Functions in Tableau

Applies to: Tableau Cloud, Tableau Desktop, Tableau Public, Tableau Server

Tableau supports many functions for use in Tableau calculations. To learn more about the functions in Tableau, see the following articles and reference topics:

Other articles in this section

- <u>Number Functions</u>
 <u>(functions functions number.htm)</u>
- <u>String Functions</u>
 <u>(functions functions string.htm)</u>
- <u>Date Functions</u>
 <u>(functions functions date.htm)</u>

- <u>Type Conversion</u>
 <u>(functions functions typeconversion.htm)</u>
- <u>Logical Functions</u>
 (<u>functions functions logical.htm</u>)
- <u>Aggregate Functions</u>

 (calculations calculatedfields aggregate create.htm)
- <u>Pass-Through Functions (RAWSQL)</u>
 <u>(functions functions passthrough.htm)</u>
- <u>User Functions</u>
 <u>(functions functions user.htm)</u>
- <u>Table Calculation Functions</u> <u>(functions functions tablecalculation.htm)</u>
- <u>Spatial Functions</u>
 (functions functions spatial.htm)
- <u>Predictive Modeling Functions</u>
 <u>(functions functions predictive modeling.htm</u>)
- Additional Functions
 (functions functions additional.htm)

- <u>FORMAT()</u> <u>Function Workarounds in Tableau</u> (<u>format_fields.htm)</u>
- All Functions (Categorical)
 (functions all categories.htm)
- All Functions (Alphabetical)
 (functions all alphabetical.htm)