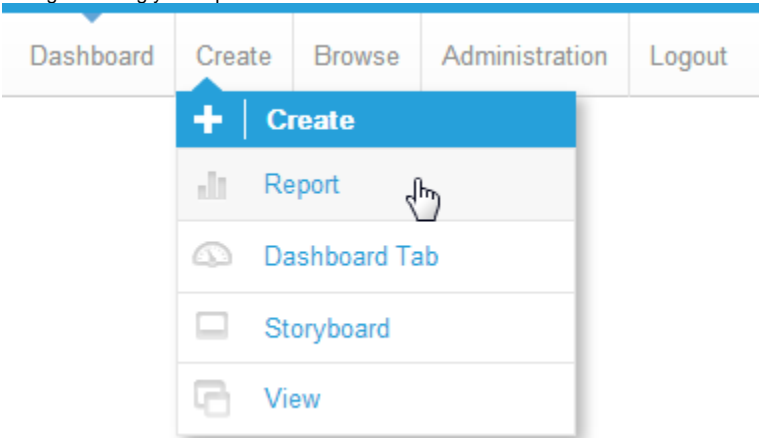


# GIS Google Map

## GIS Google Map Tutorial

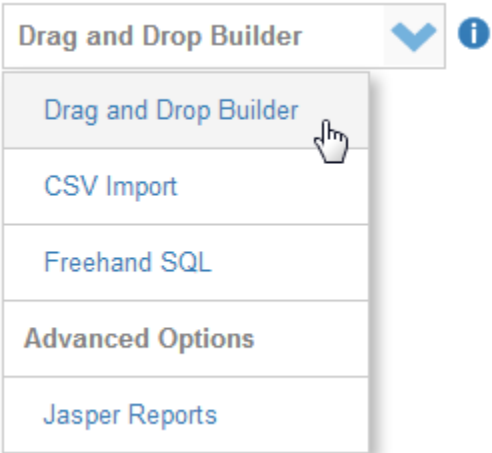
[top](#)

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



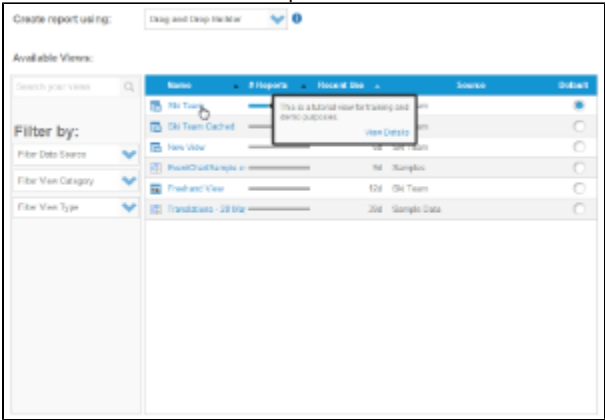
2. You should now be on the Initialise Report page. Select the **Drag and Drop Builder** as the build tool.

Create report using:



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

4. Now click the  button to proceed.

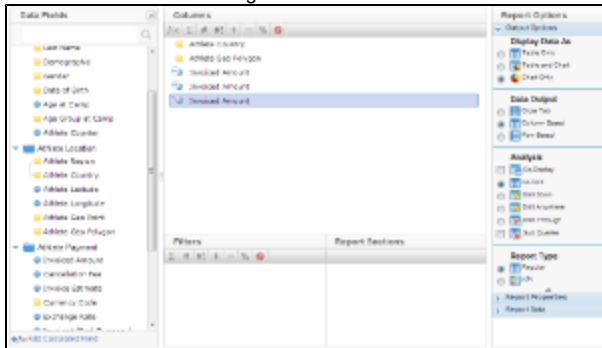


5. Drag in the **Country** and **Geo Polygon** fields.

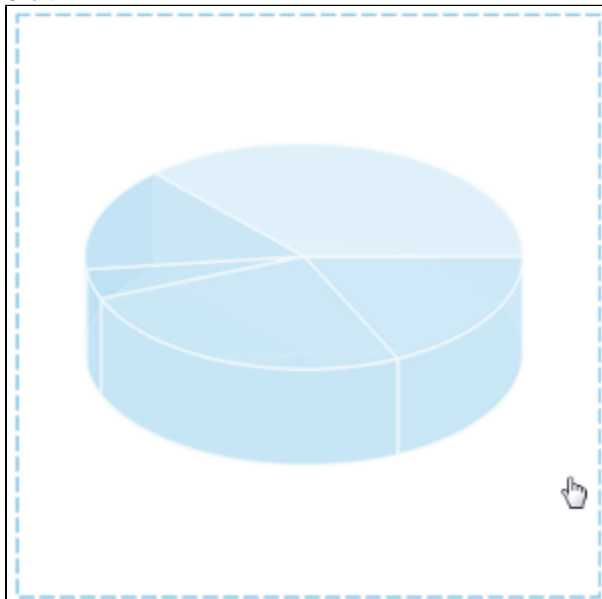
6. Now drag in your metrics, in this example **In voice Estimate** is used three times, as a **MIN**, **MAX**, and **AVERAGE**.

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

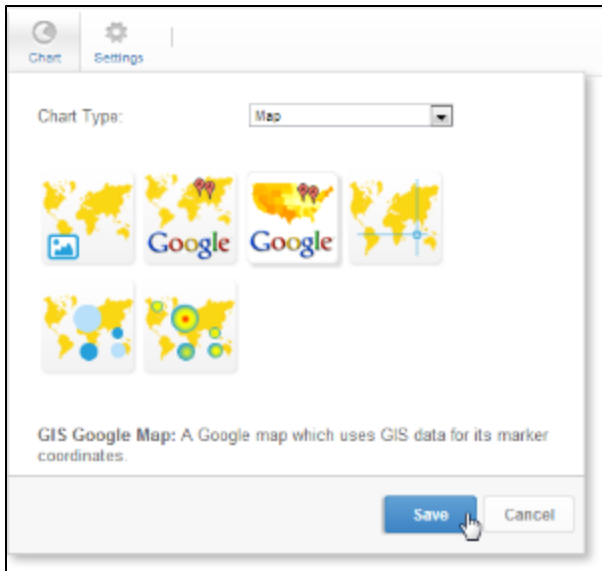
8. Click the  Next image to continue.



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



10. From the Chart Menu select **Map**. Next, select the **GIS Google Map** type. Click [Save](#) to save your selection.



11. You will now see the Chart Data section updated with fields relevant to GIS Maps.

12. Select:

GIS Field: **Athlete Geo Polygon**  
 Metric: **Max Invoice Estimate**  
 Label: **Athlete Country**

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

**Refresh**

---

**Chart Data**

**Select Data**

GIS Field: ● Athlete Geo Polygon

Metric: ● Min Invoiced Amount

**Label**

- ☒ Athlete Country
- ☐ Athlete Geo Polygon
- ☐ Min Invoiced Amount
- ☐ Max Invoiced Amount
- ☐ Avg Invoiced Amount

● Mandatory Field

**Refresh**

14. In the Chart Format options, select **Visible Series Selection**.

Settings

ABC Title

Position

Font

Style

Plot

Chart Area

Chart Size & Position

Width:

600

Height:

600

Chart Interaction

Visible Series Selection:

☒ Yes
 ☐ No

Save

Cancel

15. You should now have a map like the one pictured here. This is the same as a GIS Map, laid over the top of a Google Map to provide reference.



16. Save and Close your map.

[top](#)