Users' Guide MORE

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1 Introduction

One of the most common questions to be addressed when performing a multi-omics experiment is how the levels of given biological entities are being regulated by other biological entities under certain conditions. An example of this type of study would be understanding the regulatory mechanisms behind the changes in gene expression.

Potential regulators of a given gene such as miRNAs, transcription factors (TF), methylation sites, etc., can be either retrieved or predicted from public databases or obtained by a combination of experimental and computational procedures. However, a methodology for selecting the specific regulators of a particular biological system studied under certain experimental conditions is required. This is the goal of the MORE (Multi-Omics REgulation) method: modeling gene expression as a function of experimental variables, such as diseases or treatments, and the potential regulators of a given gene. The idea is to obtain more specific candidate regulators for the biological system under study by applying regression models, specifically generalized linear models (GLM), or by applying Partial Least Squares (PLS). MORE facilitates the application of GLM or PLS to multi-omic data and although it was originally conceived to study gene expression regulation, its usage can be extended to protein or metabolite levels, for instance.

MORE requires several data inputs: gene expression data, regulators' omic data, experimental design, and potential associations between genes and regulators. With this input data, MORE generates the initial model equation, which is different for each gene because each one of them has different potential regulators. MORE admits numerical omic data (continuous or discrete) or binary data.

It is strongly recommended to fit MORE models only to genes that present significant changes in any of the experimental conditions studied, that is, to differentially expressed genes (DEGs). DEGs can be selected with the standard procedures depending on the experimental design, but DEGs selection is not included in the MORE algorithm and must be done by the user.

This idea can be extended to potential regulators since regulators that do not change across conditions are not good candidates to regulate gene expression. Removing non-DE regulators will also help to reduce the number of predictors in the model since an excess of them would prevent the estimation of regression coefficients. Even so, MORE has several functionalities to filter regulators with missing values or low variation, highly correlated regulators, and perform variable selection.

MORE package also includes a function to retrieve the significant regulations and the magnitude of the regulatory effect under each experimental condition considered and an additional function to graphically investigate the relationship between genes and regulators.

2 Getting started

The MORE method is available as an R package from https://github.com/ConesaLab/MORE.git. As for other packages in GitHub, it can be installed from R with the following instructions:

```
> install.packages("devtools")
> devtools::install_github("ConesaLab/MORE")
```

3 Input data

This section describes the main data files required by MORE to generate the regression models.

Gene expression data Expression values for each gene, in rows, under each experimental condition or replicate, in columns. MORE accepts either a **matrix** or a **data frame**. See an example below:

> head(GeneExpressionDE)								
Batch_1_Ctr_0	H Batch_2_Ctr_0H Batch_4_Ctr_0H	Batch_1_Ctr_2H Batch_3	_Ctr_2H Batch_4_Ctr_2H	Batch_1_Ctr_6H Batch_	3_Ctr_6H Batch_4_Ctr_6H			
ENSMUSG00000000028 13.81261			.876085 14.126789		3.872382 14.199299			
ENSMUSG00000000056 13.47016			.997942 12.535726		3.113399 12.767678			
ENSMUSG00000000078 10.68264			.451858 10.444312		0.434204 9.839811			
ENSMUSG00000000093 6.91087			.535058 8.683042		7.736197 8.327506			
ENSMUSG00000000131 14.24140			.401952 14.302514		4.443613 14.562286			
ENSMUSG00000000134 10.96351			.009085 10.662868		0.936161 10.942475			
	2H Batch_3_Ctr_12H Batch_4_Ctr_							
ENSMUSG00000000028 13.9471				043439 14.08774				
ENSMUSG00000000056 12.9107				490432 13.02470				
ENSMUSG00000000078 10.4329				705251 11.40895				
ENSMUSG00000000093 7.2063				952783 7.83131				
ENSMUSG00000000131 14.4286				630406 14.48066				
ENSMUSG00000000134 10.9298				092071 11.09345				
	4H Batch_1_Ik_0H Batch_2_Ik_0H							
ENSMUSG00000000028 14.3566		13.826921 13.88		14.090817 14.2485				
ENSMUSG00000000056 12.6753		13.013013 13.57		13.059786 13.9391				
ENSMUSG00000000078 10.7081		10.366378 11.00		10.827029 11.4753				
ENSMUSG00000000093 8.0908		5.430375 6.45		7.685181 7.7266				
ENSMUSG00000000131 14.6890		14.283160 14.11		14.239701 14.2245				
ENSMUSG00000000134 11.0751		11.193649 10.84		10.591733 10.3443				
	H Batch_3_Ik_12H Batch_4_Ik_12H							
ENSMUSG00000000028 14.25285			.876694 13.774570		13.25478 13.04647			
ENSMUSG00000000056 14.27877			.352236 14.475980		14.00465 14.59179			
ENSMUSG00000000078 12.97024			.399489 13.019943		13.96808 13.37502			
ENSMUSG00000000093 8.23707			.470364 9.433288		10.38476 10.00137			
ENSMUSG00000000131 13.92057			.490624 13.319716		13.61354 13.50323			
ENSMUSG00000000134 10.36885	0 10.558487 10.099720	10.690735 10	.598448 10.583839	10.640646	10.64785 10.87545			

Experimental design Matrix or data frame containing the experimental covariates, such as treatments, diseases, strains, dose of a drug, etc. The rows of the object must be the same as the columns in **Gene expression data** and in the same order, as shown below. There is no restriction for the number of columns, but it must be taken into account that MORE will combine all the experimental covariates into a single variable. For instance, in the example below, the new single covariate would combine Time and Group2 to obtain the values: 1_0, 2_0, ...,7_1, 8_1. Therefore, in this case, it makes more sense to exclude Time from the experimental design and just include the covariate Group2.

