## JavaScript Charts

## Overview

A JavaScript Chart is essentially made up of two components: JavaScript and CSS code. CSS is optional.

For the JavaScript portion, you could write your own or leverage an existing library. We ship with multiple different libraries which you can find in the */js* /*chartingLibraries*/folder. It is recommended that you add any extra libraries you need to this folder. Note that it is not technically necessary to always use a charting library, you can create anything you like using JavaScript and your report data.

When defining CSS rules, it is recommended that you give them unique names so that they don't conflict with Yellowfin styling. For example, a good unique name is *mycompanyname\_chart\_textcolour* 

#### **Chart Data Options**

Option	Description
JavaScript Code Panel	Use this panel to enter the JavaScript code.
CSS Panel	This panel is used to provide the CSS code.
Preview Panel	You can generate a preview of the your code in this panel.

#### Security

To switch on JavaScript Chart functionality within Yellowfin, the administrator needs to engage a 2-layer system. To switch it on, you need to:

- Enable it within the Configuration page (Admin Console- >Configuration->System->Security->JavaScript Charts)
- Enable the function within the selected Role (Role->Report Builder->JavaScript Charts)

It is recommended to have a new role set up just for JavaScript Chart creators and editors. This ensures that JavaScript Chart functionality is carefully managed and can be revoked when not needed.

Click here to learn how to enable the JavaScript functionality.

#### What happens when JavaScript Chart functionality is switched off?

If JavaScript Chart functionality is switched off at the Configuration level:

- All JavaScript Charts stop executing
- All JavaScript/CSS for the JavaScript Charts will not be able to be exported out of the platform
- No JavaScript Charts can be imported into the platform

Note that it is also not possible for someone to import a JavaScript Chart into the platform without the function enabled against their role.

It is recommended to have your chart developers utilize proper content development and migration strategies in regards to development and testing environments, as well as leveraging our Approval Workflows to ensure governance.

#### How the generateChart function works

The only function required when creating a JavaScript Chart is **generateChart**. The other functions provided in the example code are recommendations. Yellowfin will call **generateChart** to execute your JavaScript code.

All the options and data that you need from Yellowfin will be sent as part of the Options JSON object to the generateChart function.

You will be drawing everything into a provided div (options. divSelector) which the dataset will give you the id for.

#### JavaScript Chart Example

This is an example of a very simple piece of JavaScript which will use the width and height sent in via the Options object and set the chart div to be purple.

```
generateChart = function(options) {
   // This is the div you draw your chart
into
   var $chartDrawDiv = $(options.
divSelector);
   // This gets the height and width from
the dataset. Use these when creating your
chart so that
   // it will fit the dashboard, canvas and
storyboard correctly
   var height = options.dataset.chart_
information.height;
   var width = options.dataset.chart_
information.width;
   $chartDrawDiv.height(height);
   $chartDrawDiv.width(width);
   // This sets the background colour to
purple
   $chartDrawDiv.css({
      'background-color': 'purple'
   });
}
```

#### **Require and Shim**

Use **Require** to load any libraries that you need for your JavaScript Chart. If you are planning to embed via JavaScript API or publicly share the report, you will need to use absolute paths. Otherwise, relative paths will be fine.

To use Require, simply define the path of what you need to load as follows:

```
i
require(['js/chartingLibraries/d3/d3'],
function(d3) {
    // Your code here which uses d3
});
```

In certain scenarios where a non-AMD JavaScript library is used, **Shim** is required. While the shipped charting libraries within Yellowfin does not require Shim, you might need it for specific libraries sourced from the Web.

For more information about Shim, please see the requireJS documentation.

Here is an example of using Shim to require the non-AMD library VizJS:

```
requirejs.config({
    shim: {
        'js/chartingLibraries/viz.
v1.1.2.min': {
            // once loaded, use this as the
global module value
            exports: 'viz'
        }
    });
require(['js/chartingLibraries/d3_3.5.17/
d3_3.5.17','js/chartingLibraries/viz.
v1.1.2.min'], function(d3,viz) {
```

