I Don't Use Python or R - Why Should I Use Jupyter Notebooks?

Jack Hamilton

Division of Research

Kaiser Permanente

Oakland, California

Abstract

Jupyter Notebooks is a web-based tool for editing and running programs in various languages, and for displaying and distributing the results.

Most Jupyter "advertising" to SAS users has focused on how it works with R and Python. But what if you don't know/care about those languages? Can Jupyter Notebooks still be useful?

This presentation starts with an all-SAS demonstration of Jupyter Notebooks, and shows how they can be useful to old-school programmers. A few of the ways: Iterative development, Integrated output, and Stylish documentation.

A Note About This Paper

This paper was written using the markdown document facility in Jupyter; markdown is one of the topics of this paper. As a consequence of using pure markdown instead of Word, it will not be possible to make this paper look like all the other papers.

Some History of Notebooks

Jupyter Notebooks have their roots in the paper notebooks you may have encountered in chemistry class, if you're old enough to remember paper. Wikipedia says:

A notebook (notepad, writing pad, drawing pad, legal pad) is a book or binder of paper pages, often ruled, used for purposes such as recording notes or memoranda, writing, drawing or scrapbooking. Scientists and other researchers use lab notebooks to document their experiments. The pages in lab notebooks are sometimes graph paper to plot data. During the fourteenth and fifteenth centuries notebooks were often made by hand at home by folding pieces of paper in half into gatherings that were then bound at a later date. The pages were blank and every notekeeper had to make ruled lines across the paper. Making and keeping notebooks was such an important information management technique that children learned how to do it in school. https://en.wikipedia.org/wiki/Notebook - edited and re-ordered from the original

Notebooks are traditionally used in the sciences as electronic lab notebooks to document research procedures, data, calculations, and findings. Notebooks track methodology to make it easier to reproduce results and calculations with different data sets. The notebook interface was first introduced in 1988 with the release of Wolfram Mathematica 1.0 on the Macintosh. It was followed by Maple in 1989 when their first notebook-style graphical user interface was released with version 4.3 for the Macintosh.

https://en.wikipedia.org/wiki/Notebook_interface - edited and re-ordered from the original

Notebooks have a long pedigree, both on paper and in electrons.

What's so good about notebooks?

- You can break a program up into small pieces and rerun those pieces in any order, without losing the history of what you've done.
- You can easily include documentation in the notebook.
- Not the topic of this paper, but you can switch between different programming languages in the same notebook. Many of the SAS Institute examples use SAS and Python, or SAS and R.

Why should you care about Notebooks?

Why should you care about notebooks? Maybe you shouldn't. You might not need or want anything Jupyter does, or you might find it slow and cumbersome (the way I feel about Enterprise Guide, which many people claim to like), or you may have existing processes that are time-tested and comfortable.

A PR Problem

Jupyter has a bit of a PR problem for SAS programmers. It's often presented as a way to do things that plain old fashioned programmers like me don't want to do, such as passing data to Python to do in 12 steps something I could do in SAS in 1 step. And the "advertising" uses a lot of buzzwords (italics mine):

With the recent introduction of the official SASPy package, it is now trivial to incorporate SAS® into new *workflows leveraging* the simple yet *presentationally elegant* Jupyter Notebook *coding and publication environment*, along with the broader Python *data science ecosystem* that comes with it. https://support.sas.com/content/dam/SAS/support/en/sas-global-forum-proceedings/2018/2822-2018.pdf

(I don't mean to pick on the author of that paper - it's actually a good paper, and I encourage you to read it. But the introduction is Buzzword City.)

Also, the examples tend to emphasize Pythonic aspects of Notebooks:

<pre>In [7]: import saspy import pandas as pd import ssl import urllib context = sslcreate_unverified_context() link_info = urllib.request.urlopen('https://raw.githubusercontent.com/zonination/perceptions/master/j context=context) df = pd.read_csv(link_info) df.describe()</pre>										ter/probly	. CSV ' , (
Out[7]:		Almost Certainly	Highly Likely	Very Good Chance	Probable	Likely	Probably	We Believe	Better Than Even	About Even	We Doubt	Improbable	Unlik
	count	46.000000	46.000000	46.000000	46.000000	46.000000	46.000000	46.000000	46.000000	46.000000	46.000000	46.000000	46.000
	mean	92.645652	86.217391	79.760870	71.456522	72.000000	71.521739	68.521739	58.393478	49.565217	27.869565	18.021761	19.9347
	std	7.103542	12.878773	6.467645	10.243061	9.874771	10.974190	16.734182	11.788213	1.857743	20.175462	14.384361	10.0474
	min	60.000000	15.000000	65.000000	50.000000	40.000000	45.000000	5.000000	5.000000	40.000000	1.000000	0.000000	2.0000
	25%	90.000000	84.250000	75.000000	65.000000	65.000000	65.000000	60.000000	55.000000	50.000000	15.000000	7.000000	10.0000
	50%	95.000000	90.000000	80.000000	70.000000	70.000000	75.000000	70.000000	60.000000	50.000000	25.000000	15.000000	20.0000
	75%	97.750000	95.000000	85.000000	78.750000	75.000000	80.000000	80.000000	60.000000	50.000000	33.000000	28.000000	28.750
	max	99.000000	99.000000		90.000000	90.000000	90.000000	100.000000	98.000000	52.000000	100.000000	50.000000	36.0000

