R package: blupADC



Documents in Chinese language can be found in this (Chinese documents).

blupADC-OVERVIEW

blupade is an useful and powerful tool for handling genomic data and pedigree data in animal and plant breeding(**traditional blup and genomic selection**). In the design of this package, most of data analysis problems in breeding have been considered, and the speed of calculation is also the key point. In terms of the speed, the core functions of this package are coded by c++ (Rcpp and RcppArmadillo), and it also supports parallel calculation by applying openMP programming.

blupade provides many useful functions for the whole steps for animal and plant breeding, including pedigree analysis(trace pedigree, rename pedigree, and correct pedigree errors), genotype data format conversion(supports Hapmap, Plink, Blupf90, Numeric, and VCF format), genotype data quality control and imputation, construction of kinship matrix(pedigree, genomic and single-step), and genetic evaluation(by interfacing with two famous breeding softwares, DMU and BLUPF90 in an easy way).

Finally, we kindly provides an easier way of applying blupADC, which is a free website(see more details). Most functions of package blupADC can be found in this website. Thus, for user who has little code experience, we recommend to use this website(only need to click and type, that's enough). But the pitfall of this website is that it can't handle big data.

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New features

1.0.2

• Incorporate maternal effect, permanent effect, random regression effect, and social genetic effect models in the genetic evaluation by DMU (2021.8.24)

blupADC-Features

- Feature 1. Genomic data format conversion
- Feature 2. Genomic data quality control and genotype imputation

- Feature 3. Breed composition analysis and duplication detection of genomic data
- Feature 4. Pedigree tracing, and analysis
- Feature 5. Pedigree visualization
- Feature 6. Relationship matrix construction(A,G, and H)
- Feature 7. Genetic evaluation with DMU
- Feature 8. Genetic evaluation with BLUPF90

Feature 1.

Overview

genotype_data_format_conversion is the basic function of package: blupADC. By applying genotype_data_format_conversion, we can convert multiple genotype data formats in an easy way, including Hapmap, Plink, BLUPF90, Numeric and VCF.

Note: For analyzing VCF format data, blupADC has encapsulated software Plink version-1.9 and VCFtools version-0.1.17. If you want change this version, you could set the related parameters in the part of Advanced parameter.

Example

```
library(blupADC)
sum_data=genotype_data_format_conversion(
    input_data_hmp=data_hmp, #provided hapmap data object
    output_data_type=c("Plink","BLUPF90","Numeric"),# output data format
    return_result = TRUE, # return result
    cpu_cores=1 # number of cpu
)
```

```
library(blupADC)
colnames(data_hmp)[1]="rs#"
data_hmp[1:6,1]=paste0("SNP",1:6)
sum_data=genotype_data_format_conversion(
    input_data_hmp=data_hmp[1:6,], #provided hapmap data object
    output_data_type=c("Plink","BLUPF90","Numeric"),# output data format
    return_result = TRUE, # return result
    cpu_cores=1 # number of cpu
    )
```

Output

```
str(sum_data)
```

According to the result of output, we find that the output contains 5 parts, including:

• **hmp**: Hapmap format genotype data

The first column stands for the name of SNP, the thrid column stands for chromosome, the fourth column stands for the physical postion, and the twelth column and the after columns stand for the genotype data

rs#	alleles	chrom	pos	strand	assembly	center	protLSID	assayLSID	panelLSID	QCcode	3098	3498	3297	2452
SNP1	NA	1	224488	NA	NA	NA	NA	NA	NA	NA	CC	AC	AC	CC
SNP2	NA	1	293696	NA	NA	NA	NA	NA	NA	NA	GG	TG	TG	GG
SNP3	NA	1	333333	NA	NA	NA	NA	NA	NA	NA	GG	TT	TT	GG
SNP4	NA	1	464830	NA	NA	NA	NA	NA	NA	NA	CC	CC	CC	CC
SNP5	NA	1	722623	NA	NA	NA	NA	NA	NA	NA	AA	GG	GG	AA
SNP6	NA	1	838596	NA	NA	NA	NA	NA	NA	NA	CC	TC	TT	CC

• ped: Plink 格式的ped数据

The first column stands for family name, the second column stands for the individual name, the seventh column and the after columns stand for the genotype data

3098	3098	0	0	0	0	С	С	G	G
3498	3498	0	0	0	0	Α	С	Т	G
3297	3297	0	0	0	0	Α	С	Т	G
2452	2452	0	0	0	0	С	С	G	G
4255	4255	0	0	0	0	Α	С	G	G
2946	2946	0	0	0	0	С	С	Т	G

• map: Plink 格式的map数据

The first column stands for chromosome, the second column stands for the name of SNP, the thrid column stands for the genetic position(CM), and the fourth column stands for the physical position

1	SNP1	0.224488	224488
1	SNP2	0.293696	293696
1	SNP3	0.333333	333333
1	SNP4	0.464830	464830
1	SNP5	0.722623	722623
1	SNP6	0.838596	838596

• **blupf90**: BLUPF90 格式的基因型数据

The first column stands for individual name, the second column stands for the genotype data(numeric)

3098	200000
3498	112021
3297	112022
2452	200000
4255	102011
2946	212000

• numeric: Numeric 格式的基因型数据

rownames stands for the individual name, colnames stands for the name of SNP, 0,1,2 stand for the numeric genotype

	SNP1	SNP2	SNP3	SNP4	SNP5	SNP6
3098	2	0	0	0	0	0
3498	1	1	2	0	2	1
3297	1	1	2	0	2	2
2452	2	0	0	0	0	0
4255	1	0	2	0	1	1
2946	2	1	2	0	0	0

Parameter

Basic

• 1: input_data_plink_ped

User-provided Plink-ped format genotype data, data.frame class.

• 2:input_data_plink_map

User-provided Plink-map format genotype data, data.frame class.

• 3:input_data_hmp

User-provided Hapmap format genotype data, data.frame class.

• 4:input_data_BLUPF90

User-provided BLUPF90 format genotype data, data.frame class.

• 5:input_data_numeric

User-provided Numeric format genotype data, matrix(numeric) class.

Note: input_data_numeric should contain both rownames and colnames.

In addition, for convenience, users can provide the file name, file path, and file type of genotype data directly without reading them in R environment.

• 6:input_data_type

File type of provided genotype data, character class.

- Hapmap
- Plink
- o BLUPF90
- Numeric
- VCF

• 7:input_data_path

File path of provided genotype data, character class.

• 8:input_data_name

File name of provided genotype data, character class.

