

BB-042

Bring Your SAS® and Python Worlds Together With SASPy!

Ted Conway is currently a Data Analyst working with Big Data in the financial sector.

He's been a happy SAS camper for more than four decades, using SAS on IBM mainframes, PCs, Unix/Linux servers, and AWS, with a variety of programming languages and databases.

Ted studied Computer Science at the University of Illinois and DePaul University.



BB-042

Bring Your SAS and Python Worlds Together With SASPy!

Ted Conway, Chicago, IL

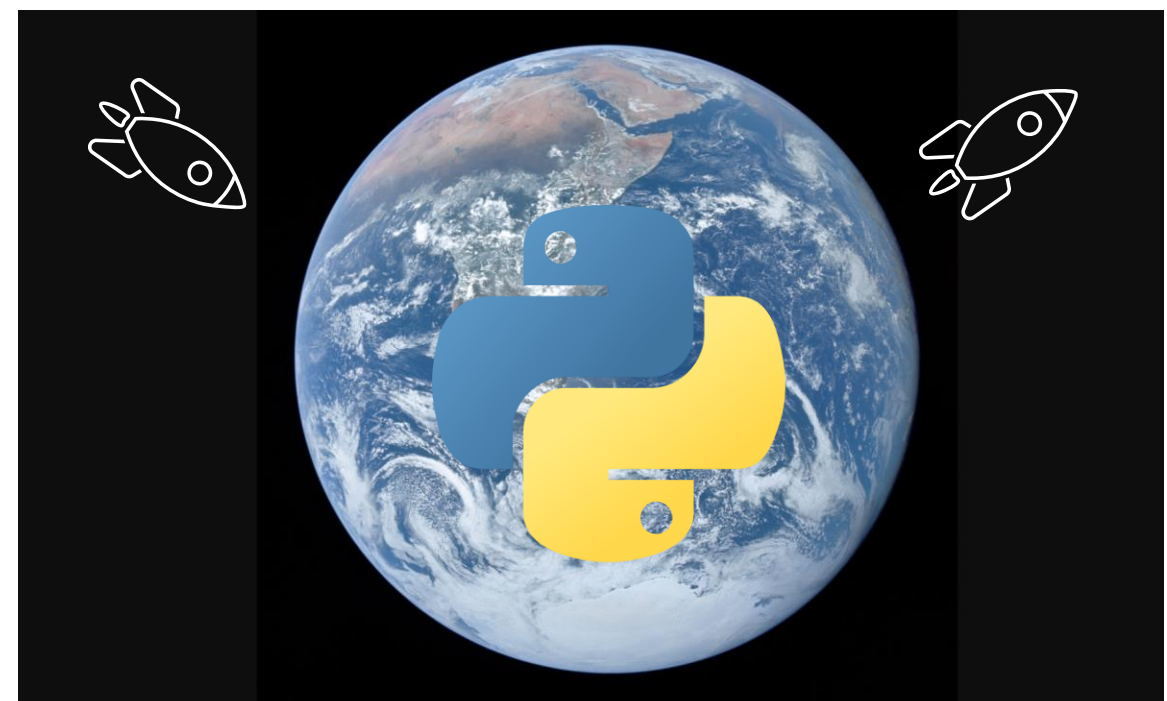
#MWSUG2024 #BB-042



Bring Your SAS and Python Worlds Together With SASPy!

- What is SASPy and how might it help me?
- Got a few examples?
- Sounds good, how do I get started?

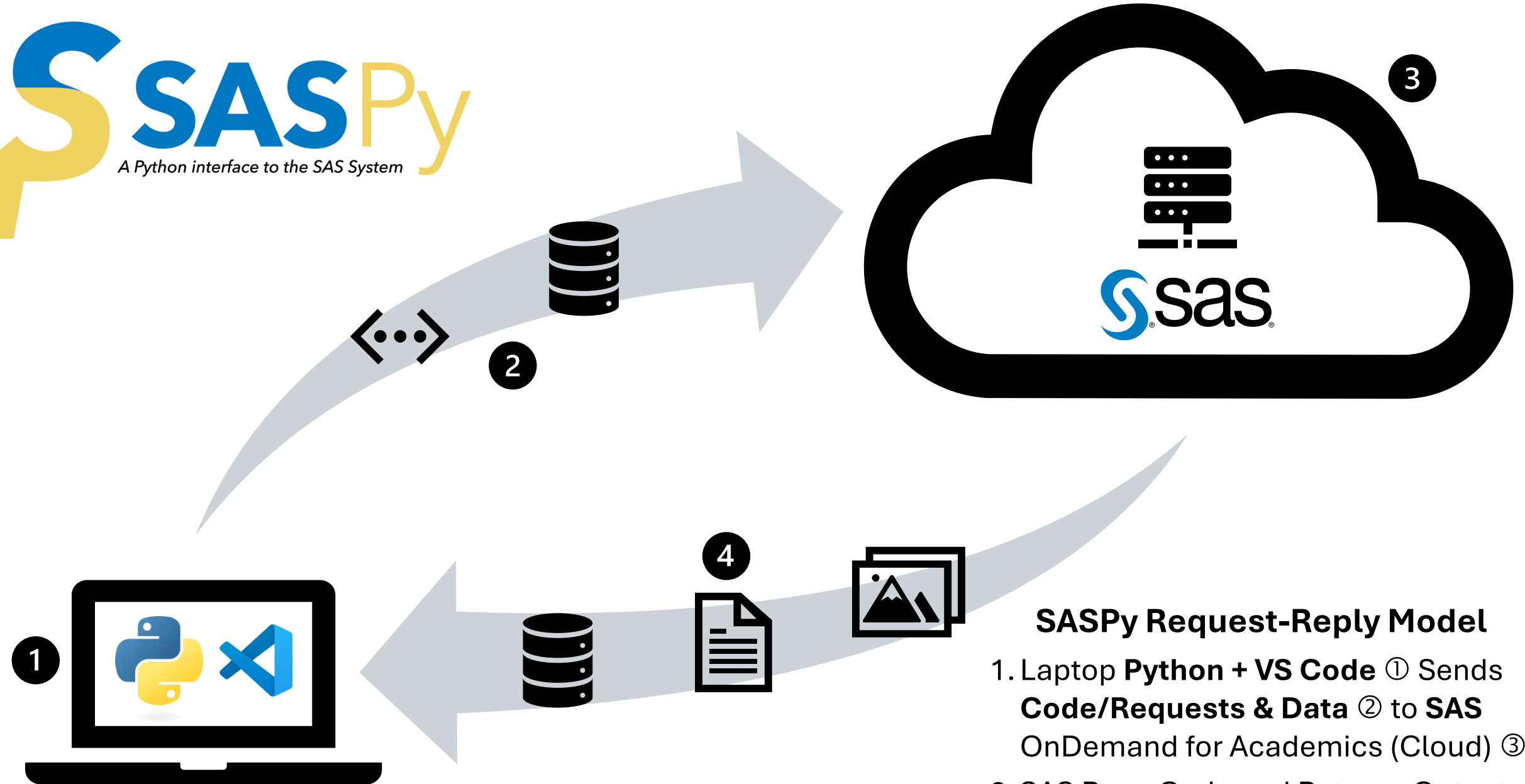
Presentation and Notebook
github.com/tedconway/mwsug2024saspy



Why SASPy?

