Know Thy Data — Techniques For Data Exploration

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Charu Shankar SAS Education



Charu Shankar, SAS® Institute

With a background in computer systems management. SAS Instructor Charu Shankar engages with logic, visuals, and analogies to spark critical thinking since 2007.

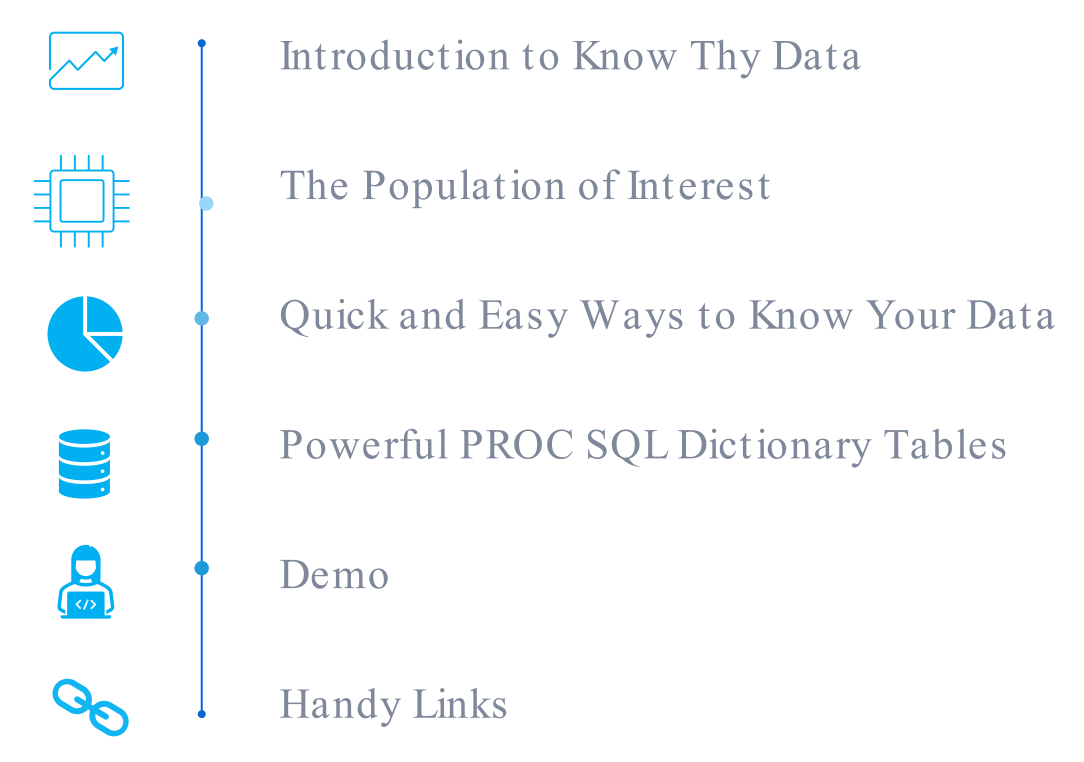
Charu curates and delivers unique content on SAS, SQL, Viya, etc. to support users in the adoption of SAS software.

When not coding, Charu teaches yoga and loves to explore Canadian trails with her husky Miko.





