Everything is Better with Friends

Using SAS in Python Applications with SASPy and Open-Source Tooling (Beyond the Basics)

Setup for Part 3

Getting setup to use Google Colab with SAS OnDemand for Academics (ODA)

- 1. Please enable line numbers using the Tools menu: Tools -> Settings -> Editor -> Show line numbers -> Save
- 2. To execute code examples, you'll need credentials for the following accounts:
 - Google. (If you're not already signed in, you should see a Sign In button in the upper right corner. You can also visit
 https://accounts.google.com/signup
 to create an account for free.)
 - SAS OnDemand for Academics. (You can create an account for free at https://welcome.oda.sas.com/ using an existing
 SAS Profile account. If you don't already have a SAS Profile account, you can create one for free by clicking on the link near the bottom of the ODA login page under the heading "Get Started".)
- 3. To save a copy of this notebook, along with any edits you make, please use the File menu: File -> Save a copy in Drive
- 4. We also recommend enabling the Table of Contents using the View menu: View -> Table of contents
- 5. Some useful Zoom Reactions:
 - 👍 (Thumbs Up) when you're done with a section
 - o 🖐 (Raise Hand) when you need tech support
 - (I'm Away) to let us know you've stepped away
- 6. Looking for "extra credit"? Please let us know if you spot any typos!

▼ Connect to SAS OnDemand for Academics (ODA) and start a SAS session

Instructions:

- 1. Determine the Region for your ODA account by logging into https://welcome.oda.sas.com/. You should see a value like Asia Pacific 1, Asia Pacific 2, Europe 1, United States 1, or United States 2 at the top of the screen. (For more information about Regions and using Python in Jupyter Notebooks, please see the ODA documentation at https://support.sas.com/ondemand/caq_new.html#region and https://support.sas.com/ondemand/saspy.html.)
- 2. If your ODA account is associated with a Region other than United States 2, comment out Line 46 by adding a number sign (#) at the beginning of the line, and then uncomment the list of servers corresponding to your Region.

Note: As of the time of creation of this Notebook, only the Regions listed below were available. If your SAS ODA account is associated with a Region that's not listed, you will need to manually add the appropriate servers.

