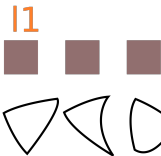
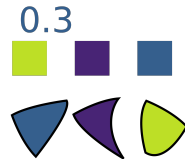
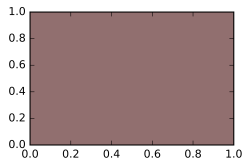


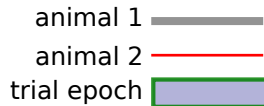
A



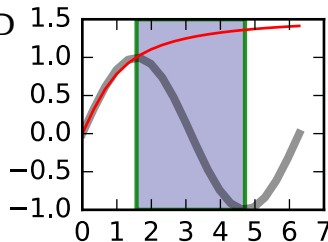
B



C



D



E

XML Editor (Shift+Ctrl+X)

Figure metadata and SVG structure:

- <svg:svg id="svg3495">
 - <sodipodi:namedview id="base">
 - <svg:defs id="defs3497">
 - <svg:metadata id="metadata3500">
 - <svg:g id="layer1" inkscape:label="layout_design">
 - <svg:g id="layer3" inkscape:label="labels">
 - <svg:g id="group1" inkscape:label="group1">
 - <svg:g id="group2" inkscape:label="group2">
 - <svg:g id="group3" inkscape:label="group3">
 - <figurefirst:targetlayer>
 - <svg:defs id="defs4724">
 - <svg:g id="g4728">
 - <svg:g id="g4730">
 - <svg:g id="g4734">
 - <svg:g id="g4874">
 - <svg:g id="g4995">
 - <svg:defs id="defs5116">

Name	Value
figurefirst:date-modified	May 11 2017 09:45:39 PST
figurefirst:notes	random data about orange bats
figurefirst:traceback	[' File "/.make_figure_example.py"
id	group3
inkscape:groupmode	layer
inkscape:label	group3
style	display:inline;stroke-linecap:butt;
transform	scale(1.25000001852,1.250000018

figurefirst:traceback

Set

```
[ ' File "/.make_figure_example.py", line 64, in <module>\n
make_plot(template_filename, output_filename)\n', ' File
"/.make_figure_example.py", line 54, in make_plot\n
notes
=notes[group]] # save notes about the data into the svg\n',
' File "/usr/local/lib/python2.7/dist-packages/figurefirst/sv
g_to_axes.py", line 947, in append_figure_to_layer\n
tb = tr
aceback.extract_stack()\n']
```