Regulatory omic data This object must be a list where each element is a matrix or data frame containing the data for each "regulatory" omic (miRNA expression, tran-

```
> edesign
              Time Ikaros
COH_rep1
COH rep2
COH_rep3
C2H_rep1
C2H rep2
C2H_rep3
C6H_rep1
C6H_rep2
C6H_rep3
C12H_rep1
C12H rep2
C12H_rep3
C18H_rep1
C18H rep2
C18H_rep3
C24H_rep1
C24H rep2
C24H_rep3
I0H_rep1
I0H rep2
I0H_rep3
I2H_rep1
I2H rep2
I2H_rep3
I6H_rep1
I6H rep2
I6H_rep3
I12H_rep1
I12H rep2
I12H_rep3
I18H_rep1
I18H_rep2
I18H_rep3
I24H_rep1
I24H rep2
I24H rep3
```

scription factor expression, etc.), with a structure similar to gene expression data: regulators in rows and experimental conditions in columns (the columns must be the same as in gene expression and in the same order). See the example below (TestData\$data.omics\$'miRNA-seq').

```
> head(data.omics$miRNA)
                           C.0.2
                                    C.0.4
                                             C.2.1
                                                      C.2.2
                                                               C.2.4
                                                                        C.6.1
                                                                                 C.6.2
                                                                                          C.6.4
                                                                                                  C.12.1
                                                                                                            C.12.2
mmu-miR-126a-3p 5.928540 5.894740 6.129422 5.944441 6.124934 5.821428 5.836395 5.901268 5.937407 5.549141 5.3015202 5.507578 5.721821
mmu-miR-146a-5p 8.897409 8.821297 8.970465 9.064574 8.765698 9.272425 8.884604 8.640085 9.099084 8.876949 8.6946134 9.110137 8.985080
mmu-miR-149-5p 6.019200 6.005988 6.319872 6.139417 6.101543 5.617048 6.234469 5.699149 5.704736 5.993486 5.2159274 5.920638 6.109935
mmu-miR-151-3p 2.292712 2.999994 3.029195 3.059053 3.737898 3.244619 2.554377 2.403334 2.682804 2.053719 3.5042895 3.355643 2.886767
mmu-miR-152-5p 3.685103 3.463875 3.361227 2.864062 3.237542 3.445622 3.489312 2.584364 3.673261 3.280194 4.0722022 3.960440 3.851923
mmu-miR-152-3p 2.443389 2.111220 3.237679 1.598316 2.215593 2.895290 2.305020 2.676140 2.455047 1.411464 0.9177292 2.593676 2.062350
C.18.2 C.18.4 C.24.1 C.24.2 C.24.4 mmu-miR-126a-3p 5.956604 6.238669 5.871480 6.083656 5.810169
                                                                                             T.2.1
                                                                T.0.1
                                                                          T.0.2
                                                                                    T.0.4
                                                                                                       T.2.2
                                                                                                                 T.2.4
                                                             7.553824
                                                                      7.565700 7.545007 7.218401 7.624274
                                                                                                             7.277898 7.043530
mmu-miR-146a-5p 8.897821 9.416885 8.550588 8.914520 9.046006 10.206891 10.239775 10.309064 9.999837 10.094911 10.482743 9.730803
mmu-miR-149-5p 5.717178 5.545810 6.014354 5.978960 6.094488 5.552401 5.488337 5.802932 5.917709 5.619711 5.300880 5.030013
mmu-miR-151-3p 2.596736 3.067459 2.271744 2.891071 2.798531
                                                             2.300836
                                                                       1.577522
                                                                                 2.503443 2.333803 1.832808
                                                                                                             2.611632 3.269841
mmu-miR-152-5p 3.581309 2.656558 3.494520 3.280588 3.311762
                                                             4.533935
                                                                       4.561176
                                                                                 3.804664 3.968536 4.474504 4.672827 5.258265
mmu-miR-152-3p 2.394461 1.583293 2.548980 2.717757 2.484371
                                                             2.981937
                                                                       2.495120
                                                                                 3.336771 3.089476 2.761697
                                                                                                             2 790815 2 982509
                           I.6.4
                                   I.12.1
                                           I.12.2
                                                      I.12.4
                                                              I.18.1
                                                                       I.18.2
                                                                                I.18.4
                                                                                        I.24.1
mmu-miR-126a-3p 7.478030 7.273539 6.933740 7.163386 7.028725 6.900495 6.801852 7.108389 6.129697 6.817801 6.834958
mmu-miR-146a-5p 9.750513 9.978647 9.372293 9.143953 9.616151 8.763435 8.818473 9.389263 8.392633 9.200723 9.129251
mmu-miR-149-5p 5.693333 5.526662 5.945054 5.875019 5.579455 6.395686 6.830532 6.352893 7.361691 7.290380 7.237634
mmu-miR-151-3p 2.915293 2.828587 3.715337 3.427472 3.594374 4.870808 4.952152 4.730803 4.357550 4.445414 5.132643
mmu-miR-152-5p 4.325155 5.052524 4.556959 4.685922 5.695175 4.886784 4.849114 5.148405 5.618543 5.619467
mmu-miR-152-3p 3.230537 2.658470 3.404436 3.384151 2.752064 3.394418 3.331074 3.545058 3.597190 3.395399 3.485411
```

Associations For each regulatory omic, associations between regulators and genes which indicate which are the potential regulators of each gene that will be consequently incorporated into the initial equation of the regression model. The association objects must be data frames and stored in a single **list** (attached below the example of miRNA-seq, TestData\$associations\$'miRNA-seq'). The names of the elements of this list must be the names of the list collecting regulatory omic data and must be in the same order.

