

## How to Process a Shared XML Code

- 1. Open the document containing the shared XML code.
- 2. In Focus, click the Create Report button  $\rightarrow$  Analysis. Choose any subject area.
- 3. In the Analysis Editor of the subject area, click the Advanced tab.



 Delete the XML representation of the analysis of the selected subject area. On the keyboard, press
 "Crtl + A" on a PC keyboard or "Command +A" on a Mac keyboard to highlight the entire code. Ensure that every character in the box is selected. Press the "Delete" key on your keyboard.

Analysis XML					
The following box contains an XML representation of this analysis. Use extreme care when modifying this X	ML code.				
<pre>&lt;saw:report xmlng:saw="com.gigbgl.analytics.web/report/v1.1" xmlng:xgi="http://www&lt;br&gt;&lt;saw:criteria xgi:type="saw:simpleCriteria" subjectArea="squot;Academic Records;&lt;br&gt;<saw:views></saw:views></pre>					

5. Copy the shared XML code and paste in the Analysis XML box. Click [Apply XML] button.

Criteria	Results	Prompts	Advanced	
The fe	ollowing bo	ox contains a	an XML repres	sentation of this analysis. Use extreme care when modifying this XML cod
	-			
<58W) <5	:report 3 saw:crite <saw:cc <saw &lt; <saw &lt; saw &lt;</saw </saw </saw:cc 	mlng:saw= ria xgi:t olumns> v:column x <gawx:g v:column x <gawx:g csaw:column x <gawx:g v:column x <gawx:g v:column x <gawx:g v:column x</gawx:g </gawx:g </gawx:g </gawx:g </gawx:g 	"com.gigbe ype="saw:gi nformula> xpr xgi:type gi:type="sa nformula> gi:type="sa nformula> gi:type="sa nformula> xpr xgi:typ	<pre>l.analytics.web/report/v1.1" xmlns:xai="http://w ^ impleCriteria" subjectArea="*quot;Course Enrollm  aw:regularColumn" columnID="c9301b677f522d821"&gt; pe="sawx:sglExpression"&gt;"- IDs"."District ID" pe="sawx:sglExpression"&gt;"- Name"."Full Name (INF aw:regularColumn" columnID="c0759f3d0a616b581"&gt; pe="sawx:sglExpression"&gt;"- Current Enrollment"."</pre>
•	I			E H
By Partial	vpass Orac Update D	cle BI Presei Default	ntation Service	es Cache
				Apply XML

6. Click the Results tab to view data.