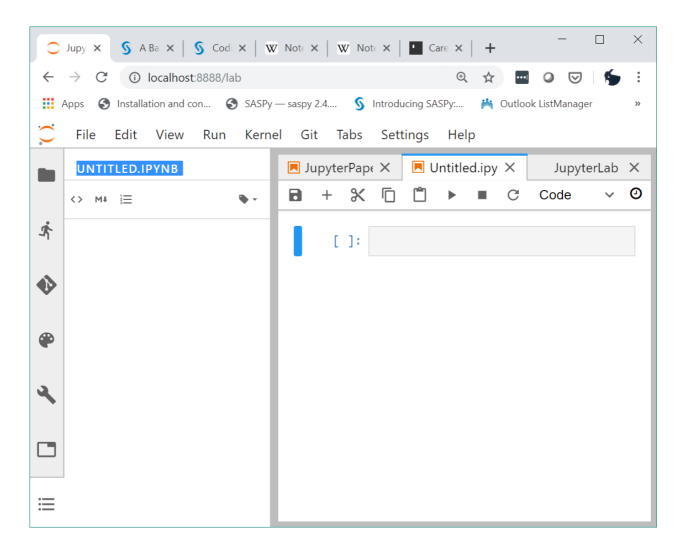
https://blogs.sas.com/content/sasdummy/2018/02/05/python-sas-university-edition/

Nice, but a bit scary as the first example in an introduction.

Note, of course, that the SAS equivalent would be equally scary to a Python programmer, might even have more lines of code.

Looking at a Notebook

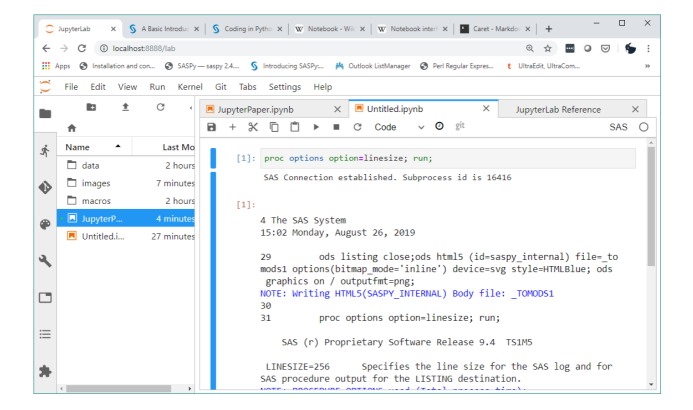
Let's forget the scary stuff for a minute and concentrate on what a simple interface looks like. Here's what a brand new notebook created in Jupyter Lab looks like:



This is just an ordinary browser window, Chrome in this case but other browsers also work. You can see browser tabs along the top, the address bar, extensions, bookmarks, and so forth. Everything below that is an extremely fancy web page created by Jupyter.

It's a lot like other SAS interfaces

I'll skip ahead a bit and put in some SAS code and run it, and I will also click on the icon on the left that looks like a file folder. Here's what I get:



This looks quite a bit like a more traditional interface, just arranged differently. I can see my code and the SAS log on the right, and a file explorer on the left.

Code and Output Cells

This also illustrates one of the most important concepts in Jupyter - **cells**. A cell in Python is a box that might contain SAS code, SAS log output, SAS ODS output, or documentation.

To run the code in a cell, I position the cursor in the cell and click on the right-pointing triangle in the command bar.

After code has completed, you will see two types of cells. The cell with text in a grey box (labeled with a blue 1 at the left) is a code cell, and the cell underneath (with a red 1) is an output cell that shows the log resulting from running the code in the code cell. The code cell is editable, and as you can see, it has some syntax coloring.

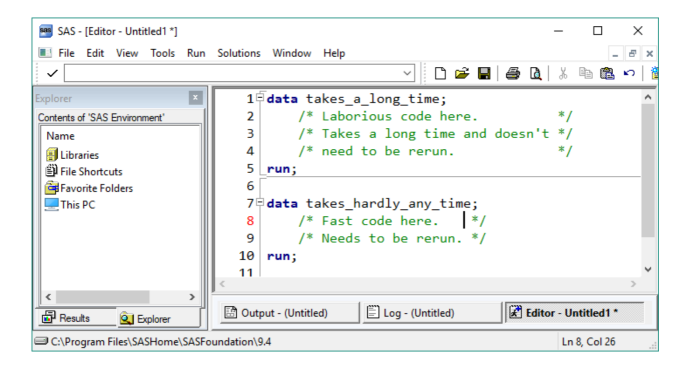
Like SAS Studio and Enterprise Guide, Jupyter sends code off into the ether to run. Generally will go to a server somewhere. The first thing to happen is establishing a connection, as shown in SAS Connection established. Subprocess id is 16416. There's usually a 10-20 second pause while communications are being established, but that happens only once at the beginning. Jupyter will keep re-using the same connection until you close it.