If the user wants to consider all regulators of an omic as potential regulators they must set to NULL the object of this omic in the **associations** list. Moreover, if the user does not provide the list of **associations**, all regulators of all omics in **data.omics** will be considered potential regulators for all genes. However, this option is very time-consuming. By default, NULL.

4 Generating the regression models with MORE

The **more** function in MORE adjusts a generalized linear model (GLM) with elastic net regularization regression method for each gene (protein, metabolite, etc.) in the *GeneExpresion* object to determine which regulators and experimental covariates have a significant effect on the response variable (gene expression, protein levels, etc.) if the selected method by the user is 'glm'. If the selected method is 'pls', it adjusts a partial least squares (PLS) model instead of the GLM. These are the arguments the function accepts, described in detail in Section 4.1.

```
more(GeneExpression, associations, data.omics, edesign = NULL,
center = TRUE, scale = TRUE, epsilon = 0.00001, alfa = 0.05,
family = gaussian(), elasticnet = 0.5, interactions.reg = TRUE,
min.variation = 0, min.obs = 10, omic.type = 0, col.filter = 'cor',
correlation = 0.9, scaletype = 'auto', p.method = 'jack',
method = 'glm')
```

4.1 Arguments for more() function

GeneExpression Matrix or data frame containing gene expression data with genes in rows and experimental samples in columns. The row names must be the gene IDs.

associations List where each element corresponds to a different omic data type (miR-NAs, transcription factors, methylation, etc.). The names of the elements of the list will be the omics. Each element is a data frame with two columns (optionally three) describing the potential interactions between genes and regulators for that omic. The first column must contain the regulators, the second the gene IDs, and an additional column can be added to describe the type of interaction (for example, in methylation data, if a CpG site is located in the promoter region of the gene, in the first exon, etc.). Optionally, the user can set the **associations** data frame of an omic equal to NULL if they want to consider all the regulators of that omic as potential

regulators for all the genes. They can even set **associations** to NULL if they want to consider all regulators of all omics in **data.omics** as potential regulators to all genes. Even if it can be done, we do not recommend the user to do it as it can be very time-consuming.

data.omics List where each element corresponds to a different omic data type (miRNAs, transcription factors, methylation, etc.). The names of this list will be the omics (in the same order as in **associations**), and each element of the list is a matrix or data frame with omic regulators in rows and samples in columns.

edesign Data frame or matrix describing the experimental design. Rows must be the samples, that is, the columns in the **GeneExpression**, and columns must be the experimental covariates to be included in the model, such as disease, treatment, etc.

center If TRUE (default), the omic data are centered.

scale If TRUE (default), the omic data are scaled.

epsilon A threshold for the positive convergence tolerance in the GLM model. By default, 0.00001.

alfa Significance level. By default, 0.05.

family Error distribution and link function to be used in the GLM model (see glm for more information). By default, gaussian().

elasticnet ElasticNet mixing parameter. By default, 0.5. These are the values that can be passed to this argument:

NULL No ElasticNet variable selection is performed.

Value between 0 and 1 ElasticNet is applied with this number being the combination between ridge and lasso penalization.

Value 0 The ridge penalty.

Value 1 The lasso penalty.

interactions.reg If TRUE (default), MORE allows for interactions between each regulator and the experimental covariate.

min.variation Vector with as many elements as the number of omics (names of this vector will be the omics), indicating the minimum change in the standard deviation that a regulator must show across conditions in order not to be considered as having low variation and be removed from the regression models, for numerical regulators. Or the minimum change in the proportion a regulator must show across conditions for binary regulators. When a single value is given, the minimum change will be considered the same for all omics. The user has the option to set this value to NA if they do

not want to provide a value but are sure that they want to filter more than constant regulators across conditions. In this case, the value will be calculated as the 10% of the maximum observed variability across conditions for continuous regulators and as the 10% of the maximum observed proportion difference across conditions for binary regulators. Additionally, the user can combine both functionalities; indeed, the user has the option to provide a vector containing the minimum change in the standard deviation for some omics and NA for those omics for which they do not want to provide a value. By default, its value is 0.

