

Dataset Details Page

Use the Dataset Details page to review a dataset's usage and to perform management tasks on it.

Imported Dataset

For datasets that have been imported into Trifacta® Wrangler, you can review source location and current usage within flows to which you have access. If the dataset is used in a flow, click the flow name to review its usage in the flow. See *Flow View Page*.

POS-r01.txt Wrangle in new Flow Preview ...

Last updated: Last Thursday at 6:03 PM Created: Last Thursday at 6:03 PM
File size: 285.95kB Size: 16 columns · 4 types

Used in 1 Flow

Name	Objects	Last Updated
2013 POS	6 Datasets, 1 Recipe	Yesterday at 10:43 AM

Figure: Imported dataset details

Actions:

- **Wrangle in New Flow:** Create a new flow for your dataset and begin wrangling.
- **Preview:** Review the first few rows of the dataset.
- **Add to Flow:** Add imported dataset to a new or existing flow.
- **Make a copy:** Create a copy of the imported dataset.
- **Edit name and description:** Edit the name and description for the dataset.
- **Remove structure:** Remove initial steps applied to structure data.
- **Delete Dataset:** Delete the dataset.

Deleting a dataset cannot be undone.

For more information on the sources from which a dataset was created, see *Flow View Page*.

Reference Dataset

A **reference dataset** is a reference from one flow to the dataset that is sourced in another flow. When the source dataset is modified, the reference dataset automatically receives the changes. For more information on creating a reference dataset, see *Flow View Page*.

POS-r01 Preview Add to Flow... ...

Last updated: Today at 11:34 AM Created: Today at 11:34 AM
Created in: 2013 POS 16 columns, 4 types

Used in 1 Other Flow

Name	Objects	Last Updated
2013 POS - refined	1 Dataset, 0 Recipes	Today at 11:34 AM

Figure: Reference Dataset details

Actions:

- **Preview:** Review a preview of the first few rows in the dataset.
- **Add to Flow:** Add the reference dataset to a new or existing flow.
- **Edit name and description:** Edit the name and description for the dataset.
- **Delete Reference Dataset:** Delete the reference dataset. The object on which the reference dataset is based is untouched.

Deleting a dataset cannot be undone.