Chart Functions

- Overview
 - Using Functions
 - Selecting a Function
 - Function Options
- Average
 - Mean
 - MedianMode
 - 0 M
- Trend
 - Auto Trend
 - Moving Average
 Linear Regression
 - Polynomial Regression
- Forecast
 - Auto Trend
 - Simple Exponential Smoothing
 - Double Exponential Smoothing
 - Triple Exponential Smoothing
 - Moving Average
- Accumulation
 - Accumulation Function Types
- Set Analysis
- Variance

Overview

top Function fields in the Chart Builder allow you to create a new field available to the chart, which is based on a report field with a selected function applied to it.

The more basic chart functions, such as Average, Trend, Forecast, and Accumulation can be applied to the advanced ones like Set Analysis or Variance.

Using Functions

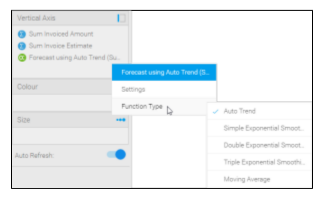
When building a chart you can add a function one of two ways:

Location	Screenshot	Description
Function List	Functions ^	You can drag a function from the function list on the left side of the chart builder screen.
	R Average	These fields will become available once required field components have been added to the chart.
	Trend	For example, some functions require a metric to be based on.
	🖸 Forecast	
	Accumulation	
	() Set Analysis	
	😕 Variance	

Vertical Axis			You can add a function directly from the field you wish to base it on:
 Sum Involced Amount Sum Involce Estimate 	Sum Invoiced Amoun		a. Hover the mouse over the field in the chart area,b. Select Add Function from the drop down list, and
Colour	Settings		c. Choose the function group to be used.
	Colour		
Size	Add Synction	Average	
		Trend	
Auto Refresh:		Forecast	
		Accumulation	
	 Sum Involced Amount Sum Involce Estimate Colour Size 	Sum Invoiced Amount Sum Invoice Estimate Sum Invoice Estimate Colour Colour Size	Sum Invoiced Amount Sum Invoiced Amount Settings Colour Colour Stze Add Function Average Trend Auto Refresh: O

Selecting a Function

Once you have added a function to your chart, you can change the specific function being applied by clicking on the drop down menu on the field (hover the mouse over the field name).



Function Options

Once you have selected the specific function you wish to use, you can manually configure all of the parameters for it through the Series menu.

	∽ 🐼 ABC 📰 1∠, 1⊠ L∕/	
Chart Series	Series Settings	×
Colour	Series	~
Sum Invoice Estimate	Colour	~
Sum Invoiced Amount	Function	~
Function Forecast using Auto Tren	Trending Variables Define custom variables for the display of this function. Any empty settings automatically defined. — Periods Forward Specify the number of periods into the future this function should forecast. granularity of these periods is controlled by the overall granularity of the cha	The
	Prediction Intervals Display prediction intervals for this forecast.	-
	Interval Range Display a range that contains the values with 95% certainty.	95%
	Hide Non-Forecast Results Display only forecast values that take place after the end of the existing dat	a set's date range.

top

Mean

This displays a line calculated as the sum of all values, divided by the number of values in a dataset.

Median

This displays a line calculated by ordering all the values in ascending order and using the middle value. This can be a more useful measure than mean if the dataset has extreme outliers.

Mode

This displays a line calculated by finding the value which occurs most in the dataset.

Trend

top

Auto Trend

Much like with auto charts, Yellowfin applies what it deems most useful on the particular chart based on some complex algorithms.

Option	Description
Confidence Intervals	These are used to indicate a range where unknown or missing values are likely to fall.
Interval Range (if confidence intervals used)	 This specifies the certainty range of values to be displayed. 80% certainty 90% certainty 95% certainty 99% certainty

Moving Average

This displays the mean, calculated using values from a set numer of periods before each point. For example, if your dataset contains 10 periods, a moving average may be set to use 5 at a time. This can be used to follow changes in the data on a line hat is smoother than the actual values, making it useful when displaying trend for noisy (spikey) data.

Option	Description
Periods	This specifies the number of periods the moving average will cover. A higher number of periods will result in a smoother, but less responsive trend line.
Missing Values	 This specifies how missing data should be treated. Linear Interpolation: gaps in the dataset will be treated as if they're on a line that connects the two bounding values Treat as zero: gaps in the dataset will be treated as zero
Confidence Intervals	These are used to indicate a range where unknown or missing values are likely to fall.
Interval Range (if confidence intervals used)	This specifies the certainty range of values to be displayed. • 80% certainty • 90% certainty • 95% certainty • 99% certainty

Linear Regression

This displays a straight line that indicates the relationship between the values on the x & y axes. This can be useful to give an idea of the general trend of data.

