

Package ‘CrossingTools’

October 23, 2025

Title Tools for Cross Optimization in Plant Breeding Programs

Version 1.0.1

Description Mate allocation is a critical component of plant breeding programs, aiming to generate superior progenies and improved populations over time. While numerous methodologies for mate allocation exist, few software tools offer a unified and scalable framework that integrates these methodologies in a user-friendly manner. 'CrossingTools' addresses this gap by providing a flexible, efficient solution for optimizing mating decisions across a wide range of breeding schemes. The package supports genomic BLUP and selection indices for various variance structures and implements multiple selection criteria to evaluate cross potential, including expected mean, optimal haploid value (OHV), and superior progeny value (SPV). Different methods are provided for calculating additive and dominance segregation variances for both inbred and heterozygous parents, making 'CrossingTools' suitable for a wide range of breeding strategies. After criterion calculation, users can rank potential crosses or apply the built-in optimal crossing selection routine, which balances genetic gain and diversity to support long-term improvement. The package combines R's scripting flexibility with high-performance C++ routines via 'Rcpp' and 'RcppArmadillo', ensuring scalability for large populations with dense marker data.

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Encoding UTF-8

Roxygen list(markdown = TRUE, roclets = c("`collate", "`namespace", "`rd"))

ByteCompile true

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Depends R (>= 4.0.0)

Imports Rcpp,
RcppParallel

LinkingTo Rcpp,
RcppArmadillo,
RcppParallel

SystemRequirements C++17

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testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

URL <https://github.com/svenernstW/CrossingTools>

BugReports <https://github.com/svenernstW/CrossingTools/issues>

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calculate_desired_gains

Calculation of desired gains index (Werner et al.)

Description

Calculates the desired gains index based on multi-trait BLUPs and a chosen (co)variance matrix option.

Usage

```
calculate_desired_gains(
  A,
  V,
  V.approx,
  gains = NULL,
  use.V = TRUE,
  use.marginal.V = FALSE,
  use.V.approx = FALSE,
  n.Threads = 4L
)
```

Arguments

A	A matrix (n_genotype x n_trait) of multi-trait BLUPs.
V	Numeric matrix ((n_genotypen_trait) x (n_genotypen_trait)) with the posterior variance $\text{var}(\tilde{g})$. Required if use.V or use.marginal.V is TRUE.
V.approx	Numeric matrix (n_trait x n_trait) giving an approximation of $\text{var}(\tilde{g})$, e.g. $\text{cov}(A)$. Required if use.V.approx is TRUE.
gains	Numeric vector (length = n_trait) of desired gains. If NULL, uses equal weights (rep(1, n_trait)).

use.V	Logical. If TRUE, uses each genotype's own trait-block V_g to compute a per-genotype index (i.e., $w_g = V_g^{-1}d$).
use.marginal.V	Logical. If TRUE, uses the <i>marginal</i> posterior variance (mean of per-genotype trait-blocks from V).
use.V.approx	Logical. If TRUE, uses V.approx.
n.Threads	Number of OpenMP threads.

Value

A one-column data.frame with the desired-gains index for each genotype.

calculate_optimal_haploid_value

Optimal Haplotypic Value (OHV) for proposed crosses

Description

Computes the OHV for each cross using block-wise local GEBVs. If haplotype.blocks is not supplied (or empty), each marker column of M is treated as a separate block.

Usage

```
calculate_optimal_haploid_value(
  crosses,
  haplotype.blocks = NULL,
  M,
  U,
  n.Threads = 4L
)
```

Arguments

crosses	A numeric matrix or data.frame with two columns (P1, P2), giving indices of parents (rows of M) for each proposed cross.
haplotype.blocks	A list of integer vectors. Each vector contains marker indices (columns of M) belonging to that block. If NULL or length 0, each marker is used as a separate block.
M	Numeric genotype/marker matrix (individuals x markers).
U	Numeric vector of marker effects (length ncol(M)).
n.Threads	Integer larger 1. OpenMP threads (if enabled at compile time).

Value

A data.frame with columns OHV.

```
calculate_variances_4W_DH
```

Segregation variance for DH lines from specified four- or three-way crosses (Allier)

Description

Calculate expected genomic estimated breeding values (EGBV), segregation variance, and superior progeny value (SPV) for doubled haploid (DH) lines derived after *t* rounds of random mating.