Multiple cells, and Joining and Splitting cells

Usually, you will have multiple code cells in a notebook. There is often a way to divide your code into logical units - for example, you might have a section where you define all your libnames and global macro variables, another where you define all your macros, another for importing data, another for massaging the data, another for creating a graph or report, and so on. Depending on the size and complexity of your program, you may have dozens of cells.

If you divide your program properly, this can be very helpful. If, for example, you change a macro at the beginning of the program that isn't used until the end, you can run only the first and last cells without having to rerun the unchanged part in the middle. Then when you think everything is in its final perfected state you can run everything straight through from the beginning.

But there's an additional benefit for those of us with poor motor skills. Suppose you have something like this:



I would not care to count the number of times I have accidentally run the whole set of code and had to wait while the unnecessary code runs again. Maybe you don't have that problem, but I do.

I might have the same problem with Notebook code:

But I can position the cursor where I want the code to be split, select a menu item or hotkey, and

It's harder to accidentally run more than one cell at a time, because there's no command bar icon for that action.

After you have finished debugging or testing, you can join the cells together again.

Documentation

There are lots of good things about Jupyter, but one of the best is that it includes support for "markdown", which is a text-based format for rich. This presentation was written entirely in markdown.

What I like about markdown:

• It's easy to write, because ease of writing was one of the design goals.

- It looks like plain text, because it is plain text. Markdown elements that tell Jupyter how to display the documentation are just text, and are not hard to understand even if you don't have a markdown viewer.
- It's not Powerpoint or Word. There are no invisible settings that do weird things to your document and are impossible to find.
- There are both free and commercial programs to edit and display markdown outside of Jupyter.
 UltraEdit and Sublime Edit are commercial editors that can display markdown in addition to
 being general purpose editors. Caret is an example of a commercial editor that specializes in
 markdown; it's what I used to put the finishing touches on this document (which was otherwise
 written entirely in Jupyter)

What I don't like about markdown:

- You don't have the complete control over every aspect of appearance that you can get in Word or Powerpoint if you spend hours slaving over a hot keyboard. You can use raw HTML, but ugh. Still, HTML code is useful for things like highlighting text and creating page breaks in output.
- There are several different versions of markdown, slightly incompatible with each other, and it's hard even to know which version a particular program is using.

What does markdown look like?

It looks like text when you type it, and like a formatted document when you display it. I might go back and edit the first part of this presentation, but at the time I am writing this section it looked like this:

Some History

Jupyter Notebooks have their roots in the paper notebooks you may have encountered in chemistry class, if you're

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- You can easily include documentation in the notebook.

Different text sizes, indented text, bullet points - all things you might want in a document. The source looks like this:

Some History

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>A notebook (notepad, writing pad, drawing pad, legal pad) is a book o scrapbooking. Scientists and other researchers use lab notebooks to d fifteenth centuries notebooks were often made by hand at home by foldi notekeeper had to make ruled lines across the paper. Making and keepin [https://en.wikipedia.org/wiki/Notebook - edited and re-ordered from top-page 1.5"]

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- You can lets you break a program up into small pieces and rerun thos
- You can easily include documentation in the notebook.

And tables, which are a chore to set up in Word or Powerpoint. In markdown, you just type in the data with some straightforward markup:

Titl	.e	Auth	nor		Price	
					:	
Medi	tations.	Marc	cus Aurelius		10.00	
Rati	onal Optimist	Matt	t Ridley		12.00	
Poor	Charlie's Alman	ack Char	les T. Munge	er	16.50	

and you get this:

Title	Author	Price
Meditations	Marcus Aurelius	10.00
Rational Optimist	Matt Ridley	12.00
Poor Charlie's Almanack	Charles T. Munger	16.50

You don't even need to make the input columns line up if you don't want to.

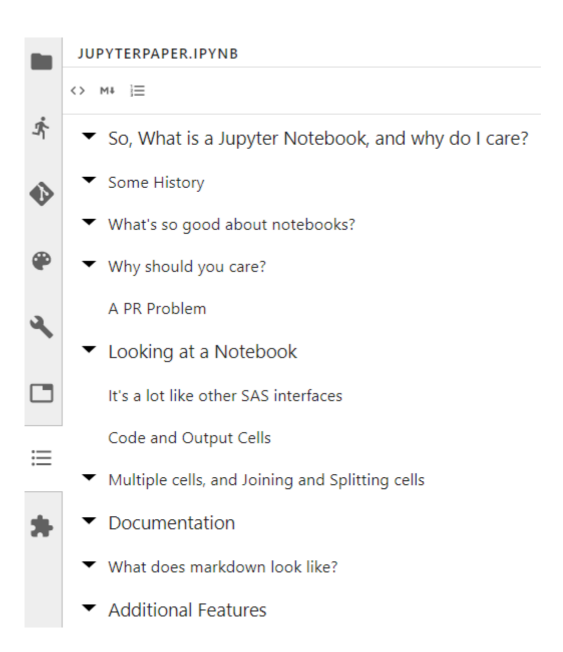
You can also enter math symbols and equations in some versions of markdown, and simple graphs. Some features will not be displayed correctly unless you use a different renderer (this is probably fixable, but I don't know how).

Additional Features

Jupyter is extensible, and there are numerous extensions out there, of varying quality.