#### **Options JSON object**

#### Example of a data set

We will be using the example shown below in our explanations. Please note that some of the data in this example is abbreviated (as shown by . . . . )

```
"divSelector":"#jschart39614",
  "chartId":60934,
  "errorCallback":function(){},
  "dataset":{
      "chart_information":{
         "width":2004,
         "height":751,
         "title":"Custom Chart Title"
      },
      "metadata":{
         "camp_region":{
            "data_type":"TEXT",
            "field_name":"Camp Region"
         },
         "camp_rating":{
            "metric colour":"#99cc00",
            "data_type":"NUMERIC",
            "field_name":"Average Camp
Rating"
         },
"demographic":{
            "data_type":"TEXT",
            "field_name": "Demographic",
            "org refcode": "DEMOGRAPHIC"
         }
      },
      "data":{
         "camp_region":[
            {
                "formatted_data":"Asia",
                "raw data":"Asia"
            },
            {
                "formatted_
data":"Australia",
                "raw data":"Australia"
            }
         ],
         "camp_rating":[
            {
                "formatted_data":"4.77",
                "raw_data":4.77
            },
            {
                "formatted_data":"5.01",
                "raw_data":5.01
```

```
},
             . . .
         ],
          "demographic":[
             {
                "formatted_data":"Culture",
                "raw data":"Culture"
             },
             {
                "formatted_
data":"Relaxation",
                "raw data":"Relaxation"
             },
             . . . .
         ]
      },
      "attributes":{
          "default colours":[
             "#009eec",
             "#7cbb00",
             . . . .
         ],
         "orgrefcode_definitions":
             "Adventure": {
                "colour":"#009eec",
                "display_text": "Adventure",
                "sort_order":"2"
             },
             "Culture": {
                "colour":"#c63828",
                "display_text":"Culture",
                "sort order":"3"
             },
             . . . .
      }
   }
```

#### 1. divSelector (options.divSelector)

A CSS selector using the ID of the div which the chart should be drawn within. This can be used with jQuery, D3 or any library which uses CSS style selectors.

}

E.g: to select the chart div in jQuery, you would do the following

var \$chartDrawDiv = \$(options.divSelector);

#### 2. chartld (options.chartld)

The internal Yellowfin ID of the current chart.

#### 3. errorCallback (options.errorCallback)

This is a function you can call to show the default Yellowfin error message. Use this if you want errors from the JavaScript Chart to look consistent with Yellowfin styling. It is not required that you use this. This will also print to console the error which occurred.

#### 4. dataset (options.dataset)

An object whose attributes represent the report's data and some rendering information. The dataset object will contain the following attributes:

#### 4.1 chart\_information (options.dataset.chart\_information)

An object containing information used for chart rendering.

- height and width:contains height and width attributes for the area the chart is rendering into (dashboard portlet, canvas widget, storyboard, chart builder output, JavaScript API). When the chart is a single chart on the report output page, it will be the height & width set for the chart. Ensure that these values are used in your JavaScript Chart container to ensure proper resizing.
- title: if a chart title is defined, it will be part of the dataset object.

#### 4.2 metadata (options.dataset.metadata)

Information about the fields in the report. Attribute names are based on the fields in the report (all lowercase with spaces replaced by underscores, and duplicate field names will append numbers to the end of the names). Field names used here correspond to the field names used for the data. Within metadata, these objects below contain the following attributes for each field:

Attribute	Description
data_type	A string representing the data type of the field (TEXT, NUMERIC, etc).
field_name	The formatted name of the field. If translations are switched on, the translated version of the field name for the user's preferred language will be returned.
metric_colo ur	<optional> Ifametriccolour has been set for this field at the view level then there will be a metric_colour attribute which contains the hex code (e.g #FFFFF)fortheselectedcolour.</optional>
org_refcod e	<optional> If a field has a ref code applied to it on the data page, then this ref code information will be included with the JavaScript Chart dataset object.</optional>
	This returns the ref code name e.g "DEMOGRAPHIC" according to our example above.
	The Attributes object contains the actual data for the ref code (e.g sort order, display text, colour, etc). See orgrefcode_ definitions below .

#### 4.3 data (options.dataset.data)

An object containing the actual data in the report. As with metadata de ned above, attribute names are based on theelds in the report e.g all lowercase with spaces replaced with underscores. These represent arrays of objects with the following attributes for each field:

Attribute	Description
raw_data	The underlying data contained within this field.
formatted_ data	The formatted data for this field with prefix, sufix, decimal places, etc.
	These data arrays are in the order that the data appears in the report. This means that options.dataset.data.camp_region[4] and options. dataset.data.camp_rating[4] refer to the same row of data.

An object which contains additional rendering information. This contains the following attributes:

Attribute	Description
default_colours	An array of the default chart colours configured in the Administration->Content Settings page. These are also in the order that they are specified within that page.
orgrefcode_d efinitions	Contains all the org ref code definitions used by any fields on the report. This is a map of maps. The key is the org ref code which matches with the org ref code for the field in the metadata object defined earlier above and is keyed by the field name used in the data object. Each definition contains the colourand sort order if they exist, as well as the display text for the org ref code.

#### Behind the scene operations

Calling a JavaScript Chart will first generate a dataset server side which contains the following:

- Chart JavaScript
- Chart CSS
- Chart Failure Image (used in the Chart error callback)
- JavaScript Chart dataset object

If JavaScript Chart functionality is turned off at the Configuration level, the JavaScript, CSS and dataset will not be returned.