Option	Description
Confidence Intervals	These are used to indicate a range where unknown or missing values are likely to fall.
Interval Range (if confidence intervals used)	 This specifies the certainty range of values to be displayed. 80% certainty 90% certainty 95% certainty 99% certainty

Polynomial Regression

This displays a curved line to the dataset which indicates the relationship between the values on the x & y axes. This can be used where the relationship between the values is not completely linear, for example if your trend has significant fluctuations through it.

Option	Description
Order	This specifies how many terms will make up the polynomial for the functions. The higher the degree, the more tightly fitted the regression line.
Confidence Intervals These are used to indicate a range where unknown or missing values are likely to fall.	
Interval Range (if confidence intervals used)	This specifies the certainty range of values to be displayed. 80% certainty 90% certainty 95% certainty 99% certainty

Forecast

top

Auto Trend

Much like with auto charts, Yellowfin applies what it deems most useful on the particular chart based on some complex algorithms.

Option	Description
Periods Forward	This specifies the number of periods into the future this function should forecast. The granularity of these periods is controlled by the overall granularity of the chart.
Prediction Intervals	These are used to indicate a range where the actual value is likely to fall.
Interval Range (if prediction intervals used)	This specifies the certainty range of values to be displayed. 80% certainty 90% certainty 95% certainty 99% certainty
Hide Non-Forecast Results	This specifies if forecast should be dispalyed either for the whole dataset range OR only after the end of the dataset range.

Simple Exponential Smoothing

This displays a forecast based on the average of previous values in the dataset, with weighting defined by alpha (recent vs. historic data). This is useful or forecasting data which has no general trend or seasonality.

Option	Description
Alpha	This specifies how much weight is given to recent data vs. older data. This higher the alpha value, the more weight is given to recent data.
Periods Forward	This specifies the number of periods into the future this function should forecast. The granularity of these periods is controlled by the overall granularity of the chart.
Missing Values	This specifies how missing data should be treated.
Prediction Intervals	These are used to indicate a range where the actual value is likely to fall.
Interval Range (if prediction intervals used)	This specifies the certainty range of values to be displayed. 80% certainty 90% certainty 95% certainty 99% certainty
Hide Non-Forecast Results	This specifies if forecast should be dispalyed either for the whole dataset range OR only after the end of the dataset range.

Double Exponential Smoothing

This displays a forecast based on the average of previous values in the dataset, with weighting defined by alpha (recent vs. historic data) and beta (trend). This is useful for forecasting data which has a general trend, but no seasonality.

Option	Description
Alpha	This specifies how much weight is given to recent data vs. older data. This higher the alpha value, the more weight is given to recent data.
Beta	This specifies how much weight is given to the trend of the data. The higher the beta value, the more weight is given to the data's trend.
Periods Forward	This specifies the number of periods into the future this function should forecast. The granularity of these periods is controlled by the overall granularity of the chart.
Missing Values	This specifies how missing data should be treated.
Prediction Intervals	These are used to indicate a range where the actual value is likely to fall.
Interval Range (if prediction intervals used)	This specifies the certainty range of values to be displayed. 80% certainty 90% certainty 95% certainty 99% certainty
Hide Non-Forecast Results	This specifies if forecast should be dispalyed either for the whole dataset range OR only after the end of the dataset range.

Triple Exponential Smoothing

This displays a forecast based on the average of previous values in the dataset, with weighting defined by alpha (recent vs. historic data), beta (trend), and gamma (seasonality). This is useful for forecasting data which has a general trend and varies seasonally. Triple exponential smoothing requires at least two years of data for its seasonality calculations.

Option Description	
--------------------	--

Alpha	This specifies how much weight is given to recent data vs. older data. This higher the alpha value, the more weight is given to recent data.
Beta	This specifies how much weight is given to the trend of the data. The higher the beta value, the more weight is given to the data's trend.
Gamma	This specifies how much weight is given to the seasonality (what happened in corresponding periods of previous years). The higher the gamma, the more weight is given to the data's seasonality.
Periods Forward	This specifies the number of periods into the future this function should forecast. The granularity of these periods is controlled by the overall granularity of the chart.
Missing Values	This specifies how missing data should be treated.
Prediction Intervals	These are used to indicate a range where the actual value is likely to fall.
Interval Range (if prediction intervals used)	This specifies the certainty range of values to be displayed. • 80% certainty • 90% certainty • 95% certainty • 99% certainty
Hide Non-Forecast Results	This specifies if forecast should be dispalyed either for the whole dataset range OR only after the end of the dataset range.