- Combine the power of SAS & Python!
- Tap into SAS code, procedures and data from directly from Python
- Allows Python and SAS to communicate across platforms & exchange data (SAS runs ‘headless’ in background)
- Brings your Python & SAS code and output together in the same notebooks (VS Code or Jupyter)
- Reduces context switching & friction involved in jumping between your Python and SAS worlds
- Choose Python and SAS features that are right for you and the task at hand
- SAS-supported Open Source





SASPy Request-Reply Model

1. Laptop **Python + VS Code** ① Sends **Code/Requests & Data** ② to **SAS OnDemand for Academics (Cloud)** ③
2. SAS Runs Code and Returns Output (**Images, Reports, Data**) ④ to Python



SASPy Show-and-Tell

NBA Salary Data Visualization

- Create an NBA salary SAS dataset that will be accessed from Python
- Connect to Python from VS Code
- Submit SAS code directly from Python with the SASPy %%SAS magic
- Retrieve a SAS dataset into Pandas for use with Python (and vice versa!)
- Launch SAS tasks indirectly from Python using SASPy methods
- Create an interactive Sunburst Chart from the SAS NBA salary dataset using Python and Plotly!

NBA SALARY DATA



NBA Salary Data (2023-24)

RK	NAME	SALARY	TEAM	DIVISION	CONFERENCE
1	1 Stephen Curry, PG	\$51,915,615	Golden State Warriors	Pacific	Western
2	2 Kevin Durant, PF	\$47,649,433	Phoenix Suns	Pacific	Western
3	3 LeBron James, SF	\$47,607,350	Los Angeles Lakers	Pacific	Western
4	4 Nikola Jokic, C	\$47,607,350	Denver Nuggets	Northwest	Western
5	5 Joel Embiid, C	\$46,900,000	Philadelphia 76ers	Atlantic	Eastern
6	6 Bradley Beal, SG	\$46,741,590	Phoenix Suns	Pacific	Western
7	7 Giannis Antetokounmpo, PF	\$46,741,590	Milwaukee Bucks	Central	Eastern
8	8 Damian Lillard, PG	\$46,741,590	Oklahoma City Thunder	Central	Eastern
9	9 Kawhi Leonard, SF	\$45,183,960	Toronto Raptors	Pacific	Western
10	10 Paul George, F	\$45,183,960	Los Angeles Clippers	Pacific	Western
11	11 Jimmy Butler, SF	\$45,183,960	Miami Heat	Southeast	Eastern
12	12 Klay Thompson, SG	\$43,219,440	Golden State Warriors	Pacific	Western
13	13 Rudy Gobert, C	\$41,000,000	Minnesota Timberwolves	Northwest	Western
14	14 Fred VanVleet, PG	\$40,806,300	Houston Rockets	Southwest	Western
15	15 Anthony Davis, PF	\$40,600,080	Los Angeles Lakers	Pacific	Western
16	16 Luka Doncic, PG	\$40,064,220	Dallas Mavericks	Southwest	Western
17	17 Zach LaVine, SG	\$40,064,220	Chicago Bulls	Central	Eastern
18	18 Trae Young, PG	\$40,064,220	Atlanta Hawks	Southeast	Eastern



Create SAS NBA Salary Dataset

nba.sas

CODE LOG

Line #

```

1 * Bring Your SAS and Python Worlds Together With SASPy!
2 Create SAS dataset from Excel workbook containing NBA salaries (source: espn.com/nba/stats);
3
4 proc import file='/home/ted.conway/NBA_2023_2024_SALARIES_FROM_ESPN.xlsx' out=nba_data dbms=xlsx;
5
6 data myhome.nba_salary_data(drop=salary rename=(salaryn=SALARY)); * Data prep;
7 set nba_data;
8 POSITION=scan(name,-1);      * Grab player's position (last comma-delimited strin in name);
9 salaryn=input(compress(salary,'$','),best15.); * Convert salary to numeric (strip '$' and ',' chars);
10 format salaryn dollar15.;    * Format salary;

```

/home/ted.conway/nba.sas

Line 1, Column 47

UTF-8

RESULTS **OUTPUT DATA**

Table: MYHOME.NBA_SALARY_DATA ▾ | View: Column names ▾ | Filter: (none)

Columns

- Select all
- RK
- NAME
- TEAM

Property Value

Label

Total rows: 475 Total columns: 8

RK	NAME	TEAM	DIVISION	CONFERE...	POSITION	SALARY
1	Stephen Curry, PG	Golden State Warriors	Pacific	Western	PG	\$51,915,615
2	Kevin Durant, PF	Phoenix Suns	Pacific	Western	PF	\$47,649,433
3	LeBron James, SF	Los Angeles Lakers	Pacific	Western	SF	\$47,607,350
4	Nikola Jokic, C	Denver Nuggets	Northwest	Western	C	\$47,607,350
5	Joel Embiid, C	Philadelphia 76ers	Atlantic	Eastern	C	\$46,700,000

Connect Python to SAS

SASPyMWSUG2024.ipynb • C: > Users > tedco > SASPyMWSUG2024.ipynb > Bring Your SAS and Python Worlds Together With SASPy!

+ Code + Markdown | ▶ Run All ⏪ Restart ⏴ Clear All Outputs | Variables Outline ...

Bring Your SAS and Python Worlds Together With SASPy!

A Microsoft Visual Studio Code Python notebook that demonstrates how SASPy can be used to:

1. Prepare a SAS dataset of NBA player salary info using the Cloud-based SAS OnDemand for Analytics
2. Download the SAS dataset into a Pandas dataframe on a PC-based Python VS Code session
3. Use Python and Plotly to visualize the NBA salary data in an interactive Sunburst Chart

```
# Connect to Cloud-Based SAS OnDemand for Analytics (ODA) from PC-Based Python
# Note: Connection info is in sascfg_personal.py, while authentication info is in _authinfo.
# Both files are in C:\Users\<CurrentUserName>.

import saspy                                # Import SASPy package
sas_session = saspy.SASsession()              # Start a SAS session named 'sas_session'
sas_session.saslib('L', path="/home/ted.conway"); # Create libname 'L' pointed to HOME directory
```

[76] ✓ 30.9s Python

Using SAS Config named: oda
SAS Connection established. Subprocess id is 24508

Submit SAS Procs Using %%SAS

SASPyMWSUG2024.ipynb

C: > Users > tedco > SASPyMWSUG2024.ipynb > Bring Your SAS and Python Worlds Together With SASPy! > %%SAS sas_session

+ Code + Markdown | Run All | Restart | Clear All Outputs | Variables | Outline ...

```
%SAS sas_session
proc means data=1.nba_salary_data; var salary;
proc print data=1.nba_salary_data(obs=1); run;
run;
```

[55] 2.7s Python

The SAS System

The MEANS Procedure

Analysis Variable : SALARY				
N	Mean	Std Dev	Minimum	Maximum
475	9924594.54	11295475.05	28954.00	51915615.00

The SAS System

Obs	RK	NAME	TEAM	DIVISION	CONFERENCE	POSITION	salary	PLAYERS
1	1	Stephen Curry, PG	Golden State Warriors	Pacific	Western	PG	\$51,915,615	1

Spaces: 4 Cell 3 of 10

Run SGPlot in Python

SASPyMWSUG2024.ipynb

C: > Users > tedco > SASPyMWSUG2024.ipynb > Bring Your SAS and Python Worlds Together With SASPy! > %%SAS

+ Code + Markdown | Run All | Restart | Clear All Outputs | Variables | Outline ...

```
%%SAS sas_session  
ods graphics / height=4.5in width=10in;  
proc sgplot data=l.nba_salary_data;  
hbox salary / category=position;  
scatter y=position x=salary / jitter;
```

* SAS Box+Scatter plots of salaries by position;
* Use NBA SAS dataset;
* Box plot showing distribution of salaries by position;
* Add scatter plot to show additional distribution detail;