Agenda



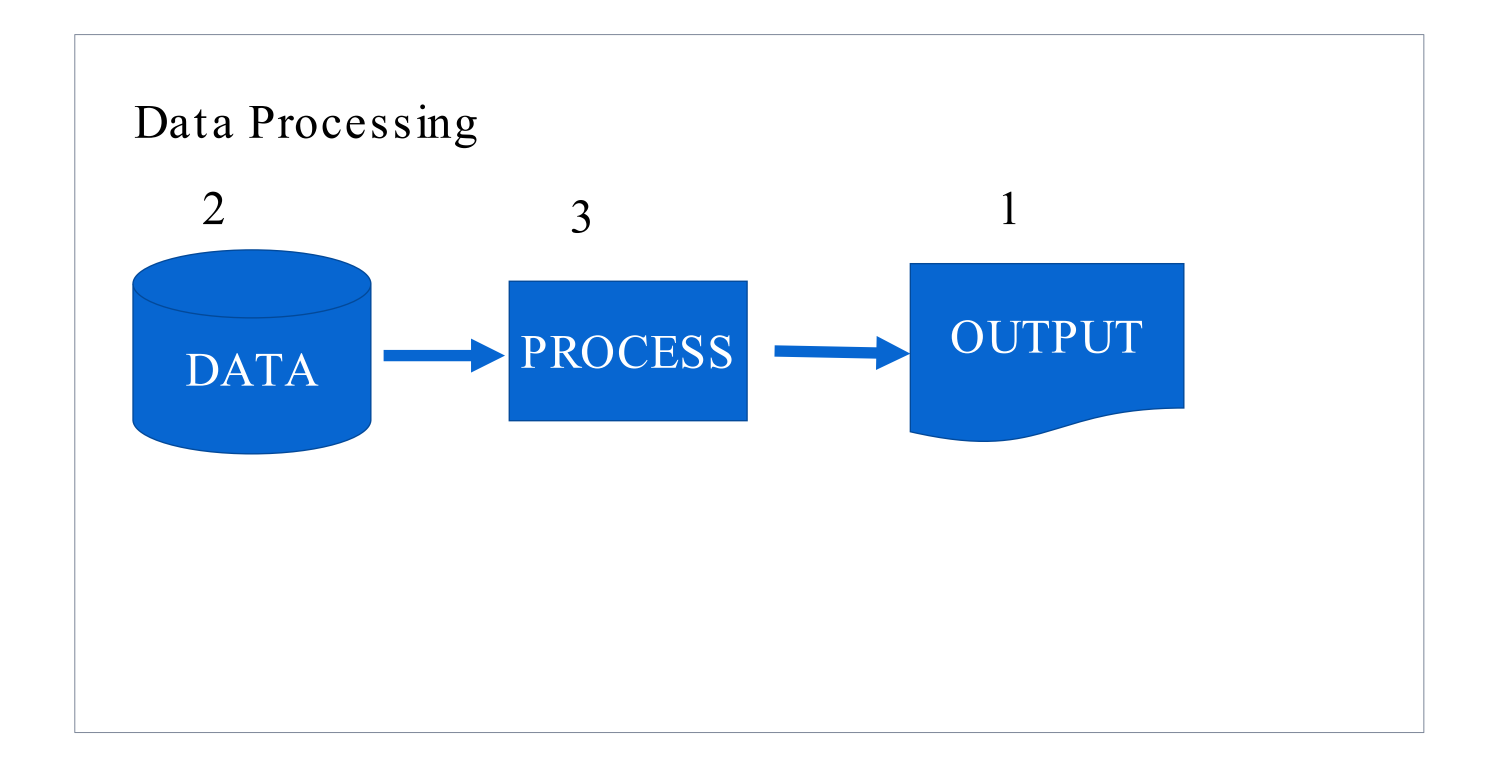


1 Introduction

The 80-20 Rule



Programmer Rule #1





The 80-20 Rule



resources are

used by less than

20% of patients.

of drivers cause

80% of traffic

accidents.

Did you know that the Pareto rule is sometimes referred to as the "long tail" distribution?

"Long-tail" simply means that **high** impact events are very **rare**, and **low** impact events are very **common**.



2 The Population Of Interest



The Population Of Interest





The Variables_____

Variable Name	Description
glucose	glucose
dbp	diastolic blood pressure
triceps	tricep skin fold thickness
insulin	2-hour serum insulin
pedigree	diabetes pedigree
Diabetes	1 = tested positive for diabetes
	0 = tested negative for diabetes
ID	identification number
Pregnancies	number of times pregnant
BMI	body mass index
age	age
ID	identification number



3 Metadata

Quick and Easy Ways to Know your Data





Metadata - The SAS® Explorer

- There is a lot of information available to you with a simple click of the mouse ...OK, sometimes a double-click ...
- Information about a SAS file.
- Information about the individual fields that make up the file.



