

## MetacatUI - Task #6447

### Linear scale on Y axis does not adjust when an additional line is added to the chart with a higher count

03/07/2014 01:02 PM - Lauren Walker

<b>Status:</b>	Closed	<b>Start date:</b>	03/07/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Lauren Walker	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.5.0	<b>Spent time:</b>	0.00 hour
<b>Description</b>			
The additional line will just run off the edge of the SVG chart			

#### History

##### #1 - 03/10/2014 10:56 AM - Lauren Walker

For now I am drawing the line with the highest data point on the Y-axis first so the scale is initially based on this higher value. I may revisit this issue for MetacatUI 1.6 so the scale and previous lines are adjusted dynamically, but for now it's not necessary.

##### #2 - 03/10/2014 03:56 PM - Lauren Walker

- Parent task deleted (#6428)

##### #3 - 03/13/2014 12:23 PM - Lauren Walker

This is related to Issue [#6459](#) - where this static Y scale is posing a problem for data points less than the first line drawn/current scale because the Y scale does not always start at 0.

##### #4 - 04/17/2014 05:05 PM - Lauren Walker

- Status changed from New to Closed

- translation missing: en.field\_remaining\_hours set to 0.0

I think this ticket can be closed, at least until I feel a strong need to have a more dynamic chart -drawing function. For now, all lines that need to be drawn will need to be gathered and taken into account when drawing the scale. It works.