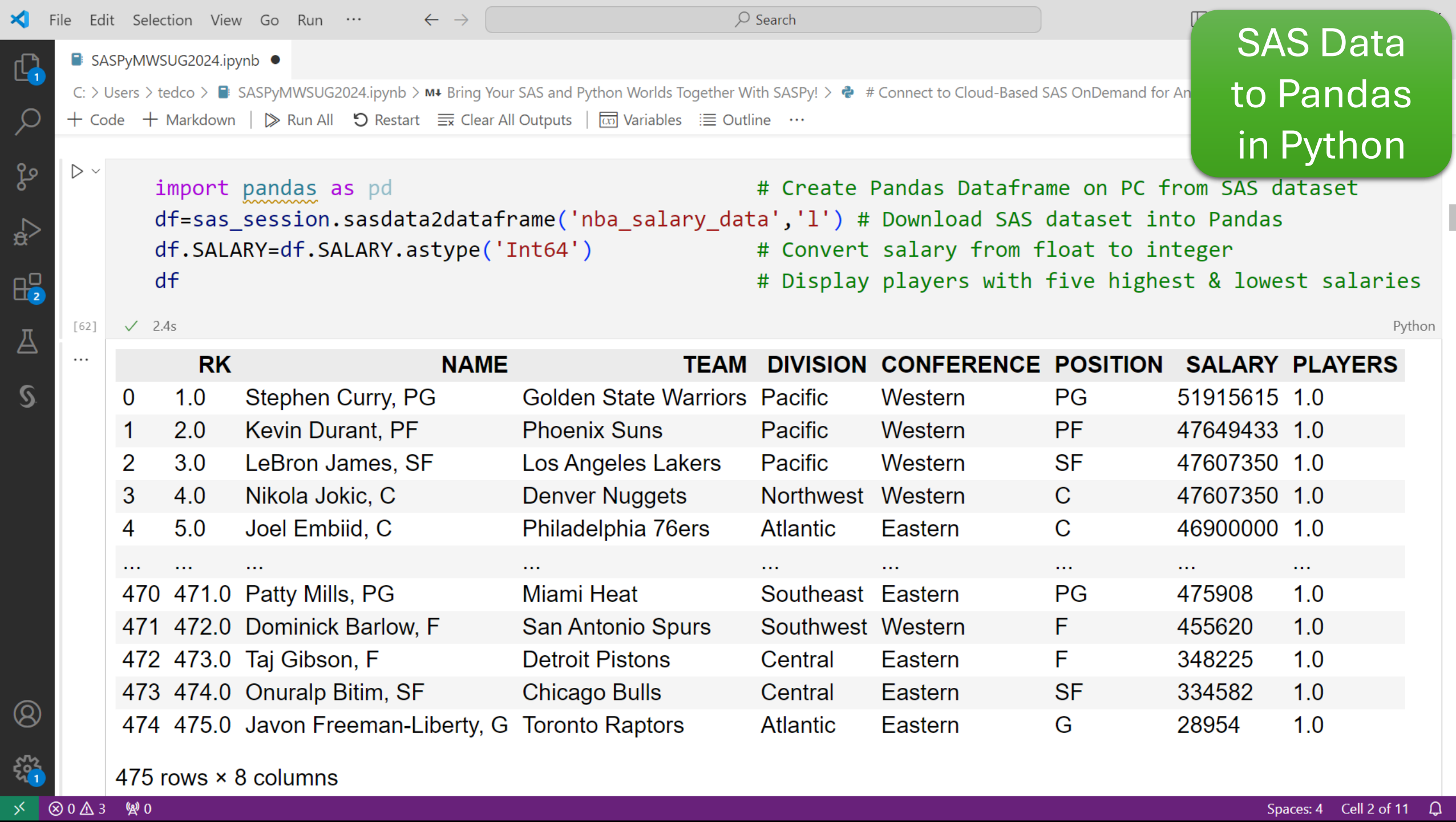
[61] ✓ 2.7s Python

The figure is a box plot with 'POSITION' on the y-axis and 'SALARY' on the x-axis. The y-axis categories are C, F, G, PF, PG, SF, and SG. The x-axis ranges from \$0 to \$50,000,000. Each position has a box plot showing the median, quartiles, and outliers. A scatter plot of individual salaries is overlaid on each box plot, showing the distribution of salaries for each position.

POSITION

SALARY

Spaces: 4 Cell 10 of 11



SAS Data to Pandas in Python

Python Dataframe to SAS Data

The screenshot shows a Jupyter Notebook interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, ...
- Search Bar:** Search
- Toolbar:** Back, Forward, Refresh, New, Open, Save, Cell, Kernel, Help, etc.
- Left Sidebar:** Includes icons for File, Find, Replace, Cell, Kernel, Help, and a gear icon with a '1'.
- Current File:** SASPyMWSUG2024.ipynb
- File Path:** C:\Users\tedco\SASPyMWSUG2024.ipynb > Bring Your SAS and Python Worlds Together With SASPy! > df_gs=df[df["TEAM"]=="Golden State Warriors"]
- Cell Buttons:** + Code, + Markdown, ▶ Run All, ⏪ Restart, ⏹ Clear All Outputs, Variables, Outline, ...
- Code Cell 1:** df_gs=df[df["TEAM"]=="Golden State Warriors"] # Select just the Golden State Warriors players
my_sas_dataset = sas_session.df2sd(df_gs) # Use dataframe to create SAS data set with df2sd()
my_sas_dataset.describe() # Use describe() to get SAS PROC MEANS output
- Output Cell 1:** [4] ✓ 6.1s Python
A warning message from saspy.sasioiom.py:1556: UserWarning: Note that Indexes are not transferred over as columns. Only actual columns are transferred.
- Output Cell 2:** A table showing summary statistics for three variables: RK, SALARY, and PLAYERS. The table includes columns for Variable, N, NMiss, Median, Mean, StdDev, Min, P25, P50, P75, and Max.

Variable	N	NMiss	Median	Mean	StdDev	Min	P25	P50	P75	Max
RK	16.0	0.0	211.0	2.275000e+02	1.632140e+02	1.0	61.0	211.0	380.0	467.0
SALARY	16.0	0.0	6245920.0	1.345637e+07	1.623273e+07	548815.0	2019706.0	6245920.0	23325893.0	51915615.
PLAYERS	16.0	0.0	1.0	1.000000e+00	0.000000e+00	1.0	1.0	1.0	1.0	1.0

- Bottom Status Bar:** Spaces: 4, Cell 5 of 13, etc.

Sunburst Chart in Python

File Edit Selection View Go Run ... ← → Search

SASPyMWSUG2024.ipynb • C: > Users > tedco > SASPyMWSUG2024.ipynb > Bring Your SAS and Python Worlds Together With SASPy! > %%SAS

+ Code + Markdown | Run All Restart Clear All Outputs Variables Outline ...

```
import plotly.express as px ..... # Interactive Plotly Sunburst Chart of NBA Salaries (2023-24)
df['STAT']='<b>2023-24<br>NBA SALARIES</b>' ..... # Title for center (grand total)
fig=px.sunburst(df, ..... # Specify hierarchy levels for Sunburst salary chart
path=['STAT','CONFERENCE','DIVISION','TEAM','NAME'], values='SALARY', color='TEAM')
fig.update_layout(autosize=True, margin=dict(l=0, r=0, t=0, b=0), width=800) # Make margins smaller
fig.update_traces(texttemplate='%{label}<br>%{value:$,}') ..... # Display labels & salary in wedges
fig.update_traces(hovertemplate='%{label}<br>%{value:$,}') ..... # Display labels & salary $ in hover text
fig.add_layout_image(dict(source="https://upload.wikimedia.org/wikipedia/en/thumb/0/03/National_Basketball_association_logo.svg/1280px-National_Basketball_association_logo.svg.png", xref="paper", yref="paper", x=0, y=1, sizex=.2, sizey=.2)) # Add NBA logo from Wikipedia
fig.add_annotation(text="2023-24<br>NBA Salaries", xref="paper", yref="paper", x=1, y=0, showarrow=False, font_family="Calibri", font_size=32) # Add description
fig.show(renderer="browser") ..... # Open Sunburst chart in new browser window
df.describe() ..... # Display some basic descriptive stats about data
```