- 3. Click anywhere in the code cell, and run the cell using Shift-Enter.
- 4. At the prompt Please enter the OMR user id, enter either your SAS ODA user ID or the email address associated with your ODA account.
- 5. At the prompt Please enter the password for OMR user, enter the password for your SAS ODA account.

```
1 !pip install saspy
2
3 # import standard library packages
4 import io
5 import pathlib
6 import sys
7 import zipfile
8
9 # import third-party libraries
10 import requests
11 import saspy
12
13 # get Python version number
```

```
14 python version = f'{sys.version info.major}.{sys.version info.minor}'
15
16 # because of recent changes to SAS ODA, we may need to install some files in our Colab session
17 zip file url = 'https://drive.google.com/uc?id=1vQ6oVgky8UcLAvhct7CL8Oc5I9Mctiw5&export=download'
18 expected zip file contents = {'sas.rutil.jar', 'sas.rutil.nls.jar', 'sastpj.rutil.jar'}
19 jar file installation path = f'/usr/local/lib/python{python version}/dist-packages/saspy/java/iomclient/'
20
21 # check the Java config files currently available in the SASPy installation of our Colab session
22 current saspy jar files = {
23
      file.name
24
      for file
      in pathlib.Path(jar file installation path).glob('*.jar')
25
26 }
27
28 # if any of three specific .jar files aren't found, download and install them in our Colab session
29 if not expected zip file contents.issubset(current saspy jar files):
    zip file url response = requests.get(zip file url)
    zip file contents = zipfile.ZipFile(io.BytesIO(zip file url response.content))
31
32
    zip file contents.extractall(jar file installation path)
33
34 # with the preliminaries out of the way, we can now establish a connection from Colab to SAS ODA
35 sas = saspy.SASsession(
      java='/usr/bin/java',
36
37
      iomport=8591,
      encoding='utf-8',
38
39
      # For Region "United States 1", uncomment the line below, and make sure the server list for all
40
      # other regions is commented out!
41
42
      iomhost = ['odaws01-usw2.oda.sas.com','odaws02-usw2.oda.sas.com','odaws03-usw2.oda.sas.com','odaws04-usw2.
43
      # For Region "United States 2", uncomment the line below, and make sure the server list for all
44
      # other regions is commented out!
45
46
      #iomhost = ['odaws01-usw2-2.oda.sas.com','odaws02-usw2-2.oda.sas.com'],
47
      # For Region "Europe 1", uncomment the line below, and make sure the server list for all
48
      # other regions is commented out!
49
      #iomhost = ['odaws01-euw1.oda.sas.com','odaws02-euw1.oda.sas.com'],
50
51
      # For Region "Asia Pacific 1", uncomment the line below, and make sure the server list for all
52
```

```
# other regions is commented out!
53
                #iomhost = ['odaws01-apse1.oda.sas.com','odaws02-apse1.oda.sas.com'],
54
55
                # For Region "Asia Pacific 2", uncomment the line below, and make sure the server list for all
56
                # other regions is commented out!
57
                #iomhost = ['odaws01-apse1-2.oda.sas.com','odaws02-apse1-2.oda.sas.com'],
58
59
60)
61 print(sas)
          Looking in indexes: <a href="https://pypi.org/simple">https://pypi.org/simple</a>, <a href="https://pypi.org/simple</a>, <a href="https://pypi.org/simple</a>, <a href="https://pypi.org/simple</a>, <a href="https://pypi.org/simple</a>, <a href="https://pypi.org/simple</a>, <a href="https://pypi.org/simple</a>, <a href="https://pypi.org/simple</
          Collecting saspy
                Downloading saspy-5.1.2-py3-none-any.whl (9.9 MB)
                                                                                                    9.9/9.9 MB 38.8 MB/s eta 0:00:00
          Installing collected packages: saspy
          Successfully installed saspy-5.1.2
          Using SAS Config named: default
          Please enter the OMR user id: matthew.t.slaughter@kpchr.org
          SAS Connection established. Subprocess id is 415
          Access Method
                                                                   = IOM
          SAS Config name
                                                                   = default
          SAS Config file
                                                                  = /usr/local/lib/python3.10/dist-packages/saspy/sascfg.py
          WORK Path
                                                                   = /saswork/SAS_workA98E0000071D0_odaws03-usw2.oda.sas.com/SAS_workBF0A000071D0_odaws03-u
          SAS Version
                                                                   = 9.04.01M7P08062020
          SASPy Version
                                                                   = 5.1.2
          Teach me SAS
                                                                  = False
          Batch
                                                                  = False
          Results
                                                                   = Pandas
          SAS Session Encoding = utf-8
          Python Encoding value = utf-8
          SAS process Pid value = 29136
```

Notes:

- This installs the SASPy package and establishes a connection from Python in Google Colab to a SAS session running in SAS ODA.
- If an error is displayed, an incompatible kernel has been chosen. This Notebook was developed using the Python 3.10 kernel provided in Google Colab as of May 2023.
- ODA was recently upgraded to SAS version 9.40M7, which is why SASPy needs the contents of a .zip file to be downloaded and
 installed inside Colab before SASPy can connect to SAS ODA. If Python and SAS were installed on the same machine, the
 contents of the .zip file would already be available as part of the SAS installation, per
 https://sassoftware.github.io/saspy/configuration.html
- If your SAS session times out or terminates (e.g., by closing this notebook or using the sas.endsas() command), you'll need to run this cell again and re-enter your ODA login credentials.

