

InfoVeg - Bug #3796

Entry-only plots need to be flagged

01/29/2009 11:59 AM - Michael Lee

<b>Status:</b>	Resolved	<b>Start date:</b>	01/29/2009
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Michael Lee	<b>% Done:</b>	0%
<b>Category:</b>	AnalysisDB	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2009-Jan	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	3796		
<b>Description</b>			
If people are going to use plots in the analysis db that are only at entry tool quality, they need to know that's what's going on.  Might use plot.plot_validationlevel field.			
<b>Related issues:</b>			
Blocked by InfoVeg - Bug #3800: 1/28/2009 CONTAINER bug			<b>New</b> <b>01/29/2009</b>

History

#1 - 01/30/2009 09:31 AM - Michael Lee

This is done. The viewer adds a field when exporting to specify what kind of database was attached when the export is done. This field is also visible when connected to an entry or archive db.

When connected to an analysis database, the field displays not "analysis" but the type of database that was connected when the plot was exported. This field appears at the top of the plot fields in the viewer when viewing plots.

Versions:  
Viewer version 203\_p0130-02\_bark.zip (in CVS\_Protocol/ver2-2006/viewer-tool)  
Analysis db, file: analysis\_archive\_allEntry\_2009\_01\_30\_coverCodes\_X.zip (in CVS\_database\Analysis\_Database)

observation.plotValidationLevel was not used because this is used for other purposes and I don't want to overcomplicate it (with bitmasks) nor overwhelm it (with too many options for values)

#2 - 03/27/2013 02:24 PM - Redmine Admin

Original Bugzilla ID was 3796