Note: if input_data_type is Plink or VCF, user don't need to include suffix in the file name of genotype data.

eg. for Plink type data, files name are test1.map and test1.ped, we should set input_data_name="test1".

• 9:return_result

Whether return result, logical class. Default is FALSE.

Additionally, for convenience, users can save output genotype data into local computer.

• 10:output_data_path

File path of output genotype data, character class.

• 11:output_data_name

File name of output genotype data, character class.

• 12:output_data_type

File type of output genotype data, character class.

- Hapmap
- o Plink
- o BLUPF90
- Numeric
- VCF

Note: users can output multiple formats of genotype data simultaneously. e.g. output_data_type=c("Hapmap","Plink","BLUPF90","Numeric"), outout 4 types of genotype data simultaneously.

€ Advanced

• 13:cpu_cores

Number of cpu in calculating, numeric class. Default is 1.

• 14:miss_base

Missing genotype character, character class. Default is "NN".

• 15:miss_base_num

Missing genotype number after numeric conversion, numeric class. Default is 5.

• 16:plink_software_path

Path of plink software in user computer. character class.

• 17:plink_software_name

Name of plink software in user computer. character class.

• 18:vcftools_software_path

Path of vcftools software in user computer. character class.

• 19:vcftools_software_name

Name of vcftools software in user computer. character class.

Feature 2.

Overview

Generally, most genotype data need to perform quality control and imputation before applying in animal and plant breeding. For convenience, package blupADC provides genotype_data_QC_Imputation function to perform quality control and imputation by interfacing with software Plink and software Beagle in an easy way (we only need to provide the software path and software name).

Note: For convenience, blupADC has encapsulated software Plink(for quality control) version-1.9 and software Beagle(for imputation) version-5.2. If you want change this version, you should set the related parameters in the part of Advanced parameter.

Example

In the process of quality control and imputation, we should provide genotype data, these parameters are the as in <code>genotype_data_format_conversion</code> function(see more details).

Parameter

Basic

• 1: data_analysis_method

Method of analyzing data, character class.

- "QC" : only perform quality control
- "Imputation" : only perform imputation
- "QC_Imputation": first perform quality control, and then perform imputation
- 2: qc_snp_rate

Threshold of SNPs call rate in quality control, numeric class. Default is 0.1

• 3: qc_ind_rate

Threshold of individuals call rate in quality control, numeric class. Default is 0.1

• 4: qc_maf

Threshold of minor allele frequency(MAF) in quality control, numeric class. Default is 0.05

• 5: qc_hwe

Threshold of hardy weinberg equilibrium(HWE) in quality control, numeric class. Default is 1e-7

Advanced

• 6: plink_software_path

Path of software **Plink** , character class.

• 7: plink_software_name

Name of software Plink, character class.

• 8: beagle_software_path

Path of software **Beagle**, character class.

• 9: beagle_software_name

Name of software **Beagle**, character class.

• 10: beagle_ref_data_path

File path of reference data in imputation, character class.

• 11: beagle_ref_data_name

File name of reference data in imputation, character class.

• 12: beagle_ped_path

File path of pedigree data in imputation, character class.

• 13: beagle_ped_name

File name of pedigree data in imputation, character class.

Feature 3.

Overview

® Breed composition analysis is usually a problem in data analysis. In package: blupADC, user can solve this problem by applying genotype_data_check function. In addition, user can detect the duplication of genomic data easily by applying genotype_data_check function.

Example

Breed composition analysis

Check duplication

Output

The result of output mainly contains two parts, including:

• duplicated_genotype

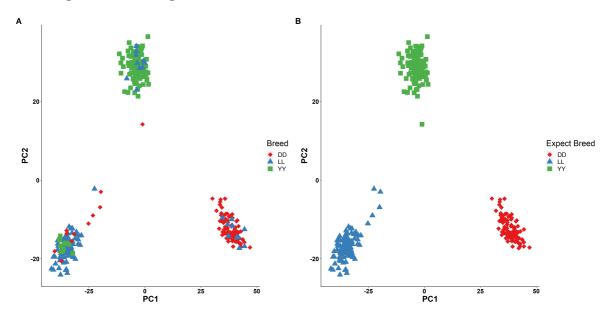
IND1	IND1	1
IND2	IND2	1
IND3	IND3	1
IND4	IND4	1

The first and the second column is the name of individual, the third column is the percentage of overlap.

• pca_outlier

Id	Breed	Expeced_Breed
IND1	YY	DD
IND100	LL	DD
IND12	YY	DD
IND14	YY	DD
IND16	YY	DD
IND18	YY	DD

Figure A is the PCA result before correcting breed record , Figure B is the PCA result after correcting breed correcting record



Parameter

Many parameters in <code>genotype_data_overlap</code> are the same as in <code>genotype_data_format_conversion</code> function (see more details).

Thus, we will introduce specific parameters in <code>genotype_data_overlap</code> function.

• 1: selected_snps

Number of SNPs in detecting overlap, numeric class. Default is 1000.

• 2: overlap_threshold

Threshold of duplicate genotype, numeric class. Default is 0.95.

• 3: duplication_check

Whether check duplication of genotype, <a>Togica1 class. Default is TRUE.

• 4: breed_check

Whether check breed record of genotype, logical class. Default is FALSE.

• 5: ind_breed

Breed record of individuals, data.frame class.

The format of ind_breed is showing as follow:

Id	Breed
IND1	YY
IND2	YY
IND3	YY
IND4	YY
IND5	YY
IND6	YY

When the proportion of genotype data between two individuals is larger than this threshold, these two individuals will be regarded as the same individual.

Feature 4.

Overview

Pedigree is the important information in animal breeding. By applying trace_pedigree function in package: blupADC, user can trace, rename, correct pedigree errors in an easy way. In addition, user can visualize the pedigree structure by ggped function.