Metadata - PROC CONTENTSLook At a Single Table

proc contents data=diabetes.pima out=test;

run;

The CONTENTS Procedure

Data Set Name	DIABETES.PIMA	Observations	768
Member Type	DATA	Variables	10
Engine	V9	Indexes	0
Created	2013-01-31 12:08:13	Observation Length	80
Last Modified	2013-01-31 12:08:13	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

	Engine/Host Dependent Information
Data Set Page Size	8192
Number of Data Set Pages	8
First Data Page	1
Max Obs per Page	101
Obs in First Data Page	77
Number of Data Set Repairs	0
Filename	C:\Users\cancxs\OneDrive - SAS\Home\SAS Edu\user groups\2024 UG\MSUG June 2024\data\pima.sas7bdat
Release Created	9.0301M0
Host Created	X64_7PRO
Owner Name	CARYNT\cancxs
File Size	65KB
File Size (bytes)	66560

#	Variable	Type	Len
9	Age	Num	8
7	BMI	Num	8
10	Class	Num	8
4	DBP	Num	8
8	DiabetesPedigree	Num	8
6	Insulin	Num	8
3	PlasmaGluc	Num	8
2	Pregnancies	Num	8
5	Triceps	Num	8
1	id	Num	8



4 Powerful PROC SQL Dictionary Tables





Examine Dictionary Tables

```
proc sql ;
   describe table dictionary.dictionaries;
   select distinct memname, memlabel
        from dictionary.dictionaries;
quit;
```

DICTIONARY Table	SASHELP View	Description
COLUMNS	VCOLUMN	Contains information about columns in all known tables.
MEMBERS	VMEMBER	Contains general information about SAS library members
TABLES	VTABLE	Contains detailed information about tables



Querying Dictionary Information

Display information about the columns in DIABETES.PIMA

```
title 'Columns in the Diabetes.Pima Table';
proc sql;
select Name, Type, Length
   from dictionary.columns
   where libname='DIABETES'
        and memname='PIMA';
quit;
Table names (memname)
are also stored in uppercase in DICTIONARY tables.
```



Viewing the Output

PROC SQL Output

Columns in the diabetes.pima Table

Column Name	Column Type	Column Length
id	num	8
Pregnancies	num	8
PlasmaGluc	num	8
DBP	num	8
Triceps	num	8
Insulin	num	8
ВМІ	num	8
DiabetesPedigree	num	8
Age	num	8
Class	mun	0

Column names are stored in mixed case.



Using Dictionary Information

Which tables contain an ID column?

Because different tables might use different cases for same-named columns, you can use the UPCASE function for comparisons. However, this significantly degrades the performance of the query.