Table of Contents

The table of contents extension is really handy. If you have a large document, you can use the table of contents to move between distant sections without hunting. This may come already installed in your copy of Jupyter.



imgclip

This extension lets you copy and paste an image into a markdown cell. Can't easily show this on paper, but if there's time, I'll do a demo.

Git version control support

I don't have Git on this machine, but this extension works well on a machine that does.

nbdime to show differences between two notebooks

Jupyter keeps a recent checkpoint copy of your notebooks. nbdime will do a comparison between the current copy and the most recent checkpoint, so you can see what you have changed. In this case, I added a word to the cell above, and added the current cell. (this is out of date, because I've made additional changes, but it gives the idea.)

```
JupyterPaper.ipynb
Checkpoint
                                          16 unchanged cell(s) hidden
  1 ### Git version control support
                                                             1 ### Git version control support
                                                             I don't have Git on this machine, but this
   I don't have Git on this machine, but this
      extension works fairly well on a machine that
                                                                extension works well on a machine that does.
   1 ### nbdime for showing differences between two
                                                              ### nbdime for showing differences between two
      notebooks or between the current notebook and
                                                               notebooks or between the current notebook and
      the checkpoint/backup copy
                                                              the checkpoint/backup copy
                                                           3 Jupyter keeps a recent checkpoint copy of your
                                                               notebooks. nbdime will do a comparison between
                                                               the current copy and the most recent
                                                               checkpoint, so you can see what you have
                                                               changed. In this case, I added a word to the
                                                               cell above, and added this cell
```

You can also run nbdime against any two notebooks using a command at the Anaconda prompt:

```
nbdiff-web JupyterPaper.ipynb backup\JupyterPaper-backup.ipynb
```

Jupyter Magics

If a code cell starts with a % sign, Jupyter interprets it as a command. You can get a list in the Help menu. Here are a few:

```
%%time
%connect_info
%ls -r .
```

```
{
    "stdin_port": 64622,
    "shell_port": 64620,
    "iopub_port": 64621,
    "hb_port": 64624,
    "ip": "127.0.0.1",
    "key": "c786d283-beff49977b4fbd9de5bc11dd",
    "signature_scheme": "hmac-sha256",
    "transport": "tcp"
}

Paste the above JSON into a file, and connect with:
    $> ipython <app> --existing <file>
or, if you are local, you can connect with just:
    $> ipython <app> --existing c786d283-beff49977b4fbd9de5bc11dd

or even just:
    $> ipython <app> --existing
if this is the most recent Jupyter session you have started.
```

```
image-test.ipynb
 JupyterPaper.ipynb
..ipynb_checkpoints/
 image-test-checkpoint.ipynb
 JupyterPaper-backup.ipynb
 JupyterPaper-checkpoint.ipynb
 pythonexample-checkpoint.png
 Untitled-checkpoint.ipynb
.\backup/
 JupyterPaper-backup.ipynb
.\backup.ipynb_checkpoints/
 JupyterPaper-backup-checkpoint.ipynb
.\images/
 Capture.JPG
 markdown1.png
 markdown2.png
 nbdime.png
 newnotebook1.png
 newnotebook2.png
 nonsplit1.png
 pythonexample.png
 saswin1.PNG
 split1.png
 toc.png
 Untitled.ipynb
.\images.ipynb_checkpoints/
 newnotebook1-checkpoint.png
 pythonexample-checkpoint.png
 Untitled-checkpoint.ipynb
.\wuss-resources/
 WUSS2019-Copyright-Grant-Form.pdf
 WUSS2019-Paper-Template.docx
 WUSS2019-Seattle-Presentation-Template.pptx
 ~SS2019-Paper-Template.docx
 ~WUSS2019-Seattle-Presentation-Template.pptx
```

Problems with Jupyter

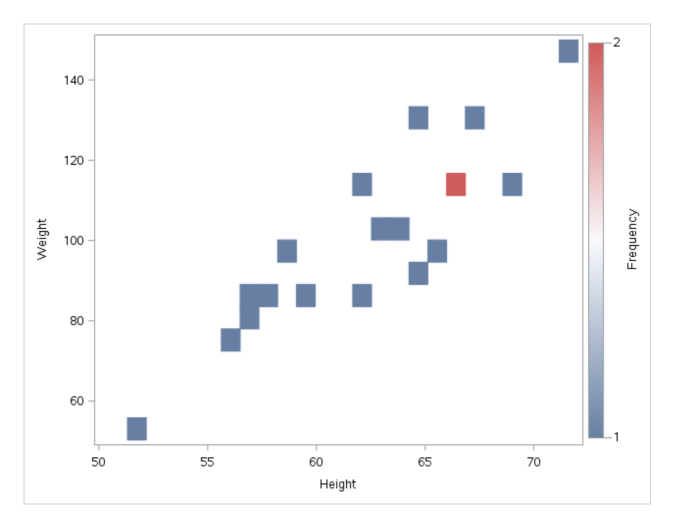
OK, it's not perfect.