[73] ✓ 0.3s Python

RK	SALARY PLAYERS	
count	475.000000	475.0
mean	238.000000	9924594.536842
std	137.264951	11295475.0508
min	1.000000	28954.0
25%	119.500000	2019760.0

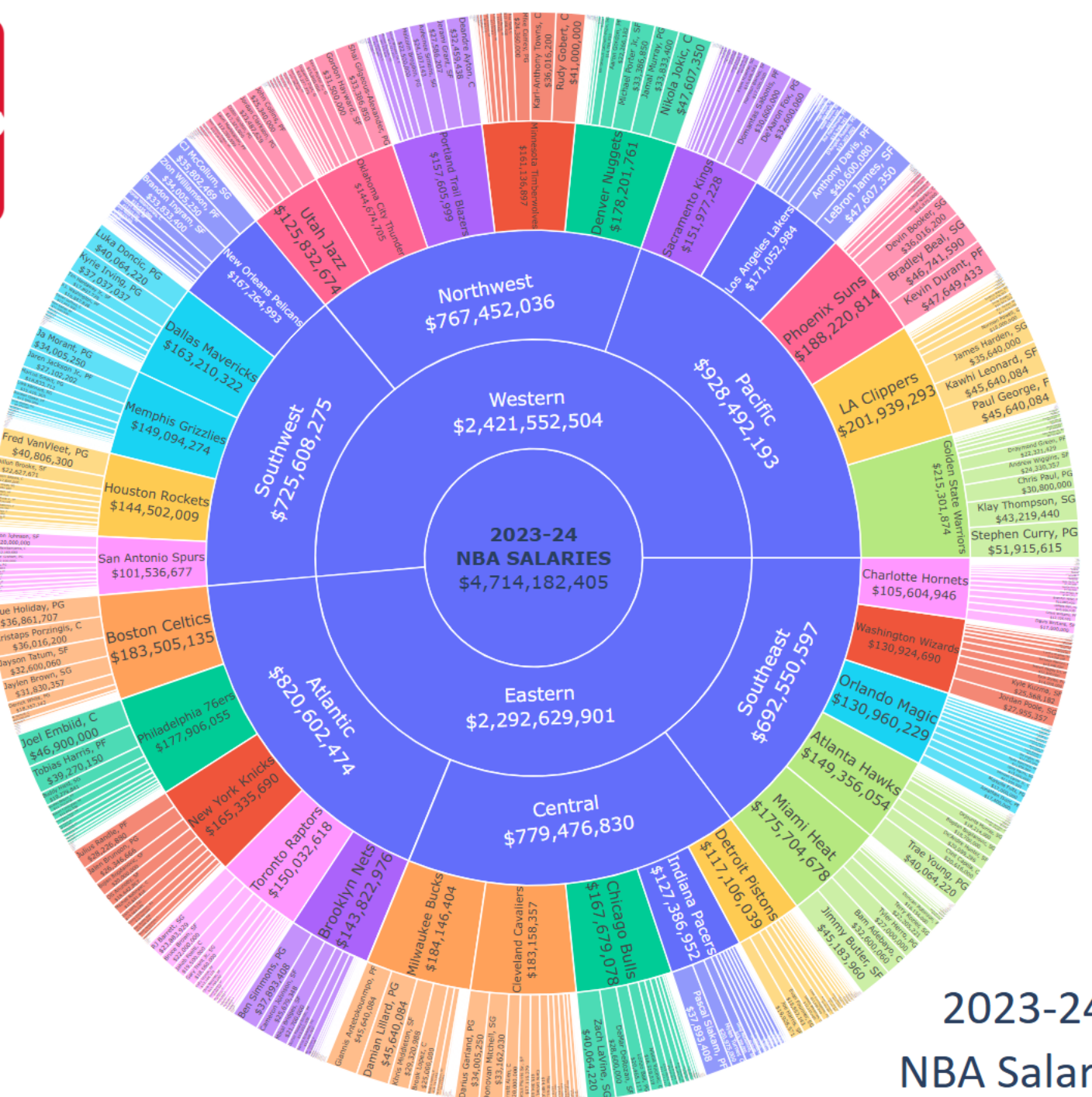
Cell 5 of 11

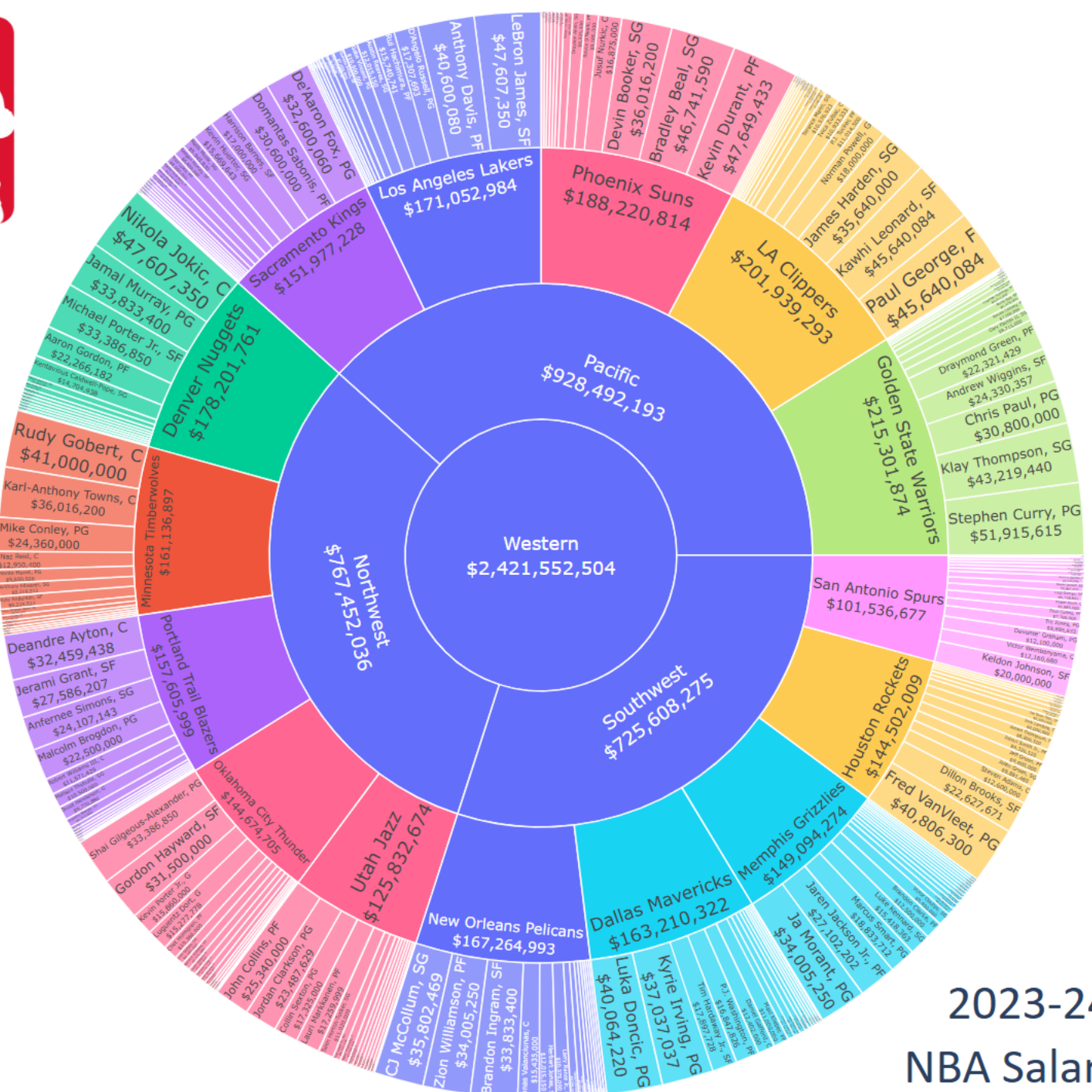


2023-24
NBA Salaries

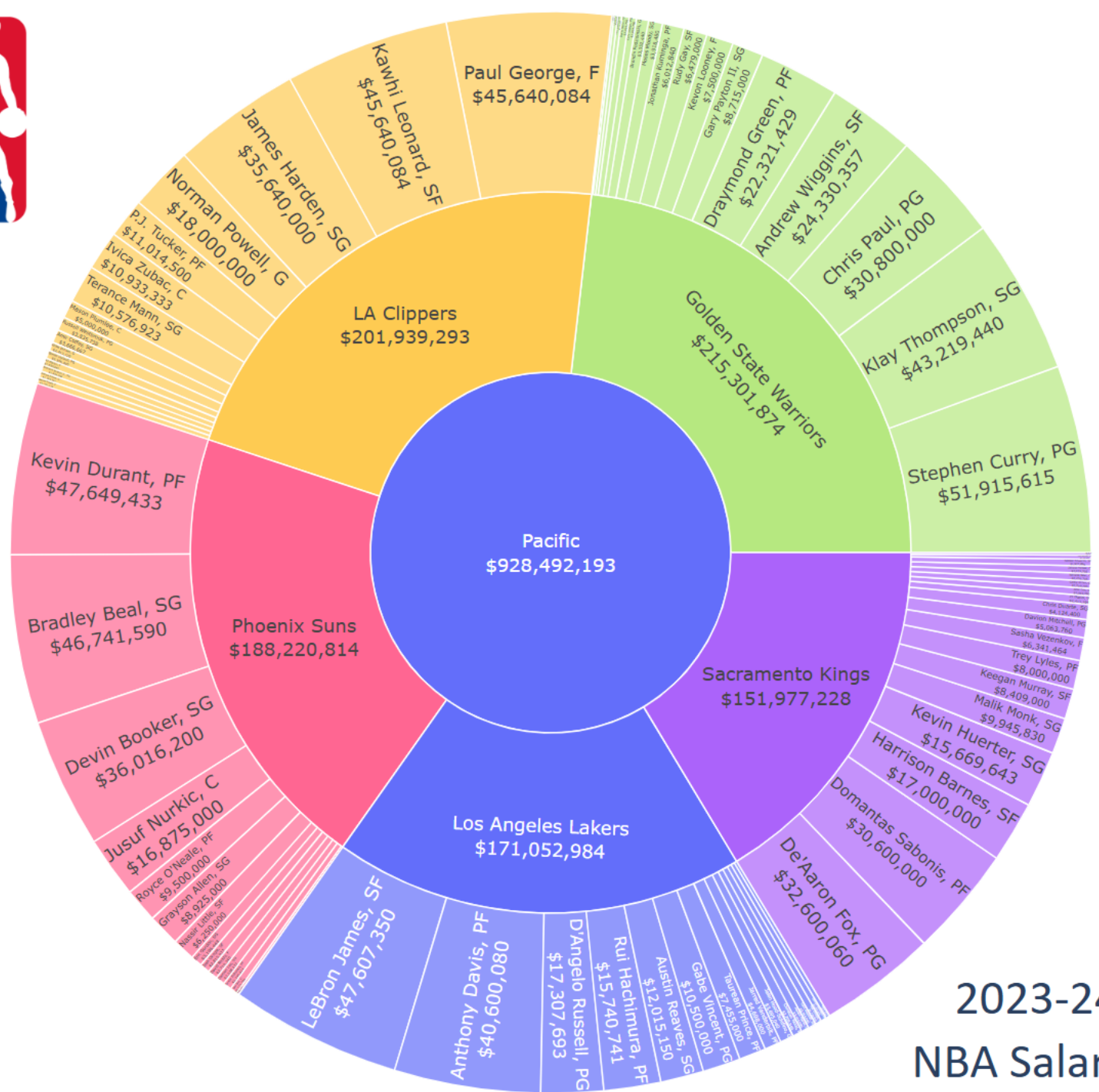
Zoom Level 1

ALL TEAMS

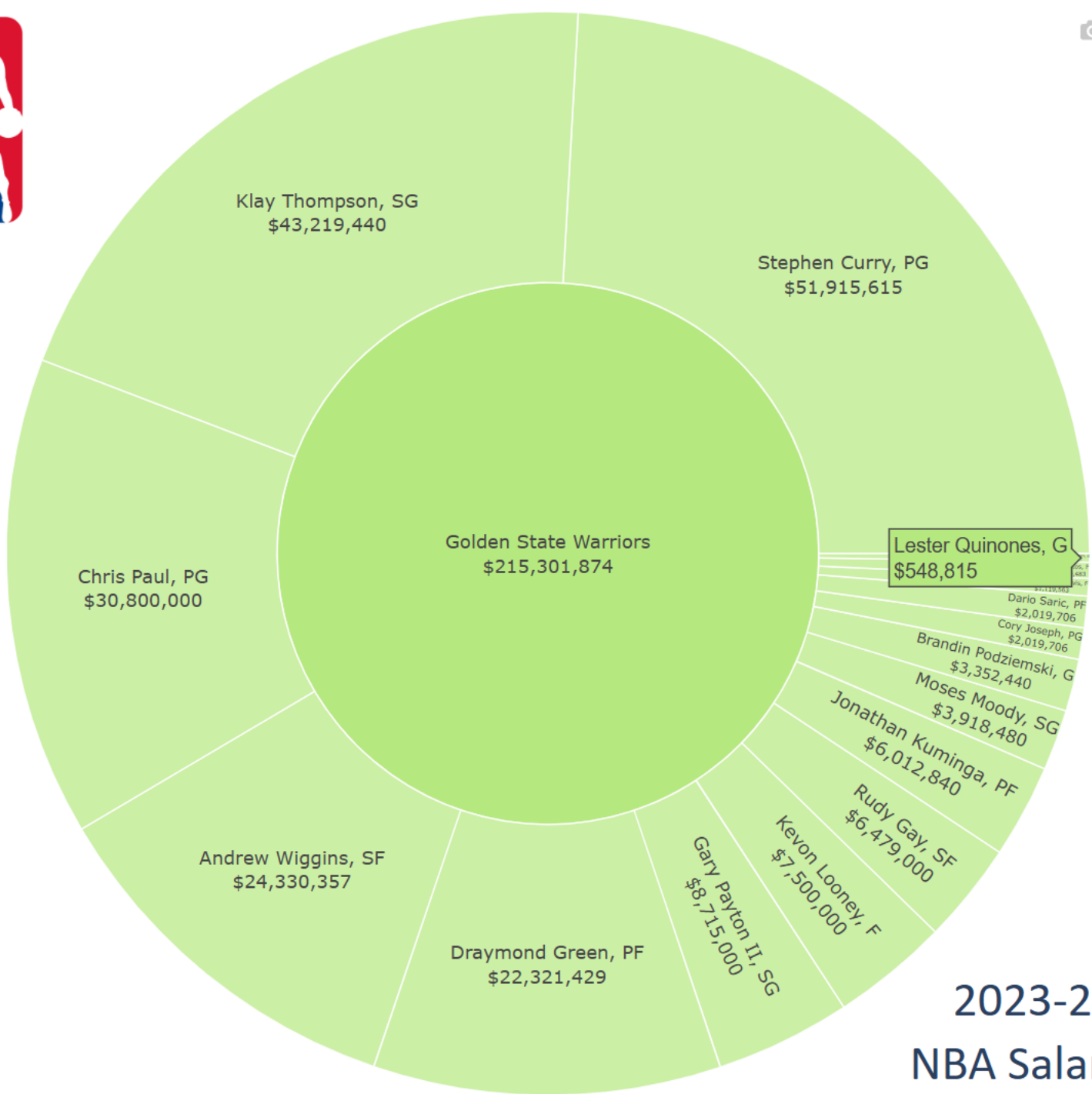




2023-24 NBA Salaries



2023-24
NBA Salaries



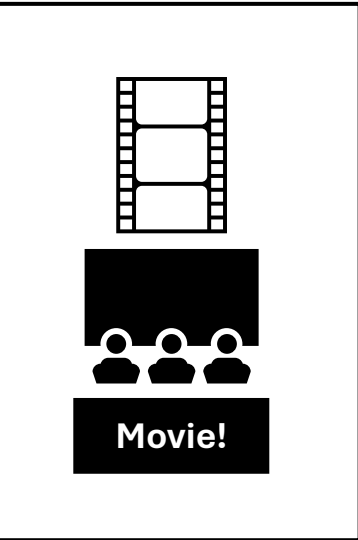
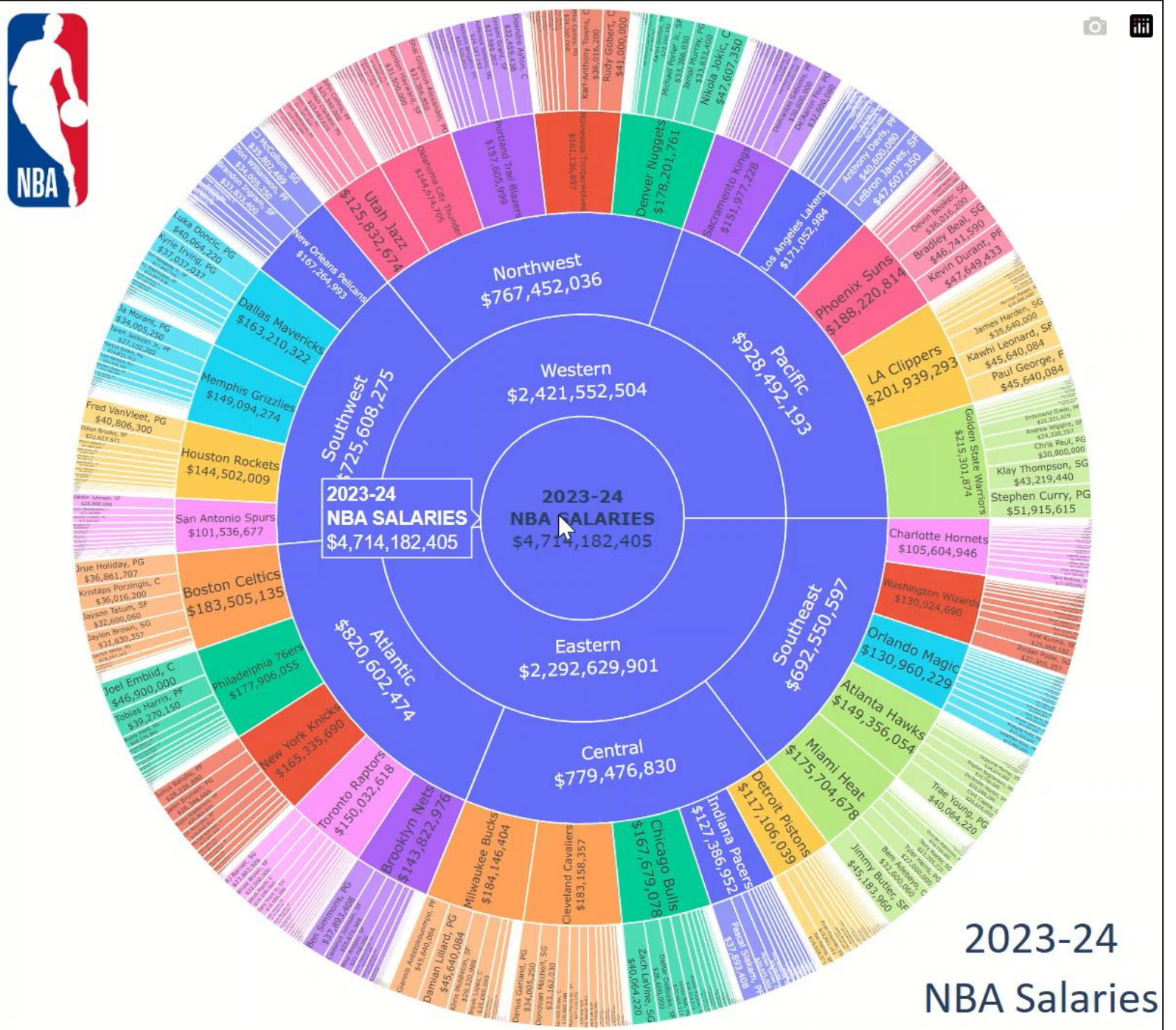
Zoom Level 4

GOLDEN STATE WARRIORS

2023-24
NBA Salaries

NBA_SALARY_DATA SAS Dataset

Interactive Plotly Viewer - Zoom Level 1-4



S SASPy
A Python interface to the SAS System

Ssas

 python™

 plotly



tedconway / mwsug2024saspy

Code

Issues

Pull requests

Actions

Projects

Presentation & notebook will be available at:
<https://github.com/tedconway/mwsug2024saspy>



mwsug2024saspy

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About



