1 How to use MINE

MINE is written in Java can be downloaded as a JAR from exploredata.net. The only mandatory parameters are the name of the file containing the data and a specification of which variable pairs to analyze. It is invoked as follows:

```
java -jar MINE.java infile style
```

The mandatory parameters may be set as follows

- infile: A path to a comma-separated values (csv) file containing the data. The variable names can either be in the first line of the file (making each row a record), or the first column in the file (making each column an entry). The name of the file must end in '.csv'.
- style: This option tells MINE which variable pairs to analyze. The value '-allPairs' will cause MINE to compare all pairs of variables against each other; '-adjacentPairs' will compare consecutive pairs of variables only; '-masterVariable i' or 'i' will compare all variables only against the i-th variable; '-onePair i j' or 'i j' will compare only the i-th variable to the j-th variable; '-pairsBetween i' will compare each of the first i variables to each of the rest of the variables. Variables are indexed from 0.

In addition, the following optional parameters/flags are provided

- cv : A floating point number indicating which percentage of the records need to have data in them for both variables before those two variables are compared. Default value is 0.
- exp: The exponent in the equation $B(n) = n^{\alpha}$. Default value is 0.6.
- c: Determines by what factor clumps may outnumber columns when OptimizeXAxis is called. When trying to partition the x-axis into x columns, the algorithm will start with at most cx clumps. Default value is 15.
- notify: The number of variable pairs to analyze before printing a status message. Default value is 100.
- gc: The number of variable pairs to analyze before forcing a Java garbage collection. This should not be necessary unless sample size is very small and there are very many variable pairs. Default value is Integer.MAX_VALUE.
- jobID: A string to identify this job. The program will produce two files; one is called [infile], [jobID], Results.csv, and the other is called [infile], [jobID], Status.txt (always contains the name of the variable being analyzed). The default jobID is B=n^[exp], k=[c]x[-permute].

1.1 Example

```
java -jar MINE.jar "path/to/data.txt" 0 cv=0.1 exp=0.6 c=10 fewBoxes
```

This will run MINE on the file located at 'path/to/data.txt'. The only variable pairs that will be analyzed are the first variable against the rest of the variables. Also, a variable pair will be ignored if less than 10% of the records have values for both the variables in question. The program will use $B(n) = n^{0.6}$ and will have the maximal number of clumps allowed be k = 10x when attempting to draw a grix with x columns. Two output files will be created:

- 'path/to/data.txt,fewBoxes,Results.csv', which contains the results of the analysis, and
- 'path/to/data.txt,fewBoxes,Status.txt', which contains the name of the variable being analyzed while MINE runs.