Usage

```
calculate_variances_4W_DH(
  crosses,
  genetic.map,
  M,
  U,
  t,
  intensity,
  covariance = FALSE,
  calculate.gains = FALSE,
  gains = NULL,
  n.Threads = 4L
)
```

Arguments

<code>crosses</code>	A data.frame or matrix (n_crosses x 4) of parental indices (row indices into <i>M</i>) specifying four- or three-way crosses. For three-way crosses, the first two crossing partners are the same. You can also compute the variance for two heterozygous individuals by passing haplotypes in <i>M</i> ; then indices refer to haplotypes.
<code>genetic.map</code>	A data.frame with columns: • <code>site</code>: integer marker index (1..ncol(<i>M</i>)) • <code>chr</code>: chromosome identifier • <code>pos</code>: position on the chromosome in morgan All markers in <i>M</i> must appear in <code>genetic.map\$site</code> .
<code>M</code>	Numeric marker matrix (genotypes/haplotypes in rows, markers in columns) with entries in <code>c(0, 2)</code> corresponding to <code>c("AA", "BB")</code> . For heterozygotes, store haplotypes in <i>M</i> (each individual uses two rows).
<code>U</code>	Numeric matrix of marker effects (markers in rows, traits in columns). Must have <code>nrow(U) == ncol(M)</code> .
<code>t</code>	Integer. Number of random-mating generations before DH creation.
<code>intensity</code>	Numeric. Standardized selection differential.
<code>covariance</code>	Logical. If TRUE, also compute the segregation covariance matrix between all supplied traits.
<code>calculate.gains</code>	Logical. If TRUE, calculate the desired gains index based on segregation (co)variances. This only works if <code>covariance</code> is TRUE, else will be ignored.

gains	a vector of length equal to the number of traits with values representing the desired gains
n.Threads	Integer (default 4). Number of OpenMP threads (if enabled at compile time).

Value

If covariance = TRUE, a list with element cross_values (a data.frame) whose columns are named EGBV1, var1, SPV1, EGBV2, ... and a list with element covariances with segregation covariance matrix for each cross. If covariance = FALSE, a list with element cross_values (a data.frame) whose columns are named EGBV1, var1, SPV1, EGBV2, ..., element gains (a data.frame) with EGBV_DG, varDG, SPVDG for the desired gains index and a list with element covariances with segregation covariance matrix for each cross. If covariance = FALSE, a data.frame with the same columns EGBV1, var1, SPV1, EGBV2,

Examples

```
## Not run:
out <- calculate_variances_DH(
  crosses = matrix(c(1,2, 3,4), ncol = 4, byrow = TRUE),
  genetic.map = data.frame(site = 1:ncol(M), chr = 1, pos = seq_len(ncol(M))),
  M = M,
  U = matrix(rnorm(ncol(M)), ncol = 1),
  t = 0,
  intensity = 1.0,
  covariance = FALSE
)

## End(Not run)
```

calculate_variances_4W_RIL

Segregation variance for RIL from specified four- or three-way crosses (Allier)

Description

Calculate expected genomic estimated breeding values (EGBV), segregation variance, and superior progeny value (SPV) for recombinant inbred lines(RIL) derived after t rounds of random mating.

Usage

```
calculate_variances_4W_RIL(
  crosses,
  genetic.map,
  M,
  U,
  t,
  intensity,
  covariance = FALSE,
  calculate.gains = FALSE,
  gains = NULL,
  n.Threads = 4L
)
```

Arguments

<code>crosses</code>	A data.frame or matrix (n_crosses x 4) of parental indices (row indices into M) specifying four- or three-way crosses. For three-way crosses, the first two crossing partners are the same. You can also compute the variance for two heterozygous individuals by passing haplotypes in M; then indices refer to haplotypes.
<code>genetic.map</code>	A data.frame with columns: • <code>site</code>: integer marker index (1..ncol(M)) • <code>chr</code>: chromosome identifier • <code>pos</code>: position on the chromosome in morgan All markers in M must appear in <code>genetic.map\$site</code> .
<code>M</code>	Numeric marker matrix (genotypes/haplotypes in rows, markers in columns) with entries in <code>c(0, 2)</code> corresponding to <code>c("AA", "BB")</code> . For heterozygotes, store haplotypes in M (each individual uses two rows).
<code>U</code>	Numeric matrix of marker effects (markers in rows, traits in columns). Must have <code>nrow(U) == ncol(M)</code> .
<code>t</code>	Integer. Number of random-mating generations before RIL creation.
<code>intensity</code>	Numeric. Standardized selection differential.
<code>covariance</code>	Logical. If TRUE, also compute the segregation covariance matrix between all supplied traits.
<code>calculate.gains</code>	Logical. If TRUE, calculate the desired gains index based on segregation (co)variances. This only works if covariance is TRUE, else will be ignored.
<code>gains</code>	a vector of length equal to the number of traits with values representing the desired gains
<code>n.Threads</code>	Integer (default 4). Number of OpenMP threads (if enabled at compile time).

