For each dataset that you profile, you will output a JSON file with a dataset specification as explained below. Make sure that you have a valid JSON file!

```
"dataset_name": the name of the dataset, which would be the name of
the dataset file (type: string)
"columns": a list of the dataset columns (type: array) -- see the
column specification below
   "key_column_candidates": a list of column names that are candidates
for being the key of the dataset (type: array)
}
```

The column specification can be found below. For the data\_types attribute, only use the data types you found for that specific column; no need to have a JSON object for INTEGER (LONG) if there are no values with that type, for instance.

```
{
  "column name": the name of the column (type: string)
  "number non empty cells": the number of non-empty cells (type:
  integer)
  "number empty cells": the number of empty cells, i.e., cells with no
  value (type: integer)
  "number distinct values": the number of distinct values in the
  column (type: integer)
  "frequent values": a list with the top-5 most frequent values of
  this columns, in descending order of frequency (type: array)
  "data types": [
     {
        "type": "INTEGER (LONG)"
        "count": the number of values of type INTEGER (LONG) in the
        column (type: integer)
        "max value": the maximum value among the values of type
        INTEGER (LONG) (type: integer)
        "min value": the minimum value among the values of type
        INTEGER (LONG) (type: integer)
        "mean": the mean of the values of type INTEGER (LONG) (type:
        "stddev": the standard deviation of the values of type INTEGER
        (LONG) (type: float)
     },
     {
```

<sup>&</sup>lt;sup>1</sup> You can use resources such as https://jsonformatter.curiousconcept.com/ to check the validity of your json output.

```
"count": the number of values of type REAL in the column
        (type: integer)
        "max value": the maximum value among the values of type REAL
        (type: float)
        "min value": the minimum value among the values of type REAL
        (type: float)
        "mean": the mean of the values of type REAL (type: float)
        "stddev": the standard deviation of the values of type REAL
        (type: float)
     },
        "type": "DATE/TIME"
        "count": the number of values of type DATE/TIME in the column
        (type: integer)
        "max value": the maximum value among the values of type
        DATE/TIME (type: string)
        "min value": the minimum value among the values of type
        DATE/TIME (type: string)
     },
        "type": "TEXT"
        "count": the number of values of type TEXT in the column
        (type: integer)
        "shortest values": a list with the top-5 shortest values
        (i.e.: values with shortest length / number of characters), in
        ascending order of length (type: array)
        "longest values": a list with the top-5 longest values (i.e.:
        values with longest length / number of characters), in
        descending order of length (type: array)
        "average length": the average value length (type: float)
  ],
  "semantic types": [
     {
        "semantic_type": label of the semantic type, e.g.: "Business
        name" (type: string)
        "count": the number of values in the column that belong to
        that semantic type (type: integer)
     },
  1
}
```

"type": "REAL"