without the tail "_LinkageGroupX_Summary.csv" which is added by default to all output of TetraOrigin.

cofactor_df  A 2-column data frame of co-factor(s); column 1 gives linkage group identifiers, column 2 specifies the cM position of the co-factors. By default NULL, in which case no co-factors are included in the analysis.

prop_Pheno_rep  The minimum proportion of phenotypes represented across blocks. If less than this, the individual is removed from the analysis. If there is incomplete data, the missing phenotypes are imputed using the mean values across the recorded observations.

perm_test  Logical, by default FALSE. If TRUE, a permutation test will be performed to determine a genome-wide significance threshold.

N_perm.max  The maximum number of permutations to run if perm_test is TRUE; by default this is 1000.

alpha  The P-value to be used in the selection of a threshold if perm_test is TRUE, by default 0.05 (i.e. the 0.95 quantile).

gamma  The width of the confidence intervals used around the permutation test threshold using the approach of Nettleton & Doerge (2000), by default 0.05.

ncores  Number of cores to use if parallel computing is required. Works both for Windows and UNIX (using doParallel). Use parallel::detectCores() to find out how many cores you have available.

log  Character string specifying the log filename to which standard output should be written. If NULL log is send to stdout.

verbose  Logical, by default TRUE. Should messages be printed during running?

...  Arguments passed to plot

Value

A nested list; each list element (per linkage group) contains the following items:

- QTL.res : Single matrix of QTL results with columns chromosome, position, LOD, adj.r.squared and PVE (percentage variance explained).
- Perm.res : If perm_test = FALSE, this will be NULL. Otherwise, Perm.res contains a list of the results of the permutation test, with list items "quantile", "threshold" and "scores". Quantile refers to which quantile of scores was used to determine the threshold. Note that scores are each of the maximal LOD scores across the entire genome scan per permutation, thus returning a genome-wide threshold rather than a chromosome-specific threshold. If the latter is preferred, restricting the IBD_list to a single chromosome and re-running the permutation test will provide the desired threshold.
- Residuals : If a blocking factor or co-factors are used, this is the (named) vector of residuals used as input for the QTL scan. Otherwise, this is the set of (raw) phenotypes used in the QTL scan.
- Map : Original map of genetic marker positions upon which the IBDs were based, most often used for adding rug of marker positions to QTL plots.
- LG_names : Names of the linkage groups
Examples

data("IBD_4x","Phenotypes_4x")
qtl_LODs.4x <- QTLscan(IBD_list = IBD_4x,
                      Phenotype.df = Phenotypes_4x,
                      genotype.ID = "geno",
                      trait.ID = "pheno",
                      block = "year")

qtl_LODs.4x  A list of QTL results (4x)

Description

A list of QTL results (4x)

Usage

qt1_LODs.4x

Format

An object of class list of length 4.

Rec_Data_4x  A list of recombination count data (4x)

Description

A list of recombination count data (4x)

Usage

Rec_Data_4x

Format

An object of class list of length 2.
rem.hex

Redundant genotype classes in hexavalent transition matrix (6x)

**Description**

Redundant genotype classes in hexavalent transition matrix (6x)

**Usage**

rem.hex

**Format**

An object of class integer of length 166.

---

rem.quad

Redundant genotype classes in quadrivalent transition matrix (4x)

**Description**

Redundant genotype classes in quadrivalent transition matrix (4x)

**Usage**

rem.quad

**Format**

An object of class integer of length 6.

---

segList_2x

A list of all possible bi-allelic QTL segregation types (2x)

**Description**

A list of all possible bi-allelic QTL segregation types (2x)

**Usage**

segList_2x

**Format**

An object of class list of length 8.
segList_3x

Description
A list of all possible bi-allelic QTL segregation types (3x)

Usage
segList_3x

Format
An object of class list of length 27.

segList_4x

Description
A list of all possible bi-allelic QTL segregation types (4x)

Usage
segList_4x

Format
An object of class list of length 224.

segList_6x

Description
A list of all possible bi-allelic QTL segregation types (6x)

