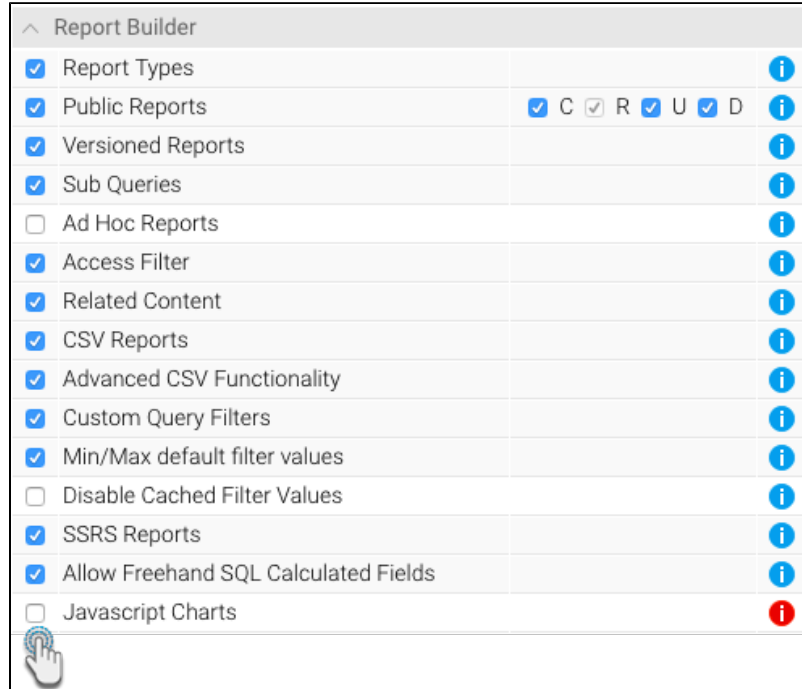


Enabling JavaScript Charts

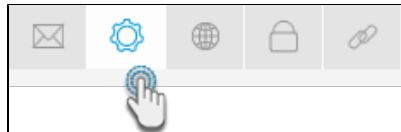
The procedure below allows you to enable JavaScript Charts on your chart canvas.

1. Get to the Admin Console screen through Main menu > Administration > Admin Console
2. Expand Roles and choose the user role you want to enable this feature for; you will be taken to the Role Details page
3. On the roles permission panel, expand Report Builder
4. Select the JavaScript Charts checkbox and click on save

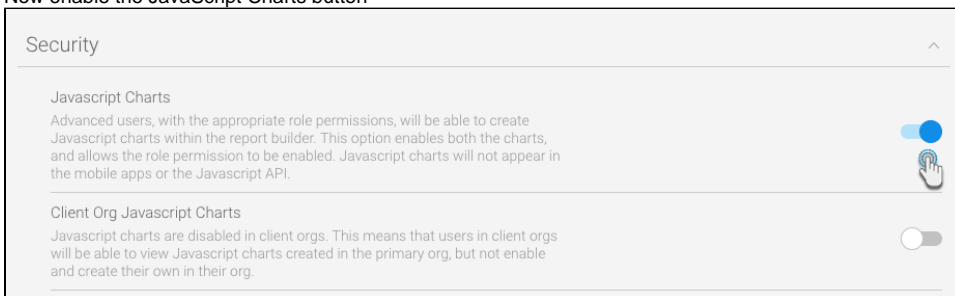


| Report Builder | | |
|--|---|-------------------|
| <input checked="" type="checkbox"/> Report Types | | i |
| <input checked="" type="checkbox"/> Public Reports | <input checked="" type="checkbox"/> C <input checked="" type="checkbox"/> R <input checked="" type="checkbox"/> U <input checked="" type="checkbox"/> D | i |
| <input checked="" type="checkbox"/> Versioned Reports | | i |
| <input checked="" type="checkbox"/> Sub Queries | | i |
| <input type="checkbox"/> Ad Hoc Reports | | i |
| <input checked="" type="checkbox"/> Access Filter | | i |
| <input checked="" type="checkbox"/> Related Content | | i |
| <input checked="" type="checkbox"/> CSV Reports | | i |
| <input checked="" type="checkbox"/> Advanced CSV Functionality | | i |
| <input checked="" type="checkbox"/> Custom Query Filters | | i |
| <input checked="" type="checkbox"/> Min/Max default filter values | | i |
| <input type="checkbox"/> Disable Cached Filter Values | | i |
| <input checked="" type="checkbox"/> SSRS Reports | | i |
| <input checked="" type="checkbox"/> Allow Freehand SQL Calculated Fields | | i |
| <input type="checkbox"/> Javascript Charts | | i |