Example

Trace pedigree

Output

By typing str(pedigree_result), we can get the output result of this function:

```
str(pedigree_result)
## List of 5
## $ ped
                : chr [1:15945, 1:3] "DD19348310" "DD19386807" "DD19119705"
"DD16007415" ...
## ..- attr(*, "dimnames")=List of 2
   .. ..$ : NULL
## ....$ : chr [1:3] "Offspring" "Sire" "Dam"
## $ rename_ped :'data.frame': 15945 obs. of 6 variables:
## ..$ offspring : chr [1:15945] "DD19348310" "DD19386807" "DD19119705"
"DD16007415" ...
    ..$ Generation : num [1:15945] 0 0 0 0 0 0 0 0 0 ...
    ..$ Offspring_Id: int [1:15945] 1 2 3 4 5 6 7 8 9 10 ...
    ..$ Sire_Id : num [1:15945] 0 0 0 0 0 0 0 0 0 0 ...
                  : num [1:15945] 0 0 0 0 0 0 0 0 0 0 ...
## ..$ Dam_Id
    ..$ Order : int [1:15945] 1 2 3 4 5 6 7 8 9 10 ...
## $ pedigree_tree: chr [1:15945, 1:15] "DD19348310" "DD19386807" "DD19119705"
"DD16007415" ...
```

```
## ..- attr(*, "dimnames")=List of 2
## ...$ : NULL
## ...$ : chr [1:15] "Offspring" "Sire" "Dam" "SireSire" ...
## $ error_id_set :List of 4
## ..$ error_duplicated_id: chr [1:24] "DD19119705" "DD20488904" "DD20153801"
"DD20376912" ...
## ..$ error_sex_id: chr "DD13006182"
## ..$ error_breed_id: NULL
## ..$ error_birth_date_id: NULL
```

Output result includes several parts:

- **ped:** pedigree without rename
- **rename_ped:** renamed pedigree. The first column is original id, the second column is generation, columns 3-5 stand for the renamed pedigree.
- **pedigree_tree:** pedigree tree. Pedigree tree contains ancestry records information for each individual. For saving time, software doesn't output pedigree tree in default.
- **error_id_set:** dataset of pedigree errors .According to the type of pedigree errors, these datasets can be divided four parts:
 - error_duplicated_id: same individual but has different records of sire and dam
 - error_sex_id: same individual appears in the column of sire and dam simultaneously
 - error_breed_id: breed of parents and offspring is different (only for specify format of original id)
 - error_birth_date_id: offspring born before its parents (need to provide birth data information in the fourth column of pedigree)

Parameter

Basic

• 1: input_pedigree

User-provided pedigree data, data.frame or matrix class.

The format of provided pedigree data should be one of the following format:

• 3 columns format:

Offspring	Sire	Dam
DD19575312	DD18768902	DD16376015
DD19513112	DD18768902	DD17111017
DD20348012	DD19132207	DD19234510
DD20361110	DD19331001	DD19293112
DD20471212	DD19331001	DD19320808
DD20564818	DD19331001	DD19311009

• 4 columns format:

Offspring	Sire	Dam	Birth_Date
DD19575312	DD18768902	DD16376015	20200101
DD19513112	DD18768902	DD17111017	20200102
DD20348012	DD19132207	DD19234510	20200103
DD20361110	DD19331001	DD19293112	20200104
DD20471212	DD19331001	DD19320808	20200105
DD20564818	DD19331001	DD19311009	20200106

• Multiple columns format:

Offspring	Sire	Dam	SireSire	DamSire	SireSireSire
DD20231905	DD19581002	DD18750810	DD16785512	DD15507717	DD14008512
DD20458701	DD19564302	DD18925809	DD15349017	DD15245411	DD16771212
DD20324707	DD19232903	DD18571012	DD16794714	DD16744412	DD16714516
DD19288609	DD18713408	DD18552609	DD15180015	DD15479214	DD15243711
DD16222012	DD15145005	DD15378812	DD14110014	DD15501518	DD15206217
DD17684713	DD16672107	DD15122311	DD15505715	DD15347415	DD16383111

Note: When the format of provided pedigree data is multiple columns , the colnames of pedigree data should be the specify format , e.g. <u>SireSire</u> stands for the father of offspring's father, <u>SirsireSire</u> stands for the father of <u>SireSire</u>

Missing record in pedigree could be set as **NA** or **0**.

• 2: input_pedigree_path

File path of pedigree data, character class.

• 3: input_pedigree_name

File name of pedigree data, character class.

• 4: pedigree_format_conversion

Whether convert multiple columns pedigree into standard 3 columns pedigree, logical class. Whether the format of provided pedigree data is multiple columns, user need to set pedigree_format_conversion=TRUE.

• 5: output_pedigree_path

File path of output pedigree data, character class.

• 6: output_pedigree_name

File path of output pedigree name, character class.

€ Advanced

• 7: dup_error_check

Whether check the pedigree error of error_duplicated, <code>logical</code> class. Default is TRUE.

• 8: sex_error_check

Whether check the pedigree error of error_sex, [logical] class. Default is TRUE.

• 9: breed_error_check

Feature 5

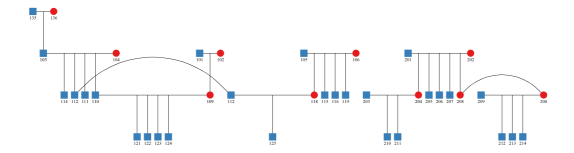
Overview

An intuitive and clear structure of pedigree could help breeders to make better decision in breeding plan. By applying ggped function, user can plot the structure of pedigree in an easy way.

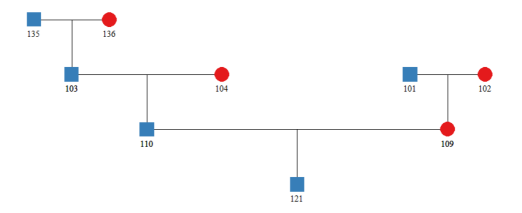
Example

Plot whole pedigree

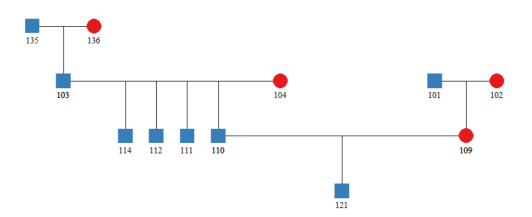
```
library(blupADC)
pedigree_result=ggped(
         input_pedigree=plot_pedigree
         )
```



Plot subset of whole pedigree

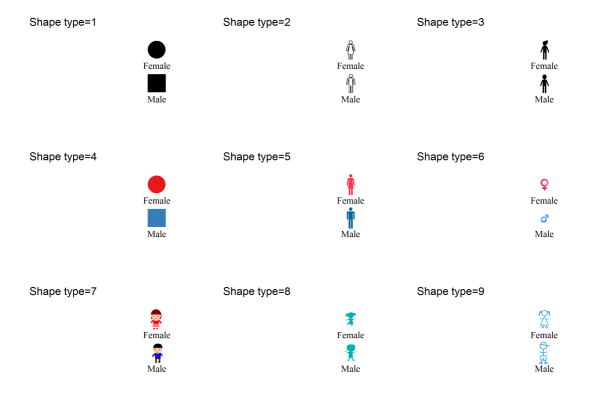


Plot subset of whole pedigree (with sibs)



Change the style of picture

User can change the style of pedigree by modifying the shape_type parameter. Default shape_type is 4.



