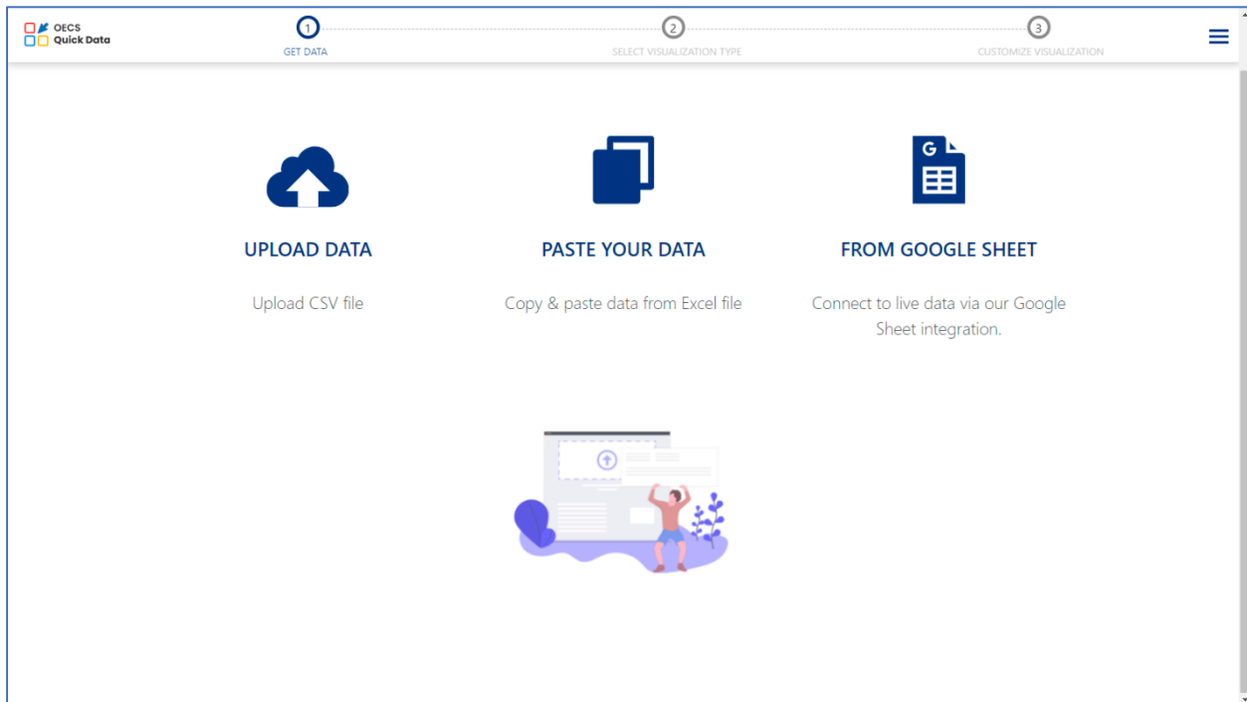


2.3 QUICK DATA

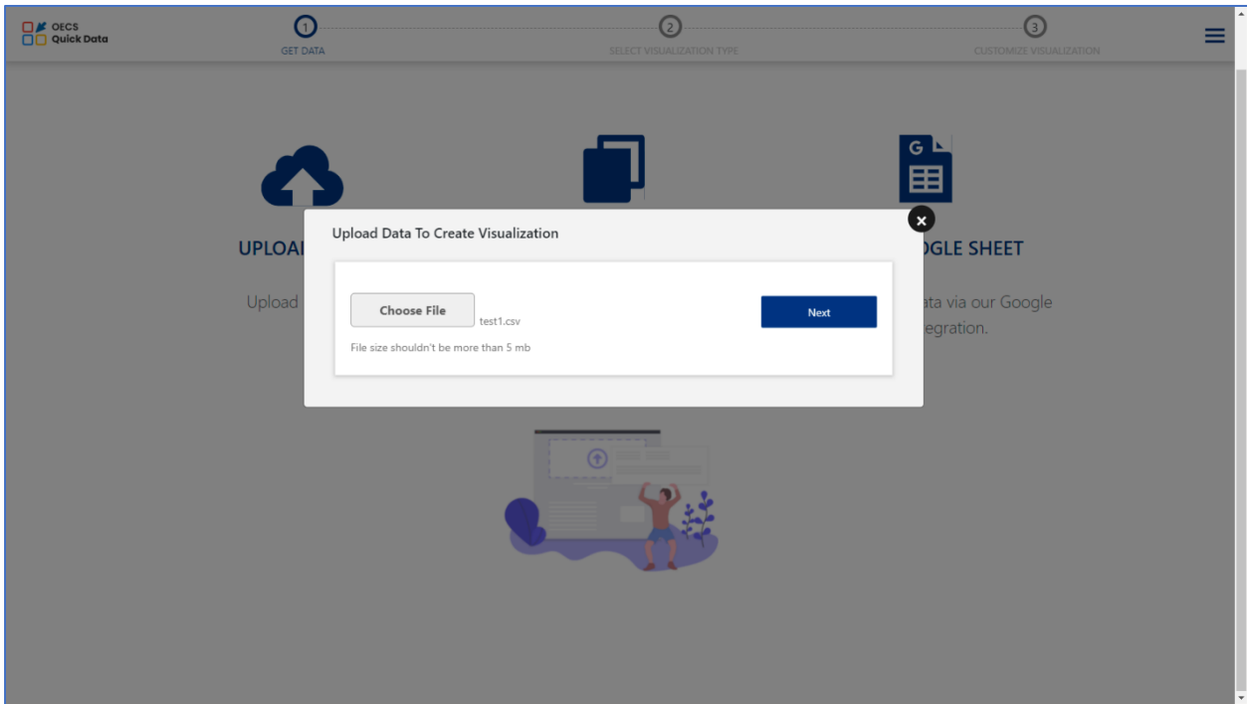
Quick data module of OECS Data platform allows you to create, customize and save your own visualization data (see below figure). This module will allow you to create powerful and interactive visualization using the