Essential Regression Vignette - parseRun and plainER

Housekeeping

Before beginning, please ensure that the following packages are installed and libraries are loaded. The Essential Regression package is available for downloading using the following code:

devtools::install_github("Hanxi-002/EssReg", auth_token = "TOKEN_HERE")

The other packages can be installed from CRAN.

```
library(matrixcalc)
library(readr)
library(ROCR)
library(e1071)
library(dplyr)
library(foreach)
library(foreach)
library(scales)
library(doRNG)
library(matlib)
library(BAS)
library(gmp)
library(EssReg)
```

We also recommend running some of these function in parallel. We prepare the environment for this using the following code:

```
cores <- detectCores() ## detect available number of cores, can be set manually as well
registerDoParallel(cores)</pre>
```

Data Set-Up

Essential Regression accepts a data matrix (\mathbf{X}) of dimensions $n \times p$, where n is the number of samples/patients/instances and p is the number of features/variables, and a response vector (\mathbf{Y}) of dimension n that can be either categorical or continuous.

This implementation of Essential Regression and its related functions all assume properly formatted and processed data. This data should be raw (non-standardized, non-normalized) as Essential Regression performs the standardization steps itself. However, this data should be pre-processed and cleaned. Missing values should be dealt with in an appropriate fashion (i.e. imputation, removal, etc.). Additionally, the structure and sparsity of \mathbf{X} should be explored to ensure that the column-wise standard deviations do not equal zero and that there are no majority zero columns or rows.

As an example, we use a small dataset. **X**, available for download here, has 14 samples and 200 features, and **Y**, available for download here, has the responses from the 14 samples.

We provide a function, parseRun(), that accepts a .yaml file so that you do not need to ever actually call the plainER() function itself. However, we provide a walkthrough of both functions for reference.

Using parseRun()

parseRun() accepts a single argument, yaml_path, which is a string path to the .yaml file used for configuration of the run. We provide an example file that is available for download here.

This file is of the format:

```
# path to .csv file for data matrix
x_path: x.csv
y_path: y.csv
                         # path to .csv file for response vector
out_path: parseRun_out/
                         # path to directory for saving results
y_factor: FALSE
                         # is y categorical?
y_order: NULL
                         # if y is ordinal, provide the levels
lambda: 0.1
                         # lambda
delta: [0.01, 0.05, 0.1] # delta
rep_cv: 10
                         # number of replicates for delta cross-validation
alpha level: 0.05
                         # alpha level for confidence intervals
                         # false discovery rate thresholding p-value cutoff
thresh_fdr: 0.2
```

Notice that the .yaml file shares many of the same arguments that are used in plainER() (out_path, lambda, delta, rep_cv, alpha_level, and thresh_fdr). These should all be specified in the same way as they are in a call to plainER() with two small changes. Paths should not include quotations marks, and a vector of ranges for delta should use square brackets rather than parentheses ([0.01, 0.02, 0.03]). You will have to write out the sequence by hand, unfortunately, because seq() does not work. We do not specify sigma in the .yaml file; sigma is automatically set to NULL and the sample correlation matrix is calculated for you.

- x_path: A string path to the x data.
- y_path: A string path to the y data.
- out_path: A string path to an output directory that will be created within the pipeline. This MUST end in a forward slash (/).
- y_factor: A boolean flag indicating whether the response is categorical (AKA factor data).
- y_order: A vector indicating the order of the levels of the response if y is ordinal. If there is no order, then set y_order to NULL, and if there is an order, then provide a vector in the format [level1, level2, level3]. Make sure that you list all possible levels of y!
- lambda: A numerical value used in Essential Regression that controls the sparsity of the latent factors.
- delta: A numerical value or a vector used in Essential Regression that controls the number of latent factors found.
- rep_cv: An integer indicating the number of replicates to perform when cross-validating to find delta. This is only used when delta is specified with a vector. Set this to any number if only using a single value for delta.
- alpha_level: The value used for confidence intervals when estimating the coefficients for the latent factor regression within Essential Regression.
- thresh_fdr: The false discovery rate threshold on $\hat{\Sigma}$. We use this value as the upper limit for the p-values of the entries of the sample correlation matrix if a given p-value is less than thresh_fdr, the entry is set to 0 in in $\hat{\Sigma}$.