Usage
segList_6x

Format
An object of class list of length 3735.
segMaker

Create a list of possible QTL segregation types

Description

Function to generate list of segregation types for the `exploreQTL` function

Usage

```r
segMaker(ploidy, segtypes, modes = c("a", "d"))
```

Arguments

- `ploidy`: The ploidy of the population. Currently assumed to be an even number for this function.
- `segtypes`: List of QTL segregation types to consider, so e.g. `c(1,0)` would mean all possible simplex x nulliplex QTL (i.e. 4 QTL, on each of homologues 1 - 4 of parent 1). Note that symmetrical QTL types that cannot be distinguished are not automatically removed and need to be manually identified. If this is an issue, use the inbuilt list for tetraploids provided with the package to search the full model space. Such an inbuilt list is currently only available for tetraploids, and is available from the `exploreQTL` function.
- `modes`: Character vector of modes of QTL action to consider, with options "a" for "additive" and "d" for dominant QTL action.

singleMarkerRegression

Run a single marker regression using marker dosages

Description

Function to run a single marker regression using marker dosages

Usage

```r
singleMarkerRegression(
    dosage_matrix, 
    Phenotype.df, 
    genotype.ID, 
    trait.ID, 
    maplist = NULL, 
    perm_test = FALSE, 
    N_perm = 1000, 
    alpha = 0.05, 
    ncores = 1, 
)```
return_R2 = FALSE,
log = NULL
)

Arguments

dosage_matrix An integer matrix with markers in rows and individuals in columns. All markers
in this matrix will be tested for association with the trait.

Phenotype.df A data.frame containing phenotypic values

genotype.ID The colname of Phenotype.df that contains the population identifiers (F1 names)
(must be a colname of Phenotype.df)

trait.ID The colname of Phenotype.df that contains the response variable to use in the
model (must be a colname of Phenotype.df)

maplist Option to include linkage map in the format returned by MDSMap_from_list
from polymapR. If maplist is not specified (by default NULL) then no ordering of
markers from dosage-matrix is performed. Note that all markers in dosage_matrix
are tested; markers with dosages that were not on the maplist will be assigned
unordered to linkage group 0 with dummy cM positions 1,2,3 etc.

perm_test Logical, by default FALSE. If TRUE, a permutation test will be performed to
determine a genome-wide significance threshold.

N_perm Integer. The number of permutations to run if perm_test is TRUE; by default
this is 1000.

alpha Numeric. The P-value to be used in the selection of a threshold if perm_test is
TRUE; by default 0.05 (i.e. the 0.95 quantile).

ncores Number of cores to use if parallel processing required. Works both for Windows
and UNIX (using doParallel). Use parallel::detectCores() to find out
how many cores you have available.

return_R2 Should the (adjusted) R2 of the model fit also be determined?

log Character string specifying the log filename to which standard output should be
written. If NULL log is send to stdout.

Value

A list containing the following components:

• QTL.res : The -log(p) of the model fit per marker are returned as "LOD" scores, although
"LOP" would have been a better description. If requested, R2 values are also returned in
column "R2adj"

• Perm.res : The results of the permutation test if performed, otherwise NULL

• Map : The linkage map if provided, otherwise NULL

Examples

data("SNP_dosages.4x","BLUEs.pheno")
Trait_1.smr <- singleMarkerRegression(dosage_matrix = SNP_dosages.4x,
Phenotype.df = BLUEs.pheno,genotype.ID = "Geno",trait.ID = "BLUE")
SNP_dosages.4x  

*A matrix of SNP marker dosages (4x)*

**Description**

A matrix of SNP marker dosages (4x)

**Usage**

SNP_dosages.4x

**Format**

An object of class matrix (inherits from array) with 186 rows and 52 columns.

---

spline_IBD  

*Fit splines to IBD probabilities*

**Description**

Fits splines to IBD probabilities at a grid of positions at user-defined spacing.

**Usage**

spline_IBD(IBD_list, gap, method = "cubic", ncores = 1, log = NULL)

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBD_list</td>
<td>List of IBD probabilities</td>
</tr>
<tr>
<td>gap</td>
<td>The size (in centiMorgans) of the gap between splined positions</td>
</tr>
<tr>
<td>method</td>
<td>One of two options, either &quot;linear&quot; or &quot;cubic&quot;. The default method (cubic) fits cubic splines, and although more accurate, becomes computationally expensive in higher-density data-sets, where the linear option may be preferable.</td>
</tr>
<tr>
<td>ncores</td>
<td>Number of cores to use, by default 1 only. Works both for Windows and UNIX (using doParallel). Use parallel::detectCores() to find out how many cores you have available. Note that with large datasets, using multiple cores will use large amounts of memory (RAM). Single-core or e.g. 2-core evaluations, although slower, is less memory-intensive.</td>
</tr>
<tr>
<td>log</td>
<td>Character string specifying the log filename to which standard output should be written. If NULL log is send to stdout.</td>
</tr>
</tbody>
</table>

**Value**

Returns a list of similar format as IBD_list, with a splined IBD_array in place of the original IBD_array
thinmap

Examples