- Probably the biggest lack is the ability of browse SAS data sets. You can run a PROC PRINT, but there's no equivalent of viewtable (that I know of there might well be one I don't know of).
- You can't interrupt it in the middle of a step if it seems to be hung up. All you can do is kill it. You won't get the current log if you kill a session, so problems can be hard to debug.
- % signs have a special meaning. You can't start a code cell with a %, so if you want to define or call a macro as the first action, you will need to put in a comment first.
- Alignment in tables can be wacky. You might have to use a markdown editor on the finished notebook.
- There are no wizards to generate code for you, and there's no autocomplete in the editor. I
 don't think those things are impossible, they're just not there yet. It might be possible to
 prompt for input using
- Keyboard assignments are different from those in SAS for Windows or SAS Studio, and you will have to learn them, or reassign them, or use the Menu or Command Palette.
- Jupyter supports only one kind of output per code cell. SAS has two different kinds of output log and list/results, but you can get only one of them to display automatically. See Appendix 1
 for an example.

Appendix 1: Need to save and restore output

If there are no errors in the log, you won't see the log.

```
proc sgplot data=SASHELP.CLASS;
  heatmap x=Height y=Weight;
run;
```



You won't see the log from that code cell, because it created output and there were no errors. The designers of the SAS interface made the reasonable assumption that you don't need to see the log unless there was an error, so that's the behavior we get. If you want to see both the log and the output, you'll have to reroute the output and display it separately, as shown in Appendix 2.

Another way to get around this problem is to do all the data processing that doesn't produce output in one step, and isolate the code that produces output in a cell of its own.

Appendix 2: Show both log and output

You can turn ODS output on and off.

