

# Drop Transform

Removes the specified column or columns permanently from your dataset.

## Tips:

- This transform might be automatically applied as one of the first steps of your recipe. See *Initial Parsing Steps*.
- If you want to hide a column from view, select **Hide** from the column drop-down. Note that the data can still be referenced in your transforms and appears in any generated output. See *Transformer Page*.
- If you are working with large datasets, you might want to drop columns at the beginning of your recipe, which can assist application and job execution performance. Use the tilde operator to drop ranges of columns.
- You can also specify the columns that you wish to retain and then add the *Keep* action to drop all other columns in the dataset.

## Basic Usage

### Single-column example:

```
drop col:ThisOldColumn action: Drop
```

**Output:** Drops the column named `ThisOldColumn`.

### Multi-column example:

You can specify comma-separated sets of columns.

```
drop col: FirstName, MiddleInitial action: Drop
```

**Output:** Drops the columns `FirstName` and `MiddleInitial` from your dataset.

### Keep example:

The following transform keeps the listed columns and drops all others in the dataset:

```
drop col: FirstName, MiddleInitial action: Keep
```

**Output:** Dataset only contains `FirstName` and `MiddleInitial` columns.

### Column range example:

You can also specify ranges of columns using the tilde (~) operator:

```
drop col:Column1~Column20 action: Drop
```

**Output:** Drops the columns `Column1` and `Column20` and all columns displayed in between them in the data grid.

## Syntax and Parameters

```
drop col:column_ref action: [Drop|Keep]
```

Token	Required?	Data Type	Description
drop	Y	transform	Name of the transform

col	Y	string	Name of the column or expression for columns to drop
action	Y	string	Drop or Keep the listed columns

For more information on syntax standards, see *Language Documentation Syntax Notes*.

## col

Identifies the column or columns to which to apply the transform. You can specify one column or more columns.

To specify multiple columns:

- Discrete column names are comma-separated.
- Values for column names are case-sensitive.

### Usage Notes:

Required?	Data Type
Yes	String (column name)

## action

Identifies whether the action performed by the transform:

- `Drop` - Listed columns are dropped from the dataset.
- `Keep` - Listed columns are retained in the dataset, and all other columns are dropped.

### Usage Notes:

Required?	Data Type
Yes	String (Drop or Keep)

## Examples

**Tip:** For additional examples, see *Common Tasks*.

See above.