Install and import additional packages

```
1 # Install the faker module for generating fake data
2 !pip install faker
3
4 # Install the rich module for colorful printing
 5 !pip install rich
7 # Initialize a Faker session called fake
8 from faker import Faker
9 fake = Faker()
10
11 # We'll use IPython to display DataFrames or HTML content
12 from IPython.display import display, HTML
13
14 # We'll use the pandas package to create and manipulate DataFrame objects
15 import pandas
16
17 # We're overwriting the default print function with rich.print
18 from rich import print
```

```
Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
Collecting faker

Downloading Faker-18.7.0-py3-none-any.whl (1.7 MB)

1.7/1.7 MB 19.1 MB/s eta 0:00:00

Requirement already satisfied: python-dateutil>=2.4 in /usr/local/lib/python3.10/dist-packages (from faker) (
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.4 Installing collected packages: faker

Successfully installed faker-18.7.0

Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/public/simple/</a>
Requirement already satisfied: rich in /usr/local/lib/python3.10/dist-packages (13.3.4)

Requirement already satisfied: markdown-it-py<3.0.0,>=2.2.0 in /usr/local/lib/python3.10/dist-packages (from rich)
Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.10/dist-packages (from markdown-it-py<3.0.0)
```

- ▼ Part 3. Merging and appending datasets in SAS and Python
- ▼ Section 3.1. Create class df

```
1 # Let's start by importing and displaying the dataset sashelp.class from SAS ODA.
2
3 # Use the sas.sasdata2dataframe method to copy the contents of sashelp.class into DataFrame
4 # class df, and use dataset options to get only the first few rows and specific columns.
5 class df = sas.sasdata2dataframe(
      table='class',
6
7
      libref='sashelp',
8
      dsopts={
           'keep': ['Name', 'Age', 'Height'],
9
           'obs': 7
10
11
      },
12)
13
14 # Display the resulting DataFrame.
15 display(class df)
```

	Name	Age	Height
0	Alfred	14.0	69.0
1	Alice	13.0	56.5
2	Barbara	13.0	65.3
3	Carol	14.0	62.8
4	Henry	14.0	63.5
5	James	12.0	57.3
6	Jane	12.0	59.8

- Short Answer: What are some other dataset options we might consider including?
- Fun Fact: The DataFrame class_df is a data structure kept in memory in our local Google Colab session, having copied the contents of the dataset sashelp.class over the wire.

Solution: An overview of the dataset options available in SASPy can be found at https://sassoftware.github.io/saspy/api.html#saspy.SASsession.sasdata

▼ Section 3.2. Create additional_students_df

```
1 # Now imagine we want to create additional example student records to append to sashelp.class, but
2 # we don't feel like being creative.
3
4 # Instead, let's use a "standard recipe" to have Python make a DataFrame with fake values for us!
5
6 # Set the number of rows of mock data to generate.
7 number_of_rows = 5
8
```

```
9 # Define a function that returns a fake first name that's not already in the Name column of the
10 # DataFrame class df defined above.
11 def create_distinct_first_name():
12
      random first name = fake.unique.first name()
      while random_first_name in class_df['Name'].unique():
13
14
          random first name = fake.unique.first name()
15
      return random first name
16
17 # Generate and display a DataFrame called additional_students_df with the specified number_of_rows
18 # Note: This example uses more advanced Python features, including list comprehensions. There's no
19 # need to focus on anything other than the overall intent of creating a DataFrame with mock data.
20 additional_students_df = pandas.DataFrame(
21
22
      {
23
           'Name': create_distinct_first_name(),
           'Age': fake.pyint(min_value=10,max_value=19),
24
           'Height': fake.pyfloat(right_digits=1,min_value=50,max_value=75),
25
26
      }
27
      for
28
      in range(number of rows)
29
30)
31
32 display(additional students df)
```

	Name	Age	Height
0	Dominique	15	74.0
1	Anne	17	67.8
2	Andrew	10	62.6
3	Douglas	14	61.4
4	Samantha	19	50.9

- Try this, and see what happens: Change the underscore (_) on Line 27 to any valid Python variable name, and then rerun the code cell above.
- True or False: The code runs just as well, whether an underscore (_) or an actual variable name is used.
- Fun Facts:
 - It's standard convention in the Python community to use an underscore (_) for a variable whose actual value isn't important.
 - You might remember the "Fun Fact" from Part 2 about DataFrame operations being slow when embedded in a for-loop.
 Here, we've effectively turned this on its head by using a list comprehension to embed a for-loop inside of a DataFrame operation, which is a fairly standard (and highly efficient) Python practice.