Value

If `covariance = TRUE`, a list with element `cross_values` (a data.frame) whose columns are named `EGBV1`, `var1`, `SPV1`, `EGBV2`, ... and a list with element `covariances` with segregation covariance matrix for each cross. If `covariance = TRUE`, a list with element `cross_values` (a data.frame) whose columns are named `EGBV1`, `var1`, `SPV1`, `EGBV2`, ..., element `gains` (a data.frame) with `EGBV_DG`, `varDG`, `SPVDG` for the desired gains index and a list with element `covariances` with segregation covariance matrix for each cross. If `covariance = FALSE`, a data.frame with the same columns `EGBV1`, `var1`, `SPV1`, `EGBV2`,

Examples

```
## Not run:
out <- calculate_variances_RIL(
  crosses = matrix(c(1,2, 3,4), ncol = 4, byrow = TRUE),
  genetic.map = data.frame(site = 1:ncol(M), chr = 1, pos = seq_len(ncol(M))),
  M = M,
  U = matrix(rnorm(ncol(M)), ncol = 1),
  t = 0,
  intensity = 1.0,
  covariance = FALSE
)

## End(Not run)
```

calculate_variances_DH

Segregation variance for DH lines from specified crosses

Description

Calculate expected genomic estimated breeding values (EGBV), segregation variance, and superior progeny value (SPV) for doubled haploid (DH) lines derived after *t* rounds of random mating.

Usage

```
calculate_variances_DH(
  crosses,
  genetic.map,
  M,
  U,
  t,
  intensity,
  covariance = FALSE,
  calculate.gains = FALSE,
  gains = NULL,
  method = "osthushenrich",
  n.Threads = 4L
)
```

Arguments

<code>crosses</code>	A data.frame or matrix (n_crosses x 2) of parental indices (row indices into <code>M</code>) specifying the crosses.
<code>genetic.map</code>	A data.frame with columns: <code>site</code>: integer marker index (1..ncol(<code>M</code>)) <code>chr</code>: chromosome identifier (numeric) <code>pos</code>: position on the chromosome in morgan All markers in <code>M</code> must appear in <code>genetic.map\$site</code> .
<code>M</code>	Numeric marker matrix (markers in columns, genotypes in rows) with entries in <code>c(0, 2)</code> corresponding to <code>c("AA", "BB")</code> .
<code>U</code>	Numeric matrix of marker effects (markers in rows, traits in columns). Must have <code>nrow(U) == ncol(M)</code> .
<code>t</code>	Integer. Number of random-mating generations before DH creation.
<code>intensity</code>	Double. Standardized selection differential.
<code>covariance</code>	Logical. If TRUE, also compute the segregation covariance matrix between all supplied traits.
<code>calculate.gains</code>	Logical. If TRUE, calculate the desired gains index based on segregation (co)variances. This only works if covariance is TRUE, else will be ignored.
<code>gains</code>	a vector of length equal to the number of traits with values representing the desired gains
<code>method</code>	Character. Which method to use; one of <code>c("osthushenrich", "lehermeier")</code> .
<code>n.Threads</code>	Integer (default 4). Number of OpenMP threads (if enabled at compile time).

Value

If covariance = TRUE, a list with element cross_values (a data.frame) whose columns are named EGBV1, var1, SPV1, EGBV2, ... and a list with element covariances with segregation covariance matrix for each cross. If covariance = TRUE, a list with element cross_values (a data.frame) whose columns are named EGBV1, var1, SPV1, EGBV2, ..., element gains (a data.frame) with EGBV_DG, varDG, SPVDG for the desired gains index and a list with element covariances with segregation covariance matrix for each cross. If covariance = FALSE, a data.frame with the same columns EGBV1, var1, SPV1, EGBV2,

Examples

```
## Not run:
out <- calculate_variances_DH(
  crosses = matrix(c(1,2, 3,4), ncol = 2, byrow = TRUE),
  genetic.map = data.frame(site = 1:ncol(M), chr = 1, pos = seq_len(ncol(M))),
  M = M,
  U = matrix(rnorm(ncol(M)), ncol = 1),
  t = 0,
  intensity = 1.0,
  covariance = FALSE,
  method = "lehermeier"
)

## End(Not run)
```

calculate_variances_F1

Additive and dominance segregation variance of families from specified crosses (Wolfe)

Description

Calculate expected genomic estimated breeding value (EGBV), expected total genetic value (ETGV), additive and dominance segregation variance, superior progeny value with additive variance (SPV), and superior progeny value including dominance variance (TSPV) for F1 families.

