

**The George Washington University**  
Department of Statistics

STAT 6197 – Spring 2019

Week 14 Lecture Topics – April 26, 2019

- 1) SASpy Applications
- 2) Table Lookup Techniques
- 3) Best Practices in SAS Programming
- 4) Errors and Warnings in SAS Log
- 5) Efficiency in SAS Programming
- 6) Review for Final Exam

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## SASPy

[Utilization of Python in clinical study by SASPy \(PhUSE Connect 2018\)](#)

[A Basic Introduction to SASPy and Jupyter Notebooks](#) (SAS Global Forum, 2018)

[Introducing SASPy: Use Python code to access SAS](#)

[Coding in Python with SAS University Edition](#) (SAS Blogs, February 5, 2018)

[How to code in Python with SAS 9.4](#)

[Open Your Mind: Use Cases for SAS® and Open-Source Analytics](#) (SAS Global Forum, 2017)

SAS® and Python: The Perfect Partners in Crime

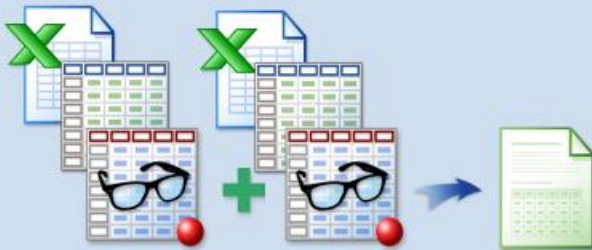
[SAS vs. Python - How Do They Compare \(SESUG, 2017\)](#)

[Revolutionizing Statistical Computing in SAS® with the Jupyter Notebook](#)

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## Introduction

There is often a need to combine or look up data from multiple sources to create meaningful reports.



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## Introduction

When data sources do not share a common structure, a lookup table can match them.



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## Lookup Table Data

You can use several techniques to look up data.

Continent ID	Continent Name
91	North America
93	Europe
94	Africa
95	Asia
96	Australia/Pacific

## IF-THEN/ELSE Statements

Lookup tables can be SAS programming statements.

```
data countryinfo;
  set orion.country;
  if ContinentID=91
    then Continent='North America';
  else if ContinentID=93
    then Continent='Europe';
  else if ContinentID=94
    then Continent='Africa';
  else if ContinentID=95
    then Continent='Asia';
  else if ContinentID=96
    then Continent='Australia/Pacific';
run;
```



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## DATA Step Merge

Lookup tables can be SAS data sets that are accessed during a DATA step merge.

```
data countryinfo;
  merge orion.country
    orion.Continent;
  by ContinentID;
run;
```



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## PROC SQL Join

Lookup tables can be SAS data sets that are accessed during a PROC SQL join.

```
proc sql;
  create table countryinfo as
    select * from
      orion.country a, orion.Continent b
    where a.ContinentID=b.ContinentID;
quit;
```



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## User-Defined Formats

Lookup tables can be user-defined formats that are accessed with a FORMAT statement or PUT function.

```
proc format;
  value ContName
    91='North America'  93='Europe'
    94='Africa'          95='Asia'
    96='Australia/Pacific';
run;

proc print data=orion.country;
  format ContinentID ContName.;
run;

data countryinfo;
  set orion.country;
  Continent=put(ContinentID,ContName.);
run;
```



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## Arrays

Lookup tables can be arrays.

```
data countryinfo;
array ContName{91:96} $ 30 _temporary_
  ('North America',
   ,
   'Europe',
   'Africa',
   'Asia',
   'Australia/Pacific');
set orion.country;
Continent=ContName{ContinentID};
run;
```



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## Table Lookup Techniques

The technique that is used to perform a table lookup depends on the data.



Table Location	Technique	Lookup Table
DATA step	IF-THEN/ELSE statements	SAS programming statements
Disk	SQL join merge SET/SET KEY=	SAS data set
Memory	FORMAT statement PUT statement PUT function	user-defined format
	array reference	array
	FIND method	hash object

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## Reviewing SAS Arrays

An array is declared with an ARRAY statement. Array elements can be SAS variables or temporary data elements.

```
array ContName{91:96} $ 30 _temporary_
  ('North America',
  '',
  'Europe',
  'Africa',
  'Asia',
  'Australia/Pacific');
```

