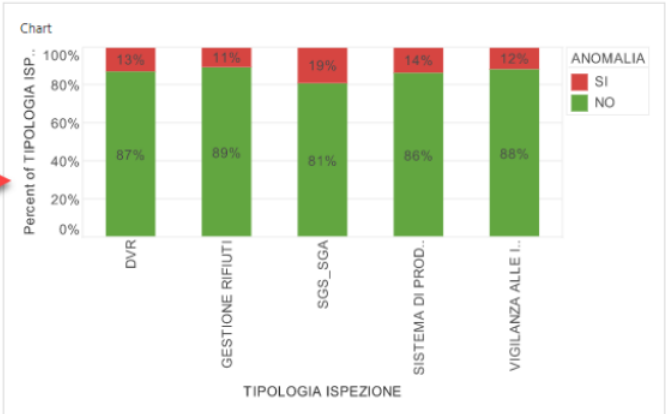


Create a 100% stacked column chart

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

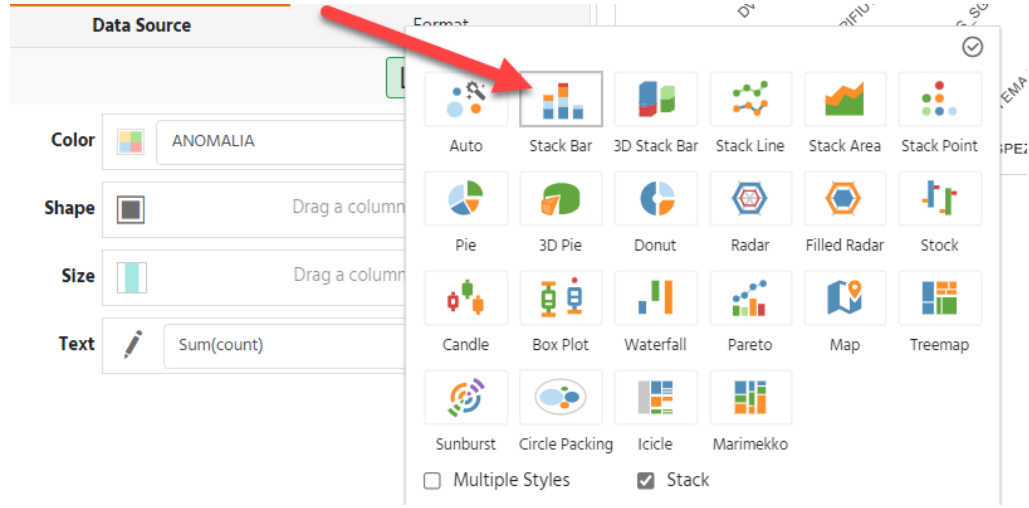
TIPOLOGIA ISPEZIONE	ANOMALIA	CON
SGS_SGA	NO	Autc
SGS_SGA	NO	Autc
SGS_SGA	NO	Autc
SGS_SGA	NO	Autc
SGS_SGA	SI	Autc
SGS_SGA	NO	Autc
SGS_SGA	SI	Autc
DVR	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi
SISTEMA DI PRODUZIO...	NO	Avvi



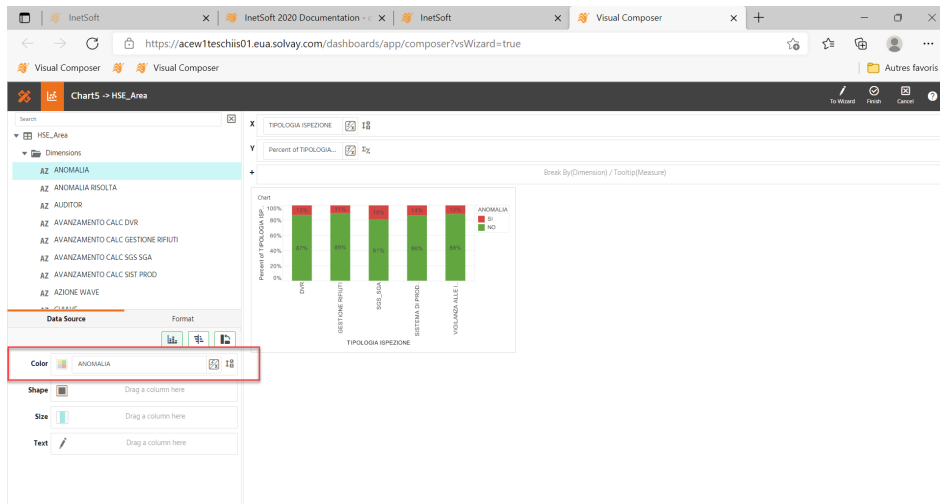
In our case we want to plot on the x-axis the inspections types and on the y-axis a stacked column bar counting how many anomalies were found per each type of inspection.

