

The George Washington University
Department of Statistics

Stat 6197 - Spring 2019

Week 12 – April 12, 2019

Major Topic: Matrix Operations and Functions in SAS/IML

Detailed Topics:

1. SAS/IML Basics: Comparison with SAS Data Steps
2. Statements in SAS IML
3. Ways to Create Matrices in SAS/IML
4. Subscript Operations in SAS/IML
5. Ways to Extract Elements from Matrices (Using Subscripts vs. Using Indices)
6. Matrix Operations and Functions in SAS/IML
7. Creating SAS Data Sets from Vectors and Matrices
8. Data Processing in SAS/IML
9. Accessing Rows and Columns by Names

Acknowledgements: Texts are primarily adapted/obtained from SAS/IML Documentation, the SAS Blog (The DO LOOP by Rick Wicklin), papers presented by Rick Wicklin at SAS Global Forum, and other web sources. Some of the SAS/IML code-examples here are adapted from these sources. Please let me know of any errors or typos you have found. Do not copy or circulate the handouts.

The following references are clickable URLs.

[Getting Started with the SAS/IML® Language](#)

[SAS/IML 14.3 User's Guide](#)

[The chi-square test: An example of working with rows and columns in SAS](#)

[The WHERE clause in SAS/IML](#)

[Complex assignment statements: CHOOSE wisely](#)

[An easy way to specify dates and times](#)

[Finding matrix elements that satisfy a logical expression](#)

[Finding observations that satisfy multiple conditions: The LOC-ELEMENT technique](#)

[Calling Functions in the R Language](#)

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The following is the clickable URL.

[Understanding the SAS/IML Language](#)

- Defining a Matrix
- Matrix Names and Literals
- Creating Matrices from Matrix Literals
- Types of Statements
- Missing Values
- Summary

The above bulleted headings are from the same SAS/IML Language documentation.

Salient SAS/IML Features

- Matrix computations
- Data processing
- Control statements
- Modules and subroutines
- Numerical analysis and statistical functions
- Time series functions
- Optimization algorithms
- Data simulation

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Creating Vectors with SAS/IML

```

1 * Example_creating_Vectors.sas;
2 proc IML;
3 Col_vector1 = {2, 4, 6, 8};      /** r X 1 matrix, column vector,
4                                         evenly spaced values **/
5 Col_vector2 = j(4, 1, 5);        /** 4 X 1 matrix,
6                                         column vector of 5's  **/
7 Row_vector1 = 1:3;              /** 1 X c matrix, row vector,
8                                         increasing seq. of numbers **/
9 Row_vector2 = 1:-1;             /** 1 X c matrix, row vector,
10                                        decreasing seq. of numbers **/
11 Row_vector3 = do(10, 70, 20); /*** 1 X c matrix, row vector,
12                                         positive increment **/
13 Row_vector4 = do(15, -10, -5);/*** 1 X c matrix, row vector,
14                                         negative increment **/
15 x_scalar = 5;                 /** 1 X 1 matrix, scalar **/
16 print Col_vector1 Col_vector2;
17 print Row_vector1, Row_vector2;
18 print Row_vector3;
19 print Row_vector4;
20 print x_scalar;
21 quit;

```

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Ways to create matrices using SAS/IML software

- Entering data yourself as a matrix literal (i.e., scalar, row vector, column vector or matrix) - braces to enclose the data values and, if needed, commas to separate rows
- Using assignment statements
- Using matrix-generating functions
- Creating submatrices from existing matrices with subscripts
- Using SAS data sets

Matrix Computations with SAS/IML

- Matrix as the fundamental data element
- Two-dimensional array (row-by-column array of values)
- Matrices in SAS/IML can be character or numeric (not mixed character and numeric)
- Dimension of a matrix can be changed
- Type of a matrix can be changed
- Elements of matrix can be replaced

Matrix Operations with SAS/IML

- Solving linear systems
- matrix decompositions

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Categories of Statements in PROC IML

- Control Statements
- Commands
- CALL Statements and Subroutines
- Assignment Statements

Control Statements

- IF-THEN/ELSE
- DO/END
- Iterative DO
- Start/Finish

Commands (mostly for data processing purposes)

- Free
- Print
- Read
- Use

CALL Statements and Subroutines

Assignment Statements

```
proc iml;
A = {1 2 3, 4 5 6};
Print A;
Quit;
    A
```

1	2	3
4	5	6

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- Creating Matrices by Entering Data Values Manually

The braces {} encloses the values into a matrix (i.e., row vectors, column vectors or matrices). Commas are used to separate rows, particularly in column vectors and matrices.

Matrix Addition

```

2 *Example_matrix_addition.sas;
3 options nodate nonumber;
4 proc iml;
5 M1 = {1 2 3,4 5 6, 7 8 9};  *3 X 3 matrix ;
6      M2 = {7 8 9, 4 5 6, 1 2 3};  *3 X 3 matrix;
7      M1_M2_Addition = M1+M2; *Matrix addition;
8      print M1 M2; print M1_M2_Addition;
9 quit;

M1                               M2
1       2       3       7       8       9
4       5       6       4       5       6
7       8       9       1       2       3

M1_M2_Addition
8       10      12
8       10      12
8       10      12

```

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Matrix Subtraction

```

2 *Example_matrix_subtraction.sas;
3 options nodate nonumber;
4 proc iml;
5      M1 = {1 2 3,4 5 6, 7 8 9} ;  *3 X 3 matrix;
6      M2 = {7 8 9, 4 5 6, 1 2 3} ; *3 X 3 matrix ;
7      M1_M2_Subtract = M1-M2; *Matrix Subtraction;
8      print M1; print M2; print M1_M2_Subtract;
9 quit;
      M1
1      2      3
4      5      6
7      8      9

      M2
7      8      9
4      5      6
1      2      3

      M1_M2_Subtract
-6      -6      -6
0       0       0
6       6       6

```

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Matrix Elementwise Multiplication

```

2 *Example_Matrix_Elwise_Multi.sas;
3 options nodate nonumber;
4 proc iml;
5     M1 = {1 2 3,4 5 6, 7 8 9} ;  *3 X 3 matrix;
6     M2 = {7 8 9, 4 5 6, 1 2 3} ;  *3 X 3 matrix ;
7     M1_M2_E_Times= M1#M2; *Elementwise multiplication;
8     print M1; print M2; print M1_M2_E_Times;
9 quit;
M1
1      2      3
4      5      6
7      8      9

M2
7      8      9
4      5      6
1      2      3

M1_M2_E_Times
7      16      27
16     25      36
7      16      27

