## **Performing Set Analysis**

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

In our example, we will create a custom data set to view only the profits generated by male athletes in all the regions.

- 1. Ensure that your report includes metric fields.
- 2. Based on our example, we will use the Region field for one of the axis.
- 3. Drag the set analysis function to the other axis field in your chart builder.
- 4. A popup should appear, requiring information on the customized data set to create.

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

5. Provide a name for your data set.

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- 6. Choose a metric field that your set will be based on. (Based on our example, this would the profit field.)
- 7. Select a filter field from the drop down to filter your metric field data. (We will choose the gender field as intended in our example.)

Add Filter	Select Filter Field	$\sim$

8. Then choose an operator and click on the define value to complete the filter.

Gender	Equal to	$\sim$	Define Value	$\forall$
			R	

9. Select a value for your filter (e.g. male) and click on the Submit button.

Select Fi	ter Value X
Gender	Equal to
De	fined Value
	Male 🗸
	Submit 👝
	Submit

10. A filter logic will also show the filters applied to our data set. You can always add more filters to further filter down your data set.

New Set				×
Set Name	Male Athlete Profit			
Set Metric	Sum Profit Margin	$\checkmark$		
	Gender	Equal to	V Male	A
	Add Filter		Select Filter Fie	eld 🗸 🗸
Filter Logic				
Gender Equal to M	<b>/</b> ale			
		Submit		

11. Click on the Submit button. The chart builder will display the filtered metric data.