Output

The output of ggped is the object of ggplot, user can plot the pedigree structure or save it directly.

Parameter

Basic

• 1: input_pedigree

User-provided pedigree data, data.frame or matrix class.

The format of provided pedigree data should be 3 columns format:

Offspring	Sire	Dam
DD19575312	DD18768902	DD16376015
DD19513112	DD18768902	DD17111017
DD20348012	DD19132207	DD19234510
DD20361110	DD19331001	DD19293112
DD20471212	DD19331001	DD19320808
DD20564818	DD19331001	DD19311009

• 2: trace_id

Individuals set in tracing pedigree, character class. Default is NULL (plot whole individuals in pedigree)

• 3: trace_sibs

Whether tracing the sibs of individuals set, logical class. Default is FALSE.

• 4: ind_sex

Sex record of individuals, data.frame class.

The format of this data is showing as follow:

Individual	Sex
101	Male
102	Female
103	Male
104	Female

For individual who doesn't have the record of sex, the sex of this individual would be set as Male.

• 5: plot_family

Whether showing family structure when plotting the pedigree, logical class. Default is FALSE.

• 6: shape_type

The shape type when plotting pedigree, numeric class. Default is 4.

€ Advanced

• 7: shape_size

The shape size of picture, numeric class. Default is 8.

• 8: ind_text_size

The size of individual name, numeric class. Default is 4.

• 9: ind_text_vjust

The vjust of individual name, numeric class. Default is 3.

Feature 6

Overview

In the application of animal and plant breeding, the key step is the construction of kinship matrix. Package: blupADC provides cal_kinship function which can construct various type of relationship matrix directly, including additive relationship matrix(pedigree, genomic and single-step), and dominance relationship matrix(pedigree, genomic and single-step), and the inverse matrix of these kinship matrix.

In the construction of single-step relationship matrix, users can select metafounder algorithm or APY algorithm. In terms of the construction of dominance relationship matrix, users can select different coding manners for genomic dominance relationship matrix, gene dropping algorithm for pedigree dominance relationship matrix. In addition, cal_kinship can calculate several types of inbreeding coefficients (pedigree, genomic, and single-step).

In the construction of single-step relationship matrix, users can select metafounder algorithm. In terms of the construction of dominance relationship matrix, users can select different coding manners for genomic dominance relationship matrix, gene dropping algorithm for pedigree dominance relationship matrix. In addition, [cal_kinship] can calculate several types of inbreeding coefficients (pedigree, genomic, and single-step).

Example

Pedigree-based kinship matrix

Note: In the construction of pedigree and single-step relationship matrix, people need to provide genotype data.

Solution Genomic-based kinship matrix

Note: In the construction of genomic and single-step relationship matrix, people need to provide genotype data. These parameters are the same as in genotype_data_format_conversion function((see more details).

Single-step based kinship matrix

Parameter

Basic

• 1: kinship_type

Type of kinship matrix, character class. User can select multiple types simultaneously, including:

- "G_A" : genomic additive kinship matrix
- o "G_Ainv":inverse of genomic additive kinship matrix

- "G_D" :genomic dominance kinship matrix
- "G_Dinv":inverse of genomic dominance kinship matrix
- "P_A" :pedigree additive kinship matrix
- "P_Ainv" :inverse of pedigree additive kinship matrix
- "P D": pedigree dominance kinship matrix
- o "P_Dinv" :inverse of pedigree dominance kinship matrix
- "H A" :single-step additive kinship matrix
- "H_Ainv" :inverse of single-step additive kinship matrix
- "H_D" :single-step dominance kinship matrix
- "H_Dinv" :inverse of single-step dominance kinship matrix

Note: In the construction of pedigree and single-step relationship matrix, user need to provide pedigree data. In the construction of genomic and single-step relationship matrix, user need to provide genotype data.

• 2: dominance_type

Type of dominance effect in the construction of dominance relationship matrix , character class.

- o "genotypic" : coded by 0-2pq, 1-2pq, and 0-2pq for AA, Aa, and aa, respectively.
- \circ "classical": coded by $-2q^2$, 2pq, and $-2p^2$ for AA, Aa, and aa, respectively.

More details about these two types dominance effects could be seen in this reference: On the Additive and Dominant Variance and Covariance of Individuals Within the Genomic Selection Scope

• 3: inbred_type

Type of inbreeding coefficients, character class.

- "Homozygous": proportion of homozygous sites
- o "G_Diag": diagonal of genomic additive relationship matrix minus 1
- "H_diag" :diagonal of single-step additive relationship matrix minus 1
- o "Pedigree": diagonal of pedigree additive relationship matrix minus 1

• 4: input_pedigree

User-provided pedigree data, data.frame or matrix class. (see more details about the format of pedigree data)

• 5: pedigree_rename

Whether pedigree need to be renamed, [logical] class. Default is TRUE.

• 6: IND_geno_rename

Whether genotype individuals need to be renamed according to the renamed pedigree, logical class. Default is FALSE.

• 7: rename_to_origin

Whether renamed individuals should keep original name, logical class. Default is FALSE.

• 8: output_matrix_type

Type of output kinship matrix type, character class. Default is "col_three".

- o "col_all": n*n format
- "col_three": 3 columns format. The first and the second column are the name of individuals, the third column is the relationship coefficients.

1001	1001	0.989
1001	1002	0.421
1001	1003	0.567

• 9: output_matrix_path

File path of output relationship matrix, character class.

• 10: output_matrix_name

File name of output relationship matrix, character class.

Advanced

• 11: cpu_cores

Number of cpu in calculating, numeric class. Default is 1.

• 12: kinship_base

Whether take $p=q=0.5\,$ in the construction of relationship matrix, <code>logical</code> class. Default is FALSE.

• 13: kinship_trace

Whether take the trace of kinship matrix to scale relationship matrix, <a>logical class. Default is FALSE.

• 14: Metafounder_algorithm

Whether take the metafounder algorithm to construct single-step relationship matrix, logical class. Default is FALSE.

• 15: APY_algorithm

Whether take the APY algorithm to construct inverse relationship matrix, <a>logical class. Default is FALSE.