```

Matrix Elementwise Power

```

2 *Example_Matrix_Elwise_Power.sas;
3 options nodate nonumber;
4 proc iml;
5     M1 = {1 2 3,4 5 6, 7 8 9} ;  *3 X 3 matrix;
6     M1_E_Power2= M1##2;
7     print M1; print M1_E_Power2;
8 quit;
M1
1      2      3
4      5      6
7      8      9

M1_E_Power2
1      4      9
16     25     36
49     64     81

```

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Matrix Elementwise Square Root

<https://www.ptcusercommunity.com/thread/33064>

MikeArmstrong Oct 30, 2010 6:57 AM (in response to MySchizoBuddy)

Re: How to find square root of a matrix

$$MM := \begin{pmatrix} 1 & 2 & 3 & 4 & 5 \\ 6 & 7 & 8 & 9 & 10 \end{pmatrix} \quad \overrightarrow{\sqrt{MM}} = \begin{pmatrix} 1 & 1.4142 & 1.7321 & 2 & 2.2361 \\ 2.4495 & 2.6458 & 2.8284 & 3 & 3.1623 \end{pmatrix}$$

```
2 *Example_Matrix_Elwise_sr.sas;
3 options nodate nonumber;
4 proc iml;
5     M1 = {1 2 3 4 5, 6 7 8 9 10} ;
6     M1_E_sq_root= M1##.5; *Elementwise square root;
7     print M1; print M1_E_SQ_ROOT;
8 quit;
```

M1

1	2	3	4	5
6	7	8	9	10

M1_E_sq_root

1 1.4142136 1.7320508	2 2.236068
2.4494897 2.6457513 2.8284271	3 3.1622777

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Matrix Scalar Addition

```

2 *Example_Matrix_scalar_add.sas;
3 options nodate nonumber;
4 proc iml;
5      M1 = {1 2 3,4 5 6, 7 8 9} ;
6      M1_Scalar_Addition = M1+2; *Scalar addition;
7      print M1; print M1_Scalar_Addition;
8 quit;
M1
1      2      3
4      5      6
7      8      9

M1_Scalar_Addition
3      4      5
6      7      8
9      10     11

```

Matrix Scalar Subtraction

```

2 *Example_Matrix_scalar_subtract.sas;
3 options nodate nonumber;
4 proc iml;
5      M1 = {1 2 3,4 5 6, 7 8 9} ;
6      M1_Scalar_Subtract= M1-2; *Scalar subtraction;
7      print M1; print M1_Scalar_Subtract;
8 quit;
M1
1      2      3
4      5      6
7      8      9

M1_Scalar_Subtract
-1      0      1
2      3      4
5      6      7

```

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Matrix Scalar Division

```

2 *Example_Matrix_scalar_div.sas;
3 options nodate nonumber;
4 proc iml;
5      M1 = {1 2 3,4 5 6, 7 8 9} ;
6      M1_Scalar_Division= M1/2; *Scalar division;
7      print M1; print M1_Scalar_Division;
8 quit;
      M1
      1      2      3
      4      5      6
      7      8      9

      M1_Scalar_Division
      0.5      1      1.5
      2      2.5      3
      3.5      4      4.5

```

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Matrix Product

```

2 *Example_Matrix_product.sas;
3 options nodate nonumber;
4 proc iml;
5 M1 = {1 2 3, 4 5 6};
6 M2 = {7 8, 9 10, 11 12};
7 M1_M2_Product=M1*M2;
8 print M1; print M2; print M1_M2_Product;
9 quit;

```

M1

1	2	3
4	5	6

M2

7	8
9	10
11	12

M1_M2_Product

58	64
139	154

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Matrix Division

<http://www.soph.uab.edu/Statgenetics/People/MBeasley/Courses/IML-Guide.pdf>

```

2 *Example_Matrix_division.sas;
3 options nodate nonumber;
4 proc iml;
5     M1 = {1 2 3, 4 5 6, 7 8 9};
6     M2 = {8 2 3, 4 9 6, 7 1 5};
7     M1_M2_Div=M1/M2;
8     print M1; print M2;
9     print M1_M2_Div;
10 quit;
      M1
      1      2      3
      4      5      6
      7      8      9

      M2
      8      2      3
      4      9      6
      7      1      5

      M1_M2_Div
      0.125    1      1
      1  0.5555556    1
      1      8      1.8
  
```

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Matrix Power

<http://www.soph.uab.edu/Statgenetics/People/MBeasley/Courses/IML-Guide.pdf>

```

3 *Example_Matrix_Power.sas;
4 proc iml;
5      M1 = {1 2 3, 4 5 6, 7 8 9};
6      M1_Power2=M1**2;
7      print M1;
8      print M1_Power2;
9 quit;
M1
1      2      3
4      5      6
7      8      9

M1_Power2
30      36      42
66      81      96
102     126     150

```

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Horizontal Concatenation of Matrices

```

3 *Example_Horizontal_Concat.sas;
4 proc iml;
5     M1 = {1 2 3, 4 5 6, 7 8 9} ;
6     M2 = {7 8 9, 4 5 6, 1 2 3} ;
7     H_concat= M1 || M2;
8     print M1; print M2; print H_concat;
9 quit;

```

M1

1	2	3
4	5	6
7	8	9

M2

7	8	9
4	5	6
1	2	3

H_concat

1	2	3	7	8	9
4	5	6	4	5	6
7	8	9	1	2	3

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Vertical Concatenation of Matrices

```

3 *Example_Vertical_Concat.sas;
4 proc iml;
5   M1 = {1 2 3,4 5 6, 7 8 9} ;
6   M2 = {7 8 9, 4 5 6, 1 2 3};
7   V_concat= M1 // M2;
8   print M1; print M2; print V_concat;
9 quit;

```

M1

1	2	3
4	5	6
7	8	9

M2

7	8	9
4	5	6
1	2	3

V_concat

1	2	3
4	5	6
7	8	9
7	8	9
4	5	6
1	2	3

(The following is the clickable URL)

[Extracting elements from a matrix: rows, columns, submatrices, and indices](#)

Two Ways to Extract Elements from a Matrix

- Using subscripts (extracting a rectangular portion of matrix)
- Using indices (extracting values from a non-rectangular pattern)

(The following is the clickable URL)

[Empty subscripts: How to fill rows and columns of a matrix](#)

