Paper XX-nn

Catchy Title

Pants McSassy

Abstract

This is an abstract. Sometimes an abstract will contain little bits of code: data=sashelp.cars. Of course, you don't have to have code in *your* abstract.

Background

Another section. Blah blah blah. Another section. Blah blah blah. Another section. Blah blah blah. Another section. Blah blah blah.

Next Section

More explanatory text. Followed by a semi-hardcoded paragraph spacing.

Here comes some code that the StatRep macro is going to use. The modifier <code>[program]</code> means that the code will show up in the SAS program but not in the PDF. The modifier <code>[store=basic]</code> means that the output that gets generated will be named <code>basic</code>.

```
proc sgplot data=sashelp.class;
    scatter y=weight x=height;
run;
```

Getting the header to look different on page 2 is a bit of a kludge. You have to ask for a "newpage". So, be careful where you put this line in your TEX file.

Catchy Title, continued SESUG yyyy

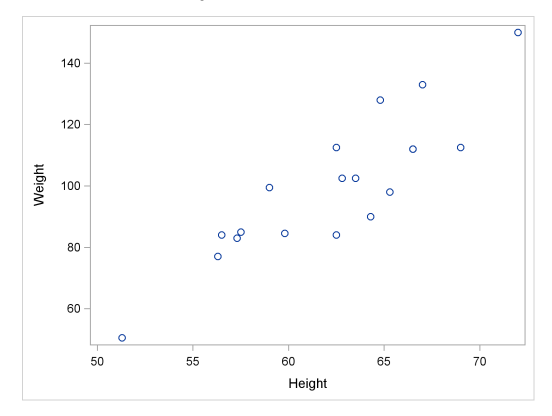


Figure 1: A Basic Scatter Plot

Macro Parameters

Now we create a table.

	Parameter	Description
	data=	Input dataset.
ĺ	var=	Space-separated list of variables to plot.

Now we create a slightly more complex table with multiple lines of text within once cell. You accomplish this by nesting one "begin tabular" within another.

Parameter	Description
data=	Input dataset.
	Required.
var=	Space-separated list of variables to plot.
	Required.

Catchy Title, continued SESUG yyyy

Customization

Sometimes you don't like the way LaTeX paginates, so you force it to do things your way.

Catchy Title, continued SESUG yyyy

Here comes some code that we are going to show in the paper, but we don't want it to be added to the program. That is accomplished with the modifier [display]

```
ods graphics / imagename = "junk";
proc sgplot data=junk;
    scatterplot y=junk x=yard / group=dog;
run;
```

Source Code

You can include real working URLs in your paper.

```
https://github.com
```

References

Off the Beaten Path: Creating Unusual Graphs with GTL, Prashant Hebbar, SAS Global Forum 2012 https://support.sas.com/resources/papers/proceedings12/267-2012.pdf

Contact Information

Your comments and questions are valued and encouraged.

Contact the author(s):

Name Pants McSassy
Enterprise Independent Contractor
City, State, ZIP Somewhere in the desert

E-mail: mailto:pmcsassy@gmail.com

GitHub: https://github.com

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. In the USA and other countries. (R) indicates USA registration.