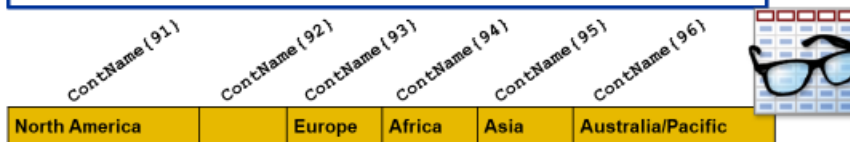
```
ARRAY array-name {number-of-elements} <$> <length>
<_temporary_> <list-of-variables> <(initial-values)>;
```

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## Reviewing SAS Arrays

This ARRAY statement assigns an initial value to each corresponding element. SAS matches the elements and values by position, so the values must be listed in the order of the array elements.

```
array ContName{91:96} $ 30 _temporary_
  ('North America',
  '',
  'Europe',
  'Africa',
  'Asia',
  'Australia/Pacific');
```



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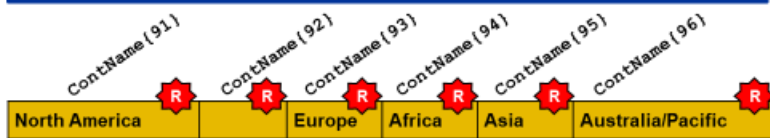
...



## Reviewing SAS Arrays

When an initial value list is specified, all array elements behave as if they were named in a RETAIN statement.

```
array ContName{91:96} $ 30 _temporary_
  ('North America',
   '',
   'Europe',
   'Africa',
   'Asia',
   'Australia/Pacific');
```



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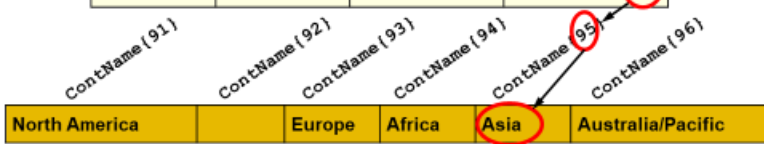


## Example: Looking Up Continent Names Using an Array

A one-dimensional array can serve as a lookup table with the names of the continents.

Partial `orion.country`

Country	Country Name	Population	ContinentID
AU	Australia	20,000,000	96
CA	Canada	.	91
DE	Germany	80,000,000	93
IL	Israel	5,000,000	95
TR	Turkey	70,000,000	95



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## Example: Looking Up Continent Names Using an Array

```
data countryinfo;
  array ContName{91:96} $ 30 _temporary_
    ('North America',
     '',
     'Europe',
     'Africa',
     'Asia',
     'Australia/Pacific');
  set orion.country;
  Continent=ContName{ContinentID};
run;
```



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## Using a Table Lookup

Combine the data with a **table lookup**.

Partial orion.salarystats



Statistic	Yr1978	Yr1979	Yr1980
MedianSalary	30025	29442.5	30020
StdSalary	28551.9	9918.35	22356.91
SumSalary	2393860	132150	235030
AvgSalary	39243.61	33037.5	39171.67

Partial orion.employeepayroll

YEAR(SAS-date-value)

EmployeeID	Salary	BirthDate	EmployeeHireDate
120101	163040	18AUG1980	01JUL2007
120102	108255	11AUG1973	01JUN1993
120103	87975	22JAN1953	01JAN1978
120104	46230	11MAY1958	01JAN1985
120105	27110	21DEC1978	01MAY2003

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## Using a One-Dimensional Array

```

data compare;
keep EmployeeID YearHired Salary
      Average SalaryDif;
format Salary Average SalaryDif dollar12.2;
array yr{1978:2011} Yr1978-Yr2011;
if _n_=1 then set orion.salarystats
  (where=(Statistic='AvgSalary'));
set orion.employeepayroll
  (keep=EmployeeID EmployeeHireDate Salary);
YearHired=year(EmployeeHireDate);
Average=yr{YearHired};
SalaryDif=Salary-Average;
run;

```

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...



## Using a One-Dimensional Array

```

data compare;
keep EmployeeID YearHired Salary
      Average SalaryDif;
format Salary Average SalaryDif dollar12.2;
array yr{1978:2011} Yr1978-Yr2011;
if _n_=1 then set orion.salarystats
  (where=(Statistic='AvgSalary'));
set orion.employeepayroll
  (keep=EmployeeID EmployeeHireDate Salary);
YearHired=year(EmployeeHireDate);
Average=yr{YearHired};
SalaryDif=Salary-Average;
run;

```

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