Function Output

parseRun() will save its results as an .rds file in out_path named er_input_DELTA.rds where DELTA is the value for delta used. The function also saves heatmaps of $\hat{\Sigma}$ and the thresholded version of $\hat{\Sigma}$.

• K: The number of clusters identified by LOVE.

- A: \hat{A} , the estimated allocation matrix that indicates the latent cluster membership for all features $[p \times K]$.
- C: \hat{C} , the estimated covariance matrix of **Z** $[K \times K]$.
- I_clust: \hat{I} as a list where each entry, i, is a vector containing the features that are found in latent cluster i.
- I: \hat{I} as a vector of all features that are included in the latent clusters.
- Gamma: Γ , the estimated covariance of the error terms, W, from the factorization of X into AZ + W.
- beta: β , the estimated coefficients for the regression on the latent variables, $\mathbf{Y} = \beta \mathbf{Z} + \epsilon$.
- beta_conf_int: The confidence intervals for the estimation of β according to the signficance level, α , specified by alpha_level.
- beta_var: The variance of the estimates of β .
- pred: A list containing the Essential Regression predictor $(\hat{\theta}_{ER})$, $\hat{\Theta}$, as well as the predicted values (\mathbf{Y}) made using the predictor.
- opt_lambda: The value of λ used.
- opt_delta: The value of δ used.
- Q: $\hat{\theta}_{ER}^{\top} \times \mathbf{X}^{\top} [p \times K]$
- thresh_sigma: The matrix, $\hat{\Sigma}$, after thresholding according to thresh_fdr.

Running parseER()

Now that we understand the function specification, we can run Essential Regression. If you are copying this code, you will need to change yaml_path to the path to the .yaml file's location on your machine.

parseRun(yaml_path = "path/to/yaml") ## change path

Inspection of Results

Our results from running the above code can be downloaded here. Once you have downloaded our results and run the above code yourself, load in our results and compare it with your run. They should be EXACTLY the same.

comp_run <- readRDS("path/to/downloaded/run") ## change path</pre>

If working in RStudio, you can simply click on the objects (comp_run, or whatever you named the objects when running/loading) in the Environment window on the right side of the screen. If you prefer to work with code, you can use the variable access operator in R (\$) to look at the results. parseRun() saves a list with lots of items, so use names() to find their names to use with \$.

For example, if you want to look at the number of clusters in comp_run, you can do names(comp_run) to check what is inside comp_run. Remember from the above section that K is the number of clusters, so we would then just type comp_run\$K, and R will print the number of clusters in the console.

Be aware that some results, such as the A matrix, can be quite large, and you will not want to print these to the console. It is better to use View() for these larger matrices/data frames so you can see them in a separate window — just do View(comp run\$A).

You can also use the readER() function to look at the clusters in the output of Essential Regression. To look at the clusters for comp_run, you would do clusts <- readER(comp_run). You can then look at the pure and mixed variables as well as the cluster membership information by using \$ on clusts. We provide an exmaple below.