Step-by-step guide

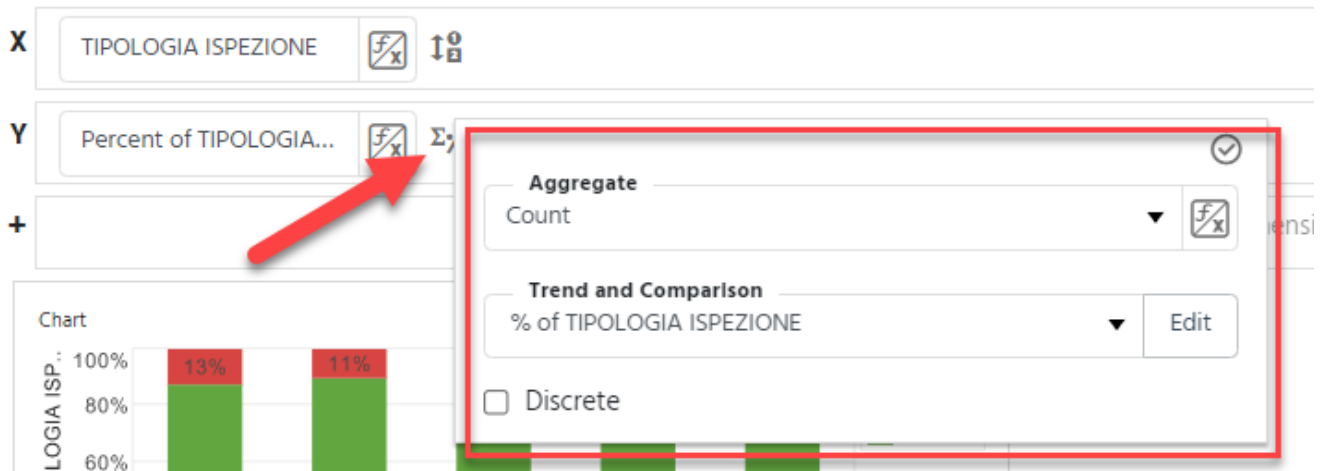
- Create a stacked column bar chart



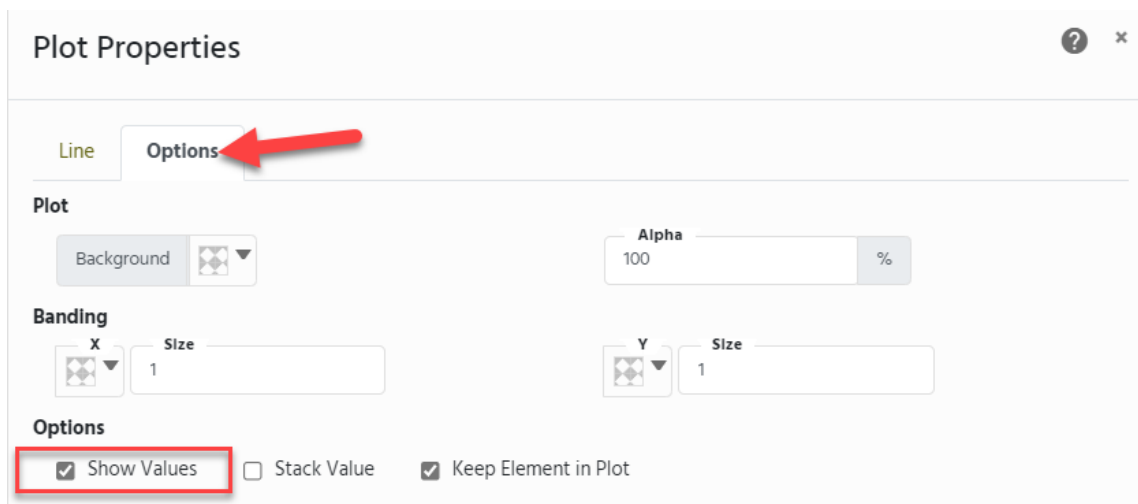
- Select the desired x and y axis dimensions and color the bars by the *Anomalia* column (the dimension you wish to stack)



- 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