```r
data("IBD_4x")
IBD_4x.spl <- spline_IBD(IBD_list = IBD_4x, gap = 1)
```

Description

thinmap is a function for thinning out an integrated map, in order that IBD estimation runs more quickly. Especially useful for maps with very high marker densities for which the `estimate_IBD` function is to be used.

Usage

```r
thinmap(
  maplist, 
  dosage_matrix, 
  bin_size = 1, 
  bounds = NULL, 
  remove_markers = NULL, 
  plot_maps = TRUE, 
  parent1 = "P1", 
  parent2 = "P2", 
  log = NULL 
)
```

Arguments

- `maplist`: A list of maps. In the first column marker names and in the second their position.
- `dosage_matrix`: An integer matrix with markers in rows and individuals in columns.
- `bin_size`: Numeric. Size (in cM) of the bins to include. By default, a bin size of 1 cM is used. Larger `bin_size` results in fewer markers being left on the resulting map.
- `bounds`: Numeric vector. If `NULL` (by default) then all positions are included, however if specified then output is limited to a specific region, which may be useful if fine-mapping a region of interest.
- `remove_markers`: Optional vector of marker names to remove from the maps. Default is `NULL`.
- `plot_maps`: Logical. Plot the marker positions of the selected markers using `polymapR::plot_map`.
- `parent1`: Identifier of parent 1, by default assumed to be "P1"
- `parent2`: Identifier of parent 2, by default assumed to be "P2"
- `log`: Character string specifying the log filename to which standard output should be written. If `NULL` log is send to stdout.
Value

A maplist of the same structure as the input maplist, but with fewer markers based on the bin_size.

Examples

```r
data("phased_maplist.4x","SNP_dosages.4x")
maplist_thin<-thinmap(maplist=phased_maplist.4x,dosage_matrix=SNP_dosages.4x)
```

visualiseGIC | Visualise Genotypic Information Coefficient

Description

Function to visualise the GIC of a certain region

Usage

```r
visualiseGIC(
  GIC_list,
  add_rug = TRUE,
  add_leg = FALSE,
  ylimits = NULL,
  gic.cex = 1,
  show_markers = TRUE,
  add.mainTitle = TRUE,
  plot.cols = NULL
)
```

Arguments

- **GIC_list**: List of GIC data, the output of `estimate_GIC`
- **add_rug**: Should original marker positions be added to the plot?
- **add_leg**: Should a legend be added to the plot?
- **ylimits**: Optional argument to control the plotting area, by default NULL
- **gic.cex**: Option to increase the size of the GIC
- **show_markers**: Should markers be shown?
- **add.mainTitle**: Should a main title be added to the plot?
- **plot.cols**: Optional argument to specify plot colours, otherwise suitable contrasting colours are chosen

Value

The phased map data for the specified region, recoded into 1’s and 0’s.
**Examples**

```r
data("GIC_4x")
visualiseGIC(GIC_list = GIC_4x)
```

---

**visualiseHaplo**  
*Visualise haplotypes in certain individuals in a certain region*

**Description**

Function to visualise the haplotypes of a certain region in certain individuals

**Usage**