16: APY_eigen_threshold

Threshold of variation explained by eigenvalues, numeric class. Default is 0.95.

• 17: APY_n_core

Number of core animals, numeric class. Default is NULL.

• 18: SSBLUP_omega

The value of omega in the construction of single-step additive relationship matrix, numeric class. Default is 0.05.

• 19: gene_dropping

Whether take the gene dropping algorithm to construct pedigree dominance relationship matrix, [logical] class. Default is FALSE.

• 20: gene_dropping_iteration

The number of iteration for gene dropping algorithm, numeric class. Default is 1000.

• 21: memory_save

Whether take memory efficient way to construct kinship matrix, <a>logical class. Default is FALSE. (This way need more storage space)

Feature 7

Overview

⑤ In the previous section, we have given detailed description about data preparation. In the following section, we will introduce genetic evaluation software in animal and plant breeding. Nowadays, in the filed of animal and plant breeding, two of the most famous breeding software are **DMU** and **BLUPF90** (cited over than one thousand).

Although these two softwares have many advantages, these two softwares have one common pitfall: it is a little difficult to use for freshman(need to prepare parameter file). Thus, in order to overcome this pitfall, package blupadc provides run_DMU and run_BLUPF90 for interfacing DMU and BLUPF90 in an easy way.

In this section, we will give detail description about run_DMU function.

Mote: Package blupADC has encapsulated the basic module of DMU(dmu1, dmuai, and dmu5), more modules could be download from website(DMU download website).

For commercial use of DMU, user must contact the author of DMU !!!

Example

Single trait - pedigree BLUP model

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_DMU(
phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2"
,"Age"), # colnames of phenotype
        target_trait_name=list(c("Trait1")),
                                                                       #trait
name
        fixed_effect_name=list(c("Sex","Herd_Year_Season")), #fixed_effect
name
        random_effect_name=list(c("Id","Litter")),
                                                                 #random effect
name
                                                                 #covariate
        covariate_effect_name=NULL,
effect name
                                                     #path of phenotype file
        phe_path=data_path,
        phe_name="phenotype.txt",
                                                     #name of phenotype file
                                                     #number of integer variable
        integer_n=5,
        analysis_model="PBLUP_A",
                                                     #model of genetic
evaluation
        dmu_module="dmuai",
                                                     #modeule of estimating
variance components
        relationship_path=data_path,
                                                     #path of relationship file
        relationship_name="pedigree.txt",
                                                     #name of relationship file
        output_result_path="/root"
                                                     # output path
```

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_DMU(
phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2"
,"Age"), # colnames of phenotype
        target_trait_name=list(c("Trait1")),
                                                                       #trait
name
        fixed_effect_name=list(c("Sex","Herd_Year_Season")), #fixed effect
name
        random_effect_name=list(c("Id","Litter")),
                                                                 #random effect
name
                                                                 #covariate
        covariate_effect_name=NULL,
effect name
        phe_path=data_path,
                                                     #path of phenotype file
        phe_name="phenotype.txt",
                                                     #name of phenotype file
                                                     #number of integer variable
        integer_n=5,
        analysis_model="GBLUP_A",
                                                     #model of genetic
evaluation
                                                     #modeule of estimating
       dmu_module="dmuai",
variance components
                                                     #path of relationship file
        relationship_path=data_path,
        relationship_name="G_Ainv_col_three.txt",
                                                             #name of
relationship file
        output_result_path="/root"
                                                     # output path
```

Single trait - single-step BLUP model

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_DMU(
phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2"
), # colnames of phenotype
        target_trait_name=list(c("Trait1")),
                                                                        #trait
name
        fixed_effect_name=list(c("Sex","Herd_Year_Season")),
                                                                 #fixed effect
name
        random_effect_name=list(c("Id","Litter")),
                                                                 #random effect
        covariate_effect_name=NULL,
                                                                 #covariate
effect name
                                                     #path of phenotype file
        phe_path=data_path,
        phe_name="phenotype.txt",
                                                     #name of phenotype file
        integer_n=5,
                                                     #number of integer variable
        analysis_model="SSBLUP_A",
                                                      #model of genetic
evaluation
        dmu_module="dmuai",
                                                     #modeule of estimating
variance components
        relationship_path=data_path,
                                                     #path of relationship file
        relationship_name=c("pedigree.txt","G_A_col_three.txt"),
 #name of relationship file
        output_result_path="/root"
                                                     # output path
        )
```

Through modifying the two parameters: analysis_model and relationship_name, we can perform Pedigree-BLUP, GBLUP, and SSBLUP analysis (PS: we can get G_Ainv_col_three.txt and G_A_col_three.txt by cal_kinship function, see more details about cal_kinship function).

The above example is single-trait model, while in actual breeding, multiple traits model is also common. Similarly, we only need to modify several parameters to perform multiple traits model:

Multiple traits - pedigree BLUP model

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_DMU(
 phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2"
,"Age"), # colnames of phenotype
        target_trait_name=list(c("Trait1"),c("Trait2")),
  #trait name
 \label{list} fixed\_effect\_name=list(c("Sex","Herd\_Year\_Season")), c("Herd\_Year\_Season")), \\
#fixed effect name
        random_effect_name=list(c("Id","Litter"),c("Id")),
                                                                           #random
effect name
        covariate_effect_name=list(NULL, "Age"),
 #covariate effect name
        phe_path=data_path,
                                                      #path of phenotype file
        phe_name="phenotype.txt",
                                                       #name of phenotype file
                                                      #number of integer variable
        integer_n=5,
        analysis_model="PBLUP_A",
                                                      #model of genetic
evaluation
        dmu_module="dmuai",
                                                      #modeule of estimating
variance components
        relationship_path=data_path,
                                                      #path of relationship file
        relationship_name="pedigree.txt",
                                                      #name of relationship file
        output_result_path="/root"
                                                       # output path
        )
```

Single trait - pedigree BLUP model(with user-provided prior)

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_DMU(phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter",
                                                               # colnames of
                        "Trait1","Trait2","Age"),
phenotype
       target_trait_name=list(c("Trait1")),
                                                               #trait name
       fixed_effect_name=list(c("Sex","Herd_Year_Season")),
                                                              #fixed effect
name
       random_effect_name=list(c("Id","Litter")),
                                                               #random effect
name
       covariate_effect_name=NULL,
                                                                #covariate
effect name
                                                    #path of phenotype file
       phe_path=data_path,
       phe_name="phenotype.txt",
                                                    #name of phenotype file
       provided_prior_file_path=data_path,
                                                    #path of user-provided
prior file
```