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0e1356f · now

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now

README

Bring Your SAS and Python Worlds Together With SASPy!

MWSUG 2024 Presentation

What if you could combine the powers of SAS and Python? That's the idea behind SASPy, the open-source Python package that enables Python coders to access SAS data and analytics capabilities. In this session, we'll see how SASPy can be used to integrate SAS and Python – even across platforms – bringing you the best of both worlds! SASPy can be used in a variety of SAS, Viya and Python deployments. For this session, a laptop-based Microsoft Visual Studio notebook running Python will be used together with Base SAS 9.4 via the Cloud-based SAS® OnDemand for Academics to create an interactive Sunburst chart visualization of an NBA salary SAS dataset.

MWSUG 2024 Presentation: Bring Your SAS and Python Worlds Together With SASPy!

Readme

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Thank You!



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- Ted Conway
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- @vivasasvegas (Twitter)

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APPENDIX

Getting Started With SASPy Resources/Links

🎵 Let's start at the very beginning /
A very good place to start... 🎵



0:23 / 2:19



YouTube



SASPy

Approximately 60 minutes • Makes 1 installation



TIP If desired, use Jupyter instead of VS Code.

INGREDIENTS

- SAS 9.4
- Python, Packages (e.g., Anaconda distribution)
- SASPy
- Plotly
- Microsoft VS Code IDE
- Java
- Configuration & authentication files
- Data
- Python Code
- SAS Code

Calories approx. 0; total fat 0g; saturated fat 0g; cholesterol 0mg; sodium 0mg; total carbohydrate 0g; dietary fiber 0g; protein 0g

1 Install and/or get access to required software from various websites – SAS 9.4, Python & packages (SASPy, Plotly, Anaconda Python + packages, VS Code IDE, Java).