5. Then log out of the system and back in again to let this selection take effect
6. Next navigate to Administration > Configuration
7. Click on the Settings icon



8. Select the Security option on there
9. Now enable the JavaScript Charts button



Security

Javascript Charts

Advanced users, with the appropriate role permissions, will be able to create Javascript charts within the report builder. This option enables both the charts, and allows the role permission to be enabled. Javascript charts will not appear in the mobile apps or the Javascript API.

☒

Client Org Javascript Charts

Javascript charts are disabled in client orgs. This means that users in client orgs will be able to view Javascript charts created in the primary org, but not enable and create their own in their org.

☐



If you have a multi client organisation, you can use the *Client Org JavaScript Charts* button to switch this feature on for your clients.

10. Click on the Save button
11. After making changes, log out of the system and then log in again to make the JavaScript chart appear.

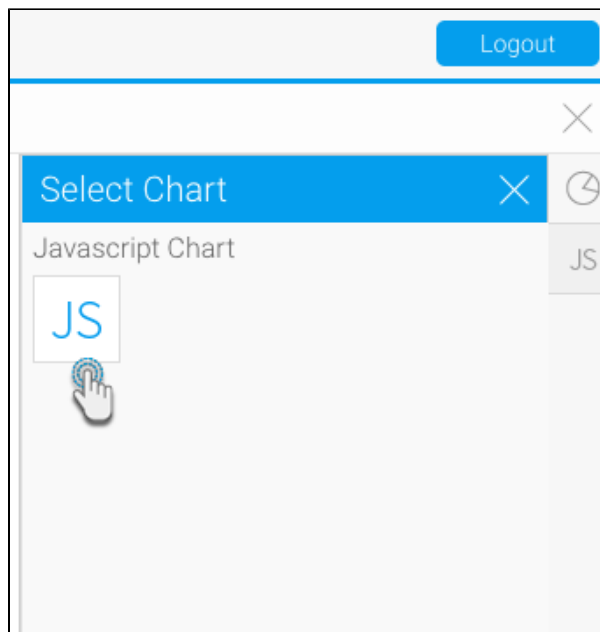
JavaScript Charting

Once you've completed the steps above, you should be able to create JavaScript Charts.

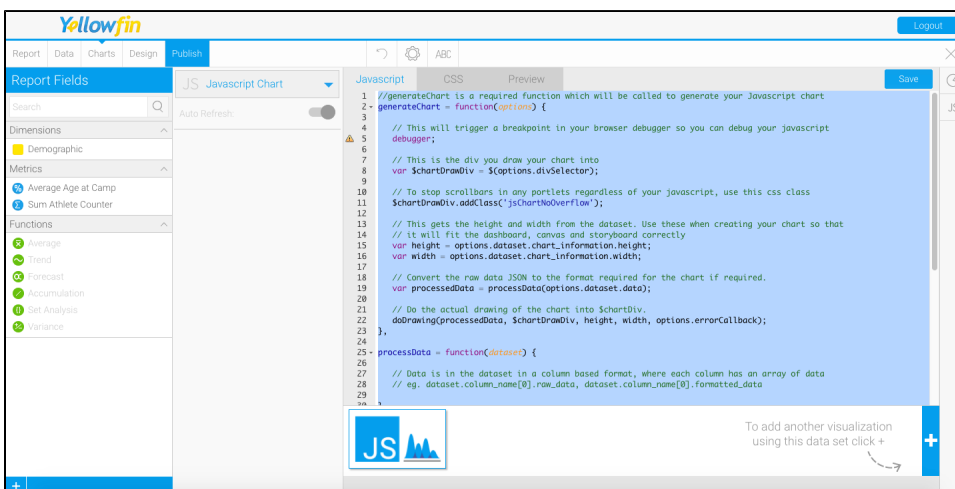
1. Get to the Charts builder page
2. A new button should appear on the right side icons menu



3. Click on it to expand the panel, and then select the JS icon



4. The JavaScript chart builder page will appear, consisting of some helpful JavaScript templates to get you started with your charts



5. To learn more about creating JS charts, click [here](#).

