

# Delete Transform

**NOTE:** Transforms are a part of the underlying language, which is not directly accessible to users. This content is maintained for reference purposes only. For more information on the user-accessible equivalent to transforms, see *Transformation Reference*.

Deletes a set of rows in your dataset, based on a condition specified in the `row` expression. If the conditional expression is `true`, then the row is deleted.

The `delete` transform is the opposite of the `keep` transform. See *Keep Transform*.

## Basic Usage

```
delete row:(dateAge >= 90)
```

**Output:** For each row in the dataset, if the value in the `dateAge` column is greater than or equal to 90, the row is deleted.

## Syntax and Parameters

```
delete row:(expression)
```

| Token  | Required? | Data Type | Description   |
|--------|-----------|-----------|---|
| delete | Y         | transform | Name of the transform   |
| row    | Y         | string    | Expression identifying the row or rows to delete. If expression evaluates to <code>true</code> for a row, the row is removed. |

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

### row

Expression to identify the row or rows on which to perform the transform. Expression must evaluate to `true` or `false`.

### Examples:

| Expression                                    | Description   |
|---|---|
| <code>Score &gt;= 50</code>                   | <code>true</code> if the value in the <code>Score</code> column is greater than 50.   |
| <code>LEN(LastName) &gt; 8</code>             | <code>true</code> if the length of the value in the <code>LastName</code> column is greater than 8.                           |
| <code>ISMISSING([Title])</code>               | <code>true</code> if the row value in the <code>Title</code> column is missing.   |
| <code>ISMISMATCHED(Score, ['Integer'])</code> | <code>true</code> if the row value in the <code>Score</code> column is mismatched against the <code>Integer</code> data type. |

### Example:


```
delete row: (lastContactDate < 01/01/2010 || status == 'Inactive')
```

**Output:** Deletes any row in the dataset where the `lastContactDate` is before January 1, 2010 or the status is `Inactive`.

### Usage Notes:

| Required? | Data Type                                  |
|-----------|--|
| Yes       | Expression that evaluates to true or false |

### Examples

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

### Example - Remove old products and keep new orders

This examples illustrates how you can keep and delete rows from your dataset using the following transforms:

- `delete` - Deletes a set of rows as evaluated by the conditional expression in the `row` parameter. See *Delete Transform*.
- `keep` - Retains a set of rows as evaluated by the conditional expression in the `row` parameter. All other rows are deleted from the dataset. See *Keep Transform*.

### Source:

Your dataset includes the following order information. You want to edit your dataset so that:

- All orders for products that are no longer available are removed. These include the following product IDs: P100, P101, P102, P103.
- All orders that were placed within the last 90 days are retained.

| OrderId | OrderDate  | ProdId | ProductName | ProductColor | Qty | OrderValue |
|---------|------------|--------|-------------|--------------|-----|------------|
| 1001    | 6/14/2015  | P100   | Hat         | Brown        | 1   | 90         |
| 1002    | 1/15/2016  | P101   | Hat         | Black        | 2   | 180        |
| 1003    | 11/11/2015 | P103   | Sweater     | Black        | 3   | 255        |
| 1004    | 8/6/2015   | P105   | Cardigan    | Red          | 4   | 320        |
| 1005    | 7/29/2015  | P103   | Sweeter     | Black        | 5   | 375        |
| 1006    | 12/1/2015  | P102   | Pants       | White        | 6   | 420        |
| 1007    | 12/28/2015 | P107   | T-shirt     | White        | 7   | 390        |
| 1008    | 1/15/2016  | P105   | Cardigan    | Red          | 8   | 420        |
| 1009    | 1/31/2016  | P108   | Coat        | Navy         | 9   | 495        |

## Transform:

First, you remove the orders for old products. Since the set of products is relatively small, you can start first by adding the following:

**NOTE:** Just preview this transform. Do not add it to your recipe yet.

```
delete row:(ProdId == 'P100')
```

When this step is previewed, you should notice that the top row in the above table is highlighted for removal. Notice how the transform relies on the `ProdId` value. If you look at the `ProductName` value, you might notice that there is a misspelling in one of the affected rows, so that column is not a good one for comparison purposes.

You can add the other product IDs to the transform in the following expansion of the transform, in which any row that has a matching `ProdId` value is removed:

```
delete row:(ProdId == 'P100' || ProdId == 'P101' || ProdId == 'P102' || ProdId == 'P103')
```

When the above step is added to your recipe, you should see data that looks like the following:

| OrderId | OrderDate  | ProdId | ProductName | ProductColor | Qty | OrderValue |
|---------|------------|--------|-------------|--------------|-----|------------|
| 1004    | 8/6/2015   | P105   | Cardigan    | Red          | 4   | 320        |
| 1007    | 12/28/2015 | P107   | T-shirt     | White        | 7   | 390        |
| 1008    | 1/15/2016  | P105   | Cardigan    | Red          | 8   | 420        |
| 1009    | 1/31/2016  | P108   | Coat        | Navy         | 9   | 495        |

Now, you can filter out of the dataset orders that are older than 90 days. First, add a column with today's date:

```
derive value:'2/25/16' as:'today'
```

Keep the rows that are within 90 days of this date using the following:

```
keep row:DATEDIF(OrderDate,today,day) <= 90
```

Don't forget to drop the `today` column, which is no longer needed:

```
drop col:today
```

## Results:

| OrderId | OrderDate  | ProdId | ProductName | ProductColor | Qty | OrderValue |
|---------|------------|--------|-------------|--------------|-----|------------|
| 1007    | 12/28/2015 | P107   | T-shirt     | White        | 7   | 390        |
| 1008    | 1/15/2016  | P105   | Cardigan    | Red          | 8   | 420        |
| 1009    | 1/31/2016  | P108   | Coat        | Navy         | 9   | 495        |