Disentangle Things

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1 Introduction

2 Introduction

Helloworld

3 Disentangle things

4 Why?

Why?

5 transformations

6 transformations

My friend Joseph Guillame wrote the first version of this python script to take a simple plain text list of transformations and create a Graphviz graph. If pydot and Graphviz are available, a png image of the graph and html version are also created. The html version allows the nodes to be inspected by clicking on the box, the contents are displayed in a popout box. I wrote the newnode function in the transformations.r script to construct the plain text input file while developing code in R.

7 transformations example

dir()

 $\verb|file.copy('src/transformations_test/reports/transformations_test_transformations.png', the properties of the propert$

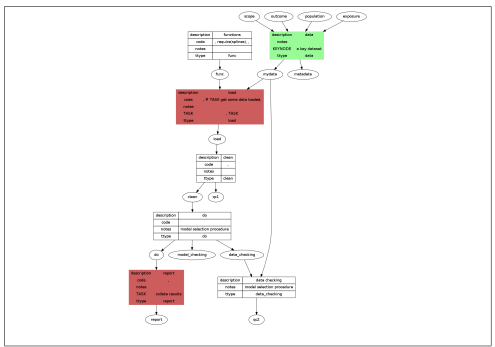


Figure 1: Some Plot

8 Plans

8.1 rgraphviz

I'd like to rewrite Joseph's python script to use Rgraphviz.

the document 'How To Plot A Graph Using Rgraphviz' says Tooltips and hyperlinks on graphs Users that want to create a clickable graph renderings with drill-down capability should see the imageMap function in the biocGraph package.