Viewing the Output

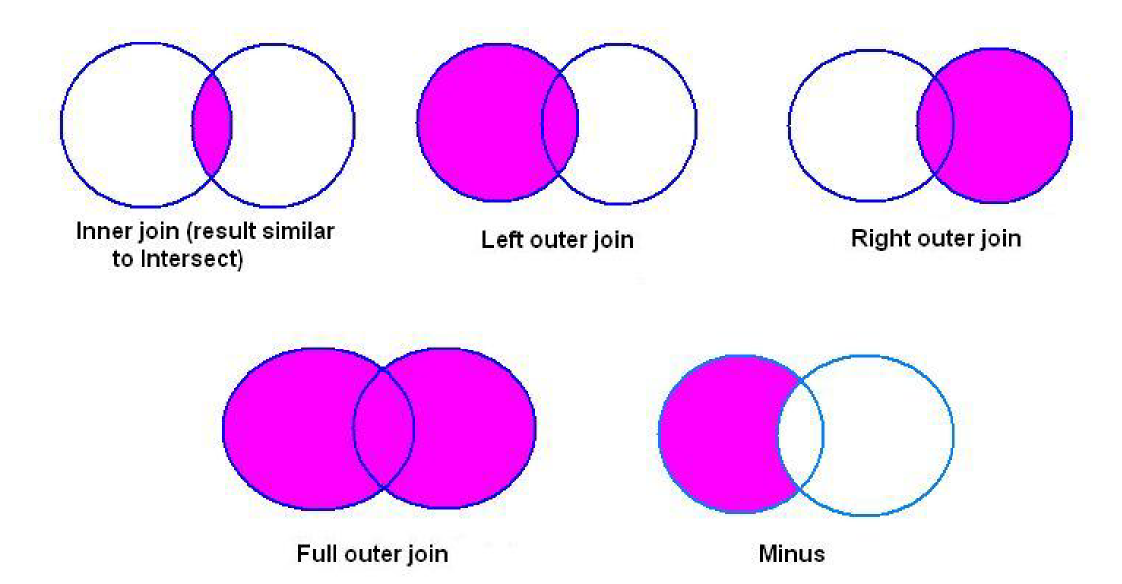
Tables Containing an ID Column

Table Names	Column Name
HISTORY	patient_id
HISTORY	doctor_id
PIMA	id
PIMADEMOGRAPHICS	id
PIMALEVELS	id
VISITS	patient_id

All **ID** column names are stored in uniform uppercase, so the UPCASE function is not needed the next time that a query such as this is executed.



Investigate Common Columns





Finding Common Column Names Dynamically

- All of the previous techniques to explore DICTIONARY tables work when you know the names of columns.
- What happens if you do not know your data, and you want SAS to retrieve all samenamed columns in a library?
- Use the following code

```
title 'All Same Named Columns in the Diabetes Library';
proc sql;
   select name, memname, type, length
       from dictionary.columns
          where Libname ='DIABETES'
             group by name
                 having count(name) > 1
                    order by name;
quit;
```



Viewing the Output

All Same Named Columns in the Diabetes Library

Column Name	Member Name	Column Type	Column Length
Age	PIMADEMOGRAPHICS	num	8
Age	PIMA	num	8
BMI	PIMALEVELS	num	8
BMI	PIMA	num	8
Class	PIMADEMOGRAPHICS	num	8
Class	PIMA	num	8
DBP	PIMALEVELS	num	8
DBP	PIMA	num	8
DiabetesPedigree	PIMALEVELS	num	8
DiabetesPedigree	PIMA	num	8
Insulin	PIMA	num	8
Insulin	PIMALEVELS	num	8
PlasmaGluc	PIMA	num	8
PlasmaGluc	PIMALEVELS	num	8
Pregnancies	PIMADEMOGRAPHICS	num	8
Pregnancies	PIMA	num	8
Triceps	PIMALEVELS	num	8
Triceps	PIMA	num	8
id	PIMA	num	8
id	PIMALEVELS	num	8
id	PIMADEMOGRAPHICS	char	3
patient_id	HISTORY	num	8
patient_id	VISITS	num	8

Joins are easier because the structure of each table does not have to be examined before determining common columns. Let SAS bring common columns dynamically by looking up DICTIONARY tables.



Using DICTIONARY Tables in Other SAS Code

- SAS provides views based on the DICTIONARY tables in the SASHELPlibrary.
- Most of the **SASHELP**library DICTIONARY view names are similar to DICTIONARY table names, but they are shortened to eight characters or less. They begin with the letter **v** and do not end in **s**. For example:

dictionary.tables = sashelp.vtable

The following code executes successfully:

```
options fullstimer;
title 'Proc Print Output - Tables Containing an ID Column';
proc print data=sashelp.vcolumn noobs;
   var libname memname name type length;
   where libname='DIABETES' and upcase(name) contains 'ID';
run;
```



An Efficiency Question: PROC SQL or PRINT?

```
options fullstimer;
proc sql;
select libname, memname, name, type, length
   from dictionary.columns
      where libname='DIABETES' and upcase(name) contains 'ID';
quit;
NOTE: PROCEDURE SQL used (Total process time):
                          0.73 seconds
      real time
      user cpu time 0.42 seconds
      system cpu time 0.29 seconds
                          5584.18k
      memory
                          24672.00k
      OS Memory
```



An Efficiency Question: PROC SQL or PRINT?

Can I use PROC PRINT instead?