Solution: True! The single underscore (_) is commonly used as a general-purpose "throwaway" variable in Python.

Section 3.3. Create appended_df

```
1 # Now that we have two DataFrames with identical columns, we can vertically combine (aka append or
2 # union) them to create a new, taller dataset.
3
4 # Starting with class_df, append each row from additional_students_df, and display the result.
5 appended_df = class_df.append(additional_students_df, ignore_index=True)
6 display(appended df)
```

<ipython-input-5-e7f6e66df095>:5: FutureWarning: The frame.append method is deprecated and will be removed fr
appended_df = class_df.append(additional_students_df, ignore_index=True)

	Name	Age	Height
0	Alfred	14.0	69.0
1	Alice	13.0	56.5
2	Barbara	13.0	65.3
3	Carol	14.0	62.8
4	Henry	14.0	63.5
5	James	12.0	57.3
c	lana	100	E0 0

Concept Check 3.3

- Try this, and see what happens: Delete the option <code>ignore_index=True</code> on Line 5.
- True or False: The option <code>ignore_index=True</code> on Line 5 has no affect on the contents of the resulting DataFrame.
- Fun Fact: When a pandas DataFrame is created, index values default to row numbers. However, rows tend to keep their index value, even when row order is changed. To see an example of this, try the following: appended df.sort values('Name')

Solution: False! Deleting ignore_index=True would cause each row to retain its original index.

▼ Section 3.4. Create appended_sds

```
1 # TANGENT/ASIDE: We could have instead copied the DataFrame additional_students_df to SAS ODA and
2 # used PROC SQL to perform the union. Let's see how these two methods compare!
3
4 # Make a SAS dataset from additional_students_df.
5 sas.dataframe2sasdata(
6 additional_students_df,
7 table="additional_students_sds",
```

```
libref="Work"
8
9)
10
11 # Use the sas.submit method to submit a PROC SQL step directly to SAS ODA
12 sas submit return value = sas.submit(
      1 1 1
13
          proc sql;
14
15
               create table appended sds as
16
                   select Name, Age, Height from sashelp.class(obs=7)
17
                   union all corr
18
                   select * from additional_students_sds
19
20
          quit;
21
          proc print data=appended sds;
22
          run;
      1 1 1
23
24)
25
26 # But what type of object exactly do we get back from sas.submit?
27 print(f'The type of sas submit return value: {type(sas submit return value)}')
28
29 # And what are the keys in this dict?
30 print(f'\n\nThe keys in sas submit return value: {list(sas submit return value.keys())}')
31
32 # Output the SAS log, which corresponds to the key 'LOG' in the dict returned by sas.submit.
33 print('\n\nThe LOG component of sas_submit_return_value:')
34 sas_submit_log = sas_submit_return_value['LOG']
35 print(sas submit log)
36
37 # Render and display the SAS HTML results, which corresponds to the key 'LST' in the dict returned
38 # by sas.submit.
39 print('\n\n\nThe LST (aka results) component of sas_submit_return_value:')
40 sas submit results = sas submit return value['LST']
41 display/HTMI/sas submit results))
```

```
The type of sas_submit_return_value: <class 'dict'>
The keys in sas_submit_return_value: ['LOG', 'LST']
The LOG component of sas_submit_return_value:
                                                                                                    Thursday, N
                                                            The SAS System
2023 01:19:00 AM
           ods listing close; ods html5 (id=saspy_internal) file=_tomods1 options(bitmap_mode='inline') device
166
style=HTMLBlue;
         ! ods graphics on / outputfmt=png;
166
167
168
                   proc sql;
169
170
                       create table appended_sds as
171
                           select Name, Age, Height from sashelp.class(obs=7)
172
                           union all corr
173
                           select * from additional_students_sds
174
175
                   quit;
176
                   proc print data=appended_sds;
177
                   run;
178
179
180
181
           ods html5 (id=saspy_internal) close;ods listing;
182
25
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183
```

