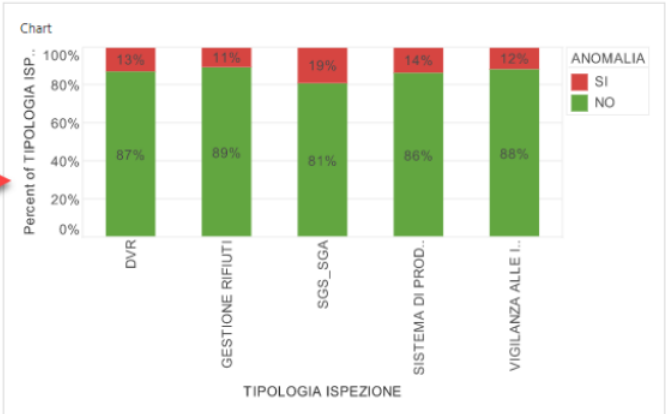


# Create a 100% stacked column chart

This article explains how to create a 100% stacked column chart, which is a standard chart type in Data Studio.

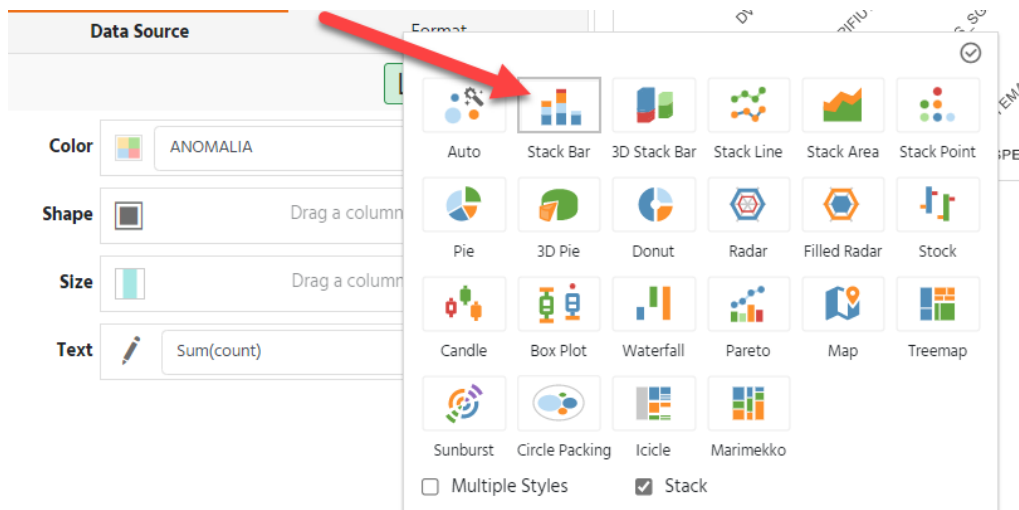
TIPOLOGIA ISPEZIONE	ANOMALIA	CON
SGS_SGA	NO	Autc
SGS_SGA	NO	Autc
SGS_SGA	NO	Autc
SGS_SGA	NO	Autc
SGS_SGA	SI	Autc
SGS_SGA	NO	Autc
SGS_SGA	SI	Autc
DVR	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
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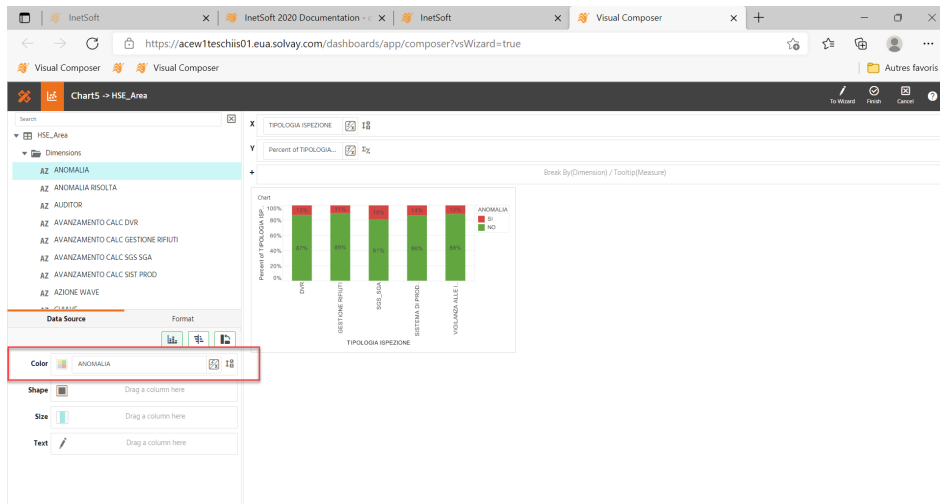
In our case we want to plot on the x-axis the inspections types and on the y-axis a stacked column bar counting how many anomalies were found per each type of inspection.