Filling Rows and Columns of a Matrix

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Selecting a Row or Column

$$X = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

- Access a row by eliminating the column subscript:
`row1=X[1,];`
- Access a column by eliminating the row subscript:
`col2=X[,2];`

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Reduction Operators: Examples

$$X = \begin{bmatrix} 1 & 2 & 3 \\ 6 & 5 & 4 \\ 7 & 8 & 9 \end{bmatrix}$$

- `Y=X[+,]` produces `Y=[14 15 16]`
- `Y=X[+, <>]` produces `Y=[16]`
- `Y=X[,<>][+,]` produces `Y=[18]`
- `Y=X[<:>,]` produces `Y=[3 3 3]`

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Use of Matrix Reduction Operators

```
ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
row_sum=A[,+];
print A row_sum ;
quit;
```

A	row_sum
1 2 3	6
4 5 6	15
9 8 7	24
3 2 1	6
5 4 2	11

row_sum=A[,+];
The row dimension's subscript is missing, so the resulting matrix (i.e., row_sum) has the same number of rows, five. A positive (+) sign for the column dimension's subscript means summing across rows. The print statement prints the entire matrix and the total for each row.

```
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
col_sum=A[+,];
print A, col_sum ;
quit;
```

A
1 2 3
4 5 6
9 8 7
3 2 1
5 4 2

col_sum
22 21 19

col_sum=A[+,]; The column dimension's subscript is missing, so the resulting matrix (i.e., Col_sum) has the same number of columns, three. A positive (+) sign for the row dimension's subscript means summing across columns. The print statement prints the entire matrix and the total for each column.

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```

ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
max_c_sum= A[+, <>];
print A,max_c_sum ;
quit;

```

A	In the second assignment statement (above), the expression produces a vector named max_c_sum that contains the maximum of the column totals.
1 2 3	The print statement prints the entire matrix A as well as the vector max-c_sum .
4 5 6	
9 8 7	
3 2 1	
5 4 2	

max_c_sum	
22	

```

ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
min_c_sum= A[+, ><];
print A, min_c_sum ;
quit;

```

A	In the second assignment statement (above), the expression produces a vector named min_c_sum that contains the minimum of the column totals.
1 2 3	The print statement prints the entire matrix A as well as the vector min_c_sum .
4 5 6	
9 8 7	
3 2 1	
5 4 2	

min_c_sum	
19	

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```

ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
i_col_maxima=A[<:>,];
print A, i_col_maxima ;
quit;

```

A	
1 2 3	
4 5 6	
9 8 7	
3 2 1	
5 4 2	

i_col_maxima	
3 3 3	

In the second assignment statement (above), the expression produces a 1 X 3 matrix named **i_col_maxima** that contains the index of the column maxima.

The print statement prints the matrices **A** and **i_col_maxima**.

```

ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 4 1, 5 7 2};
i_col_minima=A[>:<,];
print A, i_col_minima ;
quit;

```

A	
1 2 3	
4 5 6	
9 8 7	
3 4 1	
5 7 2	

i_col_minima	
1 1 4	

In the second assignment statement (above), the expression produces a 1 X 3 matrix named **i_col_minima** that contains the index of the column minima.

The print statement prints the **A** and **i_col_minima**.

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```

ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
sum_max_r=A[,<>] [+, ];
print A ,sum_max_r ;
quit;

```

A
1 2 3
4 5 6
9 8 7
3 2 1
5 4 2

sum_max_r
26

In the second assignment statement (above), the expression produces a vector named **sum-max-r** that contains the sum of the rowwise maximum values. The print statement prints the matrices **A** and **sum-max-r**.

```

ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
sum_c12 = A[+, 1:2];
print A, sum_c12 ;
quit;

```

A
1 2 3
4 5 6
9 8 7
3 2 1
5 4 2

sum_c12
22 21

In the second assignment statement (above), the expression produces a submatrix named **sum_c12** that contains the totals of columns 1 and 2, respectively.

The print statement prints the matrix **A** as well as the 1 X 2 matrix **sum_c12**.

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```

proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
max_row_1_2_col_1_3 = A[1:2, 1:3] [;>];
print A, max_row_1_2_col_1_3 ;
quit;

```

<table border="0"> <thead> <tr><th style="text-align: center;">A</th></tr> </thead> <tbody> <tr><td style="text-align: center;">1 2 3</td></tr> <tr><td style="text-align: center;">4 5 6</td></tr> <tr><td style="text-align: center;">9 8 7</td></tr> <tr><td style="text-align: center;">3 2 1</td></tr> <tr><td style="text-align: center;">5 4 2</td></tr> </tbody> </table> <table border="0"> <thead> <tr><th style="text-align: center;">max_row_1_2_col_1_3</th></tr> </thead> <tbody> <tr><td style="text-align: center;">6</td></tr> </tbody> </table>	A	1 2 3	4 5 6	9 8 7	3 2 1	5 4 2	max_row_1_2_col_1_3	6	<p>In the second assignment statement (above), the expression produces a vector named max_row_1_2_col_1_3 that contains the maximum value of the row-column dimension specified. Notice the use of vectors in the subscript operator in the first argument of the expression.</p> <p>The print statement prints the matrix A and the vector max_row_1_2_col_1_3.</p>
A									
1 2 3									
4 5 6									
9 8 7									
3 2 1									
5 4 2									
max_row_1_2_col_1_3									
6									

```

ods html;
proc iml;
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
min_row_1_2_col_1_3 = A[1:2, 1:3] [;><];
print A, min_row_1_2_col_1_3 ;
quit;

```

<table border="0"> <thead> <tr><th style="text-align: center;">A</th></tr> </thead> <tbody> <tr><td style="text-align: center;">1 2 3</td></tr> <tr><td style="text-align: center;">4 5 6</td></tr> <tr><td style="text-align: center;">9 8 7</td></tr> <tr><td style="text-align: center;">3 2 1</td></tr> <tr><td style="text-align: center;">5 4 2</td></tr> </tbody> </table> <table border="0"> <thead> <tr><th style="text-align: center;">min_row_1_2_col_1_3</th></tr> </thead> <tbody> <tr><td style="text-align: center;">1</td></tr> </tbody> </table>	A	1 2 3	4 5 6	9 8 7	3 2 1	5 4 2	min_row_1_2_col_1_3	1	<p>In the second assignment statement (above), the expression produces a vector named min_row_1_2_col_1_3 that contains the minimum value of the row-column dimension specified. Notice the use of vectors in the subscript operator in the first argument of the expression.</p> <p>The print statement prints the matrix A and the vector min_row_1_2_col_1_3.</p>
A									
1 2 3									
4 5 6									
9 8 7									
3 2 1									
5 4 2									
min_row_1_2_col_1_3									
1									

```
proc iml;
```

