See http://dev.nceas.ucsb.edu/knb/metacat?action=read&qformat=ltcr&docid=gastil_test.1.1 and http://dev.nceas.ucsb.edu/knb/metacat?action=read&qformat=ltcr&docid=gastil_test.1.2

Example EML doc knb-lter-vcr.89.5 has a SAS script included in the EML. John has it under eml/dataset/additionalInfo/section/section/para/literalLayout

That appears in the metacat skin, although the display does not respect the literalLayout. (does not display like ). That is not today's bug.

Looking at the eml spec, it seemed a more appropriate place to put code would be using the eml software tag. gastil_test.1.1 is in the dev metacat as an example. This is valid EML (according to oXygen) yet this does not properly display in the (dev) metacat skin. I put the SAS code under method/methodStep/software/implementation/distribution/inline/CDATA

I tried that method section at the whole-dataset level gastil_test.1.1 and at the entity level gastil_test.1.2

The xslt template does not seem to handle either of these. Click on the "Inline Data" link and get this error:

<error>
the requested docid '' does not exist
</error>