DataScope User's Guide

Contents of this Guide Introduction to DataScope Accessing to DataScope Filtering the Data Clearing Filters Bar Graphs Pie Charts Histograms Understanding the Visualization Types

- Using a Data Table
 - Using the SPLOM Tab
 - Using an Image Grid
 - Heatmap

Introduction to DataScope

DataScope allows you to browse and integrate multiple data types and visualize massive amounts of data. Using interactive, linked filters and visualizations, you can narrow down the data you want to see and immediately see the results in bubble charts, data tables, image grids, and heatmaps.

DataScope includes many filters for adjusting your view of the data. The filters that appear are those that an administrator has customized for your use with DataScope and are not necessarily represented in the screenshots in this guide. The filters represented in this guide are part of the DataScope demo, which includes data from a co-clinical study. This data includes clinical, radiology, and pathology data, and pathology images from University of California, Davis and the The Cancer Genome Atlas Breast Cancer (TCGA BRCA) study.

Using the procedures explained in the DataScope Developer's Guide, you can customize your data, available filters, and charts. This guide explains the way to manipulate the bubble charts, data tables, and image grids you use to visualize your data. This documentation does not yet include information about the heatmap visualization type.

See DataScope in action in this DataScope video.

Accessing to DataScope

You must have a Google account to log in to DataScope.

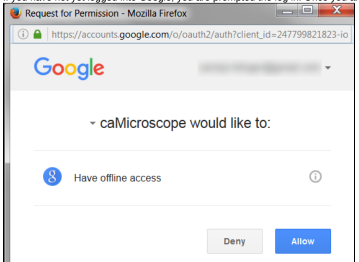
To access DataScope

1. In any browser, go to camicroscope.org The caMicroscope Login page appears.



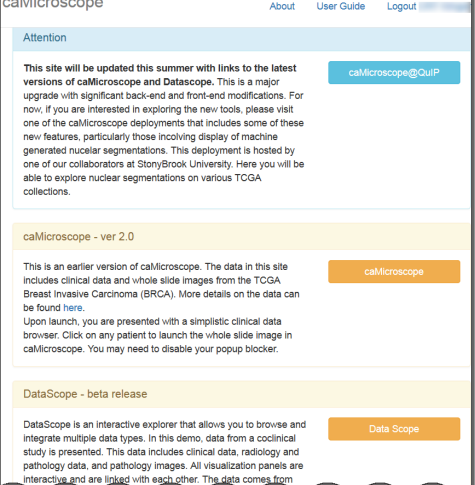
2. Click Sign in

If you have not yet logged into Google, you are prompted the log in. Once you are logged in, the Google Offline Access page appears.



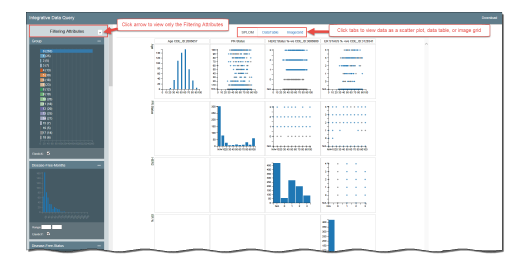
3. Click Allow.

The caMicroscope page of product options appears. caMicroscope



Data Scope

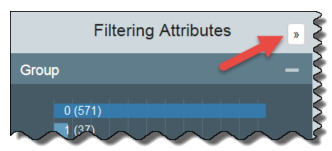
Scroll down to the **DataScope - beta release** section and click A demo of DataScope appears.



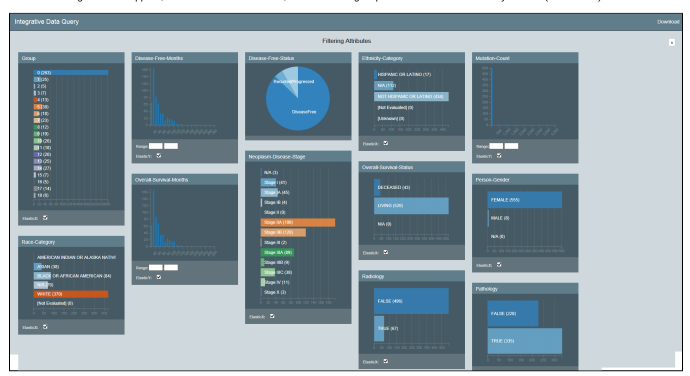
Filtering the Data

DataScope includes many filters for adjusting your view of the data. Filters are cumulative, which means that you can apply multiple filters to help narrow down your results. The filters are also interactive, meaning that when you set one filter, you impact the rest. For example, selecting one age cohort may mean that data is not available for a certain ethnicity.

For a more convenient view of the filtering options, click the arrow at the top of the Filtering Attributes panel. This expands the view of the filtering attributes so that they fill the screen.

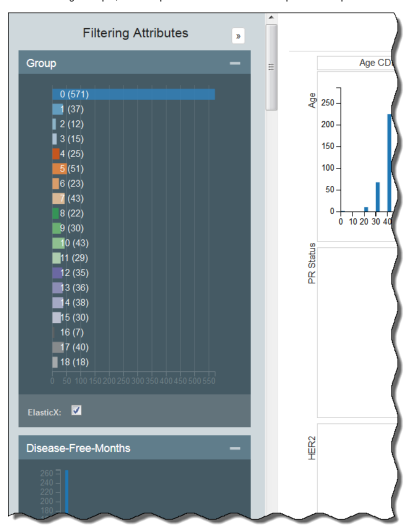


All of the filtering attributes appear, as well as a Download link, for downloading a spreadsheet of the data after you have (or have not) filtered it.

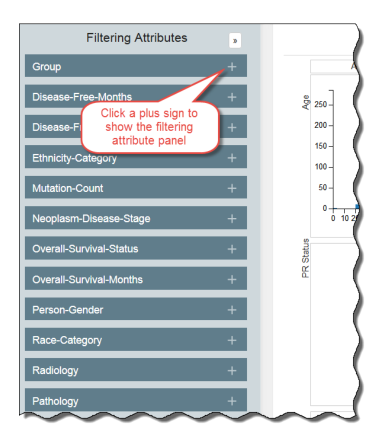


If you want to view the visualizations and filters at the same time, you can continue viewing the filtering attributes vertically. In this case, you may decide to hide some of the filtering attribute panels you do not want to use. Hide a panel by clicking the minus sign in the panel's upper left. Show it by clicking the plus sign in the panel's upper right.

In the following example, the Group and Disease-Free Months panels are open.



In the following example, all of the filtering attribute panels are hidden.



Clearing Filters

You must clear each filter individually by clicking in each panel. As you clear a filter, the number of records that meet your filtering criteria will likely increase. You may want to note a control value, such as the number of records in the group, to illustrate the change in selected records as you apply filters.

Bar Graphs

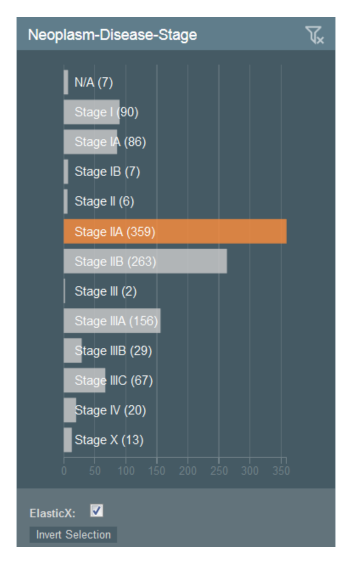
You apply filtering attributes differently depending on their graph type.

To filter attributes using a bar graph, click one or more bars. Due to the natural distribution of data, selecting a bar may influence the availability of other bars.

In the following graph, none of the stages have been selected and each bar is represented by a different color.



In the following graph, Stage IIA has been selected, making the other bars unavailable for selection.