- **min.obs** Minimum number of observations a gene must have to compute the GLM model. By default, 10.
- **omic.type** Vector with as many elements as the number of omics, which indicates if the omic values are numeric (0, default) or binary (1). When a single value is given, the type for all the omics is set to that value. By default, 0.
- **col.filter** Type of filtering to be applied when adjusting a GLM model. This filter looks for highly correlated groups of regulators and considers the selected filter and the considered correlation threshold to select a representative. It can be 'cor' or 'pcor' if the partial correlation wants to be considered.
- **correlation** Correlation threshold (in absolute value) to decide which regulators are correlated, in which case, a representative of the group of correlated regulators is chosen to enter the model. By default, 0.9.
- **scaletype** Type of scaling to be applied when adjusting a PLS model. It can be: 'auto', 'pareto', or 'block'. The first applies the autoscaling method; so that scales each variable independently. The second applies the Pareto scaling to the omics. The third applies the block scaling considering as block each of the omics in **data.omics** and the interactions of experimental design variables with them if they were.
- p.method This parameter is only necessary when adjusting a PLS model and is used to compute the variables' p-value in the model. There are two options: 'jack', for the Jack-Knife resampling method, or 'perm', for the response variable permutation method.
- **method** This parameter indicates whether a GLM model will be applied, 'glm', or if a PLS model will be applied instead, 'pls'.

4.2 more output

The object returned by the **more** function varies depending on the selected method.

4.2.1 more output for GLM

The object returned by the **more** when fitting a GLM model is a list that contains the following elements:

ResultsPerGene is a list with as many elements as genes in the GeneExpression object. For each gene, there is a list containing the following information:

- **Y** Data frame with the response variable values for that gene (y), the values fitted by the model (fitted.y), and the residuals of the model (residuals).
- **X** Data frame with all the predictors included in the final model.
- **coefficients** Matrix with the estimated coefficients for the regulators selected as relevant by the elastic net regularization method.
- allRegulators Data frame with all the initial potential regulators in rows and the following information in columns: gene, regulator, omic, area (the third optional column in associations), filter (if the regulator has been filtered out of the model, this column indicates the reason), and Rel (1 if the regulator is considered relevant and 0 if not). Regarding the filter column, several values are possible:
 - *MissingValue*: If the regulator has been filtered out of the study because it has missing values.
 - LowVariation: If the regulator has been filtered out of the study because it has lower variability than the threshold set by the user in min.variation parameter.
 - *Model*: When the regulator is included in the initial equation model.
 - omic_mcX_X_X: For example, $TF_mc1_1_R$. This notation is related to highly correlated regulators and how they are treated to avoid the multicollinearity problem. Following the $TF_mc1_1_R$ example, two or more regulators, which potentially regulate the gene, are highly correlated (in absolute value). In such cases, one is chosen as the representative and indicated with _R. The rest of the regulators considered if they are directly highly correlated to it are labeled with _P, which means that they are positively correlated with the representative and with _N if negatively correlated. Once a representative is taken for them, if there are still highly correlated regulators, the process is repeated and indicated in the _1 of the example. An additional row is then added to this table, with the regulator $TF_mc1_1_R$

and the filter label being *Model*, since only this representative is considered in the model. When there are several groups of correlated regulators for the same omic, it is indicated with _mc1_, _mc2_, etc.

relevantRegulators A character vector containing the relevant regulators.

GlobalSummary List that contains the following elements:

- **GoodnessOfFit** Matrix that collects the R-squared value (which for GLMs is defined as the percentage of deviance explained by the model), the Root Mean Square Error (RMSE), the Coefficient of Variation of the Root Mean Square Error (CV(RMSE)) and the number of relevant regulators for all the genes that had at least a relevant regulator.
- **ReguPerGene** Matrix containing, for each omic and gene, the number of initial regulators, the number of regulators included in the initial model, and the number of relevant regulators.
- **GenesNOmodel** List of genes for which the final GLM model with the elastic net regularization could not be obtained. There are three possible reasons for that, and they are indicated: "Too many missing values", "-Inf/Inf values", and "No regulators left after NA/LowVar filtering".
- **GenesNoregulators** List of genes for which there were no initial regulators, only generated in case any gene was under this condition.
- **Arguments** List with the arguments used to generate the model: experimental design matrix, minimum degrees of freedom in the residuals, significance level, family distribution, etc.

4.2.2 more output for PLS

The object returned by the **more** when fitting a PLS model is a list that contains the following elements:

- **ResultsPerGene** is a list with as many elements as genes in the GeneExpression object. For each gene, there is a list containing the following information:
 - **Y** Data frame with the response variable values for that gene (y), the values fitted by the model (fitted.y), and the residuals of the model (residuals).
 - **X** Data frame with all the predictors included in the final model.
 - **coefficients** Matrix with the estimated coefficients for the regulators selected as significant by the selected p-value computation method (p.method) and whose Variable Importance in Projection (VIP) has been higher than 0.8.

- **allRegulators** Data frame with all the initial potential regulators in rows and the following information in columns: gene, regulator, omic, area (the third optional column in associations), filter (if the regulator has been filtered out of the model, this column indicates the reason), and Sig (1 if the regulator is considered significant and 0 if not). Regarding the filter column, several values are possible:
 - *MissingValue*: If the regulator has been filtered out of the study because it has missing values.
 - LowVariation: If the regulator has been filtered out of the study because it has lower variability than the threshold set by the user in min.variation parameter.
 - *Model*: When the regulator is included in the initial equation model.

significantRegulators A character vector containing the significant regulators.

