

Here are my top items.

- 1) If sensitivity and redundancy are selected, there should be no option to show redundancy as color, since sensitivity is always color.
- 2) Filter rings should be labeled “Data Store” then “Data Collection” then “Data Element”
- 3) Move the breadcrumbs to underneath the labels in the Green/Purple/Red progression from data store to table to data element. Should look like this:

Data Store name (green with the arrow)

Row Counts: [number here]

Sensitivity Score: [number here]

Redundancy multiple [number here]

If we could also put a space between the words in “Sensitivity Score” and “Redundancy Multiple” that would be great.

Then, when something more granular is highlighted, the breadcrumb for anything “above” it in the hierarchy should stay. So if a table is highlighted, you should still see the stats for the data store. And if a data element is highlighted, you should still see the stats for the data store and table.

- 4) Add the new colors. Should be a three-point scale:

R: 229 G: 229 B: 229  
C: 12 M: 9 Y: 10 K: 0  
#ffffff

R: 185 G: 40 B: 187  
C: 50 M: 83 Y: 0 K: 0  
#b928bb

R: 252 G: 14 B: 54  
C: 0 M: 94 Y: 70 K: 0  
#fc0e36

Low

Middle

High

- 5) The “stretch” addition would be the ability to sort the three rings. The sort options should aggregate by sum or average depending on the parameter being passed, with the following options.

Sensitivity

Redundancy

Row Count

This should start at 12:00 (at the top) and always be in descending order clockwise, so the smallest data store would be at 11 o' clock. The default should be set to redundancy.