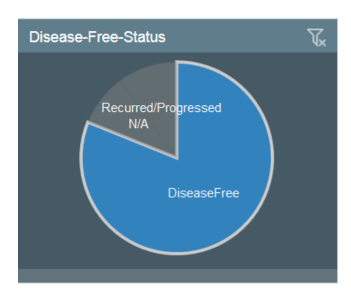
Pie Charts

To filter using a pie chart, click one or more pieces of the pie.

In the following chart, none of the categories have been selected.



In the following chart, the DiseaseFree category has been selected and the other categories are not available.



Histograms

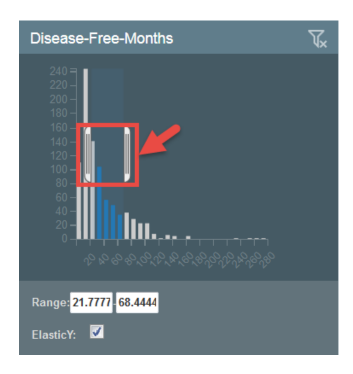
To filter attributes using a histogram, you have two options that accomplish the same thing:

- Click and drag the brackets to select a range. Click anywhere in the chart to show the brackets.
- or
 Enter the values of the range in the boxes below the chart.

In the following histogram, no values have been selected yet.



In the following histogram, a range has been selected, which exists between the brackets and appears in the range boxes below the chart. The values are entered automatically as you move the brackets.

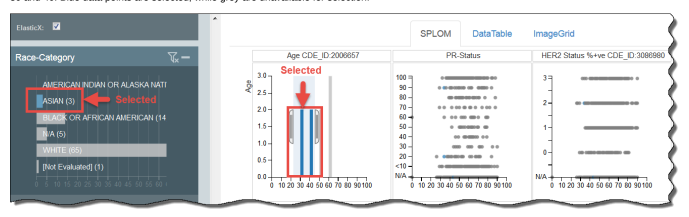


Understanding the Visualization Types

DataScope is interactive and provides multiple options for visualizing a large database. These options include selecting filtering attributes and viewing the data in a table, bubble chart (also called scatterplot or SPLOM), image grid, or heatmap.

In the case of bubble charts, you can use these options in combination. For example, if you have already applied a filtering attribute to show only one age group, you can further narrow down your selection by selecting a different category in the bubble chart.

In the following example, a user has selected the filtering category of Asian and then further filtered the results to show those Asians between the ages of 30 and 40. Blue data points are selected, while grey are unavailable for selection.



Using a Data Table

A data table provides a tabular representation of the data. Data tables show 100 records at a time and you can page through them. The following is an example of a data table.

		SPLO	DataTable	ImageGrid								
ow 100 ▼ entries												
PATIENT_ID	Diagnosis-Age	Disease- Free-Months	Disease- Free-Status	Ethnicity- Category	Mutation-Count	Neoplasm- Disease-Stage	O\ Su St					
TCGA-AO-A03M	29	61.3	DiseaseFree	NOT HISPANIC OR LATINO	553	Stage I	LIVII					
TCGA-AO-A0J4	41	52.1	DiseaseFree	NOT HISPANIC OR LATINO	71	Stage IA	LIVII					
TCGA-AO-A12F	36	60.5	DiseaseFree	NOT HISPANIC OR LATINO	28	Stage IIA	LIVI					
TCGA-A8-A08X	43	12	Recurred/Progressed	N/A	13	Stage IIIC	LIVI					
TCGA-E2-A106	34	83.5	DiseaseFree	NOT HISPANIC OR LATINO		Stage IB	LIVI					
TCGA-AO-A0JM	40	71.8	DiseaseFree	HISPANIC OR LATINO	24	Stage IIB	LIVI					