GlobalSummary List that contains the following elements:

- **GoodnessOfFit** Matrix that collects the R-squaredY value (the R squared of the response variable), the Q-squared (the goodness of prediction), the square root of the mean error between the actual and the predicted responses (RMSEE), and the number of significant regulators for all the genes that had at least a significant regulator.
- **ReguPerGene** Matrix containing, for each omic and gene, the number of initial regulators, the number of regulators included in the initial model, and the number of significant regulators.
- **GenesNOmodel** List of genes for which the final GLM model with the elastic net regularization could not be obtained. There are three possible reasons for that, and they are indicated: "Too many missing values", "-Inf/Inf values", and "No regulators left after NA/LowVar filtering".
- **GenesNoregulators** List of genes for which there were no initial regulators, only generated in case any gene was under this condition.
- **Arguments** List with the arguments used to generate the model: experimental design matrix, minimum degrees of freedom in the residuals, significance level, family distribution, etc.

4.3 Running an example

An example of the execution of **more** function for the 'glm' option is shown next by using simulated data. Even if the data file TestData.RData is available in the package; the results shown below are related to the STATegra database available here.

In this file, the gene expression matrix corresponds to the omic RNA-seq (**GeneExpressionDE**), and there is a list with four matrices of regulators in the **data.omics** object:

miRNA-seq miRNA expression data.

DNase-seq measures the chromatin accessibility expression.

Methyl-seq Methylation per CpG site (M values).

TF TF expression data.

All values are normalized

The experimental design matrix (**edesign**) consists of 6 time points in two conditions, which results in a total of 12 experimental samples, but time is not to be considered as an experimental covariate since we are interested in comparing temporal profiles for the two experimental groups.

We can run the following **more** code to obtain the regression models for our genes:

```
> set.seed(123)
> SimGLM = more(GeneExpression = GeneExpressionDE,
associations = associations, data.omics = data.omics,
edesign = edesign[,-1, drop = FALSE], center = TRUE, scale = TRUE,
family = gaussian(), elasticnet = 0.5, interactions.reg = TRUE,
min.variation = NULL, min.obs = 10, omic.type = 0,
col.filter = 'cor', correlation = 0.7, method = 'glm')
```

The estimated coefficients of the relevant regulators in the final GLM model computed by **more** for the gene ENSMUSG00000000078 are

```
> SimMORE$ResultsPerGene$ENSMUSG00000000078$coefficients
coefficient
(Intercept) 11.19681826
mmu-miR-674-3p -0.07629578
TF_mc1_1_R 0.71624672
Group1:TF_mc1_1_R 0.51890964
```

The **allRegulators** table shows, for each gene, their regulators, omic, area, the kind of filter applied, and if the regulator is considered relevant or not. In this case (see **filter** column), in miRNA-seq, the regulators mmu-miR-381-3p and mmu-miR-410-3p are correlated, and the last has been chosen as representative regulator (R). In addition, it is indicated that the correlation with the representative is positive (P). In the same column, Model means that the regulator was included in the model by itself. On the other hand, the **Rel** column returns 1 if the regulator was considered relevant in the final model and 0 if not.

```
> head(SimMORE$ResultsPerGene$ENSMUSG0000000078$allRegulators)
                                         regulator omic area
                                                                     filter Rel
                              gene
mmu-miR-381-3p ENSMUSG00000000078 mmu-miR-381-3p miRNA
                                                              miRNA mc1 2 P
                                                              miRNA mc1 2 R
mmu-miR-410-3p ENSMUSG00000000078 mmu-miR-410-3p miRNA
mmu-miR-674-3p ENSMUSG00000000078 mmu-miR-674-3p miRNA
                                                                      Model
                                                                              1
mmu-miR-466d-5p ENSMUSG00000000078 mmu-miR-466d-5p miRNA
                                                                 TF mc1 1 N
                                                                              1
                                      mmu-miR-1187 miRNA
               ENSMUSG00000000078
                                                                 TF mc1 1 N
mmu-miR-1187
                                                                              1
mmu-miR-669f-3p ENSMUSG00000000078 mmu-miR-669f-3p miRNA
                                                                 TF mc1 1 N
                                                                              1
> tail(SimMORE$ResultsPerGene$ENSMUSG0000000078$allRegulators)
                            gene
                                     regulator omic
                                                         area
                                                                     filter Rel
Pou6f1
                                        Pou6f1
                                                 TF promoter miRNA mc1 2 N
              ENSMUSG000000000078
Rfxank
                                                                 TF mc1 1 P
                                        Rfxank
                                                  TF promoter
              ENSMUSG00000000078
                                                                              1
Satb1
              ENSMUSG000000000078
                                        Satb1
                                                 TF promoter miRNA mc1_2 N
Zfp692
             ENSMUSG000000000078
                                        Zfp692
                                                  TF promoter
                                                                 TF mc1 1 N
                                                                              1
TF_mc1_1_R
                                    TF_mc1_1_R
              ENSMUSG00000000078
                                                 TF promoter
                                                                      Model
                                                                              1
miRNA mc1 2 R ENSMUSG00000000078 miRNA mc1 2 R miRNA
                                                                      Model
```

5 Retrieving significant regulations from MORE results

The function **RegulationPerCondition** is applied to the **more** output. It returns a summary table containing all the relevant regulations, that is, all the pairs gene-regulator considered relevant in MORE models. Moreover, it provides the regression coefficient that relates the gene and the regulator for each experimental condition after testing if this coefficient is relevant or not.

RegulationPerCondition(getGLMoutput)

5.1 RegulationPerCondition input parameters

getGLMoutput Object containing the output of **more** function.

5.2 Interpreting RegulationPerCondition output with an example

Following the previous example, we can run the **RegulationPerCondition** function.

```
> myresults = RegulationPerCondition(SimMORE)
```

The output is the following table, where some pairs gene-regulator are selected to have a complete vision of the output of this function:

This table shows the relevant regulators for each gene. The **representative** column indicates if the regulator was chosen as the random representative of a correlated group of regulators or, otherwise, which regulator was taken as the representative of the group. When no information is provided in this column, it means that the regulator was not part of a correlated group of regulators. Regulators correlated positively with the representative

```
> myresults[c(1:10,60:65,95:100),]
                                           regulator omic area representative Group0 Group1

        mmu-miR-342-3p
        ENSMUSG00000000028
        mmu-miR-342-3p miRNA
        Nr3c1 -0.18920 -0.2837

        Bach1
        ENSMUSG00000000028
        Bach1
        TF promoter
        Nr3c1 -0.18920 -0.2837

Bach2
Crem
E2f2
F1f1
F1k3
Ep300
Etv5
Foxo1
Usf1
Zbtb7b1
Zfp5131
Zfp5131 ENSMUSG0000000056 Zfp513 TF p
Zfp7681 ENSMUSG0000000056 Zfp768 TF p
mmu-miR-674-3p ENSMUSG0000000078 mmu-miR-674-3p miRNA
mmu-miR-466d-5p1 ENSMUSG00000000078 mmu-miR-466d-5p miRNA
Usf11
Zbtb7b2
Zfp5132
Zfp580
Runx33
mmu-miR-188-5p ENSMUSG00000000134 mmu-miR-188-5p miRNA
```

will have the same coefficients (same sign) as the representative, while negatively correlated regulators will have the same coefficients as the representative but with the opposite sign.

The final columns correspond to the regression coefficients of each regulator for each experimental group. In this case, the experimental design matrix (**edesign**) contained two conditions, so the column Group0 corresponds to the first condition, and Group1 corresponds to the second one. These are the conclusions we can draw from the coefficients:

- If two experimental groups have the same coefficients, it means that the regulator has the same effect on the gene in both groups.
- If one of the coefficients is 0, it means that the regulator has no effect on the gene under this experimental condition.
- Experimental groups with different non-zero coefficients indicate that the regulator affects the gene in all these experimental groups but the magnitude of the effect is not the same for all these groups.

6 Plotting MORE results

MORE package includes the function **plotGLM** to graphically represent the relationship between genes and regulators: for a given pair gene-regulator, to explore the regulators of a given gene, or to analyze which genes are regulated by a specific regulator.

```
plotGLM(GLMoutput, gene, regulator = NULL, reguValues = NULL,
```

```
plotPerOmic = FALSE, gene.col = 1, regu.col = NULL, order = TRUE,
xlab = "", cont.var = NULL, cond2plot = NULL)
```

6.1 plotGLM input parameters

GLMoutput Object generated by the function **more**.

gene ID of the gene to be plotted.

regulator ID of the regulator to be plotted. If NULL (default value), all the regulators of the gene are plotted.

reguValues Vector containing the values of a regulator that the user can optionally provide. If NULL (default value), these values are taken from **GLMoutput** as long as they are available.

plotPerOmic If TRUE, all the relevant regulators of the given gene and the same omic are plotted in the same graph. If FALSE (default value), each regulator is plotted in a separate plot.

gene.col Color to plot the gene. By default, 1 (black).

regu.col Color to plot the regulator. If NULL (default), a color will be assigned by the function, that will be different for each regulatory omic.

order If TRUE (default), the values in X-axis are ordered.

xlab Label for the X-axis.

cont.var Vector with length equal to the number of observations in data, which optionally may contain the values of the numerical variable (e.g. time) to be plotted on the X-axis. By default, NULL.

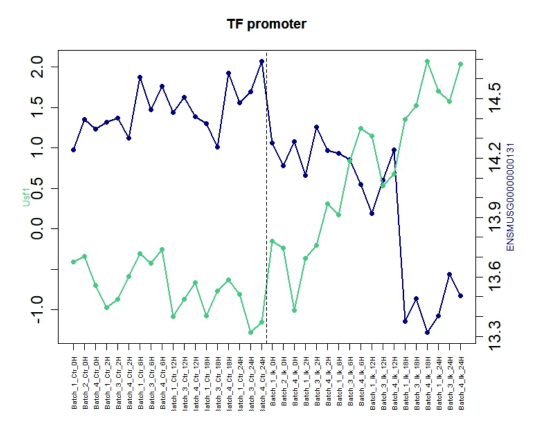
cond2plot Vector or factor indicating the experimental group of each value to represent. If NULL (default), the labels are taken from the experimental design matrix.