Chosen Delta

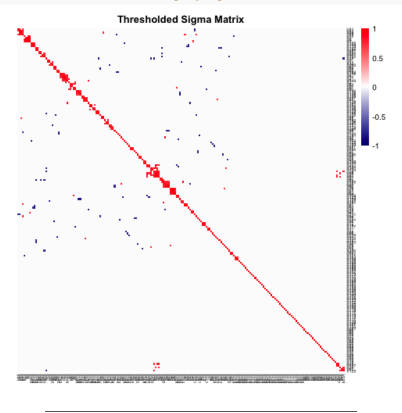
We can peek at what δ was used (even though we know from the output name).

```
comp_run$opt_delta
```

```
## [1] 0.05
```

Thresholded $\hat{\Sigma}$

We use the makeHeatmap() function to plot the correlation matrix. mat is the matrix itself, which is contained in the Essential Regression output list. title is a title for the heatmap. cluster is a boolean flag indicating whether to perform hierarchical clustering on the rows and columns of the hatmap. names is a boolean flag indicating whether to print the row and column names on the heatmap.



Clusters

We use the readER() function, as mentioned above.

```
comp_read <- readER(comp_run) ## pass in parseRun results (after reading them in)</pre>
```

readER() lists the features in a cluster by their column indices in the x matrix. To convert these into the feature names (assuming your x had column names), we use the function indName(). This function takes in indices, the column names of your x, and a boolean flag indicating whether to convert from name to index (T) or index to name (F).

For example, if we wanted to see the first 10 pure and mixed variables, we would do the following:

```
indName(feats = comp_read$pure_vars[1:10], all_names = colnames(x), to_ind = F)
indName(feats = comp_read$mix_vars[1:10], all_names = colnames(x), to_ind = F)
```

Using plainER()

We recommend using a .yaml file for configuration and running Essential Regression using parseRun(). But for those that want to, below is a tutorial of plainER()

The function plainER() takes solely numerical data. If your response is categorical or ordinal, please take the time to transform it into a continuous variable. The EssReg package provides the toCont() function to assist in the transformation. toCont() has two arguments, y (the categorical response vector) and order (an optional argument that provides the levels of y in vector form). As an example, if you had injury severity as a response, then you could supply to order the vector c("Mild", "Moderate", "Severe"). The function will return a list including the categorical and continuous versions of y as well as the mapping performed.

Function Arguments Below are the function arguments:

- y: \mathbf{Y} , a vector [n]. REQUIRED
- x: X, a data matrix $[n \times p]$. REQUIRED
- delta: δ , a numerical constant used for identifying latent cluster membership. We can specify either a single value or a range over which to search for the optimal value. REQUIRED
- sigma: $\hat{\Sigma}$, the sample covariance matrix calculated from $\mathbf{X}[p \times p]$. REQUIRED (can be NULL)
- thresh_fdr: The false discovery rate threshold on Σ̂. We use this value as the upper limit for the p-values of the entries of sigma if a given p-value is less than thresh_fdr, the entry is set to 0 in sigma. DEFAULT = 0.2
- lambda: λ , a numerical constant used in the LOVE algorithm for identifying latent cluster membership. DEFAULT = 0.1
- alpha_level: The value used for confidence intervals when estimating the coefficients for the latent factor regression within Essential Regression. DEFAULT = 0.05
- rep_cv: An integer indicating the number of replicates to perform when cross-validating to find δ . DEFAULT = 50
- out_path: A string path to the directory in which to save output. OPTIONAL

Running plainER()

Now that we understand the function specification, we can run Essential Regression. When supplying the data to the function, make sure you are supplying matrices rather than paths. plainER() does not read files, so you must load the data before using the function. You must make sure to read in the data correctly; the example data has row names, so we use row.names = 1 to indicate that the names are contained in the first column.

Also, if providing a vector of values for delta, we recommend using a sequence of the following format: seq(start_val, end_val, step_size). For example, one may want to try a sequence from 0.01 to 0.1

stepping by 0.01 (written out, this is the sequence (0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.07, 0.08, 0.09, 0.1). This can be done with: seq(0.01, 0.1, 0.01).

Notice that we have chosen to specify values for sigma, thresh_fdr, lambda, alpha_level, rep_cv, and out_path. Since we specified the default values for sigma, thresh_fdr, alpha_level. and rep_cv, we could get the exact same results using this code which omits the arguments from the function call: