

Documentation

Documentation for Trifacta Wrangler:

- *Product Overview*
- *Object Overview*
- *Import Basics*
- *Transform Basics*
- *Running Job Basics*
- *Export Basics*
- *Concepts*

Setup

- *Release Notes for Trifacta Wrangler*
- *Browser Requirements*
- *Supported File Formats*

Common Tasks

- *Import*
- *Discovery*
- *Validation*
- *Structuring*
- *Cleanse*
- *Enrichment*
- *Publishing*
- *Project Management*

- *User Management*

Reference

- *UI*
- *Wrangle Language*

Other Categories

- *reference*
- *wrangle*
- *language*
- *function*
- *ui*
- *analyst*
- *data_analyst*
- *column*
- *task*
- *example*
- *pivot*
- *aggregate*
- *string*
- *dataset*
- *date*
- *row*
- *how_to*
- *recipe*
- *gui*
- *wrangle_transform_derive*

- *wrangle_transform_set*
- *transform*
- *admin*
- *developer*
- *wrangle_transform_pivot*
- *administrator*
- *data_type*
- *parameter*
- *window*
- *wrangle_transform_window*
- *array*
- *math*
- *import*
- *nested*
- *concept*
- *getting_started*
- *wrangle_transform_replace*
- *basics*
- *wrangle_transform_delete*
- *flow*
- *next*
- *previous*
- *project_management*
- *other*
- *rolling*
- *essentials*
- *format*
- *howto*
- *trig*
- *trigonometry*
- *type*
- *data_grid*
- *export*
- *mismatched*
- *overview*
- *sample*
- *wrangle_function_if*
- *angle*
- *missing*
- *wrangle_function_numformat*
- *wrangle_transform_keep*
- *average*
- *comparison*
- *discover*
- *feature*
- *ismissing*
- *upload*
- *wrangle_function_dateformat*
- *wrangle_transform_header*
- *wrangle_transform_split*
- *delete*
- *list*
- *wrangle_transform_drop*
- *wrangle_transform_merge*
- *wrangle_transform_rename*
- *wrangle_transform_settype*
- *cleanse*
- *convert*
- *data_quality_bar*

- *job*
- *wrangle_function_average*
- *add*
- *column_browser*
- *configure*
- *if*
- *imported_dataset*
- *isnull*
- *logical*
- *minimum*
- *null*
- *pattern*
- *search*
- *wrangle_function_ismissing*
- *wrangle_transform_unnest*
- *download*
- *min*
- *parse*
- *valid*
- *wrangle_function_trim*
- *wrangle_transform_splitrows*