Acknowledgements: Texts are primarily adapted/obtained from SAS/IML Documentation, the SAS Blog (The DO LOOP by Rick Wicklin), papers presented by Rick Wicklin at SAS Global Forum, and other web sources. Some of the SAS/IML code-examples here are adapted from these sources. Please let me know of any errors or typos you have found. Do not copy or circulate the handouts.

```
A = {1 2 3, 4 5 6, 9 8 7, 3 2 1, 5 4 2};
mean_1_2_3 = A[:, ] ;
print A, mean_1_2_3;
quit;
```

A 1 2 3 4 5 6 9 8 7 3 2 1 5 4 2	<p>In the second assignment statement (above), the expression produces a 1 X 3 matrix named mean_1_2_3 that contains the mean of each of the 3 columns.</p> <p>The print statement prints the matrices A and mean_1_2_3.</p>
mean_1_2_3 4.4 4.2 3.8	

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```

1 *Example_marg_prob.sas;
2 *Author: Ksharp - 04/08/2018
3 - Comments on Wicklin 's Code;
4 proc iml;
5 cName = {"black" "dark" "fair" "medium" "red"};
6 rName = {"blue" "brown" "green"};
7 C = { 6 51 69 68 28,
8 16 94 90 94 47,
9 0 37 69 55 38};
10 /* marginal probability of each column */
11 colMarg = C[,]/c[+];
12 /* marginal probability of each row */
13 rowMarg = C[,]/c[+];
14 expect=(rowMarg*colMarg)#c[+];
15 print c;
16 print colMarg;
17 print rowMarg;
18 print expect[r=rName c=cName];
19 quit;

```

	C				
6	51	69	68	28	
16	94	90	94	47	
0	37	69	55	38	

	colMarg				
	0.0288714	0.2388451	0.2992126	0.2847769	0.148294

	rowMarg				
	0.2913386	0.4475066	0.2611549		

	expect				
	black	dark	fair	medium	red
blue	6.4094488	53.023622	66.425197	63.220472	32.92126
brown	9.8451444	81.446194	102.0315	97.108924	50.568241
green	5.7454068	47.530184	59.543307	56.670604	29.510499

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Creating Matrices Using Operators and Functions

```

3 *Example_Create_matrices_op_func.sas;
4 proc iml;
5     rv=1:3; *create a row vector;
6     cv=t(1:3); *create a column vector;
7     reverse_rv= 3:1; *create a row vector;
8     Char_vec = 'Day1': 'Day7'; *character vector;
9     print rv, cv, reverse_rv, Char_vec;
10 quit;

      rv
      1      2      3
      cv
      1
      2
      3
      reverse_rv
      3      2      1
      Char_vec
      Day1 Day2 Day3 Day4 Day5 Day6 Day7

```

Creating an identity matrix

```

3 *Example_Create_identity_matrix.sas;
4 proc iml;
5     I_mat=I(5); *5x5 identity matrix;
6     print i_mat;
7 quit;

      I_mat
      1      0      0      0      0
      0      1      0      0      0
      0      0      1      0      0
      0      0      0      1      0
      0      0      0      0      1

```

```

3 *Example_create_matrix_series.sas;
4 proc iml;
5 /*... arithmetic series with some increment*/
6 series= do(5,50,10);
7 print series;
8 quit;

      series
      5      15      25      35      45

```

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```

3 *Example_Create_matrix_J_Function.sas;
4 proc iml;
5 obs= {8 4 4 3 6 11};
6 n=sum(obs);
7 ncol_obs = ncol(obs);
8 *constant matrix - J(nrow,ncol,value);
9 p=j(1, ncol_obs, 1/ncol_obs);
10 np=n*p;
11 print obs, n, ncol_obs, p, np;
12 quit;

```

obs	n	ncol_obs	p	np
8	4	36	6	6
		n		
		ncol_obs		
			p	
				0.1666667 0.1666667 0.1666667 0.1666667 0.1666667 0.1666667
				np
6	6	6	6	6

```

3 *Example_Create_matrix_J_Function2.sas;
4 proc iml;
5 /*Creating a matrix with a J function
6 5 X 1 column vector of 1's*/
7 J_b=j(5,1);      *5 X 1 column vector of 1's;
8 print J_b;
9 quit;

```

J_b
1
1
1
1
1

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```

3 *Example_Create_diagoanal_matrix.sas;
4 proc iml;
5   Diag_mat=diag( {1 2 3} );
6   print Diag_mat;
7 quit;
    Diag_mat

1      0      0
0      2      0
0      0      3


3 *Example_Create_col_vector_vecdig_func.sas;
4 proc iml;
5   X={1 2 3, 4 5 6, 7 8 9};
6   vec_diag = vecdiag(X);
7   print X, vec_diag;
8 quit;

      X

1      2      3
4      5      6
7      8      9
    vec_diag

1
5
9


3 *Example_transposing_matrix.sas;
4 proc iml;
5   m = {1 2, 3 4, 5 6};
6   T_m = t(m) ;
7   print m, T_m;
8 quit;

      m

1      2
3      4
5      6
    T_m

1      3      5
2      4      6

```

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```

3  *Example_inverting_matrix.sas;
4  proc iml;
5      m = {7 1 2, 3 8 5, 6 7 8};
6      I_m = inv(m) ;
7  print m, I_m;
8  quit;

```

m		
7	1	2
3	8	5
6	7	8

I_m
0.1870968 0.0387097 -0.070968
0.0387097 0.283871 -0.187097
-0.174194 -0.277419 0.3419355

```

3  *Example_Repeating_matrix.sas;
4  proc iml;
5      X={1 2, 0 4};
6      repeat_x22= repeat(X, 3, 2);
7  print X, repeat_x22;
8  quit;

```

Repeat matrix - with 2 blocks rowwise and then 3 blocks columnwise

X	
1	2
0	4

repeat_x22			
1	2	1	2
0	4	0	4
1	2	1	2
0	4	0	4
1	2	1	2
0	4	0	4

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```

3  *Example_matrix_functions.sas;
4  proc iml;
5      X={1 2 3, 4 5 6, 7 8 9};
6      Y={7 1 2, 3 8 5, 6 7 8};;
7      sum_X_Y = sum(X, Y);
8      max_X= max(X);
9      ncol_Y = ncol(Y);
10     nrow_Y=nrow(Y);
11  print x, y, sum_X_Y, max_X, ncol_Y, nrow_Y ;
12  quit;

