

GIS Heat Map

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Getting Started

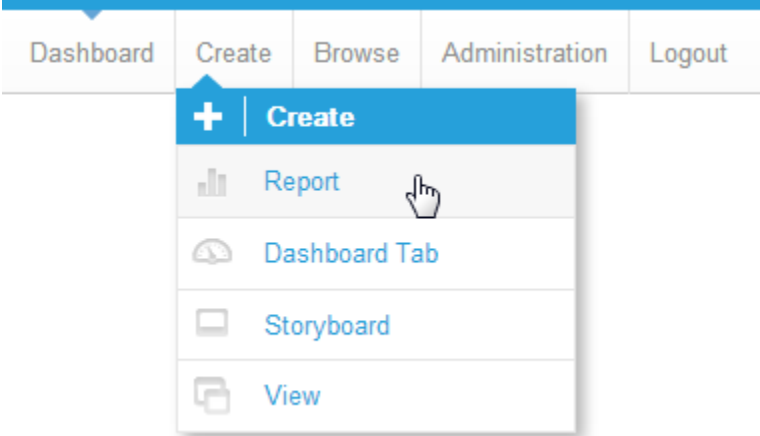
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The GIS Heat Map is an advanced form of GIS Bubble Chart, which uses GIS Points to specify bubble positions, and a metric to specify the heat colour of the area.

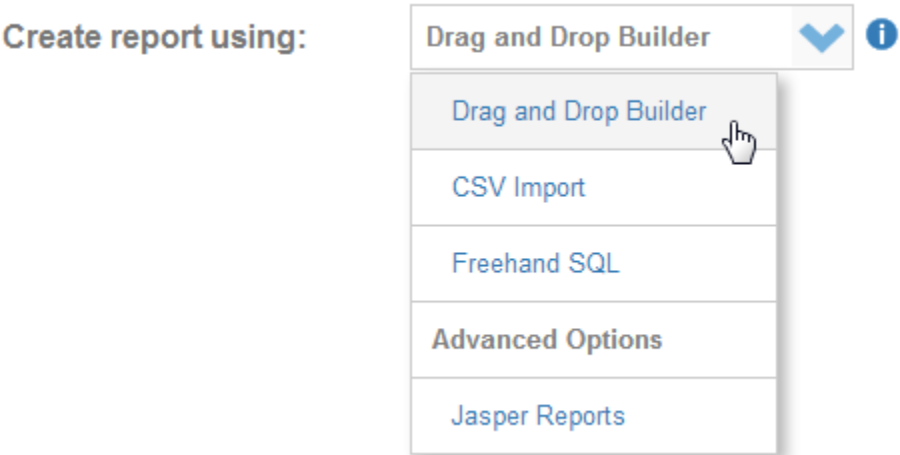
GIS Map Tutorial

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1. Click on the **Create** link and select **Report** to begin building your report.

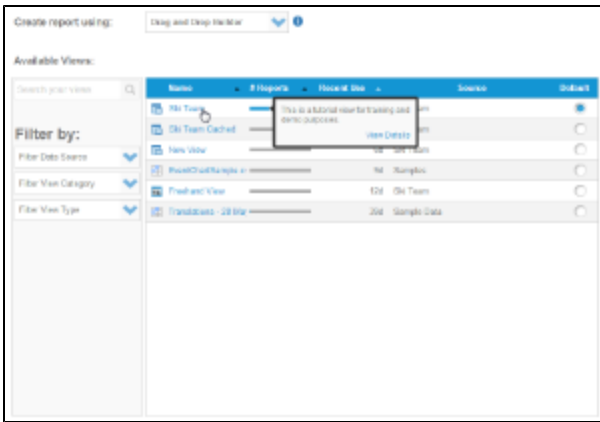


2. You should now be on the Initialise Report page. Select the **Drag and Drop Builder** as the build tool.



3. Select **Ski Team** as the View.

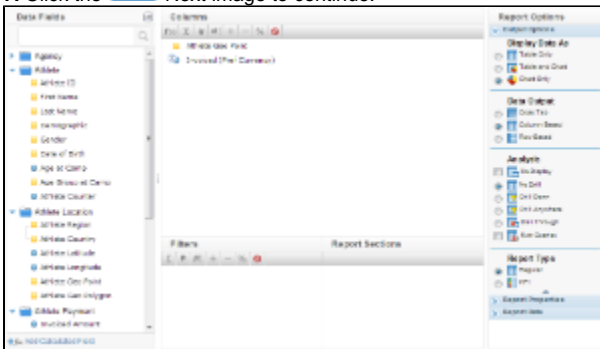
4. Now click the  button to proceed.