The JavaScript handler will call your generateChart function, sending in the JavaScript Chart dataset object, chartId, divSelector and an errorCallback function.

The CSS is appended to the chart div within a style tag.

All of this logic is wrapped within a try/catch function which will show the standard error message for charts if there is a failure.

#### **Additional Data Processing**

Yellowfin simply returns the dataset as you see from the table output in your report.

However, you can define additional functions within your JavaScript Chart code to process the data further as needed.

Below is a very simple example of using a self-defined *processData* function to aggregate the data by SUM, and returning a dataset which contains demographic and the totals of camp rating:

```
processData = function(dataset) {
    var newDataset = {};
    for(var i=0; i<dataset['camp_rating'].
length; i++){</pre>
```

// Gets the demographic value from
the dataset for this data row
var demographic =
dataset['demographic'][i].formatted data;

```
// Either adds the demographic to our
dataset with the current
```

```
// camp rating, or retrieves an
existing total for this
```

```
// demographic and adds the camp
rating value
```

```
if(newDataset.
hasOwnProperty(demographic)){
    newDataset[demographic] +=
dataset['camp_rating'][i].raw_data;
    } else {
        newDataset[demographic] =
dataset['camp_rating'][i].raw_data;
    }
    }
    return newDataset;
}
```

You can also write your own *processData* function definitions to either:

```
    Massage the data further
```

Convert it into a suitable grid/array that fits the expected input of your selected chart library

For example, certain D3.js charts (e.g Sunburst, Bubble Cloud, or charts that consume the flare.json example, etc) consume data in a hierarchical object structure. In this example, the Yellowfin report data set within *options.dataset.data* is further processed by:

- 1. Transposing each column to include its name
- 2. Merging it into an Array

```
var datas = options.dataset.data;
        // transform each field to contain
it's name
        var fields = Object.keys(datas).
map(function(fieldName) {
          return datas[fieldName].
map(function(value) {
            let object = {};
            object[fieldName] = value;
            return object;
          });
        });
        // use d3.zip to transpose
        var zipped = d3.zip.apply(null,
fields);
        // merge objects in array
        var result = zipped.
map(function(objects) {
          return Object.assign.apply(null,
objects);
        });
        return result;
```

Another example is using the GoogleCharts library - for example, to use this library and draw a bar chart, the library is expecting the dataset to be in an Array that looks like this:

```
['Year', 'Sales', 'Expenses', 'Profit'],
['2014', 1000, 400, 200],
['2015', 1170, 460, 250],
['2016', 660, 1120, 300],
['2017', 1030, 540, 350]
```

In this scenario, the **options.dataset.data** can be massaged into this form. Below is a simple example of this being done with a dataset that contains demographic and invoiced amount:

```
var ds = [[options.dataset.
metadata.demographic.fieldname,
                   options.dataset.
metadata.invoiced_amount.fieldname]];
        var dataset = options.dataset.
data:
        // push data into ds
        for (var i = 0; i < dataset.
demographic.length; i++) {
                 ds.push([
                        dataset.
demographic[i].formatted data,
                        parseFloat(dataset.
invoiced amount[i].raw_data)
                          1);
        }
        return google.visualization.
arrayToDataTable(ds);
```

#### Useful tips

Here are a few useful things that will aid the development of JavaScript Charts:

- Use the 'debugger' JavaScript statement to trigger a debug point for your JavaScript when needing to debug. This invokes a pause that you can safely step through with your browser's dev console.
- Add the CSS class 'jsChartNoOverflow' Yellowfin has defined to the chart div to stop scrollbars.
   E.g:

# \$(options.divSelector). addClass('jsChartNoOverflow');

Use a try/catch block in your require statement to catchany errors and use our callback error function defined in the dataset as below so that any errors generated have the same look and feel as other chart errors. Yellowfin will also print the JavaScript error to browser console so that you can debug this.

E.g:

```
try {
    // Your chart draw code
here
  } catch(err){
    options.
errorCallback(err);
  }
```

 If you are further processing or massaging your data and you are unsure of its current form, you can always log it into your browser's dev console and view it. To log it, include the below in your JavaScript code:
 E.g.:

```
console.log(result);
```

• If you are unsure what is in your current Options JSON object during the creation of JavaScript Charts, you can print out the entire object into a long JSON string with:

### JSON.stringify(options);

This will get logged into your browser's dev console. You can copy the entire JSON string and view it with a JSON formatter e.g. https://jsonformatter.curiousconcept.com/

#### Limitations

Currently there are a few minor JavaScript charting limitations :

- JavaScript reports can be shared like any other Yellowfin content, however if broadcasting a report with JavaScript charts, note that only the
  report link will be shared, instead of the chart.
- When exporting reports with JavaScript charts, note that these charts will not be displayed in the exported file.