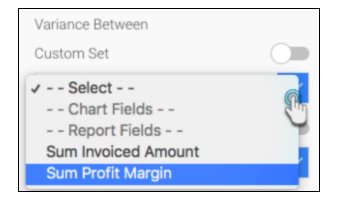
## **Calculating Variance**

This procedure will help explain how to use the Variance charting function. To learn more about this function, click here.

- 1. Ensure that your report has at least two metric and one dimension fields.
- 2. In the chart builder, apply a dimension field to one of the axis.
- 3. Then use the variance function on the other axis by dragging it there.
- 4. Provide details of your variance function in the popup that appears.

Add Variance	<			
Variance Name				
Variance Between				
Custom Set				
Select 🗸				
Custom Set				
Select				
Display Variance as				
# Value     % of Total Variance				
% Percentage % Change in Relative Proportion				
(v1 - v2)				
Submit				

- 5. Give your variance a name.
- 6. Now choose two data values to calculate the variance between them. You can select either a field from your report or create a custom data set for each of these values.7. To select an existing field, simply choose one from the dropdown list.



8. Or you could create a set analysis to generate a set of data for comparison. To do so, enable the Custom Set button, and then click on the Create button.

Custom Set	
	Create

9. A new set analysis popup will appear. Use this to generate your data set. (Click here to learn how to create a set analysis.)

New Set				×
Set Name				
Set Metric	Select Field	$\sim$		
	Add Filter		Select Filter Field	$\sim$
		Submit		
		Submit		

10. Once you've create your data set, you can also delete or edit it.

Custom Set	-
Male Athlete Profit	Delete Edit

11. Now that you have selected both the fields that need to be compared, choose a variance formula to calculate the degree with which the compare the data. (Click here to see a table explaining each of these formulas.)

Display Variance as	
# Value	🔘 % of Total Variance
% Percentage	Change in Relative Proportion
((v1 - v2) / Sum(v1 - v2))	Chr.

12. Finally, click on the Submit button to view the result of variance in your chart.