Usage

```
calculate_variances_F1(
  crosses,
  genetic.map,
  hap1,
  hap2,
  U,
  D,
  intensity,
  covariance,
  calculate.gains = FALSE,
  gains = NULL,
  n.Threads = 4L
)
```


Arguments

<code>crosses</code>	A data.frame or matrix (n_crosses x 2) of parental indices (row indices into hap1/hap2) specifying the crosses.
<code>genetic.map</code>	A data.frame with columns: • <code>site</code>: integer marker index (1..ncol(hap1)) • <code>chr</code>: chromosome identifier (numeric or factor) • <code>pos</code>: position on the chromosome in morgan All markers in hap1/hap2 must appear in <code>genetic.map\$site</code> .
<code>hap1</code>	Numeric haplotype matrix (individuals x markers) for the first haplotype, entries in c(0, 1) for c("A", "B").
<code>hap2</code>	Numeric haplotype matrix (individuals x markers) for the second haplotype, entries in c(0, 1) for c("A", "B").
<code>U</code>	Numeric matrix of additive marker effects (markers in rows, traits in columns). Must have <code>nrow(U) == ncol(hap1)</code> .
<code>D</code>	Numeric matrix of dominance marker effects (markers in rows, traits in columns). Must have <code>nrow(D) == ncol(hap1)</code> and <code>ncol(D) == ncol(U)</code> .
<code>intensity</code>	Double. Standardized selection differential (used for SPV).
<code>covariance</code>	Logical. If TRUE, also compute the segregation covariance matrix between all supplied traits.
<code>calculate.gains</code>	Logical. If TRUE, calculate the desired gains index based on segregation (co)variances. This only works if covariance is TRUE, else will be ignored.
<code>gains</code>	a vector of length equal to the number of traits with values representing the desired gains
<code>n.Threads</code>	Integer (default 4). Number of OpenMP threads (if enabled at compile time).

Value

If `covariance = TRUE`, a list with element `cross_values` (a data.frame) whose columns are named EGBV1, ETGV1, varA1, SPV1, varD, SPTV1, EGBV2, ... and a list with element `covariances` with segregation covariance matrix for each cross. If `covariance = TRUE`, a list with element `cross_values` (a data.frame) whose columns are named EGBV1, ETGV1, varA1, SPV1, varD, SPTV1, EGBV2, ..., element `gains` (a data.frame) with EGBVDG, ETGVDG, varADG, SPVDG, varDDG, SPTVDG for the desired gains index and a list with element `covariances` with segregation covariance matrix for each cross. If `covariance = FALSE`, a data.frame with the same columns EGBV1, ETGV1, varA1, SPV1, varD, SPTV1, EGBV2,

Examples

```
## Not run:
# toy shapes only
crosses <- matrix(c(1,2, 3,4), ncol = 2, byrow = TRUE)
hap1 <- matrix(sample(0:1, 20, TRUE), nrow = 5) # 5 inds x 4 markers
hap2 <- matrix(sample(0:1, 20, TRUE), nrow = 5)
genetic.map <- data.frame(site = 1:ncol(hap1), chr = c(1,1,2,2), pos = c(0,10,0,10))
U <- matrix(rnorm(ncol(hap1)), ncol = 1)
D <- matrix(rnorm(ncol(hap1)), ncol = 1)
out <- calculate_variances_F1(crosses, genetic.map, hap1, hap2, U, D, intensity = 1.0, covariance = FALSE)

## End(Not run)
```

calculate_variances_RIL

Segregation variance for recombinant inbred lines from specified crosses

Description

Calculate expected genomic estimated breeding values (EGBV), segregation variance, and superior progeny value (SPV) for recombinant inbred lines (RIL) derived after *t* rounds of random mating.