          X
1      2      3
4      5      6
7      8      9
          Y
7      1      2
3      8      5
6      7      8
          sum_X_Y
92
          max_X
9
          ncol_Y
3
          nrow_Y
3

```

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<http://blogs.sas.com/content/iml/2011/08/15/complex-assignment-statements-choose-wisely/>
Complex assignment statements: CHOOSE wisely. By Rick Wicklin

What the CHOOSE function does

“The CHOOSE function is like a compact alternative to a compound assignment statement. In other words, it can eliminate an [IF-THEN/ELSE statement](#). The CHOOSE function takes three arguments: a condition to evaluate as true or false, a value to use when the condition is true, and a value to use when the condition is false. Each argument can be vector-valued. For example, the following statements use the CHOOSE function to return the absolute value of a vector... The CHOOSE function is a compact way to implement a complex assignment statement, but it is important to remember that all arguments are evaluated prior to being passed into the function.”

```

1 *Example_Choose1.sas;
2 proc iml;
3 id = {1,2,3,4,5};
4 quiz1= {12,18,13,9,7};
5 makeup={10, 17, 17, 12, 13};
6 r_quiz1=choose(makeup>quiz1, makeup, quiz1);
7 print id quiz1 makeup r_quiz1;
8 quit;

```

id	quiz1	makeup	r_quiz1
1	12	10	12
2	18	17	18
3	13	17	17
4	9	12	12
5	7	13	13

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```

1 *Example_update.sas;
2 data master;
3   input id quiz1 @@;
4   datalines;
5   1 12 2 18 3 13 4 9 5 7
6 ;
7 data transact;
8   input id quiz1 @@;
9   datalines;
10  3 17 4 12 5 13
11 ;
12 data updated;
13   UPDATE master transact; by ID;
14 run;
15 proc print data=updated noobs; run;

```

id	quiz1
1	12
2	18
3	17
4	12
5	13

Acknowledgements: Texts are primarily adapted/obtained from SAS/IML Documentation, the SAS Blog (The DO LOOP by Rick Wicklin), papers presented by Rick Wicklin at SAS Global Forum, and other web sources. Some of the SAS/IML code-examples here are adapted from these sources. Please let me know of any errors or typos you have found. Do not copy or circulate the handouts.

<pre> 1 *Example_Choose_Keshan_sas-L.sas; 2 *Acknowledgements: Xia Kesan SAS-L; 3 proc iml; 4 faulty = {15 12 13, 5 16 29 13, 6 15 12 13, 7 18 58 11 }; 8 updates = {. . ., 9 16 29 ., 10 . . ., 11 18 58 .}; 12 want=choose(updates^=. ,updates,faulty); 13 print want; 14 quit; </pre>	want
	15 12 13
	16 29 13
	15 12 13
	18 58 11

The LOC Function in SAS IML

The LOC function is used to find the elements of a matrix that satisfies a condition in SAS/IML language as the WHERE and IF statements are used to locate observations and subset data in data step.

<http://blogs.sas.com/content/iml/2015/01/20/elements-satisfy-logical-expression.html> - by Rick Wicklin

- The argument to the LOC function is an expression that resolves to a vector of 0s and 1s.
- The result of the LOC function is always a row vector.
- The LOC function returns indices of x, not values of x. To obtain the values, use x[k]. ([Indices and subscripts are related](#); for vectors, they are the same.)

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```

3 proc iml;
4 x = { . -5 2 5,
5      -2 . 3 4,
6      4 . . -1};
7 missingLoc = loc(x=.);           /* missing values */
8 negativeLoc = loc(x^=. & x<0); /* nonmissing and negative */
9 evenLoc = loc(mod(x,2)=0);     /* n is even if (n mod 2)=0 */
10 print missingLoc, negativeLoc, evenLoc;
11

```

```

missingLoc
1      6      10      11
negativeLoc
2      5      12
evenLoc
3      5      8      9

```

Storing a Matrix into the Default Library

```

*Example_store_matrix.sas;
PROC IML;
  USE sashelp.class;
  READ all var _num_ INTO MyMat;
  STORE MyMat;
  CLOSE sashelp.class;
QUIT;

```

The STORE statement saves the matrix MYMAT to storage in the defaults library **work**.

Loading and Printing the Matrix from the Default Library

```

PROC IML;
  LOAD MyMat;
  PRINT MyMat;
  QUIT;

```

The LOAD statement recalls entry from back into IML workplace from storage.
The PRINT statement prints the matrix MYMAT.

Saving Matrices (or Modules) Permanently

```
libname imlin "D:\\";
```

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```

PROC IML;
reset deflib=imlin;
USE sashelp.class;
READ all var _num_ INTO Mymat2;
reset storage=imlin.cat1;
store Mymat2;
show storage;
CLOSE sashelp.class;
QUIT;

```

The RESET statement with DEFLIB = operand is used to specify the library name. The RESET STORAGE statement is used to specify both library reference and catalog. The STORE statement saves the matrix MYMAT2 in the catalog named CAT1 in the IMLIN library.

RESET and LOAD statements

```

libname xmlin "D:\\";
PROC IML;
  RESET deflib=imlin;
  RESET STORAGE=imlin.cat1;
  LOAD Mymat2;
  PRINT Mymat2;
QUIT;

```

The RESET statement with DEFLIB = operand is used to specify the library name. The RESET STORAGE statement is used to specify both library reference and catalog. The LOAD statement recalls the matrix MYMAT2 that was earlier saved permanently in the catalog named CAT1 in the IMLIN library.

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Reading Variables from SAS Data Set into a Matrix

```

1 *Example_read_INTO1.sas;
2 PROC IML;
3 USE sashelp.class;
4 READ all var _num_ INTO c_m_nummat
5      where(sex='M');
6 CLOSE sashelp.class;
7 PRINT c_m_nummat;
8 QUIT;

```

	c_m_nummat	
14	69	112.5
14	63.5	102.5
12	57.3	83
13	62.5	84
12	59	99.5
16	72	150
12	64.8	128
15	67	133
11	57.5	85
15	66.5	112

Line 3: The USE statement opens the SAS dataset SASHELP.CLASS for read-access and sets it as the current dataset.

Line 4: The READ statement reads all obervations in the curent data set and produces a matrix that contains all numeric variables (_NUM_) specified by the VAR clause for those observations whose value for **SEX** is **M**. Notice the INTO and WHERE clauses.

Line 6: The CLOSE statement is used to close the SAS data set opened with the USE statement.

