

Morpho - Bug #1773

Importing code table results in display of ID numbers, not code values

11/18/2004 04:37 PM - Andrea Andrea

Status:	Resolved	Start date:	11/18/2004
Priority:	Normal	Due date:	
Assignee:	Saurabh Garg	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	1773		

Description

When coded values are defined by importing a separate table of code values and definitions (in the DPW), the attribute info (next to "measurement domain") displays ID numbers referencing the information in that table of codes, but does not display the code definitions themselves. Therefore the person looking at the attribute info for a column sees a long string of numbers (which have no meaning to the user) instead of the information they need, namely, what do the codes mean?

This bug was discovered by Veronique.

History

#1 - 12/17/2004 03:51 PM - Andrea Andrea

Being set to P3 due to level of difficulty involved.

#2 - 05/09/2005 05:32 PM - Saurabh Garg

To remove the reference numbers in this case, Morpho will have to read the data file.

I have figured out a way to do this in Java - when the user selects code and definition, the code and definitions can be added to the column metadata instead of adding references to the selected entity. The problem here is that we are carrying redundant information. So if the user modifies the data file (e.g. add more codes) - the column metadata and data file no longer have the same data in it.

Another way might be to modify these in XSL - so that realtime parsing of data is done to show code and definitions. But this will be complex because data will have to be read from XSL which is dependent on factors like presence of data, format of data etc.

The first option can be coded easily if the problem described above is not considered a significant one.

#3 - 01/17/2013 02:01 PM - ben leinfelder

Morpho renders this reference correctly. Perhaps this was never closed when it was completed.

#4 - 03/27/2013 02:18 PM - Redmine Admin

Original Bugzilla ID was 1773