data available at your end. You will also have the option to customize these visualizations by numerous features provided in this module.



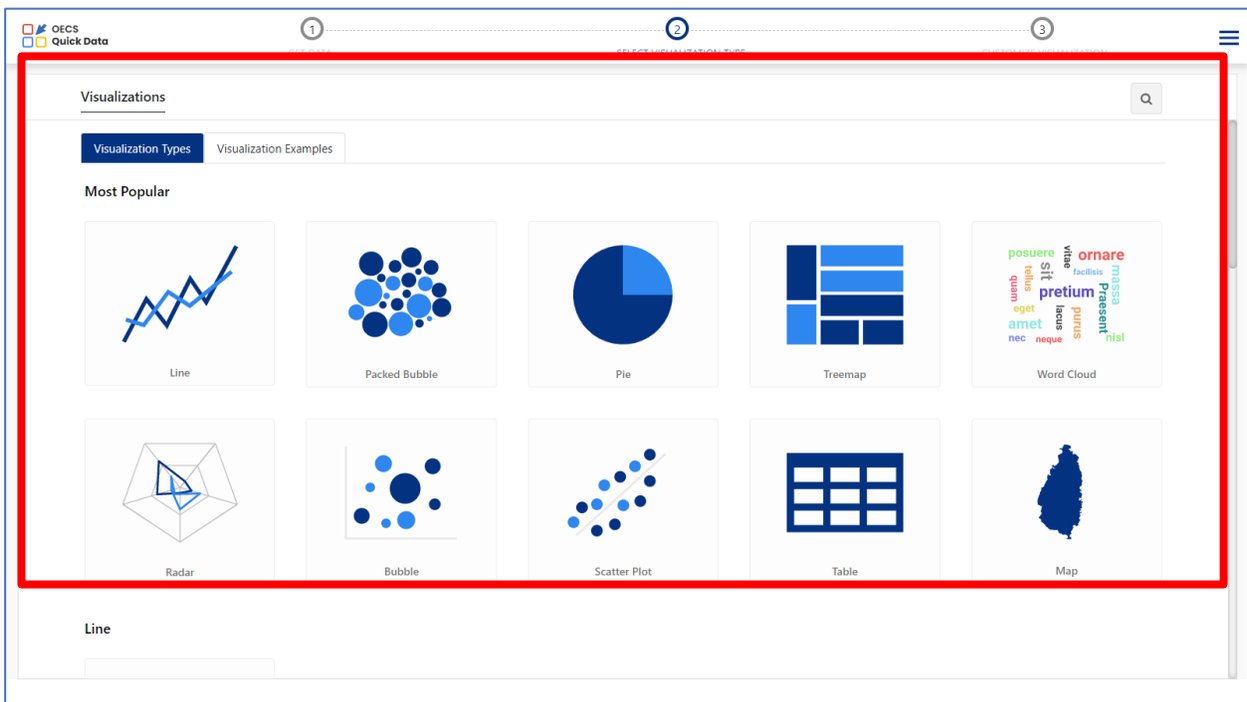
There are three ways in which you can get data and create its visualization. Below is the brief description of the options to get data:

1. **Upload Data** - Click on this option to upload your data in a CSV file format.
2. **Paste Your Data** – Click on this option to copy/paste your data.
3. **From Google Sheet** - Click on this option to paste google sheet link of the data.

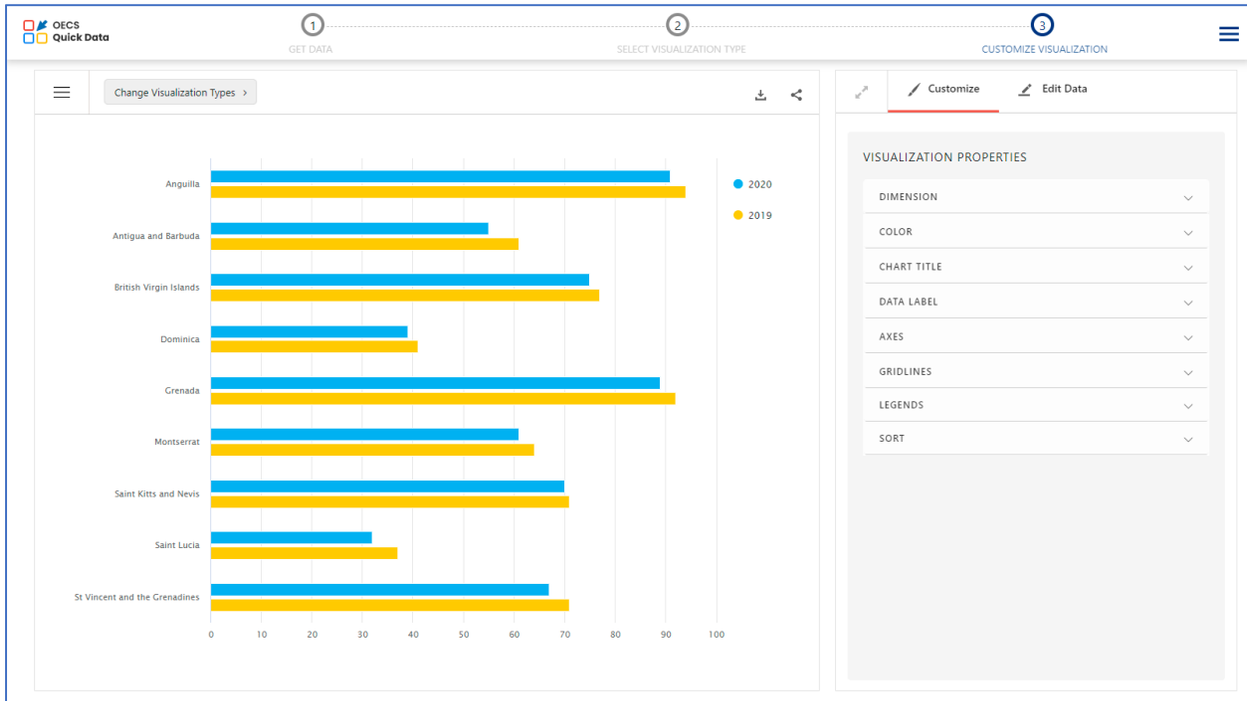
You will have to set the access of google sheet link to public in order to get data from the google sheet. And click on the Next tab after pasting or uploading the data to go to next step (see below figure).