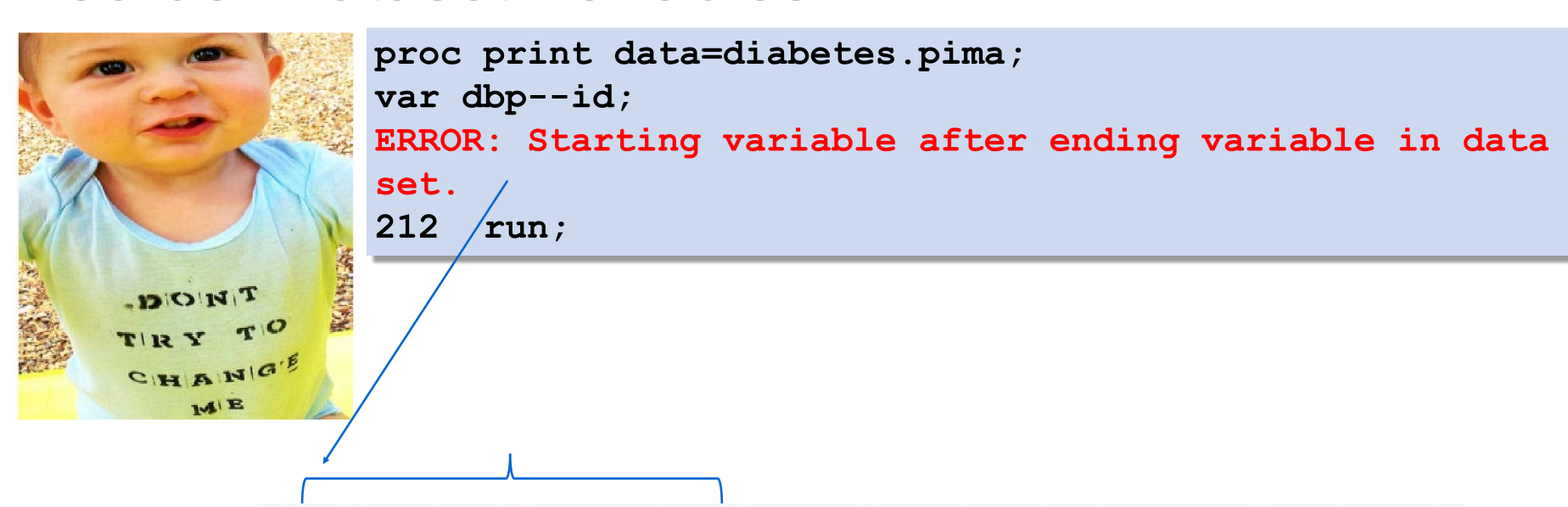
```
options fullstimer;
title 'Proc Print Output - Tables Containing an ID Column';
proc print data=sashelp.vcolumn noobs;
   var libname memname name type length;
   where libname='DIABETES' and upcase(name) contains 'ID';
run;
NOTE: There were 6 observations read from the data set
SASHELP. VCOLUMN. WHERE (Libname='DIABETES') and UPCASE (name) contains
`ID';
NOTE: PROCEDURE PRINT used (Total process time):
     real time 2.19 seconds
     user cpu time 0.92 seconds
     system cpu time 1.18 seconds
                         6738.81k
     memory
     OS Memory 25440.00k
```

Investigate Common Columns - Output

Library Name	Member Name	Column Name	Column Type	Column Length
DIABETES	HISTORY	patient_id	num	8
DIABETES	HISTORY	doctor_id	num	8
DIABETES	PIMA	id	num	8
DIABETES	PIMADEMOGRAPHICS	id	char	3
DIABETES	PIMALEVELS	id	num	8
DIABETES	VISITS	patient_id	num	8



Reorder Dataset Variables



® id	Pregnanc	PlasmaGl	® DBP	Trice	® Insu	BMI	DiabetesPedia	Age	Class
1	6	148	72	35	0	33.6	0.627	50	1
2	1	85	66	29	0	26.6	0.351	31	0
3	8	183	64	0	0	23.3	0.672	32	1
4	1	89	66	23	94	28.1	0.167	21	0



Recall Date Column Names



proc sql;