6.2 Interpretation of MORE plots

Following the previous example, the MORE graphic below represents the expression profile of a given gene (ENSMUSG0000000131) and the values for a relevant regulator of this gene (TF promoter regulator Usf1) and can be generated with the following code:

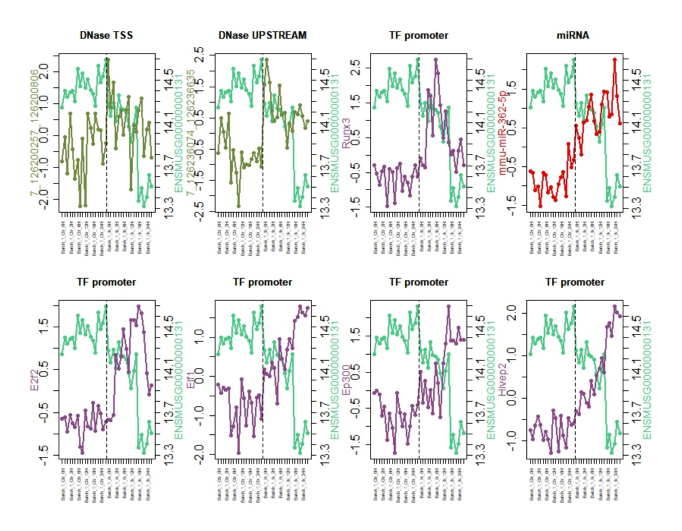
```
regu.col = "seagreen3")
```

The X-axis is divided into two conditions (1 or 2), and within each condition, the observations are displayed, which correspond to different time points in this case. The right Y-axis shows the expression values for the gene (plotted in blue), while the left Y-axis indicates the values for the regulator (plotted in green).

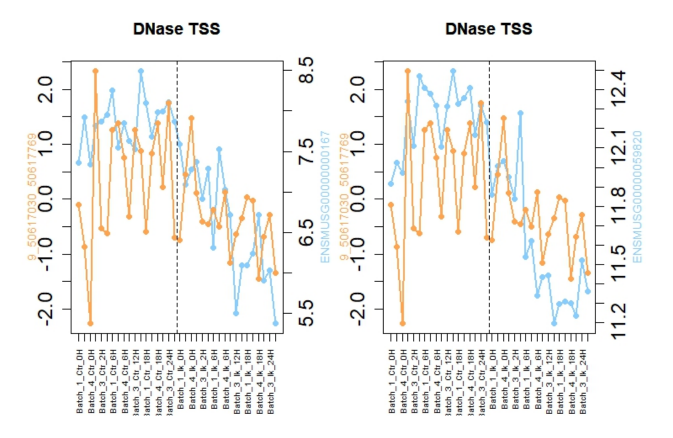


If we set the regulator argument to NULL, all the relevant regulators of gene ENSMUSG0000000131 will be plotted (18 regulators from three different omics: miRNA-seq, DNase-seq, and TF). Only 8 will be presented:

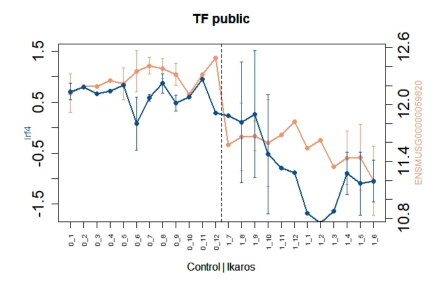
The title of each plot indicates the omic represented in that plot and the area. The values for relevant regulators are plotted in different colors according to the omic. The values for the gene are plotted in sea green, as indicated in the previous code.



If we want to plot all the genes that are considered to be relevantly regulated by a given regulator (e.g. 9_50617030_50617769), we must set the gene argument to NULL as follows. In this case, the TF regulates two genes: ENSMUSG0000000167 and ENSMUSG0000059820.



Users can also define their own values for time points with the vector **cont.var**. In addition, they can assign a label for axis X to differentiate between two conditions, Control or Ikaros, which is the **xlab** parameter. The code and the resulting graph, where the gene is plotted in light orange, and the regulator is plotted in blue, can be found below.



7 How to use MORE with R Shiny

Shiny is an R package that allows for building web applications from R packages or scripts so users that are not familiar with R language can still easily use R packages. We have generated a MORE web application with R Shiny for this purpose. To use the MORE shiny tool, users must first install the Shiny and the Shiny themes packages from CRAN repository with install.packages() function.

```
> install.packages("shiny")
> install.packages("shinythemes")
```

Moreover, users must also have previously installed the MORE package described in section 2.

The MORE shiny scripts needed to run the tool are available in the Downloads bitbucket folder for MORE package (https://bitbucket.org/ConesaLab/more/downloads/). There is a file called app.R, an example dataset stored in the file TestDataShiny.RData and a folder called www.

app.R Script to run the web application for MORE method. Users must open this file from RStudio to start using the application.

TestDataShiny.RData Example data file to test the application. We used it as an example of an execution of MORE Shiny.

www Folder containing the style options. Please, do not delete anything in this folder.

Therefore, in order to run the application, please open the app.R file, where the MORE method application is located, and execute it using the button Run App (the red box in the

following picture).

```
app.R ×
     ▶ Run App 💌
   1 - | #############
                          MORE method
                                         ###############
      # This is a Shiny web application. You can run the application by clicking
       # the 'Run App' button above.
   6
       library(shiny)
       library(shinythemes)
      library(MORE)
  10
       # Define UI for application
  12
  13
       # Page style
  14
15
       ui <- fluidPage(
         theme = shinythemes::shinytheme("cerulean"),
  16
        # Application title
  18
        titlePanel(
  19
          fluidRow(
           column(8, "Multi-Omic REgulation"),
column(4, img(src = "logo.PNG", height = 125, width = 225), align = "right"))
  20
  22
23
24
25
        # Choose data
        fluidRow(
         column(12,
  28
```

Figure 1: Run MORE application, click Run App button

A window will open with the MORE application, as shown in the following figure.