2 Configure SAS connection (IOM, SSH, etc.) and any required authentication.



3 Identify desired data sources – .csv files, SAS datasets, database tables, etc.



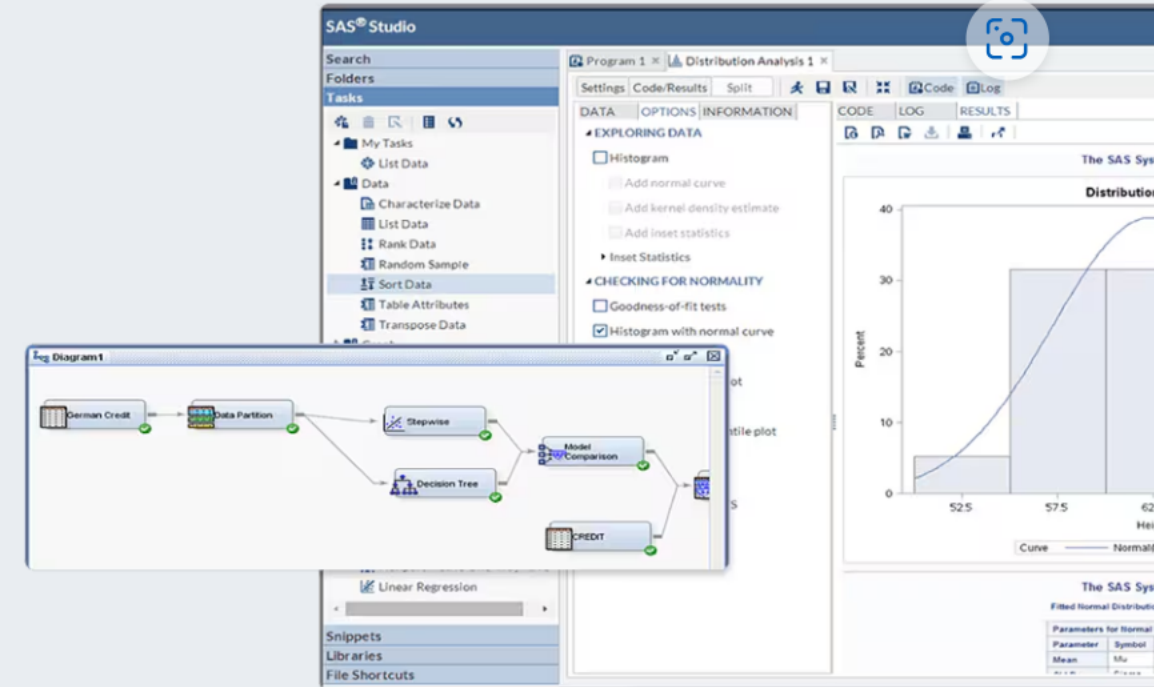
4 Add Python and SAS code, run, and serve!



Access SAS software in the cloud – for free

[Access now](#)

SAS OnDemand for Academics



Download Now

For installation assistance, refer to [Troubleshooting](#).

Download Anaconda Distribution or [Miniconda](#) by choosing the proper installer for your machine. Learn the difference from our [Documentation](#).



Anaconda Installers

[!\[\]\(92604bff2a286d454d073adc13337191_img.jpg\) Download](#)**Windows****Python 3.12**[!\[\]\(eba903ee4dc5f81044c5c13ca9966076_img.jpg\) 64-Bit Graphical Installer \(912.3M\)](#)**Mac****Python 3.12**[!\[\]\(9f2eb39b5cb6ca001ddfe685f3184b1d_img.jpg\) 64-Bit \(Apple silicon\) Graphical Installer \(704.7M\)](#)[!\[\]\(3e20e1de1ec46120aff11818eeebf90e_img.jpg\) 64-Bit \(Apple silicon\) Command Line Installer \(707.2M\)](#)**Linux****Python 3.12**[!\[\]\(1f90c95fe6d3ba43da0a9f07bb3fa77a_img.jpg\) 64-Bit \(x86\) Installer \(1007.9M\)](#)[!\[\]\(28944797265a0fe37c5b57b30aabff7f_img.jpg\) 64-Bit \(AWS Graviton2 / ARM64\) Installer \(800.6M\)](#)

Search docs

Installation

□ Configuration

□ Getting started

□ API Reference

□ Advanced topics

□ Contributing new methods

□ Limitations, restrictions and work
arounds

□ Troubleshooting

□ License

[VISIT](#)



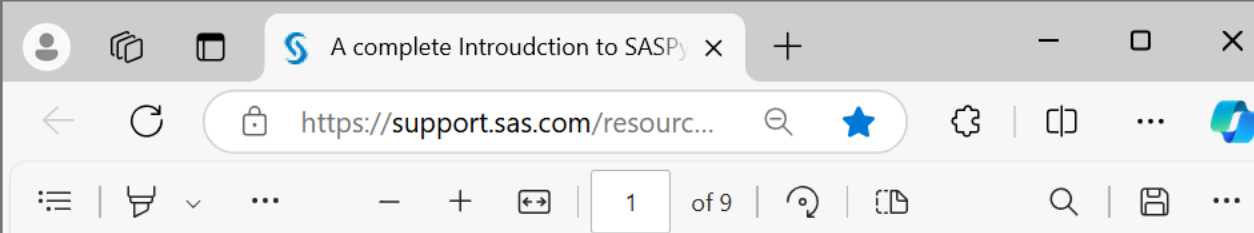
Date: Sep 11, 2024 Version: 5.100.3

Source Repository: <http://github.com/sassoftware/saspy>

Issues and Ideas: <https://github.com/sassoftware/saspy/issues>

Example Repo: <https://github.com/sassoftware/saspy-examples>

What is this?



ABSTRACT

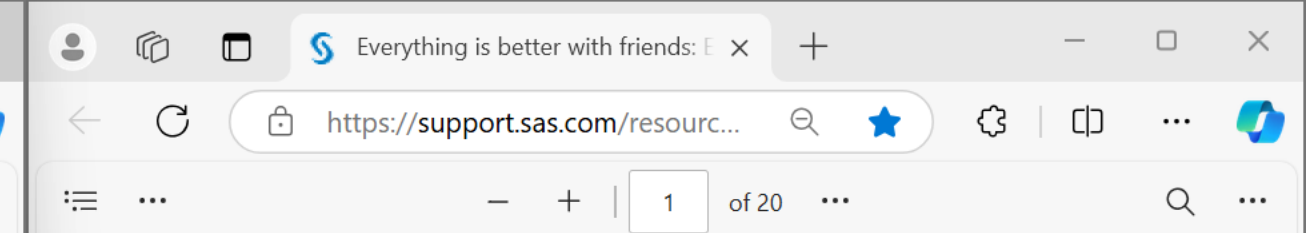
Thanks to the welcome introduction and support of an official SASPy module over the past couple of years, it is now a trivial task to incorporate SAS® into new workflows by leveraging the simple yet presentationally elegant Jupyter Notebook coding and publication environment, along with the broader Python data science ecosystem that comes with it. This paper and presentation begins with an overview of Jupyter Notebooks for the uninitiated, then proceeds to explain the essential concepts in SASPy that enable communicating seamlessly with a SAS session from Python code. Included along the way is an examination of Python DataFrames and their practical relationship to SAS data sets, as well as the unique advantages offered by bringing your SAS work into the Notebook workspace and into productive unity with the broad appeal of Python's syntax.

INTRODUCTION

The past several years have seen the introduction of a number of new pathways for integrating SAS® technologies and platforms with other languages and tools that are familiar to open-source data scientists, particularly with respect to the programming language Python. Yet given the growing array of new libraries and components that are now potentially relevant to the SAS analyst who wishes to integrate with Python (Jupyter, SASPy, SWAT, Pipefitter), it is perfectly forgivable to find oneself unclear as to the possibilities available, or uncertain of the practical starting points. This paper aims to provide an introduction to the first line of integrations that are likely to have the broadest immediate audience and benefit. These are, primarily, Jupyter notebooks and SASPy, which together offer a complete foundation from which to begin taking advantage of many new patterns that Python integration can bring to SAS developers of any level.

This paper begins with a brief overview of the various forms (Jupyter Notebook) and packages or modules (SAS Kernel) that represent the primary entry points with which one needs to interact. In this way, a simple briefing on the utility of these technologies will be provided for those to whom these remain foreign terms. After the walkthrough of these technologies, a few additional, practical benefits to the connection between Python and SAS will follow in the concluding remarks.

VISIT



ABSTRACT

SASPy is a module developed by SAS Institute for the Python programming language, providing an alternative interface to the SAS System. With SASPy, SAS procedures can be executed in Python scripts using Python syntax, and data can be transferred between SAS datasets and their Python DataFrame equivalent. This allows SAS programmers to take advantage of the flexibility of Python for flow control, and Python programmers can incorporate SAS analytics into their scripts.