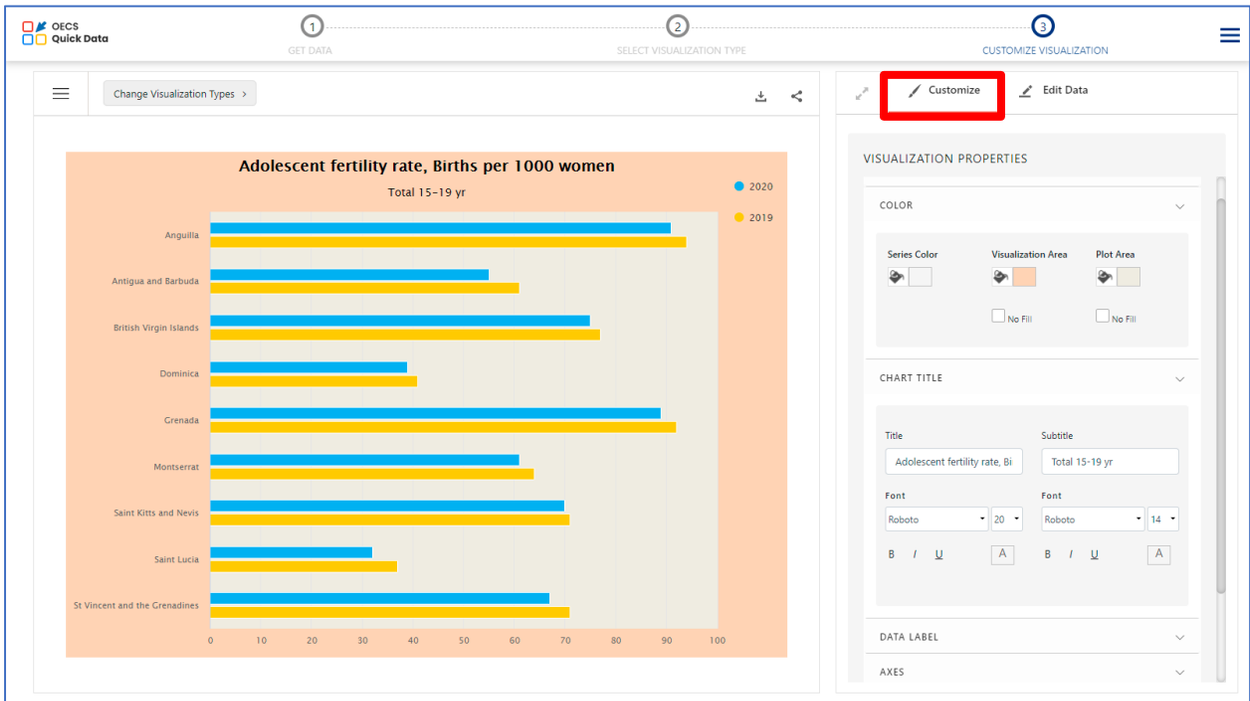
You will now be navigating to the second step where you will be able to select visualization type to view your data in the chosen visualization type (see below figure).



