

MetacatUI - Bug #6476

Long metadata FormatID's run off the edge of the SVG element

03/20/2014 12:56 PM - Lauren Walker

Status:	Resolved	Start date:	03/20/2014
Priority:	Normal	Due date:	
Assignee:	Lauren Walker	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	1.5.0	Spent time:	0.00 hour
Bugzilla-Id:			
Description			
They are all of the format:			
<code>//ecoinformatics.org//eml-attribute-2.0.0beta6//EN</code>			
<code>//ecoinformatics.org//eml-physical-2.0.0beta6//EN</code>			
<code>-//ecoinformatics.org//eml-entity-2.0.0beta6//EN</code>			
etc.			
I may shorten them to EML attribute 2.0.0 (EN) and reduce their font size a bit so they'll fit			

History

#1 - 03/25/2014 04:16 PM - Lauren Walker

- Status changed from New to Resolved

A test query to view multiple donut arc labels with these metadata formats:

[http://localhost:8080/metacatui/#profile/+-formatId:"eml://ecoinformatics.org/eml-2.0.1"+-formatId:"eml://ecoinformatics.org/eml-2.0.0"](http://localhost:8080/metacatui/#profile/+-formatId:)

Similar to what I did with the EML formats, I have formatted these as "EML" + module type + version

Example: `-//ecoinformatics.org//eml-access-2.0.0beta6//EN` is formatted as EML attribute 2.0.0

This keeps labels from overflowing off the edge of the SVG element but also keeps the chart simple for the average user.

The formatting is implemented as a function to pass to the DonutChartView which is performed on each label in the chart. This keeps the EML-specific logic separate from the DonutChartView but also creates functionality that future donut charts can use.