

Semtools - Bug #4794

"Mad lib" as a "Column View" tab

02/12/2010 03:54 PM - ben leinfelder

Status:	Resolved	Start date:	02/12/2010
Priority:	Normal	Due date:	
Assignee:	ben leinfelder	% Done:	0%
Category:	Morpho Plugin	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	4794		
Description			
Include another tab where the Annotation Table resides. The "Column View" tab would show the madlib phrase for the currently selected column (and allow you to edit it in place). If no column was selected it would be mostly inactive with a note about selecting a column first...			
Related issues:			
Blocks Semtools - Bug #4780: "Mad lib" annotation screen		Resolved	02/08/2010

History

#1 - 02/16/2010 01:34 PM - ben leinfelder

I've got the extra tab showing the contents of the same page that shows up when you "Annotate current column..."

This has all the instructions and what not - so there's a bit of scrolling needed to get to the pertinent bits, but it's nice to reuse that page since it handles loading and saving the annotation when modifications are made.

#2 - 02/16/2010 01:40 PM - ben leinfelder

oh, I also don't like that I have to save after each change in column selection (in case they have made a change in the column view).

I think adding a dirty flag to the annotation is in order - then we can tell if it has been modified or not

#3 - 02/16/2010 02:23 PM - ben leinfelder

I've parameterized the Annotation Page so that it omits the help text and the Observation/Measurement options and only shows the madLib section.

I've left the help text since you can scroll down to view it if you want.

#4 - 02/17/2010 09:15 AM - ben leinfelder

no more help text or scrollbars - fits nicely

#5 - 02/17/2010 10:04 AM - ben leinfelder

tweaked the padding of the data table so that the columns remain aligned with the annotation table that is now in a tabbed pane.

#6 - 02/17/2010 10:13 AM - ben leinfelder

this is done - might be tweaked as others start to use it and provide feedback

#7 - 03/27/2013 02:28 PM - Redmine Admin

Original Bugzilla ID was 4794