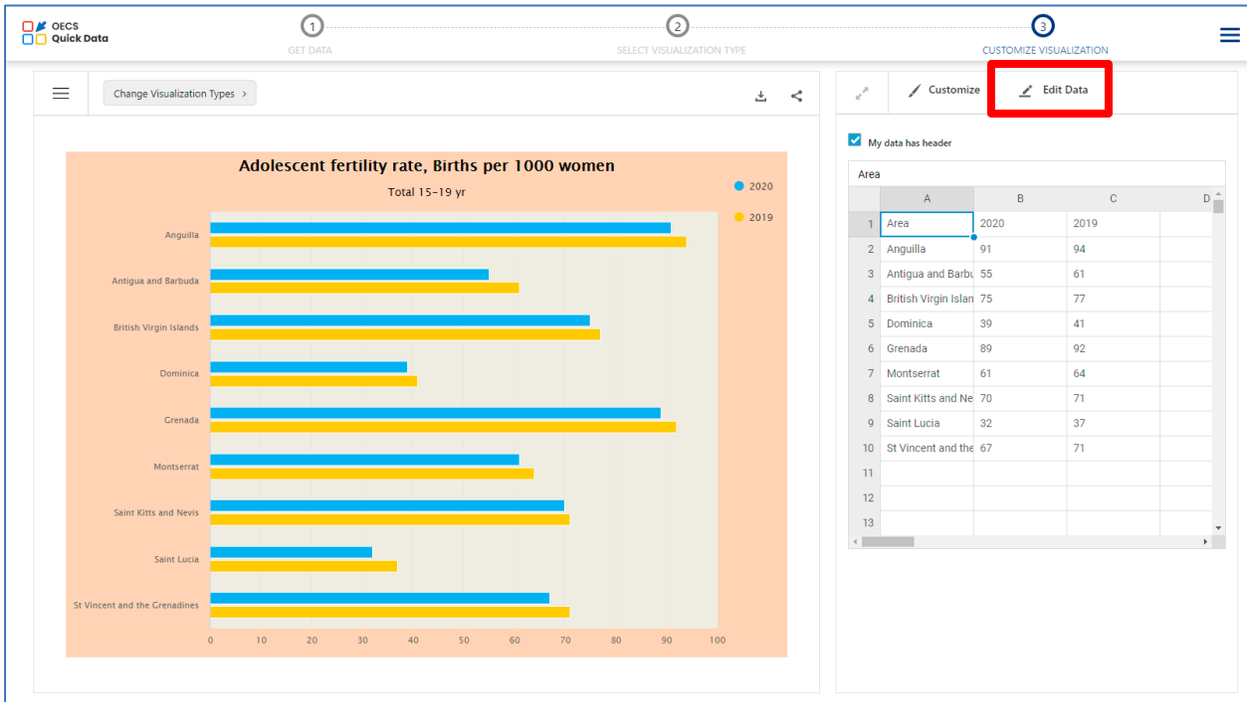
Select the required visualization type, you will now be navigated to the next step which is to customize your created visualization (see below figure).



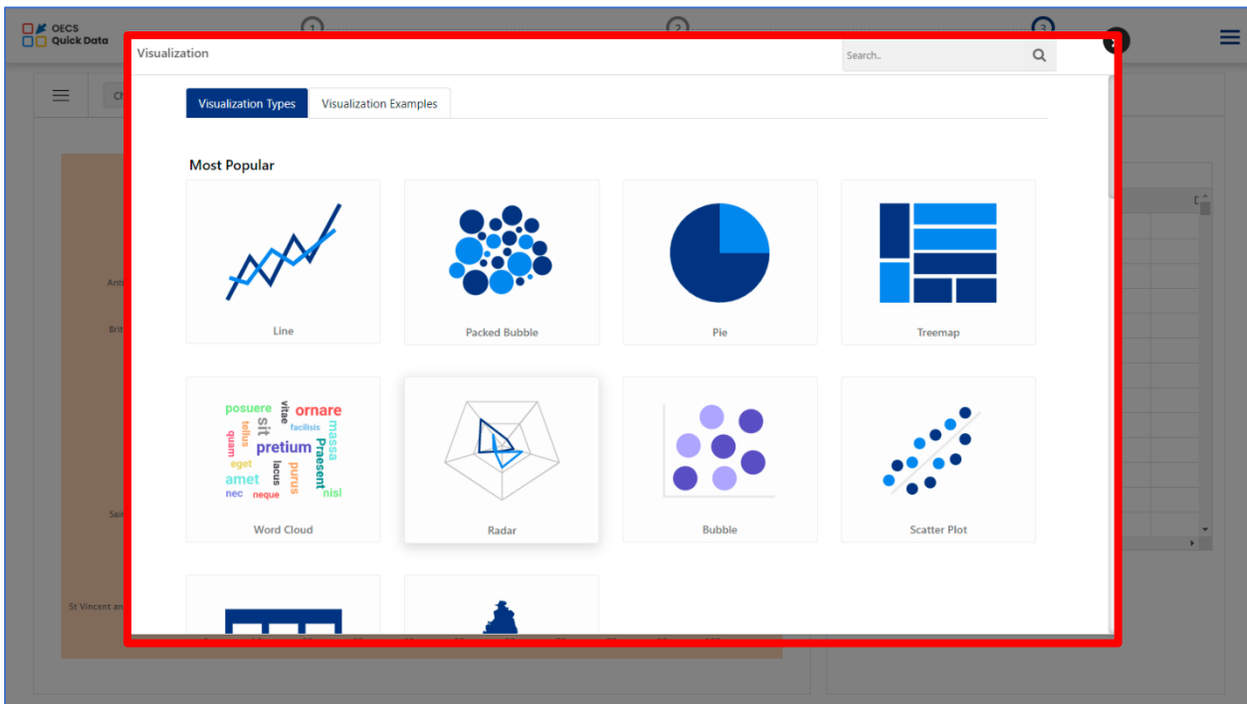
Click on the **Customize** option available to the right side of the visualization to set the required visualization properties (see below figure).