Line 7: The PRINT sratement prints the matrix.

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Reading Variables from SAS Data Set into Column Vectors

```
21 PROC IML;
22   USE sashelp.class;
23   READ all var _num_ where(sex='M');
24   CLOSE sashelp.class;
25   PRINT age height weight;
26 QUIT;
```

Notice that there is no INTO clause in the READ statement, and each numeric variable in the VAR clause becomes a column vector with the same name as the variable in the SAS data set SASHELP.CLASS.

The output is not shown here.

Acknowledgements: Texts are primarily adapted/obtained from SAS/IML Documentation, the SAS Blog (The DO LOOP by Rick Wicklin), papers presented by Rick Wicklin at SAS Global Forum, and other web sources. Some of the SAS/IML code-examples here are adapted from these sources. Please let me know of any errors or typos you have found. Do not copy or circulate the handouts.

Options with the PRINT Statement in SAS/IML

```

9  PROC IML;
10 USE sashelp.class;
11 READ all var _num_ INTO nummat where(sex='M');
12 READ all var {name} INTO charmat where(sex='M');
13         cols = {'Age' 'Height' 'Weight'};
14 CLOSE sashelp.class;
15 PRINT nummat [rowname=charmat
16                     colname=cols
17                     label= ''
18                     format=5.0];
19 QUIT;

```

Line 15-18: The SAS/IML [PRINT statement](#) has the following four useful options that control the display of a matrix.

ROWNAME=matrix specifies a character matrix used for row headings.

COLNAME=matrix specifies a character matrix used for column headings.

LABEL=label specifies a label for the matrix. If this option is not specified, the name of the matrix is used as a label.

FORMAT=format specifies a valid SAS or user-defined format to use when printing matrix values.

	Age	Height	Weight
Alfred	14	69	113
Henry	14	64	103
James	12	57	83
Jeffrey	13	63	84
John	12	59	100
Philip	16	72	150
Robert	12	65	128
Ronald	15	67	133
Thomas	11	58	85
William	15	67	112

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Creating a Matrix with Selected Variables and Observations from a SAS Data Set

```

28  PROC IML;
29  USE sashelp.class where(name=:>'J');
30  READ all var {name sex} INTO class_J_mat;
31  CLOSE sashelp.class;
32  PRINT class_J_mat;
33  QUIT;

```

Line 29: The WHERE clause is used in the USE statement rather than READ statement.

Line 30: The variables of interest are specified in the VAR clause.

Reading Numeric and Character Variables Separately and Creating Numeric and Character Vectors

```

PROC IML;
  USE sashelp.class;
  READ all var _num_ INTO num_mat;
  READ all var _char_ INTO char_mat;
  CLOSE sashelp.class;
  PRINT num_mat, char_mat;
QUIT;

```

We have used the _NUM_ or _CHAR_ keyword in the VAR clause in conjunction with the INTO clause in two separate READ statements to read all numeric and all character variables (respectively) into two separate vectors.

With a comma (,) placed between two matrices, the PRINT statement prints two vectors one after the other vertically.

Note: Without the INTO clause, each variable in the VAR clause, becomes a column vector with the same name as the variable in the SAS data set. [SAS IML Documentation]

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Summary

An *open* data set is one that is ready for read and/or write access. You can use one of the following three statements to open a data set with PROC IML:

- USE allows read access to an existing data set.
- EDIT allows read and write access to an existing data set.
- CREATE creates a new data set for both read and write access.

The USE Statement

```
use expense;
```

```
use expense var _num_;
```

```
use expense var {department};
```

```
use expense var {age gender} where(age>20);
```

```

*Selecting 2 top and 2 bottom values;
data a;
input a @@;
infile datalines dlm = ' ';
datalines;
1 2 3 4 6 99 118 190 0 4 5 8
;

* Solution 1;
ODS select ExtremeObs;
proc univariate data=a;
run;

*Solution 2;
proc summary data=a;
output out=top
  idgroup(min(A) out[2](A)=);
output out=bot
  idgroup(max(A) out[2](A)=);
run;
data topbotsum(keep=fro A_);
  retain fro;
  set top(in=t) bot;
  if t then fro='TOP';
  else fro='BOT';
run;
proc print data=topbotsum; run;

```

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```
*Solution 3;
proc iml;
use a;
  read all var _NUM_ into a;
close a;
call sort(a);
rows = nrow(a);
fin = (a[1:2, ])//  
      (a[rows - 1:rows, ]);  
print fin ;  
create res  
  var {fin};  
append;  
close res;  
quit;  
proc print data=res; run;
```

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XSECT and SETDIF Functions in SAS/IML

"The XSECT function returns as a row vector the sorted set (without duplicates) of the element values that are present in all of its arguments. This set is the intersection of the sets of values in its argument matrices. When the intersection is empty, the XSECT function returns an empty matrix with zero rows and zero columns. There can be up to 15 arguments, which must all be either character or numeric." SAS® Documentation.
 "The SETDIF function returns as a row vector the sorted set (without duplicates) of all element values present in A but not in B. If the resulting set is empty, the SETDIF function returns an empty matrix with zero rows and zero columns." SAS® Documentation.

```

1 *Example_XSECT_SDIF.sas;
2 proc iml;
3 varNames_d1 = contents("sashelp","class");
4 varNames_d2 = contents("sashelp","classfit");
5 In = xsect(upcase(varNames_d1), upcase(varNames_d2));
6 Out = setdif(upcase(varNames_d2), upcase(varNames_d1));
7 print varNames_d1[label="Vars in Data Set D1"], ' ',
8     varNames_d2 [label="Vars in Data Set D2"], ' ',
9     In[label="Vars in Both Data Sets - D1 and D2"], ' ',
10    Out[label="Vars in Data Set D2 but Not in Data Set D1"];
11 quit;

```

Vars in Data Set D1

Name
Sex
Age
Height
Weight

Vars in Data Set D2

Name
Sex
Age
Height
Weight
predict
lowermean
uppermean
lower
upper

Vars in Both Data Sets - D1 and D2

AGE	HEIGHT	NAME	SEX	WEIGHT
-----	--------	------	-----	--------

Vars in Data Set D2 but Not in Data Set D1

LOWER	LOWERMEAN	PREDICT	UPPER	UPPERMEAN
-------	-----------	---------	-------	-----------

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DATASETS Function in PROC IML

The [DATASETS function](#) returns the names of all SAS data sets in a specified libref

```
libname new 'D:\';
proc iml;
lib = "new";
A = datasets(lib);
First3 = A[1:3];
print First3;
quit;
```

CONTENTS Function in PROC IML

The [CONTENTS function](#) returns the names of all variables in a specified data set.