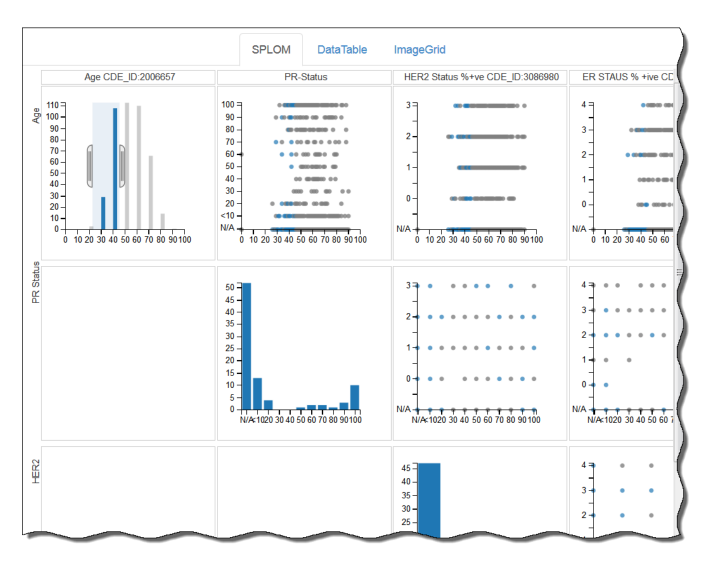
To select data in a data table, first click the DataTable tab, then click a row, which represents a patient. The patient is linked so that radiology data from The Cancer Image Archive (TCIA) can be retrieved in subsequent screens.

A new browser window appears, showing patient information relevant to the radiology data. \\

Radiology Data From The TCGA BRCA Collection											
Patient stud	Filter										
Collection	PatientID	PatientName	PatientSex	StudyInstanceUID	StudyDate	PatientAge	SeriesCount				
TCGA-BRCA	TCGA-AO-A03M	TCGA-AO-A03M	F	1.3.6.1.4.1.14519.5	2001-03-15	029Y	23				

Using the SPLOM Tab

DataScope displays both various types of charts, including bubble charts and histograms, on the SPLOM (ScatterPLot Of Matrices) tab. Bubble charts are a type of scatterplot in which the data points are replaced with bubbles. An additional dimension of the data is represented in the size of the bubbles.

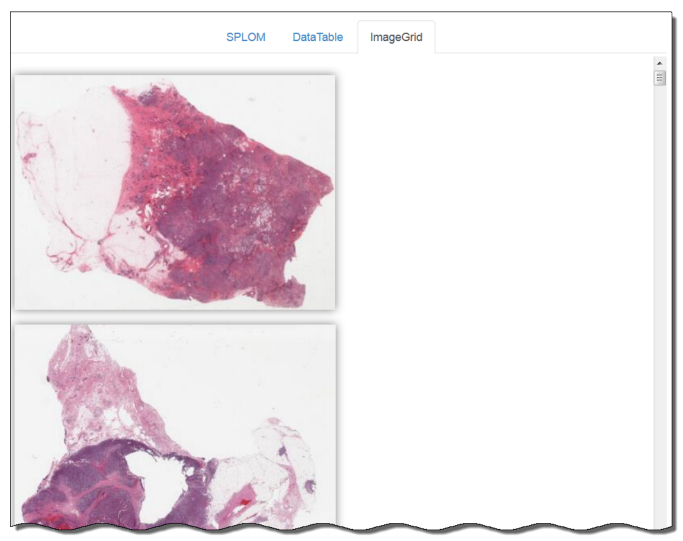


You can filter data on the SPLOM tab by adjusting the brackets in a histogram, as explained above, or by defining a selection area in a bubble chart. Only blue bars or dots within the selection area are available for selection. The background of the area you have selected is shaded blue.



Using an Image Grid

An Image Grid is a two-column list of images. When more screen real estate becomes available, the list of images expands to add more columns.



To select an image grid, click the ImageGrid tab. All of the images matching the filters you selected appear. Click an image to open it in caMicroscope. Each time you click the image, it zooms in further. Learn more about using caMicroscope in the caMicroscope User's Guide 🗗.

Heatmap

A heatmap is a graphical representation of data in which the individual values contained in a matrix are represented by colors. The demo was not configured for this type of visualization, so this tab does not appear in the demo.