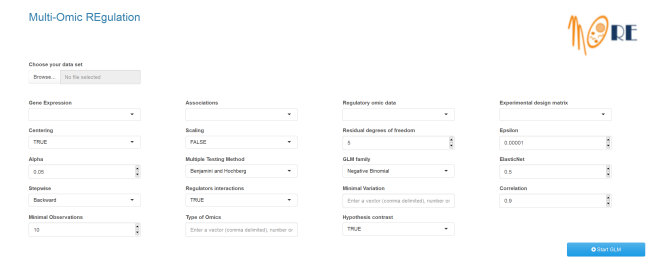


Figure 2: MORE Shiny

The different options have been explained in the previous sections, but next, we run an example to clarify how to use them. This example can also be visualized in this video: https://youtu.be/SSIaeFRNsXg.

7.1 MORE Shiny application example

Please take into account that MORE Shiny only supports .RData files at this time. Once the RData is loaded, the user must indicate the names of the data files in the RData that corresponds to (see the input data defined in the **section 3**): gene expression matrix, experimental design matrix, regulators matrix and association matrix. In summary (for more details see **section 3**):

Gene expression matrix Matrix or data frame that contains expression values for each gene, in rows, under each experimental condition or replicates, in columns.

Experimental design matrix Matrix or data frame that contains the experimental covariates, such as treatments, points of time...

Regulatory omic data List that contains matrices or data frames containing the data for each regulatory omic, e.g. miRNA expression. The data frame structure is similar to gene expression data.

Association matrix List that contains data frames with the potential regulators for each regulatory omic considered. The association objects must be data frames and stored in a single list.

In this case, the file TestDataShiny.RData contains the objects described in **section 4.3**, unlike the experimental design matrix, which contains only one column with two conditions. By clicking on the button Browse..., users can choose their own data file (see Figure 3 blue box). Once the data is loaded, the user must enter the same input parameters of the GetGLM and RegulationPerConditon functions as defined in **section 4.1** and **section 5.1**.

It should be taken into account that if users want to enter a NULL value for a given parameter, they must leave the box empty.

In the example of the application, we will consider the input parameters shown in the following figure, leaving blank those we want to be NULL.

Now, clicking the button Start GLM, we will obtain a summary table (see Figure 4). Specifically, this is the table defined in the **section 5.2**, the output of the **RegulationPerCondition()** function. The user can download the table in CSV format by pressing the button Download (see Figure 4 orange box). It is necessary to save the file that will contain the table with name and extension .csv.

The button MORE plots (see Figure 4) will generate plots to visualize the relationship between genes and regulators. The user can change the different parameters without re-executing the application to tune the plots or plot new elements.

Here we show the example for the gene ENSMUSG0000000078 (orange) and TF Mef2d (blue). Pressing the button Generate Plot, Shiny generates the first graph. However, if it is expected to obtain more than one graphic, the user can see all of them in a pdf file.

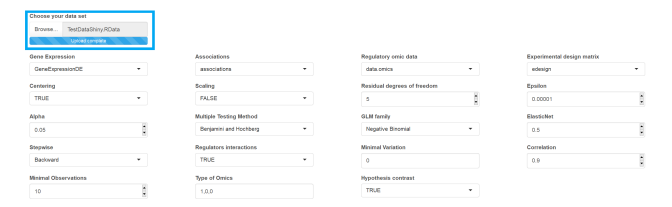


Figure 3: MORE Shiny: inputs for running example

This pdf file is generated by pressing the button <code>Download</code> (box orange in Figure 5) and saving the document, for example, as <code>plotsGLM.pdf</code>. It is essential to save the file with name and extension <code>.pdf</code>.

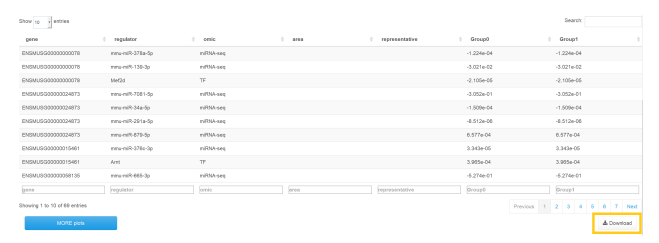


Figure 4: Summary table and MORE plots button. The user can download the whole table by pressing the button <code>Download</code> (orange box)

8 How to cite MORE package

Tarazona, S., Tomás-Riquelme, B., Martínez-Mira, C., Clemente-Císcar, M., Conesa, A. (2018). MORE: Multi-Omics REgulation by regression models. R package version 0.1.0.

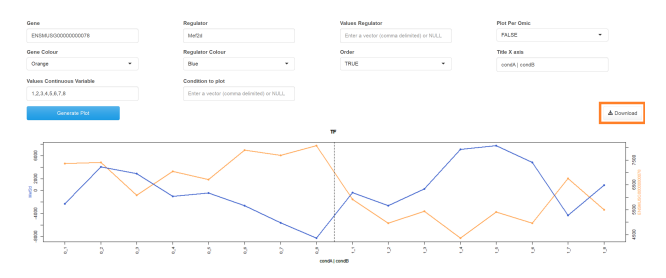


Figure 5: Inputs and plot for the pair gen—regulator (ENSMUSG0000000078—Mef2d). The user can download all plots by pressing the button <code>Download</code> (orange box)