```
provided_prior_file_name="PAROUT",
                                                      #name of user-provided
prior file
                                                      #number of integer variable
        integer_n=5.
        analysis_model="PBLUP_A",
                                                      #model of genetic
evaluation
        dmu_module="dmuai",
                                                      #modeule of estimating
variance components
        relationship_path=data_path,
                                                      #path of relationship file
        relationship_name="pedigree.txt",
                                                      #name of relationship file
        output_result_path="/root"
                                                      # output path
```

Single trait - pedigree BLUP model(with maternal effect)

```
run_DMU(
 phe_col_names=c("Herd","B_month","D_age","Litter","Sex","HY","ID","DAM","L_Dam"
                 "W_birth", "W_2mth", "W_4mth", "G_0_2", "G_0_4", "G_2_4"), #
colnames of phenotype
        target_trait_name=list(c("W_birth")),
                                                                         #trait
name
        fixed_effect_name=list(c("B_month","D_age","Litter","Sex","HY")),
#fixed effect name
        random_effect_name=list(c("ID","L_Dam")), #random effect name
        maternal_effect_name=list(c("DAM")),
        genetic_effect_name="ID",
        covariate_effect_name=NULL,
                                                      #covariate effect name
        phe_path=data_path,
                                                      #path of phenotype file
        phe_name="maternal_data",
                                                      #name of phenotype file
                                                      #number of integer variable
        integer_n=9,
        analysis_model="PBLUP_A",
                                                      #model of genetic
evaluation
        dmu_module="dmuai",
                                                      #modeule of estimating
variance components
                                                      #path of relationship file
        relationship_path=data_path,
                                                      #name of relationship file
        relationship_name="maternal_pedigree",
        output_result_path="/root"
                                                      # output path
        )
```

Single trait - pedigree BLUP model(with permanent effect)

```
run_DMU(
        phe_col_names=c("id","year_grp","breed","time","t_dato",
                       "age","L1","L2","L3","gh"),
                                                     # colnames of
phenotype
        target_trait_name=list(c("gh")),
                                                            #trait name
        fixed_effect_name=list(c("year_grp","breed","time")), #fixed effect name
        random_effect_name=list(c("id","t_dato")),
                                                            #random effect
        covariate_effect_name=list(c("age")),
                                                            #covariate effect
name
        genetic_effect_name="id",
       included_permanent_effect=list(c(TRUE)),
                                                   #whether include permant
effect
                                                    #path of phenotype file
        phe_path=data_path,
        phe_name="rr_data",
                                                    #name of phenotype file
```

Single trait - pedigree BLUP model(with random regression effect)

```
run_DMU(
        phe_col_names=c("id","year_grp","breed","time","t_dato",
                        "age", "L1", "L2", "L3", "gh"),
                                                              # colnames of
phenotype
        target_trait_name=list(c("gh")),
                                                              #trait name
        fixed_effect_name=list(c("year_grp","breed","time")), #fixed effect name
        random_effect_name=list(c("id","t_dato")),
                                                              #random effect
name
                                                             #covariate effect
        covariate_effect_name=list(c("age")),
name
        genetic_effect_name="id",
        included_permanent_effect=list(c(TRUE)), #whether include permant
effect
 random_regression_effect_name=list(c("L1&id","L1&pe_effect","L2&id","L2&pe_effe
ct")), #random regression effect name
        phe_path=data_path,
                                                     #path of phenotype file
        phe_name="rr_data",
                                                     #name of phenotype file
        integer_n=5,
                                                     #number of integer variable
        analysis_model="PBLUP_A",
                                                     #model of genetic
evaluation
        dmu_module="dmuai",
                                                     #modeule of estimating
variance components
                                                     #path of relationship file
        relationship_path=data_path,
                                                     #name of relationship file
        relationship_name="rr_pedigree",
        output_result_path="/root"
                                                     # output path
        )
```

Single trait - pedigree BLUP model(with social genetic effect)

User-provided phenotype doesn't need to have max group size columns

```
run_DMU(
        phe_col_names=c("Id","Group","Sex","Phe"), # colnames of phenotype
        fixed_effect_name=list(c("Sex")),
random_effect_name=1
                                                   #trait name
                                                  #fixed effect name
        random_effect_name=list(c("Id","Group")), #random effect name
        covariate_effect_name=NULL,
                                                    #covariate effect name
        genetic_effect_name="Id",
        include_social_effect=list(c(TRUE)),
        group_effect_name="Group",
                                                      #path of phenotype file
        phe_path=data_path,
                                                      #name of phenotype file
        phe_name="raw_social_data",
        integer_n=3,
                                                      #number of integer variable
```

```
analysis_model="PBLUP_A", #model of genetic

evaluation
    dmu_module="dmuai", #modeule of estimating

variance components
    relationship_path=data_path, #path of relationship file
    relationship_name="socail_pedigree", #name of relationship file
    output_result_path="/root" # output path
)
```

Single trait - pedigree BLUP model(with social genetic effect)

User-provided phenotype need to have max group size columns

```
run_DMU(phe_col_names=c("Id","Group","Sex","Gr_id1","Gr_id2","Gr_id3","Gr_id4","
Gr_id5",
 "Phe", "Status_Gr_id1", "Status_Gr_id2", "Status_Gr_id3", "Status_Gr_id4", "Status_G
r_id5"),# colnames of phenotype
    target_trait_name=list(c("Phe")),
                                               #trait name
    fixed_effect_name=list(c("Sex")),
                                              #fixed effect name
    random_effect_name=list(c("Id","Group")), #random effect name
    covariate_effect_name=NULL,
    genetic_effect_name="Id",
    include_social_effect=list(c(TRUE)),  #whether include social genetic
effect
    integer_group_names=c("Gr_id1","Gr_id2","Gr_id3","Gr_id4","Gr_id5"),
 #integer variable name of max group size
        real_group_names=
c("Status_Gr_id1", "Status_Gr_id2", "Status_Gr_id3", "Status_Gr_id4", "Status_Gr_id5
"), #real variable name of max group size
        phe_path=data_path,
                                                     #path of phenotype file
        phe_name="social_data",
                                                     #name of phenotype file
                                                     #number of integer variable
        integer_n=8,
        analysis_model="PBLUP_A",
                                                     #model of genetic
evaluation
        dmu_module="dmuai",
                                                     #modeule of estimating
variance components
        relationship_path=data_path,
                                                     #path of relationship file
        relationship_name="socail_pedigree",
                                                     #name of relationship file
        output_result_path="/root" # output path
        )
```

Basic

• 1: phe_path

File path of phenotype data, character class.

• 2: phe_name

File name of phenotype data, character class.

Note: User-provided phenotype doesn't have colnames (the same as the requirement of DMU)

• 3: phe_col_names

Colnames of phenotype data, character class.

4: integer_n

Number of integer variable, numeric class.

• 5: genetic_effect_name

Genetic effect name (usually is the individual name), character class.

• 6: target_trait_name

Target trait name, list class. One list for each trait.

For multiple traits model, we should set target_trait_name as character vector, e.g. target_trait_name=list(c("Trait1"),c("Trait2"))

• 7: fixed_effect_name

Fixed effects name, list class.

For multiple traits model, the order of fixed effects name should correspond to the target trait name.