```r
visualiseHaplo(
  IBD_list,
  display_by = c("phenotype", "name"),
  linkage_group = NULL,
  Phenotype.df = NULL,
  genotype.ID = NULL,
  trait.ID = NULL,
  pheno_range = NULL,
  cM_range = "all",
  highlight_region = NULL,
  select_offspring = NULL,
  recombinant_scan = NULL,
  allele_fish = NULL,
  presence_threshold = 0.95,
  xlabl = TRUE,
  ylabl = TRUE,
  mainTitle = NULL,
  multiplot = NULL,
  append = FALSE,
  colPal = c("white", "navyblue", "darkred"),
  hap.wd = 0.4,
  recombinant_data = NULL,
  reset_par = TRUE,
  log = NULL
)
```

**Arguments**

- **IBD_list**: List of IBD probabilities
- **display_by**: Option to display a subset of the population’s haplotypes either by “phenotype” or “name”. If “phenotype” is supplied, then Phenotype.df, genotype.ID, trait.ID and pheno_range must also be specified. If “name” is supplied, then select_offspring must be specified.
linkage_group  Numeric identifier of the linkage group being examined, based on the order of IBD_list. Only a single linkage group is allowed. If IBD_list corresponds to a single linkage group, default value of NULL will suffice.

Phenotype.df  A data.frame containing phenotypic values, which can be used to select a subset of the population to visualise (with extreme phenotypes for example). By default NULL, in which case a subset of the population may be selected using the select_offspring argument.

genotype.ID  The colname of Phenotype.df that contains the population identifiers (F1 names) (must be a colname of Phenotype.df)

trait.ID  The colname of Phenotype.df that contains the response variable to use in the model (must be a colname of Phenotype.df)

pheno_range  Vector of numeric bounds of the phenotypic scores to include (offspring selection).

cM_range  Vector of numeric bounds of the genetic region to be explored. If none are specified, the default of "all" means all cM positions will be included.

highlight_region  Option to highlight a particular genetic region on the plot; can be a single position or a vector of 2 positions. By default NULL.

select_offspring  Vector of offspring identifiers to visualise, must be supplied if display_by = "name". Specifying "all" will result in all offspring haplotypes being visualised.

recombinant_scan  Vector of homologue numbers between which to search for recombinant offspring in the visualised region and selected individuals. By default NULL, in which case no search is performed.

allele_fish  Vector of homologue numbers of interest, for which to search for offspring that carry these homologues (in the visualised region). By default NULL, in which case no search ("fishing") is performed.

presence_threshold  Numeric. The minimum probability used to declare presence of a homologue in an individual. This is only needed if a recombinant_scan is performed. By default a value of 0.95 is used. When searching for recombinants, this value is also used to denote the proportion of loci carrying the required number of homologues (i.e. by default 95 per cent of loci should have between 0.95 and 1.1 copies of the specified recombinant homologues).

xlabl  Logical, by default TRUE. Should an x-axis label be used?

ylabl  Logical, by default TRUE. Should a y-axis label be used?

mainTitle  Option to override default plot titles with a (vector of) captions. By default NULL.

multiplot  Vector of integers. By default NULL so haplotypes are plotted singly; otherwise a vector specifying the number of rows and columns in the plot layout.

append  Option to allow user to append new plots to spaces generated by multiplot, otherwise these are filled with blank plots. By default FALSE. If TRUE, then a large enough multiplot grid should be generated to make this option meaningful.
visualisePairing

- **colPal**: Colour palette to use in the visualisation (best to provide 3 colours).
- **hap.wd**: The width of the haplotype tracks to be plotted, generally recommended to be about 0.4 (default value)
- **recombination_data**: List object as returned by the function `count_recombinations`. By default NULL, in which case no overlay of predicted recombination events is performed. However, it can be useful to visualise predicted recombination events, particularly as this might help inform the choice of argument `plausible_pairing_prob` of that function. See `count_recombinations` for more details.
- **reset_par**: By default TRUE, reset par on exit.
- **log**: Character string specifying the log filename to which standard output should be written. If NULL log is send to stdout.

### Value

If `recombinant_scan` vector is supplied, a vector of recombinant offspring ID in the region of interest (otherwise NULL).

### Examples

```r
data("IBD_4x")
visualiseHaplo(IBD_list = IBD_4x,
              display_by = "name",
              linkage_group = 1,
              select_offspring = "all",
              multiplot = c(3,3))
```

---

**visualisePairing**

*Visualise pairing of parental homologues*

### Description

Function to visualise the pairing of parental homologues across the population using graph, with nodes to denote parental homologues and edges to denote deviations from expected proportions under a polysomic model of inheritance.

### Usage

