

FIRST - Bug #3455

Show non-active data types in LabelDataColumns in a different color than the current data type

07/24/2008 01:18 PM - Ryan McFall

Status:	In Progress	Start date:	07/24/2008
Priority:	Normal	Due date:	
Assignee:	Ryan McFall	% Done:	0%
Category:	client	Estimated time:	0.00 hour
Target version:	post-clientprototype	Spent time:	0.00 hour
Bugzilla-Id:	3455		
Description			
Right now all assigned columns are shown in green, which gets confusing.			

History

#1 - 05/11/2009 07:25 AM - Ryan McFall

A reminder on what this means (I think). When assigning responses and scores have already been assigned, then the response columns are shown in green, just like any scores that have been assigned. I think that what this bug is requesting is that the scores be shown as already assigned (perhaps in gray) and then any response columns be shown in green.

Shouldn't be a big deal to do this. (Resubmit after fire)

#2 - 05/26/2009 12:15 PM - Ryan McFall

This may not be a big deal, and implementation is somewhat problematic. Right now, LabelDataColumns uses an instance of HeaderRenderer to render its header cells. That class is only capable of distinguishing between two cases, either selected or unselected.

HeaderRenderer does take a default renderer as a parameter, and uses that renderer to render unselected cells. We could therefore make this work by creating an instance of HeaderRenderer which paints totally unassigned columns with one color (the default), and paints cells assigned to any field other than the current one being labeled in a different shade of green. This renderer becomes the default for the HeaderRenderer we are currently using.

Probably not worth the effort at this point to implement this, however, so I'm moving it to post-clientprototype.

#3 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3455