The LST (aka results) component of sas_submit_return_value:

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Obs	Name	Age	Height
1	Alfred	14	69.0
2	Alice	13	56.5
3	Barbara	13	65.3
4	Carol	14	62.8

```
5 Henry 14 63.5
```

- Short Answer: List some others ways to vertically combine datasets in SAS.
- Fun Facts:
 - Because the SAS dataset <code>work.appended_sds</code> is created inside of the <code>submit</code> method, our Python session has no access to it. To use the contents of <code>work.appended_sds</code> in our Python session, create a <code>sasdata</code> object as follows: <code>sas.sasdata(table='appended_sds')</code>
 - The submit method always returns a dictionary with the same two keys, Log and LST.

Solution: Options include PROC APPEND and a SET statement in a DATA step.

Section 3.5. Create age_ranges_df

```
1 # Now suppose we want to add a column describing the age range for each student in our full
 2 # DataFrame.
 3
 4 # We'll start by building a lookup table:
5
6 # As a first step, let's make a DataFrame with a single column called Age, using the built-in range
7 # function to populate this column with the integer values 10 through 19. (Note: The range function
8 # always stops at one less than the specified upper bound.)
9 age ranges df = pandas.DataFrame(
      {
10
           'Age': range(10,20)
11
12
      }
13)
14
    Now add a column to age ranges df by "binning" integers in age ranges df['Age'] into the
16 # categories 10-12 (tween) and 13-19 (teen).
17
18 # In other words, use the pandas.cut method with these arguments:
19 # * bins=[10,12,19], which creates the values ranges [10,12] and (12,19]
```

```
20 # * labels=['tween','teen'], which specifies the label for each range, in order
21 age_ranges_df['Age_Range'] = pandas.cut(
22    age_ranges_df['Age'],
23    bins=[10,12,19],
24    labels=['tween','teen'],
25    include_lowest=True,
26 )
27 display(age_ranges_df)
```

	Age	Age_Range
0	10	tween
1	11	tween
2	12	tween
3	13	teen
4	14	teen
5	15	teen
6	16	teen
7	17	teen
8	18	teen
9	19	teen

- Try this, and see what happens: Comment out the option <code>include_lowest=True</code> on Line 25, and then rerun the code cell above.
- True or False: Commenting out the option include_lowest=True on Line 25 won't affect the contents of the resulting DataFrame.
- Fun Fact: The pandas.cut method could have instead been used directly on DataFrame appended_df to bin values of Age.

Solution: False! Deleting include_lowest=True will cause the value 10 to not have a corresponding label.

Section 3.6. Create merged_df

```
1 # Given the lookup table age_ranges_df, which has some (but not all) of its columns in common with
2 # appended_df, we can horizontally combine (aka merge or join) them to create a new, wider dataset.
 3
4 # Specifically, starting with appended df, we'll add an Age Range column whose values are determined
5 # by matching values of Age in age ranges df as part of a left join, resulting in a DataFrame having
6 # the same height as appended df.
7 merged_df = appended_df.merge(
      age_ranges_df,
      on='Age',
9
      how='left',
10
11)
12
13 # Since we're not using the Height column, drop it from merged df, and display the result.
14 merged_df.drop(columns=['Height'], inplace=True)
15 display(merged_df)
```

	Name	Age	Age_Range
0	Alfred	14.0	teen
1	Alice	13.0	teen
2	Barbara	13.0	teen

- Try this, and see what happens: Delete the option inplace=True on Line 14, and then rerun the code cell above.
- True or False: Deleting the option inplace=True on Line 14 won't affect the contents of the resulting DataFrame.
- Fun Fact: Just like many SQL dialects, pandas.merge supports left, right, (full) outer, inner, and cross joins.
 - 7 Dominique 15.0 teen

Solution: False! The column will not be dropped successfully unless you use inplace=True, or unless you assign the result merged df.drop(columns=['Height'] to a variable.

