

Weave - Feature #109

Add ability to specify number format such as #,##0.00 in the metadata of a column

06/30/2011 04:52 PM - Sebastin Kolman

Status:	Resolved	Start date:	08/12/2011
Priority:	Normal	Due date:	08/12/2011
Assignee:	Andy Dufilie	% Done:	0%
Category:	Visualization Interface	Estimated time:	0.00 hour
Target version:	1.0	OIC Priority:	
Complexity:	Medium		
Required by:			
Description			
Related issues:			
Duplicated by Weave - Feature #137: Admin can set label compression, major an...		Rejected	07/03/2011
Duplicated by Weave - Feature #276: Add ability to specify number format such...		Rejected	07/24/2011
Blocked by Weave - Feature #382: Handle an attribute column's "number" and "s...		Resolved	08/11/2011
Blocks Weave - Feature #576: New plotter for custom horizontal or vertical bars		Resolved	09/30/2011 12/20/2011

History

#1 - 07/01/2011 09:48 PM - Andy Dufilie

- Subject changed from Add ability to specify number format such as #,##0.00 to Add ability to specify number format such as #,##0.00 in the metadata of a column

#2 - 08/05/2011 09:58 PM - Andy Dufilie

- Complexity set to Medium

#3 - 08/06/2011 09:56 AM - admin account

- Complexity changed from Medium to 2-Medium

#4 - 08/06/2011 10:13 AM - admin account

- Complexity changed from 2-Medium to ** Medium **

#5 - 08/06/2011 10:21 AM - admin account

- Complexity changed from ** Medium ** to Medium

#6 - 08/19/2011 11:02 PM - Andy Dufilie

Issue [#382](#) will allow this functionality

#7 - 10/15/2011 01:05 PM - Andy Dufilie

We now have feature [#382](#). We don't have a function that specifically uses #,##0.00 as a number formatting string, but that specific format can be achieved by setting the "string" metadata value of an attribute column to the following:

```
formatNumber(number, 2)
```

This produces strings like "1,234.56" "1,234.00" "0.10"

#8 - 10/15/2011 01:06 PM - Andy Dufilie

- *Status changed from Open to Resolved*

- *Assignee set to Andy Dufilie*

#9 - 11/10/2011 12:39 AM - Andy Dufilie

- *Target version set to 1.0*