Macros to control ODS output

```
/* Macro to get list of open output destinations. */
%macro util_return_open_ods_dests(delim= |, showdests=1, returndests=1);
   %let data = %UPCASE(sashelp.vdest);
   %local dsid ;
    /* Open the data set. */
   %let dsid = %SYSFUNC(open(&DATA., I));
   %if &DSID.=0 %then
        %do:
            %put ERR%str()OR: Error opening dataset &DATA..;
            %put %sysfunc(sysmsg());
            %return;
        %end;
    /* Get variable numbers */
   %local dest_var_num style_var_num ;
   {\tt \%let\ dest\_var\_num\ =\ \%sysfunc(varnum(\&DSID.\ ,\ DESTINATION)));}
    %if &DEST_VAR_NUM.= 0 %then
        %do:
            %put ERR%str()OR: Variable not in data set.;
            %put %sysfunc(sysmsg());
            %goto exit;
        %end;
    %let style_var_num = %sysfunc(varnum(&DSID. , STYLE));
    %if &STYLE_VAR_NUM.= 0 %then
        %do;
            %put ERR%str()OR: Variable not in data set.;
            %put %sysfunc(sysmsg());
            %goto exit;
        %end;
    /* Get the values. */
   %local fetch_rc name_value style_value ;
   %let fetch_rc = 0;
    %do %until (&FETCH_RC. ne 0);
        %let fetch_rc = %sysfunc(fetch(&DSID., noset));
```

```
%if &FETCH_RC. ne 0 %then
            %goto exit;
       %let name_value = %sysfunc(getvarc(&DSID., &DEST_VAR_NUM.));
       %let style_value = %sysfunc(getvarc(&DSID., &STYLE_VAR_NUM.));
        %if &SHOWDESTS. %then
            %put NOTE: ODS Destination &NAME_VALUE. is open with style
&STYLE_VALUE.;
       %if &RETURNDESTS. %then
           %do;
           &DELIM.&NAME_VALUE.
   %end;
%EXIT:
   %local close_rc :
   %let close_rc = %SYSFUNC(close(&DSID.));
   %if &CLOSE_RC. ne 0 %then
       %do:
            %put ERR%str()OR: Error closing dataset &DATA..;
           %put %sysfunc(sysmsg());
        %end;
   %return;
%mend util_return_open_ods_dests;
/* Macro to send default output to ODS document */
%macro util_reroute_ods_to_document(name=work.__thisdoc, delim=|);
   %local i outcount outdest outlist;
   %let name = %upcase(&NAME.);
   %put NOTE: ODS Output will be rerouted to ODS Document &NAME.;
   %let outlist = %util_return_open_ods_dests(delim=&DELIM.);
   %let outcount = %sysfunc(countw(%superq(outlist), %superq(delim)));
   %if &OUTCOUNT. = 0 %then
       %do;
        %put NOTE: No ODS Destinations active.;
       %return;
       %end;
   %do i = 1 %to &OUTCOUNT.;
       %let outdest = %scan(%superq(OUTLIST), &I., %superq(DELIM));
       %if "&OUTDEST." ne "DOCUMENT" %then
            %do;
                %put NOTE: ods &OUTDEST. exclude all;
                ods &OUTDEST. exclude all;
            %end;
    %end;
```

```
%put NOTE: ods document name=&NAME. (write);
    ods document name=&NAME. (write);
%mend util_reroute_ods_to_document;
/* Macro to replay ODS document. */
%macro util_replay_ods_document(name=work.__thisdoc, delim=|);
   %local i outcount outdest outlist;
   %let name = %upcase(&NAME.);
   %put NOTE: ODS Output will be reprinted from ODS Document &NAME.;
   %let outlist = %util_return_open_ods_dests(delim=&DELIM.);
   %let outcount = %sysfunc(countw(%superq(outlist), %superq(delim)));
   %if \&OUTCOUNT. = 0 %then
        %do:
       %put NOTE: No ODS Destinations active.;
       %return;
       %end;
   %do i = 1 %to &OUTCOUNT.;
       %let outdest = %scan(%superq(OUTLIST), &I., %superq(DELIM));
       %if "&OUTDEST." ne "DOCUMENT" %then
                %put NOTE: ods &OUTDEST. select all;
                ods &OUTDEST. select all;
            %end;
   %end;
   ods document close;
   proc document name=&NAME.;
        replay;
        run;
   quit;
%mend util_replay_ods_document;
```

```
225
           /* Macro to get list of open output destinations. */
226
           %macro util_return_open_ods_dests(delim= |, showdests=1,
returndests=1);
228
229
               %let data = %UPCASE(sashelp.vdest);
230
231
              %local dsid ;
232
233
               /* Open the data set. */
234
               %let dsid = %SYSFUNC(open(&DATA., I));
235
236
              %if &DSID.=0 %then
```

```
%do;
237
238
                       %put ERR%str()OR: Error opening dataset &DATA..;
239
                       %put %sysfunc(sysmsg());
240
                       %return;
241
                   %end;
242
243
               /* Get variable numbers */
244
               %local dest var num style var num ;
245
246
               %let dest var num = %sysfunc(varnum(&DSID. , DESTINATION));
               %if &DEST VAR NUM.= 0 %then
247
248
                   %do;
249
                        %put ERR%str()OR: Variable not in data set.;
250
                       %put %sysfunc(sysmsg());
251
                       %goto exit;
252
                   %end;
253
254
               %let style var num = %sysfunc(varnum(&DSID. , STYLE));
               %if &STYLE VAR NUM.= 0 %then
255
256
                   %do;
257
                        %put ERR%str()OR: Variable not in data set.;
258
                        %put %sysfunc(sysmsq());
259
                       %goto exit;
260
                   %end;
261
262
               /* Get the values. */
263
264
               %local fetch rc name value style value ;
265
266
               %let fetch rc = 0;
267
268
               %do %until (&FETCH RC. ne 0);
269
                   %let fetch rc = %sysfunc(fetch(&DSID., noset));
270
                   %if &FETCH RC. ne 0 %then
271
                       %goto exit;
272
                   %let name value = %sysfunc(getvarc(&DSID.,
&DEST VAR NUM.));
273
                   %let style value = %sysfunc(getvarc(&DSID.,
&STYLE VAR NUM.));
274
                   %if &SHOWDESTS. %then
275
                       %put NOTE: ODS Destination &NAME VALUE. is open
with style &STYLE VALUE.;
                   %if &RETURNDESTS. %then
277
                       %do;
278
                       &DELIM.&NAME VALUE.
279
                   %end;
280
               %end;
281
282
          %EXIT:
283
284
               %local close rc ;
285
286
               %let close rc = %SYSFUNC(close(&DSID.));
287
288
               %if &CLOSE RC. ne 0 %then
                   %do;
289
290
                        %put ERR%str()OR: Error closing dataset &DATA..;
291
                       %put %sysfunc(sysmsq());
292
                   %end;
293
294
               %return;
```

```
295
296
           %mend util return open ods dests;
297
298
           /* Macro to send default output to ODS document */
299
           %macro util reroute ods to document(name=work. thisdoc,
300
delim=|);
301
302
               %local i outcount outdest outlist;
303
304
               %let name = %upcase(&NAME.);
305
306
               %put NOTE: ODS Output will be rerouted to ODS Document
&NAME.;
307
308
               %let outlist = %util return open ods dests(delim=&DELIM.);
309
310
               %let outcount = %sysfunc(countw(%superq(outlist),
%superq(delim)));
311
               %if &OUTCOUNT. = 0 %then
312
313
                   %do;
314
                   %put NOTE: No ODS Destinations active.;
315
316
                   %end;
317
               %do i = 1 %to &OUTCOUNT.;
318
319
                   %let outdest = %scan(%superg(OUTLIST), &I.,
%superq(DELIM));
320
                   %if "&OUTDEST." ne "DOCUMENT" %then
321
                       %do;
322
                           %put NOTE: ods &OUTDEST. exclude all;
323
                           ods &OUTDEST. exclude all;
324
                       %end;
325
               %end;
326
327
               %put NOTE: ods document name=&NAME. (write);
328
               ods document name=&NAME. (write);
329
330
           %mend util reroute ods to document;
331
332
           /* Macro to replay ODS document. */
333
           %macro util replay ods document(name=work. thisdoc, delim=|);
334
335
               %local i outcount outdest outlist;
336
337
               %let name = %upcase(&NAME.);
338
339
               %put NOTE: ODS Output will be reprinted from ODS Document
&NAME.;
340
341
               %let outlist = %util return open ods dests(delim=&DELIM.);
342
343
               %let outcount = %sysfunc(countw(%superq(outlist),
%superq(delim)));
344
               %if &OUTCOUNT. = 0 %then
345
346
                   %do:
347
                   %put NOTE: No ODS Destinations active.;
348
                   %return;
349
                   %end;
```

```
350
351
               %do i = 1 %to &OUTCOUNT.;
352
                   %let outdest = %scan(%superq(OUTLIST), &I.,
%superq(DELIM));
                   %if "&OUTDEST." ne "DOCUMENT" %then
353
354
                       %do;
355
                           %put NOTE: ods &OUTDEST. select all;
                           ods &OUTDEST. select all;
356
357
                       %end;
358
              %end;
359
360
              ods document close;
361
362
              proc document name=&NAME.;
363
                  replay;
364
                   run;
365
               quit;
366
367
          %mend util replay ods document;
368
```