```r
visualisePairing(
  meiosis_report.ls,
  pos.col = "red",
  neg.col = "blue",
  parent,
  max.lwd = 20,
  datawidemax,
  add.label = TRUE,
  return.data = FALSE,
  ...)
```
visualiseQTLeffects

Arguments

- `meiosis_report.ls`: List output of function `meiosis_report`
- `pos.col`: Colour corresponding to excess of pairing associations predicted (positive deviations), by default red
- `neg.col`: Colour corresponding to lack of pairing associations predicted (negative deviations), by default blue
- `parent`: The parent, either "P1" (mother) or "P2" (father)
- `max.lwd`: Maximum line width, by default 20
- `datawidemax`: This argument is currently a work-around to allow multiple plots to have the same scale (line thicknesses consistent). No default is provided. To estimate this value, simply set argument `return.data = TRUE`, and record the maximum absolute value over columns 'count', which are the deviations from random expectations. This should be done over multiple function calls if e.g. comparing both P1 and P2 values. When a global maximum (absolute) deviation is known, re-run the function with this value for `datawidemax`. The line width specified by `max.lwd` will then be used for this, and all other line widths re-scaled accordingly.
- `add.label`: Should a label be applied, giving the maximum deviation in the plot? By default `TRUE`
- `return.data`: Should plot data be returned? By default `FALSE`
- `...`: Optional arguments passed to `plot.igraph`

Value

If `return.data = TRUE`, the values for pairwise deviations from the expected numbers are returned, useful for determining the value `datawidemax` to provide consistent scaling across multiple plots

Examples

```r
data("mr.ls")
visualisePairing(meiosis_report.ls = mr.ls,
                 parent = "P1",
                 datawidemax = 3)
```

Description

Function to visualise the effect of parental homologues around a QTL peak across the population.
visualiseQTLeffects

Usage

visualiseQTLeffects(
  IBD_list,
  Phenotype.df,
  genotype.ID,
  trait.ID,
  linkage_group,
  LOD_data,
  cM_range = NULL,
  col.pal = c("purple4", "white", "seagreen"),
  point.density = 50,
  zero.sum = FALSE,
  return_plotData = FALSE
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBD_list</td>
<td>List of IBD probabilities</td>
</tr>
<tr>
<td>Phenotype.df</td>
<td>A data.frame containing phenotypic values</td>
</tr>
<tr>
<td>genotype.ID</td>
<td>The colname of Phenotype.df that contains the population identifiers (F1 names) (must be a colname of Phenotype.df)</td>
</tr>
<tr>
<td>trait.ID</td>
<td>The colname of Phenotype.df that contains the response variable to use in the model (must be a colname of Phenotype.df)</td>
</tr>
<tr>
<td>linkage_group</td>
<td>Numeric identifier of the linkage group being tested, based on the order of IBD_list. Only a single linkage group is allowed.</td>
</tr>
<tr>
<td>LOD_data</td>
<td>Output of QTLscan function</td>
</tr>
<tr>
<td>cM_range</td>
<td>If required, the plotting region can be restricted to a specified range of centiMorgan positions (provided as a vector of start and end positions).</td>
</tr>
<tr>
<td>col.pal</td>
<td>Vector of colours to use in the visualisations (it is best to provide two or three colours for simplicity). By default, effects will be coloured from purple to green through white.</td>
</tr>
<tr>
<td>point.density</td>
<td>Parameter to increase the smoothing of homologue effect tracks</td>
</tr>
<tr>
<td>zero.sum</td>
<td>How allele substitution effect should be defined. If FALSE (by default), the effect of each homologue is computed relative to the overall phenotypic mean, otherwise contrasts (against offspring without the inherited homologue) are used.</td>
</tr>
<tr>
<td>return_plotData</td>
<td>Logical, by default FALSE. If TRUE, plot data is returned, otherwise NULL.</td>
</tr>
</tbody>
</table>

Value

The estimated effects of the homologues, used in the visualisation

Examples

data("IBD_4x","BLUES.pheno","qtl_LODs.4x")
visualiseQTLeffects(IBD_list = IBD_4x,
Phenotype.df = BLUEs.pheno,
genotype.ID = "Geno",
trait.ID = "BLUE",
linkage_group = 2,
LOD_data = qtl_LOBs.4x)
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