```
eg. [target_trait_name=list(c("Trait1"),c("Trait2"))]
```

```
fixed_effect_name=list(c("Sex","Herd_Year_Season"),c("Herd_Year_Season"))
```

which means the fixed effects name of trait1 is: c("Sex", "Herd_Year_Season"), the fixed effect name of trait2 is: c("Herd_Year_Season")

• 8: random_effect_name

Random effects name, 1ist class.

For multiple traits model, the order of random effects name should correspond to the target trait name.

```
eg. target_trait_name=list(c("Trait1"),c("Trait2"))
```

```
random_effect_name=list(c("Id","Litter"),c("Id"))
```

which means the random effects name of trait1 is: c("Id","Litter"), the random effects name of trait2 is: c("Id")

• 9: covariate_effect_name

Covariate effects name, list class.

For multiple traits model, the order of covariate effects name should correspond to the target trait name.

```
eg. target_trait_name=list(c("Trait1"),c("Trait2"))
```

```
covariate_effect_name=list(c(NULL),c("Age"))
```

which means the covariate effects name of trait1 is: NULL (NULL means no this effect), the covariate effects name of trait2 is: Age

• 10: maternal_effect_name

Maternal effects name(usually is the Dam), list class.

For multiple traits model, the order of maternal effects name should correspond to the target trait name.

```
eg. target_trait_name=list(c("Trait1"),c("Trait2"))
```

• 11: random_regression_effect_name

Random regression effects name, list class.

For multiple traits model, the order of random regression effects name should correspond to the target trait name.

```
eg. target_trait_name=list(c("Trait1"),c("Trait2"))
random_regression_effect_name=list(c("L1&id","L1&pe_effect","L2&id","L2&pe_effect")
,c("L1&id","L1&pe_effect","L2&id","L2&pe_effect"))
```

Within each list, the left side of & stands for polynomial coefficient name, the right side of & stands for random effect name. If user want to include permanent effect in random regression model, the random effect name in the right side of & should be "pe_effect", and user must set included_permanent_effect as TRUE

12: included_permanent_effect

Whether perform permanent-environment analysis, list class.

For multiple traits model, the order of permanent effect should correspond to the target trait name.

```
eg. target_trait_name=list(c("Trait1"),c("Trait2"))
included_permanent_effect=list(c(TRUE),c(TRUE))
```

• 13: include_social_effect

Whether perform social genetic effect analysis, list class.

For multiple traits model, the order of permanent effect should correspond to the target trait name.

```
eg. target_trait_name=list(c("Trait1"),c("Trait2"))
include_social_effect=list(c(TRUE),c(TRUE))
```

• 14: group_effect_name

The group effect name in the social genetic analysis, character class.

When user-provided phenotype doesn't have max group size columns, user need to specify the group_effect_name parameter. When user provides group_effect_name, software will generate a new phenotype with max group size columns automatically. And then, software will perform the social genetic analysis without additional parameter.

• 15: integer_group_names

Integer variable name of max group size columns, character class.

When user-provided phenotype has max group size columns, user need to specify the integer variable name of max group size columns.

• 16: real_group_names

Real variable name of max group size columns, character class.

When user-provided phenotype has max group size columns, user need to specify the real variable name of max group size columns.

• 17: analysis_model

Model of genetic evaluation, character class.

- o "PBLUP_A": Pedigree BLUP- additive model
- "GBLUP_A" :GBLUP- additive model
- "GBLUP_AD" :GBLUP- additive and dominance model
- "SSBLUP_A" :SSBLUP- additive model
- "user define": User define model

• 18: dmu module

Module of estimating variance components, character class.

- o "dmuai"
- o "dmu4"
- o "dmu5"

• 19: DMU_software_path

Path of DMU software, character class.

• 20: relationship_path

File path of relationship data, character class.

• 21: relationship_name

File name of relationship data, character class.

For different genetic evaluation model, we should provide different relationship file.

E.g. for "PBLUP_A" model, we need to provide pedigree file, then we should set relationship_name="pedigree.txt";

for "GBLUP_A" model, we need to provide inverse of additive relationship matrix file(3 columns format), then we should set relationship_name="G_Ainv_col_three.txt";

for "SSBLUP_A" model, we need to provide pedigree and additive relationship matrix file(3 columns format), then we should set

relationship_name=c("pedigree.txt","G_A_col_three.txt") ;

• 22: output_result_path

Path of output DMU result, character class.

• 23: output_ebv_path

File path of output EBV, character class. Default is equal to output_result_path

• 24: output_ebv_name

File name of output EBV, character class.

Advanced

• 25: provided_effect_file_path

File path of trait's model effect data, character class.

File of trait's model effect include fixed effects name, random effects name, and covariate effects name. Once user provides this file, user don't need to set these three parameters:

```
fixed_effect_name random_effect_name covariate_effect_name.
```

The format of this effect file is as following:

V1	V2	V3	V4	V5	V6	V7	V8	V9
Trait1	*	Sex	Herd_Year_Season	*	Id	Litter	*	*
Trait2	*	Sex	*	Id	*	Age	*	

The first column is the name of target trait. Each column stands for one effect name. In order to recognize three types of effect, we set * to distinguish each type.

Effects name between the first * and the second * stand for fixed effects name;

effects name between the second * and the third * stand for random effects name;

effects name between the third * and the fourth * stand for covariate effects name.

• 26: provided_effect_file_name

File name of trait's model effect data, character class.

• 27: provided_DIR_file_path

File path of user-provided DIR data, character class.

• 28: provided_DIR_file_name

File name of user-provided DIR data, character class.

• 29: included_permanent_effect

Whether perform permanent-environment analysis, logical class. Default is FALSE.

• 30: dmu_algorithm_code

Number of dmu-module algorithm, numeric class.

• 31: provided_prior_file_path

File path of user-provided prior file, character class.

• 32: provided_prior_file_name

File name of user-provided prior file, character class.

• 33: missing_value

Missing value in phenotype file, numeric class. Default is -9999.

• 34: iteration_criteria

Value of iteration convergence, numeric class. Default is 1.0e-7.

• 35: genetic_effect_number

Number of genetic effect in SOL file, numeric class. Default is 4.

• 36: residual_cov_trait

Traits combination of assuming residual-covariance equals to 0. e.g residual_cov_trait=list(c("Trait1","Trait2"))

• 37: selected_id

Individuals set of output EBV, character class.

• 38: cal_debv

Whether calculate de-regressed EBV(DEBV), logical class. Default is FALSE.

• 39: debv_pedigree_path

File path of pedigree data for calculating DEBV, character class.

• 40: debv_pedigree_name

File name of pedigree data for calculating DEBV, character class.

Feature 8

Oveview

In the previous section, we have given detailed description about the interface with **DMU** by run_DMU function. In this chapter, we will introduce the usage of run_BLUPF90 function.

Note: the usage of run_BLUPF90 and run_DMU is similar. Thus, we recommend to have a look at the usage of run_DMU function.

Note: Package blupADC has encapsulated the basic module of BLUPF90 (renumf90, remlf90, airemlf90, and blupf90), if you want to use more modules, please download from websit (BLUPF90 download website).

For commercial use of BLUPF90, user must contact the author of BLUPF90!!!

Example

Single trait model - Pedigree BLUP

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_BLUPF90(
phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2",
"Age"), # colnames of phenotype
        target_trait_name=list(c("Trait1")),
                                                                #trait name
        fixed_effect_name=list(c("Sex","Herd_Year_Season")), #fixed effect
name
        random_effect_name=list(c("Id","Litter")),
                                                                 #random effect
name
                                                                 #covariate
        covariate_effect_name=NULL,
effect name
        phe_path=data_path,
                                                     #path of phenotype file
        phe_name="phenotype.txt",
                                                     #name of phenotype file
        analysis_model="PBLUP_A",
                                                     #model of genetic
evaluation
        relationship_path=data_path,
                                                     #path of relationship file
                                                     #name of relationship file
        relationship_name="pedigree.txt",
        output_result_path="/root"
                                                     # output path
```

Single trait model - GBLUP

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
```

```
run_BLUPF90(
phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2",
"Age"), # colnames of phenotype
       target_trait_name=list(c("Trait1")),
                                                                #trait name
        fixed_effect_name=list(c("Sex","Herd_Year_Season")), #fixed effect
name
        random_effect_name=list(c("Id","Litter")),
                                                                #random effect
name
                                                                 #covariate
        covariate_effect_name=NULL,
effect name
        phe_path=data_path,
                                                     #path of phenotype file
        phe_name="phenotype.txt",
                                                     #name of phenotype file
        analysis_model="GBLUP_A",
                                                     #model of genetic
evaluation
                                                    #path of relationship file
        relationship_path=data_path,
        relationship_name="blupf90_genumeric",
                                                          #name of relationship
file
        output_result_path="/root"
                                                     # output path
        )
```

Single trait model - Single-step BLUP

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_BLUPF90(
phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2",
"Age"), # colnames of phenotype
        target_trait_name=list(c("Trait1")),
                                                                 #trait name
        fixed_effect_name=list(c("Sex","Herd_Year_Season")), #fixed effect
name
        random_effect_name=list(c("Id","Litter")),
                                                                 #random effect
name
                                                                 #covariate
        covariate_effect_name=NULL,
effect name
        phe_path=data_path,
                                                     #path of phenotype file
        phe_name="phenotype.txt",
                                                     #name of phenotype file
        analysis_model="SSBLUP_A",
                                                      #model of genetic
evaluation
        relationship_path=data_path,
                                                     #path of relationship file
        relationship_name=c("pedigree.txt","blupf90_genumeric"),
#name of relationship file
        output_result_path="/root"
                                                    # output path
        )
```

Similar to run_DMU function, through modifying the two parameters: analysis_model and relationship_name, we can perform Pedigree-BLUP, GBLUP, and SSBLUP analysis(PS: blupf90_genumeric is generated through cal_kinship function, see more details about cal_kinship function).

Multiple traits model - Pedigree BLUP

The following code is about the usage of multiple traits model through BLUPF90:

```
library(blupADC)
data_path=system.file("extdata", package = "blupADC") # path of provided files
run_BLUPF90(
phe_col_names=c("Id","Mean","Sex","Herd_Year_Season","Litter","Trait1","Trait2",
"Age"), # colnames of phenotype
        target_trait_name=list(c("Trait1"),c("Trait2")),
                                                                         #trait
name
fixed_effect_name=list(c("Sex","Herd_Year_Season"),c("Herd_Year_Season")),
#fixed effect name
        random_effect_name=list(c("Id","Litter"),c("Id")),
                                                                       #random
effect name
        covariate_effect_name=list(NULL, "Age"),
#covariate effect name
        phe_path=data_path,
                                                     #path of phenotype file
        phe_name="phenotype.txt",
                                                     #name of phenotype file
        analysis_model="PBLUP_A",
                                                     #model of genetic
evaluation
        relationship_path=data_path,
                                                    #path of relationship file
        relationship_name=c("pedigree.txt"),
                                                      #name of relationship
file
        output_result_path="/root"
                                                     # output path
        )
```

Parameter

Many parameters in run_BLUPF90 are the same as in run_DMU function(see more details).

Thus, we will introduce specific parameters in run_BLUPF90 function.

• 1: BLUPF90_algorithm

Algorithm of estimating variance components, character class. Default is "EM_REML".

- O "AI_REML"
- O "EM_REML"
- "BLUP": no need to estimate variance components, solve mixed linear model directly.

• 2: provided_blupf90_prior_file_path

File path of user-provided prior file, character class.

Note: The format of BLUPF90 prior file is different to the format of DMU prior file. In the next section, i will give a detailed introduction.

• 3: provided_blupf90_prior_file_name

File name of user-provided prior file, character class.

• 4: provided_blupf90_prior_effect_name

Effect name of user-provided prior file, character class.

• 5: BLUPf90_software_path

Path of software BLUPF90, character class.