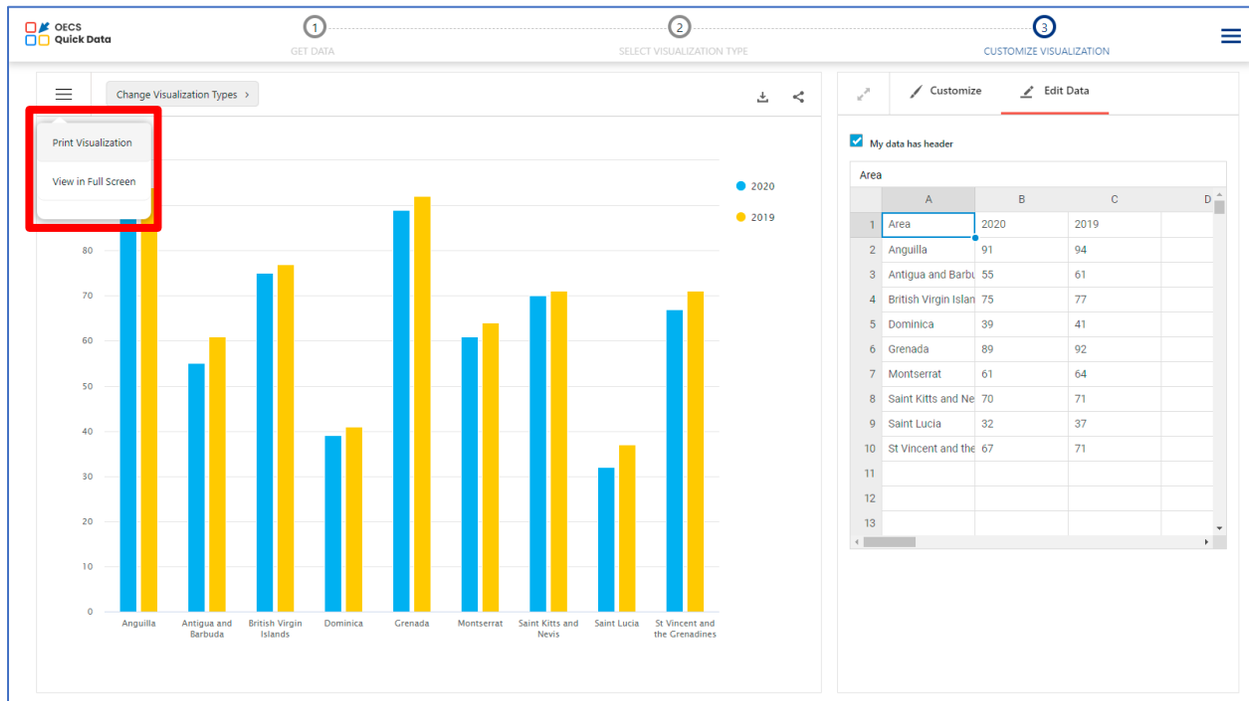
You can also add or edit the uploaded data by clicking on **Edit Data** option available to the right side of the customize option (see below figure).



Click on **Change Visualization Types** to change the visualization type of the selected data (see below figure).



Click on **Menu** icon to print and to view the visualization in full screen by selecting respective option available at the top left corner of the visualization widget (see below figure).



You will also be able to download and share the created visualization by clicking on the respective option available at the top right corner of the visualization widget.