Moving Average

This displays the mean, calculated using values from a set number of periods before each point. For example, if your dataset contains 10 periods, a moving average may be set to use 5 at a time. This can be used to follow changes in the data on a line that is smoother than the actual values, making it useful when displaying trend for noisy (spikey) data.

Option	Description
Periods	This specifies the number of periods the moving average will cover. A higher number of periods will result in a smoother, but less responsive trend line.
Periods Forward	This specifies the number of periods into the future this function should forecast. The granularity of these periods is controlled by the overall granularity of the chart.
Missing Values	This specifies how missing data should be treated.
Prediction Intervals	These are used to indicate a range where the actual value is likely to fall.
Interval Range (if prediction intervals used)	This specifies the certainty range of values to be displayed. 80% certainty 90% certainty 95% certainty 99% certainty
Hide Non-Forecast Results	This specifies if forecast should be dispalyed either for the whole dataset range OR only after the end of the dataset range.

Accumulation

top Display the accumulation % or the running total value of a total line on a chart, using a secondary axis.

Accumulation Function Types

Accumulation Function	Description
Accumulation %	Shows the accumulation % of the total line on the chart
Running total	Show the running total (that is the total value) of the total line on the chart.

Set Analysis

top This allows you to display a subset of the data contained within a specified field.

In order to define a Set Analysis field you will:

- 1. Select a report metric field to base the results on,
- 2. Specify a range of filters that will be applied solely to this field within the chart

New Set				×
Set Name	Winter Sales 2015			
Set Metric	Sum Invoiced Amount	\sim		
	E Year	Equal to	2015	Y
And 🔽	Month	In List	See List Selow]	Y
	Add Filter		Select Filter Field	\sim
Filter Logic Year Equal to 2013 AND Month In List	s : (June, July, August)			
Submit				
	э			

Option	Description	
Set Name	This specifies the display name of the resulting set analysis field, used in the chart labels and/or legend.	
Set Metric	This allows you to select the field to filter down to your specified set. Only metric fields included in your report will be available in this list.	
Filter	This allows you to specify the filters to be applied to your set field. Only category fields included in your report will be available in this list.	
	See Filter Settings for more information on how to define filter logic.	

Note: Set Analysis filtering happens after the report results are returned from the database. This means that set analysis filters do not appear within the report SQL, and as such will be applied after user prompt filters.

Learn how to perform a Set Analysis function here.

Variance

top This displays the difference between two fields from either the table or chart. The variance can be displayed as either the calculated value, or a % difference.

Add Variance	\times
Variance Name	
Variance Between	
Custom Set	
Select	~
Custom Set	
Select	~
Display Variance as Value Percentage of Variance Simple Percentage Percentage of Total Variance Percentage Change in Relative Proportion (v1 - v2)	
Submit	

Option	Description
Variance Name	This specifies the display name of the resulting variance field, used in the chart labels and/or legend.

Variance Between	This allows you to select two fields or data sets to apply the variance calculation to. The values in the second field will be subtracted from the values in the first field, as part of the calculation, so order is important .
	These are the types of field available to be used as part of a variance (selected through the drop-down):
	 Chart Fields - all standard fields used in a chart will be available, as well as: Chart Aggregated fields - this means you could calculate the variance between the chart aggregated field and it's original report field. Set Analysis fields - this means that you can calculate the variance between two sets that have already been created. Report Fields - all metrics included in your table. This means that you don't necessarily have to use a metric in your chart to include it
	in the variance calculation.
	Or enable the Custom Set toggle to perform set analysis through the Create button.
	Custom Set
	Create
Display	This allows you to select how the resulting variance values are displayed. There are four options:
Variance as	 Value - This will display the result of subtracting field one from field two, as a number. Percentage of Variance - This will display the result of subtracting field one from field two, divided by value one (a percentage result). Simple Percentage - This will display the result of dividing field one by field two. Percentage of Total Variance - This calculates the percentage of the total variance. (The total variance is either set on the report /chart field or is the default sum.) Percentage of the total second value is subtracted from the percentage of the total first value, and this amount is divided by the percentage of the total second value. (The total is either set on the values, or is the default sum.)

Learn how to use a Variance function here.

top