Usage

```
calculate_variances_RIL(
  crosses,
  genetic.map,
  M,
  U,
  t,
  intensity,
  covariance = FALSE,
  calculate.gains = FALSE,
  gains = NULL,
  method = "osthushenrich",
  n.Threads = 4L
)
```

Arguments

<code>crosses</code>	A data.frame or matrix (n_crosses x 2) of parental indices (row indices into <i>M</i>) specifying the crosses.
<code>genetic.map</code>	A data.frame with columns: • <code>site</code>: integer marker index (1..ncol(<i>M</i>)) • <code>chr</code>: chromosome identifier (numeric) • <code>pos</code>: position on the chromosome in morgan All markers in <i>M</i> must appear in <code>genetic.map\$site</code> .
<code>M</code>	Numeric marker matrix (markers in columns, genotypes in rows) with entries in <code>c(0, 2)</code> corresponding to <code>c("AA", "BB")</code> .
<code>U</code>	Numeric matrix of marker effects (markers in rows, traits in columns). Must have <code>nrow(U) == ncol(M)</code> .
<code>t</code>	Integer. Number of random-mating generations before RIL creation.
<code>intensity</code>	Double. Standardized selection differential.
<code>covariance</code>	Logical. If TRUE, also compute the segregation covariance matrix between all supplied traits.
<code>calculate.gains</code>	Logical. If TRUE, calculate the desired gains index based on segregation (co)variances. This only works if <code>covariance</code> is TRUE, else will be ignored.
<code>gains</code>	a vector of length equal to the number of traits with values representing the desired gains
<code>method</code>	Character. Which method to use; one of <code>c("osthushenrich", "lehermeier")</code> .
<code>n.Threads</code>	Integer (default 4). Number of OpenMP threads (if enabled at compile time).

Value

If covariance = TRUE, a list with element cross_values (a data.frame) whose columns are named EGBV1, var1, SPV1, EGBV2, ... and a list with element covariances with segregation covariance matrix for each cross. If covariance = FALSE, a list with element cross_values (a data.frame) whose columns are named EGBV1, var1, SPV1, EGBV2, ..., element gains (a data.frame) with EGBV_DG, varDG, SPVDG for the desired gains index and a list with element covariances with segregation covariance matrix for each cross. If covariance = FALSE, a data.frame with the same columns EGBV1, var1, SPV1, EGBV2,

Examples

```
## Not run:
out <- calculate_variances_RIL(
  crosses = matrix(c(1,2, 3,4), ncol = 2, byrow = TRUE),
  genetic.map = data.frame(site = 1:ncol(M), chr = 1, pos = seq_len(ncol(M))),
  M = M,
  U = matrix(rnorm(ncol(M)), ncol = 1),
  t = 0,
  intensity = 1.0,
  covariance = FALSE,
  method = "lehermeier"
)

## End(Not run)
```

optimal_cross_selection

Optimal cross selection via a genetic algorithm (with optional fixed crosses)

Description

Uses a simple genetic algorithm (GA) to choose ncrosses parent pairs that balance an average criterion (utility u) and genomic similarity according to a target trade-off angle. Fixed crosses (if any) are forced into the final solution, and the GA fills the remaining slots from crosses.

Usage

```
optimal_cross_selection(
  crosses,
  fixed.crosses = NULL,
  ncrosses,
  target.angle,
  u,
  u.fixed = NULL,
  G,
  propability.mutate = 0.01,
  n.mutate = 2,
  n.select = 500,
  n.pop = 10000,
  max.generation = 100,
  max.iteration = 100,
```

```

    angle.penalty = 0.5,
    n.Threads = 4L
)