```
proc iml;
lib = "SASHELP";
ds = datasets(lib);

/*Find data sets that contain the same variable names*/

do i = 1 to nrow(ds);
varnames = upcase( contents(lib, ds[i]) );
if any(varnames = "WEIGHT") then
print (ds[i]);
end;
quit;
```

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Creating SAS Data Sets from SAS/IML Vectors

The CREATE and APPEND statements can be used to write a SAS data set from SAS/IML vectors.

```

1 OPTIONS nocenter ps=58 ls=72 nodate nonumber
2   FORMCHAR="|---|+|---+=|-/\<>*";
3 *Example_create_SDS_from_vectors;
4 proc iml;
5 Calorie_intake = {2500,2000,2200,2400,3000, 2000};
6 Excercise_minutes = {40,50,15,25,30, .A, .B};
7 Day = {'Sun', 'Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat'};
8 create data _from_vector
9   var {Day Calorie_intake Excercise_minutes};
10 append;
11 list all;
12 close data _from_vector;
13 quit;

```

Line 5-7: The character vector creates a character variable, and the numeric vector creates a numeric variable.

Lines 8-9: The CREATE statement creates a new data set containing three variables corresponding to three vectors CALORIE_INTAKE, EXERCISE_MINUTES, and DAY. Each element of a vector (character or numeric) is written to an observation in the data set.

Line 10: The APPEND statement after the CREATE statement is required to add observations to the open data set created by the CREATE statement.

Line 11: The LIST statement with the ALL option is used to display all variables and observations from the data set that is open.

OBS	DAY	CALORIE_INTAKE	EXCERCISE_MINUTES
1	Sun	2500	40.0000
2	Mon	2000	50.0000
3	Tue	2200	15.0000
4	Wed	2400	25.0000
5	Thu	3000	30.0000
6	Fri	2000	A
7	Sat	.	B

Note the following:

- 1) The variable CALORIE_INTAKE is padded with a missing value for observation # 7 because it results from a shorter vector.
- 2) The variable EXERCISE_MINURES is also padded with a missing value for observations # 7 and 8 because it also results from a shorter vector.

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Creating a SAS Data Set from a Matrix

```

1 *Example_create_SDS_from_matrix.sas;
2 proc iml;
3 A = {11 22 33,
4      44 55 66,
5      77 88 99,
6      33 22 21 };
7 create data_from_matrix
8   from A[colname={"Test1" "Test2" "Test3"}];
9 append from A;
10 list all;
11 close data_from_matrix;
12 quit;

OBS    Test1      Test2      Test3
----- 
1     11.0000    22.0000    33.0000
2     44.0000    55.0000    66.0000
3     77.0000    88.0000    99.0000
4     33.0000    22.0000    21.0000

```

EDIT and LIST Statements with the WHERE Expression

```

1 OPTIONS nofmterr FORMCHAR="|---|+|-+=|-/\<>*";
2 *Example_USE_EDIT_Statements.SAS;
3 %LET Path=C:\Users\Pradip Muhuri\SASClassGWU\TopicsByWeek\Week12;
4 libname imlin "&Path";
5 options fmtsearch=(imlin.formats);
6 proc iml;
7 reset deflib=imlin;
8 use imlin.for_iml_pop2013 var {State_Name Pop}; show contents;
9 close imlin.for_iml_pop2013;
10
11 edit imlin.for_iml_pop2013
12   var {State_FIPS State_Name Pop} where(State_FIPS <=8);
13 list all;
14
15 var_group = {State_Name Pop};
16 list all var var_group where(State_FIPS <=4);
17 show contents;
18 show datasets;
19 quit;

```

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Line 11: The EDIT statement open a data set and make it current for both input and output.

Line 13: The LIST statement is used to display all observations in the current SAS data set.

Line 17: This statement lists all open SAS data sets and their status.

Line 18: This statement displays the variable names and types, the size, and the number of observations in the current input data set.

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POINT operand and VAR operand

```

1 *Example_USE_LIST_POINT_VAR_WHERE.sas;
2 OPTIONS nocenter ps=58 ls=72 nodate nonumber
3   FORMCHAR="|---|+|---+=|-/\<>*";
4 proc iml;
5 use sashelp.class ;
6 *list all;
7 list point 3;
8 list point {2 4};
9 p= {1 3 5};
10 v={name height weight};
11 list point p var v;
12 list all var v where (weight >=150);
13 quit;

```

Line 7: the LIST statement is used to display (POINT) observation # 3 in the current SAS data set.

Line 9: P is a row vector of observations 1, 3, and 5.

Line 10: V is a vector of variable names.

Line 11: P is a POINT operand.

Line 12: V is a VAR operand.

Line 12: The expression in the WHERE clause is evaluated true or false.

OBS	Name	Sex	Age	Height	Weight
3	Barbara	F	13.0000	65.3000	98.0000

OBS	Name	Sex	Age	Height	Weight
2	Alice	F	13.0000	56.5000	84.0000
4	Carol	F	14.0000	62.8000	102.5000

OBS	Name	Height	Weight
1	Alfred	69.0000	112.5000
3	Barbara	65.3000	98.0000
5	Henry	63.5000	102.5000

OBS	Name	Height	Weight
15	Philip	72.0000	150.0000

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```
*Example_Summary.sas;
options nodate nonumber;
proc iml;
USE sashelp.heart;
SUMMARY class {sex} var {AgeAtDeath weight};
CLOSE;
quit;
```

The USE statement opens the SAS dataset SASHELP.HEART for read-access and sets it as the current dataset.

The SUMMARY statement computes statistics for numeric variables specified in the VAR clause for the current data set. The statistics are stratified by the variable SEX specified in the CLASS statement. The computed statistics are displayed in tabular form below.

Sex	Nobs	Variable	MIN	MAX	MEAN	STD
Female	2873	AgeAtDeath	36.00000	93.00000	71.56696	10.83126
		Weight	67.00000	300.00000	141.38864	26.28804
Male	2336	AgeAtDeath	36.00000	91.00000	69.69315	10.25983
		Weight	99.00000	276.00000	167.46615	25.29070
All	5209	AgeAtDeath	36.00000	93.00000	70.53641	10.55941
		Weight	67.00000	300.00000	153.08668	28.91543

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Generating Summary Statistics

```

proc iml;
USE sashelp.heart;
summary class {sex} var {AgeAtDeath weight}
           stat {mean std var} opt {noprint save};
CLOSE;
show names;
print AgeAtDeath[r=sex c={"Mean" "Std"} format=5.1],
       weight[r=sex c={"Mean" "Std"} format=5.1];
quit;

```

The operand **STAT** computes the specified statistics (mean, standard deviation, and variance). The operand is a character matrix that contains the names of statistics.

