**Jason format output file: reverseEngineeringOutputData**

* It starts with one field that allow us to introduce comments regarding the file. The first field is “description” to describe the file.
* Number of variables “numberVariables”. This is a non-zero positive integer number.
* The cardinality of the field for the PDSs. This is indicated as “fieldCardinality”. At the moment this has to be a prime number.
* The PDS will be described as a hash table of update rules indicated by object “updateRules”. The update rule for the ith variable is represented as “x” followed the index of the variable. For instance “xi”, where i>0.
* For each ith variable “xi” its corresponding update rule will be an array of hashtables [{…}, {…},…, {…}], where each hashtable has three objects:
  + The support variables. Designated as “InputVariables”. This is an array of variables written between quotes [“x1”, “x2”]. It is encouraged to write this array in ascending index order.