Use util_reroute_ods_to_document macro to reroute output

```
/* No log was produced above. If you want both log and output, reroute the output
and play it back separately. */

%util_reroute_ods_to_document();

proc sgplot data=SASHELP.CLASS;
   heatmap x=Height y=Weight / name='HeatMap';
   gradlegend 'HeatMap';

run;

/* Log will appear below */
```

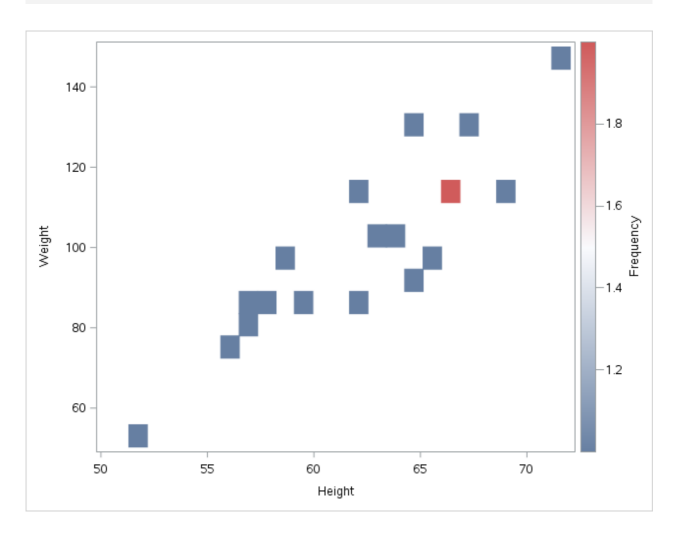
```
374
         /* No log was produced above. If you want both log and output,
reroute the output and play it back separately. */
376
377
         %util reroute ods to document();
NOTE: ODS Output will be rerouted to ODS Document WORK. THISDOC
NOTE: ODS Destination HTML5(SASPY INTERNAL) is open with style HTMLBlue
NOTE: ods HTML5(SASPY_INTERNAL) exclude all
NOTE: ods document name=WORK. THISDOC (write)
378
379
          proc sqplot data=SASHELP.CLASS;
380
              heatmap x=Height y=Weight / name='HeatMap';
381
              gradlegend 'HeatMap';
382
         run;
NOTE: PROCEDURE SGPLOT used (Total process time):
     real time 0.01 seconds
                        0.02 seconds
      cpu time
```

memory 782.84k
OS Memory 25,264.00k
Timestamp 2019-08-28 13:18:06

NOTE: There were 19 observations read from the data set SASHELP.CLASS.

Display the output

```
/* Replay the output */
%util_replay_ods_document();
```



Appendix 3: Installation

Jupyter is basically a big Python application. I run it on Windows in Anaconda, which is a prepackaged installation of Python and various tools. Jupyter is one of those tools.

Anaconda has an interactive prompt, which you can use to start Jupyter, Python, or other programs. After the initial installation, you won't need the use the prompt except to run nbdime.

If you're lucky, someone in your IT department will set this up for you. But if not, you can set it up yourself. All programs can be installed in single-user mode, and so does not need admin rights. Jupyter depends on Anaconda, an implementation of Python.

I didn't mention this earlier, but there are actually 3 different versions of Jupyter Notebooks: the tradition notebook, which has the most features but is deprecated, and I have found it to be unstable; Jupyter Lab, supposedly the way of the future, with many fewer extensions but a cleaner interface; and Jupyter Hub, a multi-user system which I have not used.

The instructions below are not guaranteed to work. You may have to experiment.

Anaconda installation

• Install anaconda (not miniconda) from https://www.anaconda.com/distribution/

Anaconda includes Jupyter Notebook and Jupyter Lab. The commands below are to be typed at the Anaconda Prompt, which will appear as an option in your Start Menu.

• Update one of the packages to speed things up a bit

conda update conda-build

-From the Anaconda prompt, open a Jupyter notebook to make sure it was installed correctly. It will have only a Python kernel at this point. After it opens you can close it again.

jupyter notebook

• Do the same for Jupyter lab

SAS Kernel Installation

https://communities.sas.com/t5/SAS-Communities-Library/Installing-SASpy-Kernel-on-Jupyter-Notebooks/ta-p/464873

https://sassoftware.github.io/sas_kernel/install.html

To install the SAS kernel for Jupyter, type these commands at the Anaconda prompt:

```
pip install sas_kernel
conda install -c conda-forge saspy
jupyter kernelspec list
```

The last command should show sas as a kernel.