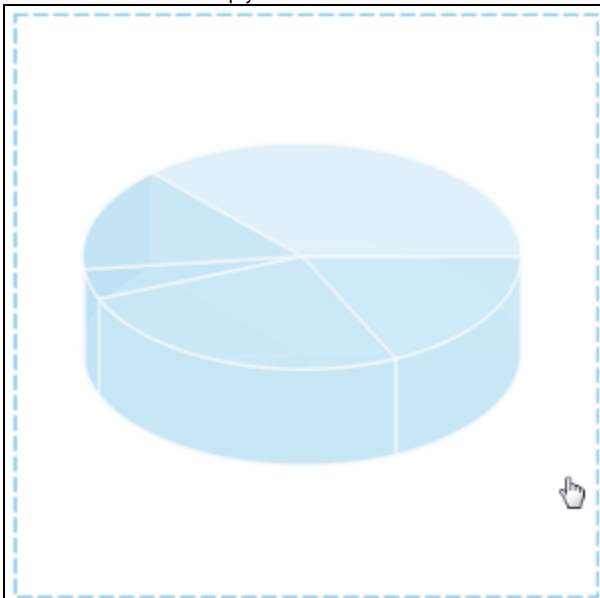
5. Drag in the **Athlete Geo Point** and **Invoice d (Pref Currency)** fields.

6. Set the report to display as a **Chart Only**.

7. Click the  Next image to continue.

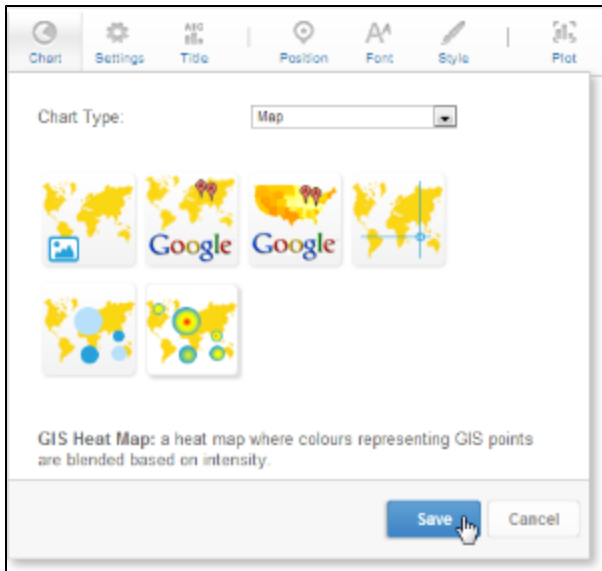


8. On the output page click on the Chart Icon to edit the chart and set up your GIS Chart.



9. From the Chart Menu select **Map**. Next, select the **GIS Heat Map** type. Click **Save** to use your selection.



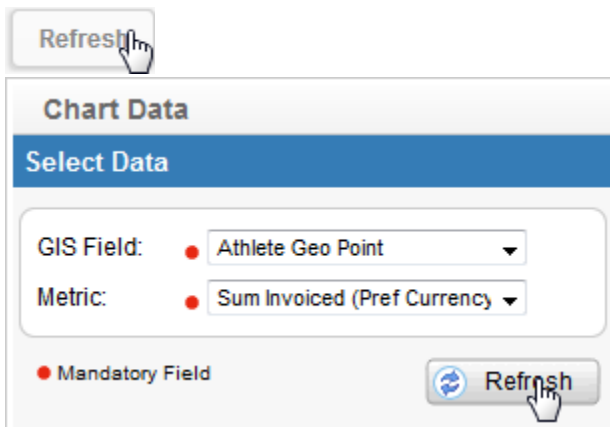


10. Select:

GIS Field: **Athlete Geo Point**
Metric: **Sum Invoiced (Pref Currency)**

11. Add the GIS World Background layer and resize as before.

12. Click **Refresh** to generate the map.



13. You should now have a map that looks like this.

14. Save and Close your map.

