Everything is better with friends: Executing SAS® code in Python scripts with SASPy

PYTHON SYNTAX OVERVIEW FOR SAS PROGRAMMERS

Python is a versatile programming language with syntax resembling DATA steps in SAS, but with the following important differences.

Capitalization is significant

```
These are <u>not</u> equivalent: print('Hello, World!') PRINT('Hello, World!')
```

Semicolons are only used to separate multiple statements on the same line

```
These are equivalent: message = 'Hi!' message = 'Hi!'; print(message)
```

There are multiple, (mostly) interchangeable quoting styles

```
These are (mostly) equivalent: "Hi!" "Hi!" ""Hi!""
```

[Strings surrounded by triple quotes can contain embedded line breaks.]

Assignment (=) and equality testing (==) use different operators

```
These are <u>not</u> equivalent: fireworks = 'Yes!' fireworks == 'Yes!'
```

White space is significant (and used to determine scope)

```
These are <u>not</u> equivalent: if fireworks == 'Yes!': print('\omega') if fireworks == 'Yes!': print('\omega')
```

[The non-indented code produces an error because the if-statement has no body.]

REPLICATING HANDS-ON WORKSHOP EXAMPLES

- **Step 1**: Download and install the freely available VirtualBox (https://www.virtualbox.org/) and SAS University Edition (https://www.sas.com/en_us/software/university-edition/download-software.html)
- **Step 2**: Start SAS University Edition, and access JupyterLab within a web browser: https://support.sas.com/software/products/university-edition/fag/jn-runvirtualbox.htm
- **Step 3**: Download example file **SGF2019-HOW-Everything_Is_Better_With_Friends-examples.ipynb** from https://github.com/saspy-bffs/sgf-2019-how
- Step 4: Load example file into JupyterLab: https://jupyterlab.readthedocs.io/en/stable/user/files.html
- **Step 5**: Follow instructions in example file.

REPLICATING HANDS-ON WORKSHOP DEMOS

Because Python¹ is community-driven, there is immense flexibility in how it can be used. The following is a short guide for setting up SASPy with the popular IDE PyCharm². These instructions were developed using Windows 10 with SAS 9.4, Java SE version 8 update 201, Python 3.7.3, Git 2.21.0, and PyCharm Professional Edition 2019.1.1 installed. All default installation options are recommended.

Step 1: Setup development environment.

- a. Download and install Java SE (to be used by SASPy to invoke SAS) from https://www.java.com/
- b. Download and install Python (i.e., the CPython implementation) from https://www.python.org/
- c. Download and install Git (to be used by PyCharm's GitHub integration) from https://git-scm.com/
- d. Download and install PyCharm from https://www.jetbrains.com/pycharm/

Step 2: Setup project in PyCharm.

- a. Start PyCharm, and when prompted, choose **Check out from Version Control** → **Git**, enter URL https://github.com/saspy-bffs/sgf-2019-how, choose a directory to copy the files to, and click **Clone**.
- b. Use the menu commands File → Settings → Project: sgf-2019-how → Project Interpreter. Then click the Gear Icon (♠) in the upper-right corner of the dialog box and select Add... This should prompt you to create a new virtual environment³ as a subfolder named *venv* in your project folder. Once setup, click OK and, once processing has finished, click OK again to exit the dialog box.
- c. Use the menu command View \rightarrow Tool Windows \rightarrow Terminal to open a terminal window. (Alternatively, click **Terminal** at the bottom of the PyCharm window.) Then type the following at the command prompt and press Enter: **pip install** -r requirements.txt
 - Use the project-navigation area in the left-hand panel to open the file <code>sascfg_personal-example.py</code> (i.e., double-click its name), and copy its contents to the system clipboard. Then use the menu command <code>File</code> \rightarrow <code>New</code> \rightarrow <code>Python File</code> to create a new file named <code>sascfg_personal.py</code>, paste the contents of the system clipboard into it, and update to match your SAS installation setup per the instructions at https://sassoftware.github.io/saspy/install.html. (Warning: This is not.

Step 3: Run the example file.

a. Use the menu command Run → Run ... → SGF2019-HOW-Everything_Is_Better_With_Friends-examples.py, and then watch the output scroll by in the Run portion of bottom panel. (Alternatively, open SGF2019-HOW-Everything_Is_Better_With_Friends-examples.py by double-clicking its name in the project-navigation area in the left-hand panel, right-click anywhere inside the code editor window, and choose the command Run 'SGF2019-HOW-Everythi...')

Step 4: Repeat with a full-application example using the popular Python web framework Flask.

a. Use the menu command VCS → Checkout from version control → Git to create a new project from https://github.com/saspy-bffs/dataset-explorer and repeat Step 2(b-d). Then run app.py, visit the URL http://127.0.0.1:8000/ in a web browser, and follow the instructions. (If SAS was installed with default options, try using the directory C:\Program Files\SASHome\SASFoundation\9.4\core\sashelp)

¹ When most people talk about the Python language, they mean the C-based *CPython* reference implementation at https://github.com/python/cpython. Other implementations of the Python language specification include Java-based Jython (https://www.jython.org/) and .NET-based Iron Python (https://ironpython.net/). The CPython implementation can also be installed as part of the data-science oriented Anaconda distribution (https://www.anaconda.com/distribution/), which also includes pandas.

² You can choose between PyCharm Community Edition, which is free and open-source, and PyCharm Professional Edition, which requires a license after an initial demo period.

³ A virtual environment (aka venv) is essentially a completely separate installation of Python, which is cloned from the version of Python installed as Step 1(b). It's considered best practice to create a new venv for each project in order to keep its dependencies isolated from other projects and their dependencies.