```

Arguments

<code>crosses</code>	integer matrix (K x 2). Candidate <i>variable</i> crosses (1-based indices referring to rows/columns of G). Must have exactly two columns (P1, P2); selfings are not allowed.
<code>fixed.crosses</code>	integer matrix (F x 2) or NULL. Crosses that must be included in the final plan. Can have 0 rows. Must use the same indexing as <code>crosses</code> . Selfings are not allowed.
<code>ncrosses</code>	integer. Total number of crosses in the final plan (variable + fixed). Must be $\geq$ number of rows in <code>fixed.crosses</code> .
<code>target.angle</code>	numeric (radians). Target trade-off angle between the average criterion and the similarity objective. Smaller angles emphasize utility <i>u</i> ; larger angles emphasize similarity control.
<code>u</code>	numeric vector (length = <code>nrow(crosses)</code>). Utility (average criterion) for each candidate cross in <code>crosses</code> .
<code>u.fixed</code>	numeric vector (length = <code>nrow(fixed.crosses)</code>) or NULL. Utility for each fixed cross; if <code>fixed.crosses</code> has 0 rows, this can be length-0.
<code>G</code>	numeric square matrix (nInd x nInd). Genomic relationship matrix used to evaluate similarity/diversity among parents; indices in <code>crosses/fixed.crosses</code> must lie in <code>1:nrow(G)</code> .
<code>propability.mutate</code>	numeric in [0,1]. Probability that a candidate solution mutates in the GA.
<code>n.mutate</code>	integer ≥ 0 . Number of point mutations to apply when a mutation occurs.
<code>n.select</code>	integer ≥ 2 . Number of candidate solutions selected per generation (selection pool size).
<code>n.pop</code>	integer ≥ 2 . Population size (number of candidate solutions) per generation.
<code>max.generation</code>	integer ≥ 1 . Maximum number of GA generations.
<code>max.iteration</code>	integer ≥ 1 . Maximum number of iterations without improvement (early-stopping style).
<code>angle.penalty</code>	numeric ≥ 0 . Penalty applied to solutions that deviate from <code>target.angle</code> (encourages the desired trade-off).
<code>n.Threads</code>	integer ≥ 1 . Number of OpenMP threads to use.

Value

A list with elements returned by `cpp_optimal_cross_selection()`:

`crossPlan` Integer matrix (ncrosses x 2): the selected *final* cross plan (includes fixed crosses).
`uMax` Numeric scalar: maximum attainable average criterion when optimizing only *u*.
`uMin` Numeric scalar: minimum attainable average criterion when optimizing only similarity.
`simMax` Numeric scalar: similarity corresponding to `uMax`.
`simMin` Numeric scalar: similarity corresponding to `uMin`.
`uBest` Numeric scalar: average criterion achieved by the *optimized* cross plan.

simBest Numeric scalar: similarity of the optimized cross plan.

angleBest Numeric scalar (radians): angle of the optimized solution relative to the target trade-off.

lenBest Numeric scalar: length (magnitude) of the optimized solution vector in the objective space.

u_from_g

Backsolve marker effects (μ) from individual effects (g)

Description

Computes marker effects $\mu = (scalingFactor * M' * G^{-1}) * g$, with optional prior/posterior variance-covariance outputs and LD-variance by groups.

Usage

```
u_from_g(
  M,
  G,
  g,
  scaling.factor,
  tol = 1e-10,
  LD.var = FALSE,
  grouping = NULL,
  calc.prior.Vcov = FALSE,
  prior.Vcov = NULL,
  sigma.sq = NULL,
  calc.posterior.Vcov = FALSE,
  PEV = NULL,
  n.Threads = 4L
)
```

Arguments

M	Numeric matrix (n x p): marker/genotype matrix (individuals in rows, markers in columns).
G	Numeric matrix (n x n): relationship matrix among individuals.
g	Numeric (n x k) or length-n vector: individual effects (one or more traits).
scaling.factor	Numeric scalar, that is used to scale the GRM.
tol	Numeric scalar tolerance for near-singularity checks in G.
LD.var	Logical; if TRUE, compute LD variance by groups.
grouping	NULL or a data.frame with a column chr of length ncol(M) giving group membership (only used if LD.var=TRUE). If NULL with LD.var=TRUE, all markers are treated as one group. If supplied be aware that the order must match exactly that of M
calc.prior.Vcov	Logical; if TRUE, compute prior Vcov over marker-by-trait effects.
prior.Vcov	NULL, p x p or (p*k) x (p*k) numeric matrix.

<code>sigma.sq</code>	NULL, scalar, length-k vector, or $k \times k$ matrix specifying trait co-variance(s); required if <code>calc.prior.Vcov=TRUE</code> .
<code>calc.posterior.Vcov</code>	Logical; if TRUE, compute posterior Vcov using PEV.
PEV	NULL or numeric matrix of size $(n \times k) \times (n \times k)$ (prediction error variance).
<code>n.Threads</code>	Integer larger 1; OpenMP threads (if enabled at compile time).

Value

A list with elements matching the C++ return:

`mu_matrix` $p \times k$ matrix of marker effects.

`variance_LD` LD variance by groups (matrix if $k=1$, else list), or NULL if `LD.var=FALSE`.

`prior_Vcov` Prior Vcov matrix if requested, else NULL.

`posterior_Vcov` Posterior Vcov matrix if requested, else empty 0×0 matrix.

`group_levels` Group labels used (only when `LD.var=TRUE`).

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