Extensions

• Install Jupyter Notebook extensions and see what you've got:

```
conda install -c conda-forge jupyter_contrib_nbextensions jupyter nbextension install --py sas_kernel.showSASLog jupyter nbextension enable sas_kernel.showSASLog --py jupyter nbextension install --py sas_kernel.theme jupyter nbextension enable sas_kernel.theme --py jupyter nbextension list
```

I can't recommend using the traditional Jupyter notebooks, but you may have a need to, and it doesn't hurt to have the capability.

• Install prerequisite for Jupyter Lab extensions and one extension, then see what's there. The table of contents extension might already be installed.

```
conda install -c conda-forge nodejs
jupyter labextension install @jupyterlab/toc
jupyter labextension list
```

Follow these instructions to enable Lab extensions

• nbdime / nbdiff

https://nbdime.readthedocs.io/en/latest/ https://github.com/jupyter/nbdime https://nbdime.readthedocs.io/en/latest/cli.html

```
pip install nbdime
jupyter serverextension enable --py nbdime --user

jupyter nbextension install --py nbdime --user
jupyter nbextension enable --py nbdime --user

jupyter labextension install nbdime-jupyterlab
```

The Jupyter interface is designed to compare two versions of the same file, either the current and a checkpoint, or the current and a Git version. To compare two notebooks from the Anaconda command line, issue, eg.

```
nbdiff-web notebook1.ipynb notebook2.ipynb
```

https://nbdime.readthedocs.io/en/latest/

LaTex

If you want to install LaTeX, issue the following commands:

```
conda install -c conda-forge miktex
```

The first time you try to use LaTeX to print to PDF, you will be prompted to install additional packages.

Passwords

For information about Jupyter passwords, see

https://jupyter-notebook.readthedocs.io/en/stable/security.html

Configuration file

All of the instructions here will **not** work for you, but they may be of help

• Open Jupyter and create a new Python notebook containing the statements

```
import saspy
saspy
```

Run the code. You will get a message like

```
<module 'saspy' from
'C:\\Users\\c449630\\AppData\\Local\\Continuum\\anaconda3\\lib\\site-
packages\\saspy\\__init__.py'>
```

(with double slashes reduced, that's

C:\Users\c449630\AppData\Local\Continuum\anaconda3\lib\site-packages\saspy\)

"c449630" is my Windows userid. Substitute yours wherever it occurs.

Copy the file sascfg.py in that directory into sascfg_personal.cfg, and make the necessary changes for your system. I can't help you with that in any way, shape, or form.

Where I work, running Jupyter under Windows 10 with a Unix grid server, this sascfg_personal.py file does the needful. If you have a standard SAS install, the directory names will be similar, but the SAS version number is built into some of the directory names.

```
Files\\SASHome\\SASDeploymentManager\\9.4\\products\\deploywiz__94494__prt__xx__sp
0__1\\deploywiz\\sas.core.jar"
\label{locallocal} \end{align} $$ e^{C:\Users\c449630\AppData\Local\Continuum\anaconda3\lib\site-} $$
packages\\saspy\java\\saspyiom.jar"
# And, if you've configured IOM to use Encryption, you need these client side
jars.
cpW += ";C:\\Program
Files\\SASHome\\SASVersionedJarRepository\\eclipse\\plugins\\sas.rutil_904500.0.0.
20170816190000_v940m5\\sas.rutil.jar"
cpW += ";C:\\Program
Files\\SASHome\\SASVersionedJarRepository\\eclipse\\plugins\\sas.rutil.nls_904500.
0.0.20170816190000_v940m5\\sas.rutil.nls.jar"
cpW += ";C:\\Program
Files\\SASHome\\SASVersionedJarRepository\\eclipse\\plugins\\sastpj.rutil_6.1.0.0_
SAS_20121211183517\\sastpj.rutil.jar"
winiomsolaris = {'java' : 'java',
                'iomhost'
['pdorsasgrid01.kaiser.org','pdorsasgrid02.kaiser.org','pdorsasgrid03.kaiser.org',
'pdorsasgrid031x.kaiser.org'],
                'iomport' : 8591,
                'classpath' : cpW ,
                'encoding' : 'latin1'
                }
import os
os.environ["PATH"] += ";C:\\Program
Files\\SASHome\\SASFoundation\\9.4\\core\\sasext\\sspiauth.dll"
os.environ["PATH"] += ";C:\\Program
Files\\SASHome\\SASFoundation\\9.4\\core\\sasext\\"
```

- Close and reopen Jupyter
- -- Create a new notebook. Change the kernel type to sas. In the notebook cell, enter:

```
%put &=SYSPROCESSID. ;
```

--- Run the cell. You should be prompted for your userid and password, and after a pause you should see the SAS log for the code you just ran.

Appendix 4 : Elementary markdown

Here's a pretty good basic reference, which also contains links to more advanced markdown.

Remember that markdown comes in various flavors, so you will have to experiment to discover which work in your environment.

Basic Syntax | Markdown Guide: https://www.markdownguide.org/basic-syntax/

Another reference, in case you don't like the style of the first one:

https://github.com/adam-p/markdown-here/wiki/Markdown-Here-Cheatsheet