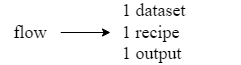
Keywords in Trifacta

**Trifacta** API gives a visual solution to perform data wrangling.

**Flow**: flow works as a container in trifecta. It contains

* Imported dataset
* Recipe
* Output

The minimum requirement of a flow should have atleast one of above three points.



On the other hand a flow can have more than one dataset, recipe and output.

**Imported dataset**

The dataset used in trifacta is not the original dataset which we use for data wrangling. It takes the copy of original dataset and does wrangling on it. It does not change the original dataset.

**Job**

Is a sequence of processing steps. It contains all the transformation steps or the recipes applied to imported dataset.

**Output**

Is a user defined files, tables, format and location. Running a job on the recipe gives a desired output.

**Recipe**

Is a sequence of steps that transforms one or more datasets.

**Result**

A set of generated files or tables which contains results of processed recipes.

Target

|  |  |  |
| --- | --- | --- |
| A | B | C |
| x1 | x2 | x3 |
| y1 | y2 | y3 |

In above table if we will apply transformation to column A then target is column A. If the transformation applies to columns A, B and C then target column is A, B and C.

**Wrangling**

Data pre-processing. Raw data converts into useful data with the help of data preprocessing.