In the operand **OPT** operand, the NOPRINT option suppresses the printing of the results from the SUMMARY statement. The SAVE option requests that the SUMMARY statement save the resultant statistics in matrices.

The options NAMES in the SHOW statement displays attributes matrices AgeAtDeath and Weight having values. The attributes include number of rows, number of columns, data type, and size.

The PRINT statement print the matrices AgeAtDeath and Weight.

SYMBOL	ROWS	COLS	TYPE	SIZE
AgeAtDeath	2	3	num	8
Sex	2	1	char	6
Weight	2	3	num	8
NOBS	2	1	num	8
Number of symbols = 18 (includes those without values)				

	AgeAt			
	Death	Mean	Std	
Female	71.6	10.8	117.3	
Male	69.7	10.3	105.3	
Weight	Mean	Std		
Female	141.4	26.3	691.1	
Male	167.5	25.3	639.6	

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The LOC Function

Use the LOC function to subset vectors or matrices.

Use this function to locate elements that satisfy a condition.

Get the positions of the elements in row-major order

- For vector, this is simply the position of the element.
- For matrices, you need to do some further manipulation to use the results as an index.

The LOC Function

General form of the LOC function:

LOC(*matrix*);

The LOC function finds nonzero elements in *matrix*. It returns a 1 by *n* (the number of nonzero elements in *matrix*) vector whose elements are the indices of the nonzero elements in *matrix*.

The LOC Function

$$X = \begin{bmatrix} 1 & 2 & . \\ 4 & -5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

Use the LOC function to locate elements that meet some condition:

$$\text{x[loc(x<0)] = 0 ; results in } X = \begin{bmatrix} 1 & 2 & 0 \\ 4 & 0 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

```

* Example_LOC.sas;
proc iml;
  sort Sashelp.demographics out=Sorted_countries
    by descending pop;
  varnames = { 'Name', 'Pop' };
  use Sorted_countries;
  read all var varnames;
  close sashelp.demographics;
  idx = loc(pop>140000000);

  mean_world_pop1=pop[:];
  mean_world_pop2=mean(pop);
  mean_world_pop3=sum(pop)/nrow(pop);
  Number_of_countries=nrow(name);
  print (name[idx])
    (pop[idx]) [format=comma15.];
  print
    Number_of_countries,
    mean_world_pop1 [format=comma15.],
    mean_world_pop2 [format=comma15.],
    mean_world_pop3 [format=comma15.];
quit;

CHINA                                1,323,344,591
INDIA                                 1,103,370,802
UNITED STATES                         298,212,895
INDONESIA                            222,781,487
BRAZIL                                 186,404,913
PAKISTAN                             157,935,075
RUSSIA                                143,201,572
BANGLADESH                           141,822,276

Number_of_countries
  197
mean_world_pop1
  33,870,294
mean_world_pop2
  33,870,294
mean_world_pop3
  33,870,294

```

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CMISS Function in Base SAS vs. COUNTMISS Function in SAS/ IML

<http://blogs.sas.com/content/iml/2012/04/02/count-missing-values-in-observations.html>

num				
Obs	A	B	C	Missing
1	2	1	1	0
2	4	.	.	2
3	1	3	1	0
4	.	6	1	1
5	.	1	.	2
6	3	4	2	0

21	proc iml;	2	1	1	0
22	use Missing;	4	.	.	2
23	read all var _NUM_ into x;	1	3	1	0
24	close Missing;	.	6	1	1
25	rowMiss = countmiss(x, "ROW");	.	1	.	2
26	print (x rowMiss);	3	4	2	0
27	jdx = loc(rowMiss>0);			jdx	
28	print jdx;	2		4	5
29	idx = loc(rowMiss=0);			y	
30	y = x[idx,];	2	1	1	
31	print y;	1	3	1	
32	quit;	3	4	2	

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```
*Example_LOC.sas;
proc sql outobs=8;
select name, pop
from sashelp.demographics
order by pop desc;
quit;
```

GLC Country Name	Population (2005)
CHINA	1,323,344,591
INDIA	1,103,370,802
UNITED STATES	298,212,895
INDONESIA	222,781,487
BRAZIL	186,404,913
PAKISTAN	157,935,075
RUSSIA	143,201,572
BANGLADESH	141,822,276

<pre>proc sql; select (a.pop/b.pop) -1 format=percent7.2 as India_over_China from sashelp.demographics a join sashelp.demographics b on a.name='INDIA' and b.name='CHINA'; quit;</pre>	<u>India_over_China</u> <hr/> (16.6%)
--	--

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```

proc iml;
  use sashelp.demographics;
  read all var {name pop};
  close sashelp.demographics;
  pop_India_over_china=pop[loc(name='INDIA')]-
    /pop[loc(name='CHINA')]-1;
  print
  pop_India_over_china[format=percent7.2];
quit;

```

pop_India_over_china
(16.6%)

```

proc iml;
  use sashelp.demographics;
  read all var {pop}
    into x[rowname=name colname=pop];
  close sashelp.demographics;
  pop_India_over_china=(x['India',
  'pop']/x['China', 'pop])-1;
  print pop_India_over_china[format=percent7.2];
quit;

```

pop_India_over_china
(16.6%)

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<https://blogs.sas.com/content/iml/2011/11/01/the-unique-loc-trick-a-real-treat.html>

The UNIQUE-LOC trick: A real treat!

12

By [Rick Wicklin](#) on [The DO Loop](#) NOVEMBER 1, 2011

```
proc iml;
use sashelp.class; /* 1. Read in the data */
    read all var {sex} into C;      /* categorical variable, C */
    read all var {height} into x; /* numerical variable, x */
close;

u = unique(C);      /* 2. Unique values (levels) of categorical variable. */
s = j(1, ncol(u)); /* 3. Allocate vector to hold results */
do i = 1 to ncol(u); /* 4. For each level... */
    idx = loc(C=u[i]); /* 5. Find observations in level */
    s[i] = mean(x[idx]);/* 6. Compute a statistic for those values */
end;
print s[colname=u]; /* assumes that u is character vector */
```

s	
F	M
60.588889	63.91

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