

Analyze across Multiple Columns

This section describes some techniques for performing analysis across data stored in multiple columns. For example, you may want to analyze combinations of height and weight. Some options:

- **Consolidate dimensions to a single metric.** For example, height and weight can be combined using a BMI (body mass index) calculation. Then, use available outlier analysis capabilities in Trifacta® Wrangler. Below, you can review a method for bringing together similar data from multiple columns into a single column for easier analysis.
- **Flag outlier values of individual columns**, perhaps giving each column a weighting factor (e.g. 0.5). Sum the outliers and their weights together.
- **Defer analysis** until the data has arrived in the target system.

If you have homogeneous data across multiple columns, such as multiple individual events recorded in a single row, you can use a different method to calculate metrics. See *Calculate Metrics across Columns*.

In some cases, you may need to identify outliers across multiple columns of data. For example, you have a dataset containing scores from three separate tests taken by a set of individuals. Your columns may look like the following:

- LastName
- FirstName
- TestScore1
- TestScore2
- TestScore3

You can download the *Dataset-TestScores.csv* dataset. Most calculations, such as standard deviation, work for a single column of data. To perform analysis across all three columns, you must reshape the above dataset to look like the following:

- LastName
- FirstName
- TestNumber
- TestScore

This steps below outline the workflow for this example. The full recipe is provided at the bottom of this section.

Steps:

1. Load the TestScores dataset into the Transformer page. It should already be split out into five separate columns.
2. The three columns listed side by side are data that has been organized in a pivot table. To break down this data, you must unpivot the data, which breaks down the data into a *key* column (containing TestScore1, TestScore2, TestScore1) and a *value* column, which contains individual test scores.

Transformation Name	Unpivot columns
Parameter: Columns	TestScore1 , TestScore2 , TestScore3
Parameter: Group size	1

3. Rename the generated column of test scores to *TestScore*.
4. The numeric information in the *key* column values can be extracted using the following:

Transformation Name	Extract text or pattern
Parameter: Column to extract from	key

Parameter: Option	Custom text or pattern
Parameter: Text to extract	`{digit}`

- The `key2` column contains just the numeric data now. Rename this column to `TestNumber`. You can delete the `key` column now.
- The dataset does not contain a primary key, which field containing a unique identifier for each row. The combination of last name, first name, and test number is a unique identifier for each row in the dataset:

Transformation Name	Merge columns
Parameter: Columns	LastName, FirstName, TestNumber
Parameter: Separator	' - '

- Rename the new column to `TestID`. Typically, primary keys are listed as the first field in a dataset. You might want to move the column before the `LastName` column.
- You may have noticed that the data is still organized by name (first and last) and test number, so that an individual's tests are scattered throughout the dataset. To reorganize the information, you can re-aggregate the data using the following:

Transformation Name	Pivot table
Parameter: Row labels	LastName, FirstName, TestNumber, TestID
Parameter: Values	SUM(TestScore)
Parameter: Max number of columns to create	1

Tip: The above retains all instances of tests that have been taken. If you are only interested in the average test score, you can remove the `TestNumber` and `TestID` groupings and change the `SUM` function to `AVERAGE`. In the results, you have one average for each test taker.

- You may want to rename the aggregation column. Your final dataset should look like the following:

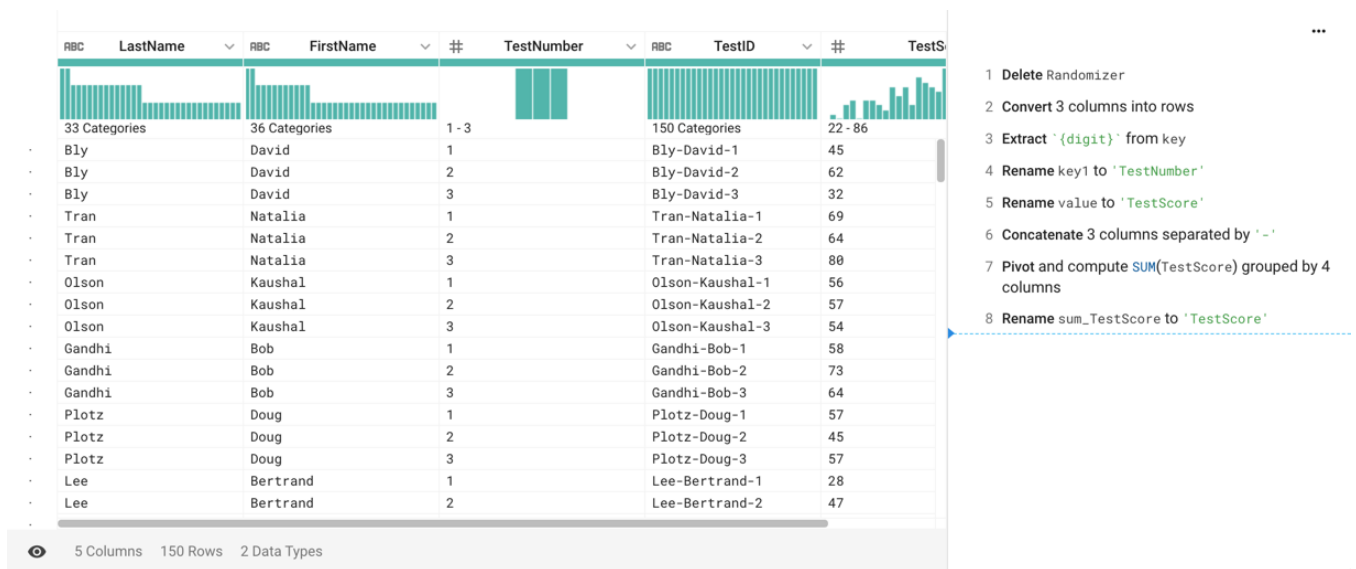


Figure: Single column of test scores

Now that your columns of data have been consolidated to a single column, you can use the single-column transforms and functions to perform analysis.

For more information on identifying outliers in this data, see *Locate Outliers*.