## Step-by-step guide

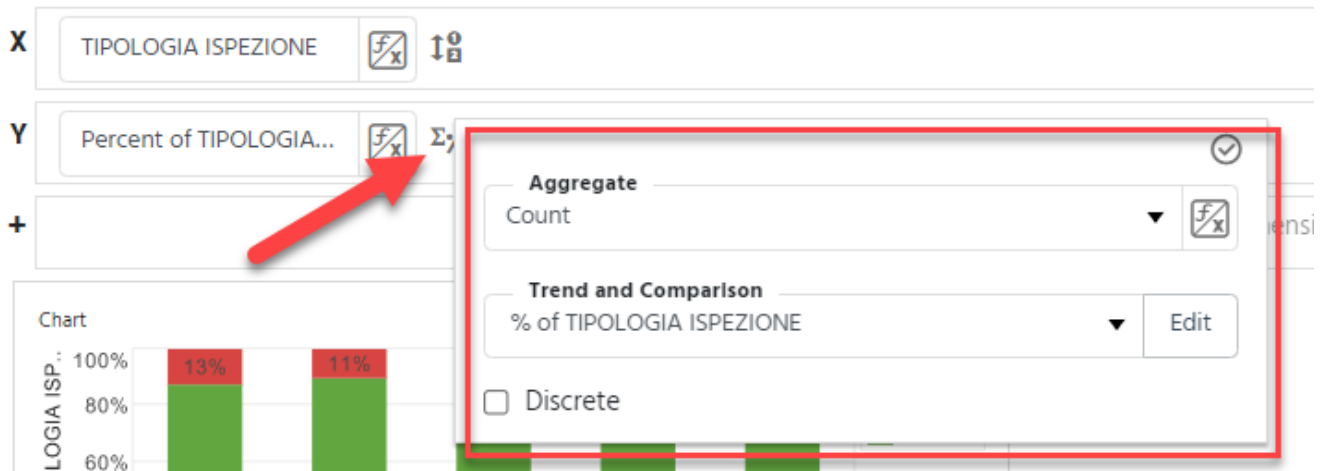
- Create a stacked column bar chart



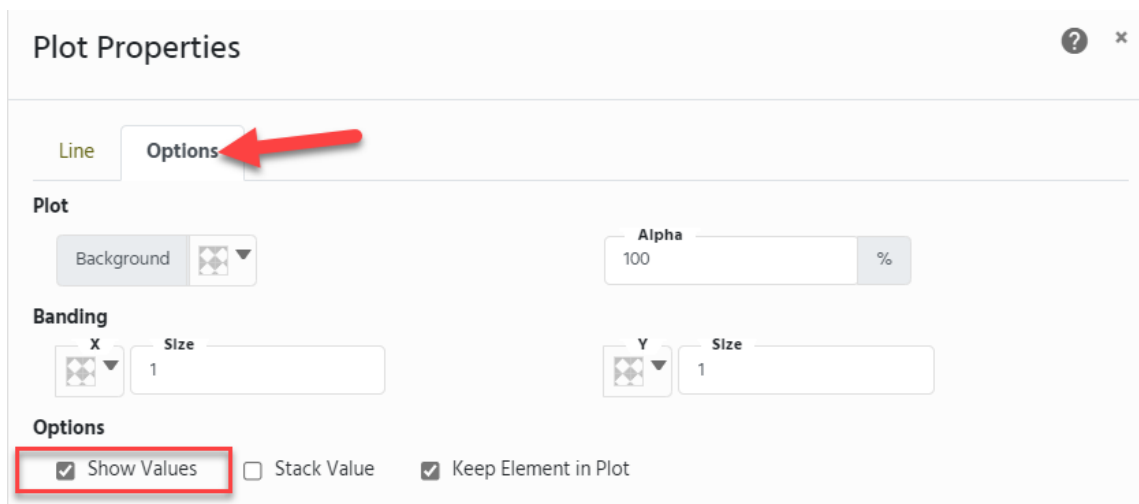
- Select the desired x and y axis dimensions and color the bars by the *Anomalia* column (the dimension you wish to stack)



- In order to have a stacked 100% chart change the aggregation type to *count* and set the *trend and comparison* field to *% of your x -axis*



- In order to display the values inside the bar, right-click on the chart area and select *Plot properties*. Go to the *Options* tab and check the *Show values* option





100\_stack\_chart.mp4