# **Scatter Chart**

- Overview
  - Chart Data Options
- Scatter Chart Tutorial
  - SummaryTutorial

#### Overview

Can be used with categorical, sequential or time-series data. Bubble size and location combine to effectively display 3-D data on a 2-D chart.

## **Chart Data Options**

Option	Description
Horizontal Axis	Select the metric or date to use as the x axis measurement.
Vertical Axis	Select the metric or date to use as the y axis measurement.
Size	Optional: Select a metric to set the size of each bubble.
Colour	Optional: You can select one field to split your values by colour.

## **Scatter Chart Tutorial**

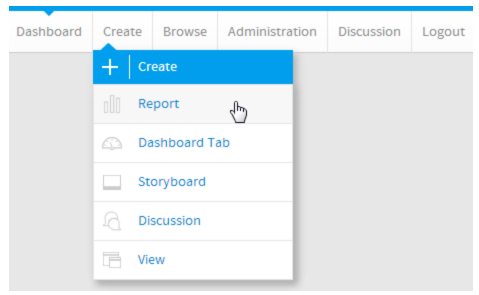
### **Summary**

In order to set up a Scatter Chart you will need:

- 1. Create a report with chart display
  - a. Select a field to use as the  $\mbox{\bf Horizontal Axis}$
  - b. Select a field to use as the Vertical Axis
  - c. Select a field to use as the Size (optional field)
  - d. Select a field to use as the Colour (optional field)
- Create your chart, selecting Scatter as the type under the Analytical heading
  Provide the Horizontal Axis, Vertical Axis, Size, and Colour options
- 4. Customise the Chart as required
- 5. Proceed to the Output step
- 6. Save your report

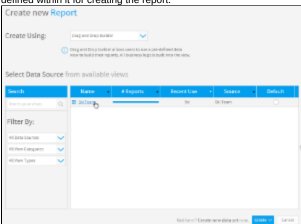
#### **Tutorial**

1. Click the Create link in the main navigation bar of the system, and select the Report option.



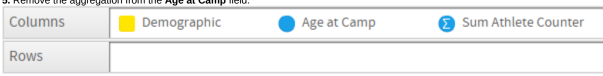
2. You will now be on the Report Initialisation page. Ensure the **Drag and Drop Builder** has been selected to use for report creation.

**3.** Click on the **Ski Team** view in order to use the fields defined within it for creating the report.



4. Add Age at Camp, Demographic, and Athlete Counter to Columns.

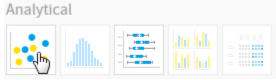
5. Remove the aggregation from the Age at Camp field.



6. Proceed to the Charts step of the builder.



**7.** Select the **Scatter** chart from the **Analytical** section of the charts panel on the right of the screen.



- 8. Set the following components:
  - Horizontal Axis: Age at CampVertical Axis: Sum Athlete Counter
  - Colour: Demographic