Section 3.7. Create merged_sds

```
1 # TANGENT/ASIDE: Since the DataFrame additional_students_df was already copied over to SAS ODA
2 # above, we could have instead copied over age_ranges_df and used PROC SQL to perform the left join.
3 # Let's see how these two methods compare!
4
5 # Make a SAS dataset from age_ranges_df.
6 sas.dataframe2sasdata(
7    age_ranges_df,
8    table="age_ranges_sds",
9    libref="Work"
10 )
11
12 # Use the sas.submit method to submit a PROC SQL step directly to ODA, and capture the resulting
13 # dict in sas_submit_return_value.
14 sas_submit_return_value = sas.submit(
15    '''
```

```
16
           proc sql;
               create table merged sds as
17
                   select
18
19
                        A.Name
20
                       ,A.Age
                       ,B.Age_Range
21
22
                   from
23
                       appended sds as A
24
                       left join
25
                       age_ranges_sds as B
                       on A.Age = B.Age
26
27
               ;
28
           quit;
29
          proc print data=merged_sds;
30
           run;
       1 1 1
31
32)
33
34 # Output the SAS log, which corresponds to the key 'LOG' in the dict returned by sas.submit.
35 sas_submit_log = sas_submit_return_value['LOG']
36 print(sas_submit_log)
37
38 # Render and display the SAS results HTML, which corresponds to the key 'LST' in the dict returned
39 # by sas.submit.
40 sas submit results = sas submit return value['LST']
41 display(HTML(sas submit results))
```

```
36
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275
           ods listing close; ods html5 (id=saspy_internal) file=_tomods1 options(bitmap_mode='inline') device
style=HTMLBlue;
         ! ods graphics on / outputfmt=png;
275
276
277
278
                   proc sql;
279
                       create table merged_sds as
280
                           select
281
                                A.Name
282
                               ,A.Age
283
                               ,B.Age_Range
284
                           from
285
                               appended_sds as A
286
                               left join
287
                               age_ranges_sds as B
                               on A.Age = B.Age
288
289
290
                   quit;
291
                   proc print data=merged_sds;
292
                   run;
293
294
295
296
           ods html5 (id=saspy_internal) close;ods listing;
297
37
                                                            The SAS System
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```

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Ohs	Name	Δηρ	Age_Range
003	IVAIIIC	Age	Ago_italige
1	Andrew	10	tween
2	Jane	12	tween
3	James	12	tween
4	Barbara	13	teen
	Alico	12	toon

298

- Short Answer: List some others ways to get the same result in SAS without a join.
- Fun Fact: Just like in Section 3.4, because the SAS dataset Work.merged sds is created inside of the submit method, our Python session has no access to it unless we create a SASdata object as follows: sas.sasdata(table='merged sds') 11 Anne

Solution: Options include a MERGE or UPDATE statements in a DATA step, or creating age ranges using PROC FORMAT.

▼ Section 3.8. Additional Exercises

For practice, we recommend the following:

17 teen

- 1. Run the code cell below to convert the Height column of class df to integer values and create a reference table called height ranges df.
- 2. Then add new code, repeating the steps in Sections 3.6 to merge height ranges df with class df on Height.

For additional practice, you might also try applying pandas.cut directly to class df.