Date Column Names have changed and its hard to remember where all the date columns are now and what they are called

num

```
select memname, name, type, length from sashelp.vcolumn
                where upcase(name)like '%DATE%';
 quit;
                                                                                               Member Name
                                                                                                             Column Name
                                                                                                                      Column Type Column Length
                                                                                               TEST
                                                                                                             CRDATE
                                                                                               TEST
                                                                                                             MODATE
                                                                                               HISTORY
                                                                                                             checkupdate
                                                                                                                      num
                                                                                               HISTORY
                                                                                                             followupdate
                                                                                               VISITS
                                                                                                             date1
                                                                                                                      num
                                                                                               VISITS
                                                                                                             date2
                                                                                                                      num
                                                                                                             DATE
proc sql;
                                                                                                             DATE
                                                                                                                      num
                                                                                                             DATE
       select memname, name, type, length from sashelp.vcolumn
                                                                                                             DATE
                                                                                                                      num
                                                                                                             DATE
                                                                                                                      num
              where libname='DIABETES' and upcase(name)
                                                                                                             DATE
                                                                                                                      num
                                                                                                             DATE
              like '%DATE%';
                                                                                                                      num
                                                                                                             DATE
                                                                                                                      DUM
quit;
                                                                                                             Date:
                                                                                                                      num
                                                                                                             datetime
                                                                                                                      num
                                                                                               GNGSMP2
                                                                                                             Date
                                                                                                                      num
                                                                                               GNGSMP2
                                                                                                             DateTime
                                                                                                                      num
                                                                                                             DATE
    Copyright © SAS Institute Inc. All rights reserved
                                                                                               GULFOIL
                                                                                                             date
```

Reorder Dataset Variables

```
proc contents data=diabetes.pima varnum;
run;
proc sql noprint;
   select name into :newname separated by ","
       from dictionary.columns
          where libname ='DIABETES' and
             upcase(memname) = 'PIMA'
                 order by name
%put &=newname;
```



Reorder Dataset Variables

```
proc sql;
create table ordered as
    select &newname
        from diabetes.Pima;
quit;
```

```
proc contents data=ordered varnum;
run;
```

Variables in Creation Order					
#	Variable	Туре	Len		
1	Age	Num	8		
2	BMI	Num	8		
3	Class	Num	8		
4	DBP	Num	8		
5	DiabetesPedigree	Num	8		
6	Insulin	Num	8		
7	PlasmaGluc	Num	8		
8	Pregnancies	Num	8		
9	Triceps	Num	8		
10	id	Num	8		

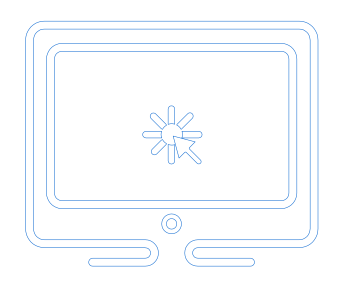


Isolate Variable Type Conflicts



Library Name	Member Name	Column Name	Column Type	Column Length
DIABETES	PIMA	id	num	8
DIABETES	PIMADEMOGRAPHICS	id	char	3
DIABETES	PIMALEVELS	id	num	8





Demonstration

Handy Links

- PROC SQL INTO Clause
- SAS 9.4 PROC SQL User's Guide
- Libeg, Linda. 'The SAS®Magical Dictionary Tour'.
- Go, Imelda C. 'Reordering Variables in a SAS®Data Set".
- Shankar, Charu, The Power Of SAS SQL SAS YouTube Video
- Shankar, Charu, SAS Tutorial | Step-By-Step PROC SQL—SAS YouTube Video
- Droogendyk, Harry. "QCYour SAS Band RDBMS Data Using Dictionary Tables"
- Shankar, Charu. 'Know Thy Data: Techniques For Data Exploration". Pharmasug 2018,
- Kuligowski, Andrew T. & Shankar, Charu. 'Know thy data: Techniques for Data Exploration'
- Shankar, Charu, Proc Sql Syntax Order: Go Home On Time With These 5 PROC SQL Tips.-Blog
- <u>Shankar, Charu, Why Choose Between SAS Data Step & PROC SQL When You Can Have Both- Ask the Expert Webinar</u>
- Eberhardt, Peter & Brill, Irene. "How Do I Look it Up If I Cannot Spell It: An Introduction to SAS® Dictionary Tables".
- Shankar, Charu Why Dictionary Tables are a Game Changer for Data Scientists, Ask The Expert Webinar





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