This paper provides several examples of common data-analysis tasks using both regular SAS code and SASPy within a Python script, highlighting important tradeoffs for each and emphasizing the value of being a polyglot programmer fluent in multiple languages. Instructions are also included for replicating these examples with the JupyterLab interface for SAS University Edition, which includes everything needed to try out SASPy.

Examples of SAS and Python working together like BFFs (Best Friends Forever) can also be downloaded as a Jupyter notebook file from <https://github.com/saspy-bffs/sgf-2019-how>

INTRODUCTION

SAS PROGRAMMING: ONE SYSTEM, MANY INTERFACES

Given a list of data-analysis tasks to perform, what interface would you choose? If you're a typical user of the SAS interface, you might default to the SAS Display Manager (aka the SAS Windows interface). If you're a developer, two of the three integrated development environments (IDEs) included with Base SAS, and you might not even realize the web-based IDE SAS Studio is included [44]. Base SAS users also have the option of writing SAS code in a text editor or a NotePad-like editor with

VISIT

SASPy Connection Configuration Files



Sample sascfg_personal.py File

```
SAS_config_names=['oda']

oda = {'java' : 'C:\\Program Files (x86)\\Common
Files\\Oracle\\Java\\javapath\\java.exe',
'iomhost' : ['odamid-usw2.oda.sas.com','odaws02-
usw2.oda.sas.com','odaws03-
usw2.oda.sas.com','odaws04-usw2.oda.sas.com'],
'iomport' : 8591,
'authkey' : 'oda',
'encoding' : 'utf-8'
}
```

Sample _authinfo File

```
oda user YourSasID password YourSasPW
```

Note: Connects Windows 11 laptop to SAS OnDemand for Academics (Cloud)

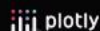


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▼ Examples

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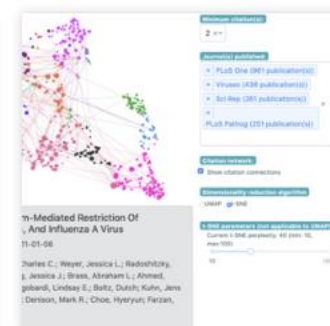
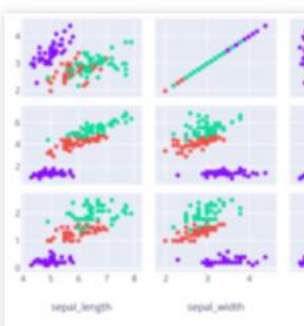
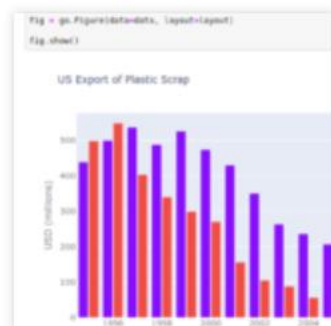
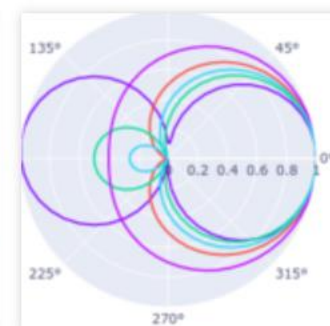
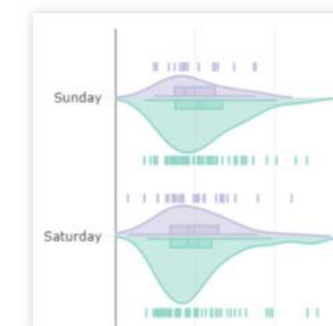
Plotly Open Source Graphing Library for Python

Plotly's Python graphing library makes interactive, publication-quality graphs. Examples of how to make line plots, scatter plots, area charts, bar charts, error bars, box plots, histograms, heatmaps, subplots, multiple-axes, polar charts, and bubble charts.

Plotly.py is [free and open source](#) and you can [view the source](#), [report issues](#) or [contribute on GitHub](#).

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Fundamentals

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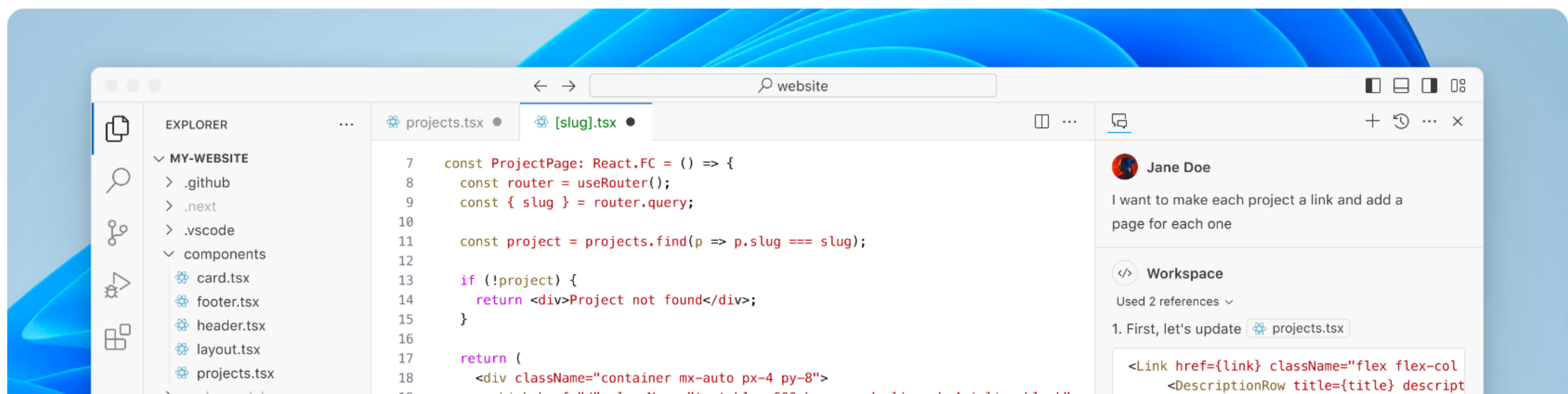
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Off-Topic But Related: Run Python Code from SAS?

PharmaSUG 2023 - Paper QT-165

Running Python Code Inside a SAS® Program

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ABSTRACT

Did you know that you can execute Python code inside a SAS® Program? With the SAS Viya Platform, you can call PROC PYTHON and pass variables and datasets easily between a Python call and a SAS program. In this paper, we will look at ways to integrate Python in your SAS Programs.

INTRODUCTION

SAS has a long-term relationship with open-source programs. PROC IML (Interactive Matrix Language) has enabled programmers to run R code in SAS for years. The new cloud-based SAS environment, SAS Viya, has opened the door for several ways to integrate SAS with Python. We will focus here on using Python code inside a SAS program, but there are multiple other ways to integrate Python code.

All SAS code shown in the paper was run in SAS Studio.

PROC PYTHON

PROC PYTHON in the SAS Viya environment allows you to submit python code directly in a SAS program. It also permits the passage of variables and values between Python and SAS code blocks. The SAS Administrator enables the connection between SAS and Python and manages all packages; inside the PROC PYTHON the user can import libraries and execute any code. PROC PYTHON also provides a module called SAS that facilitates communication between the SAS session and the Python subprocess. (Note that since these methods are called inside a Python code block, they are case-sensitive). These methods fall into three basic groups:

INTERACTING WITH SAS

- **SAS.pyplot()**: allows you to create a pyplot object.
- **SAS.sasfunc()**: allows you to call a SAS function. You can assign the results of the function call to a Python variable by placing the quotation marks.
- **SAS.submit("")**: submits a SAS code block inside the quotation marks.
- **SAS.symget()**: returns the value of a macro variable that had been assigned in the SAS code.

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