```
1 # Make sure the values of height are formatted as integers.
2 class df['Height'] = class df['Height'].apply(int)
3 display(class_df)
 5 # Create a range of possible heights (in inches, per the contents of sashelp.class).
6 height_ranges_df = pandas.DataFrame(
 7
      {
           'Height': range(50,75)
 8
      }
 9
10)
11
12 # Bin the possible values of height in the reference dataset.
13 height ranges df['Height Range'] = pandas.cut(
      height ranges df['Height'],
14
      bins=[50,62,75],
15
      labels=['short','tall'],
16
```

```
17 include_lowest=True,
18 )
19 display(height_ranges_df)
```

	Name	Age	Height	
	0 Alfred	14.0	69	
	1 Alice	13.0	56	
	2 Barbara	13.0	65	
	3 Carol	14.0	62	
	4 Henry	14.0	63	
	5 James		57	
	6 Jane		59	
_	неідпт	: неі	ght_Range	
	0 50)	short	
	1 51	I	short	
	2 52	2	short	
	3 53	3	short	
		nt_df canges ght',	= class_df	es of height from the reference dataset. .merge(
	Since we'r	e not	using the	e Age column, drop it from merged_df, and display the result.
	_	_		nns=['Age'], inplace=True)
10 dis	splay(mero	ged_he	eight_df)	
12 # 0	uss_df['He class_df	eight_ ['Hei	Range'] =	<pre>directly to class_df (without dropping the Age column). pandas.cut(</pre>
13	bins=[50	, 02, 1	, , , , , , , , ,	

labels=['short','tall'],

17	include_lowest=True
18)
19	display(class df)

	Name	Height	Heig	ht_Range	:
0	Alfred	69)	tall	I
1	Alice	56	5	short	t
2	Barbara	65	5	tall	I
3	Carol	62	2	short	t
4	Henry	63	3	tall	I
5	James	57	,	short	t
6	Jane	59)	short	t
	Name	Age H	eight	Height_	Range
0	Name Alfred	Age H	eight 69	Height_	Range tall
0				Height_	
	Alfred	14.0	69	Height_	tall
1	Alfred Alice	14.0	69 56	Height_	tall short
1 2	Alfred Alice Barbara	14.0 13.0 13.0 14.0	69 56 65	Height_	tall short tall
1 2 3	Alfred Alice Barbara Carol	14.0 13.0 13.0 14.0 14.0	69 56 65 62	Height_	tall short tall short

▼ Notes and Resources

Want some ideas for what to do next? Here are our suggestions:

1. For more about the faker package, which can generate many other types of fake data, see https://faker.readthedocs.io/

- 2. For more about the pandas package, including the methods used above, see the following:
 - https://pandas.pydata.org/docs/reference/api/pandas.cut.html
 - https://pandas.pydata.org/docs/reference/api/pandas.unique.html
 - https://pandas.pydata.org/pandas-docs/version/1.5/reference/api/pandas.DataFrame.append.html
 - https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.drop.html
 - https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.merge.html
- 3. For more about the rich package, see https://rich.readthedocs.io/
- 4. For more about the saspy package, including the methods used above, see the following:
 - https://sassoftware.github.io/saspy/api.html#saspy.SASsession.dataframe2sasdata
 - https://sassoftware.github.io/saspy/api.html#saspy.SASsession.sasdata2dataframe
 - https://sassoftware.github.io/saspy/api.html#saspy.SASsession.submit
- 5. For more about some of the Python features used, such as functions and list comprehensions, we recommend the following chapters of <u>A Whirlwind Tour of Python</u>:
 - https://jakevdp.github.io/WhirlwindTourOfPython/08-defining-functions.html
 - https://jakevdp.github.io/WhirlwindTourOfPython/11-list-comprehensions.html
- 6. We welcome follow-up conversations. You can connect with us on LinkedIn or email us at isaiah.lankham@gmail.com and matthew.t.slaughter@gmail.com
- 7. If you have a GitHub account (or don't mind creating one), you can also chat with us on Gitter at https://gitter.im/saspy-bffs/community

