

## Loops & Arrays

efficiency  
for statements  
while statements

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Course URL:  
<http://pinformatics.tamhsc.edu/phpm672>



## What you learned so far...

- Assignment 1
  - Setup work environment
  - Use the SAS software
  - SAS programming basics
    - data step & proc step
    - libname
    - Writing code & Reading logs
- Assignment 2
  - Understand variables (names, types, labels)
  - To write conditional logic codes
  - Subset columns (variables) from a table
  - Subset rows (observations) from a table
  - Recode, rename variables and calculate new variables
  - Label variables and values



## Basics

- Vocabulary
  - Directory = folder
  - Observations = rows = obs
  - Variables = columns = var(s)
- **where** (`date<'18jan2004'd`) ;
  - **where** (`date< mdy(1,18,2004)`) ;
- Line comments
  - \* comments;
  - Length limit 256. If you are using it for long lines pay attention to log for messages.



## Loops & Arrays

efficiency  
for statements  
while statements



## Recommended Reading

- UCLA module
  - <http://www.ats.ucla.edu/stat/sas/modules/acrossvars.htm>
- Little SAS book
  - 3.11 Simplifying programs with arrays
  - 3.12 Using Shortcuts to Lists of Variable Names
- Most difficult of required content
  - assignment 1 to 4
- But also will come in most handy in doing your research
- **READ the recommended readings**



## Objective

- use **for** loops (counting loops)
- use **while** loops (conditional loops)
- use one dimensional arrays
- Understand how to write reusable code
- Understand how to optimize your programming time: KISS (Keep it simple)



## Programming Goals:

- **Correctness**
  - Gives the right answer
  - Never returns the wrong answer
- **Robustness**
  - Program doesn't crash, even for bad input
- **Maintainable (or \*Sustainable\*)**
  - Simple code, easy to understand and **modify**
  - Readable, well-commented, well-structured
- **Fast (Efficient)**
  - Uses efficient algorithms
  - Takes advantage of language features to improve speed



## User Efficiency

### optimize your own time

- K.I.S.S. Keep it simple ...
  - Simple code is easier to understand and fix
  - A simple but **correct** solution is more valuable than a clever elegant but **incorrect** solution.
- Understand your code, **Avoid accidental coding**
  - Find some code, type it in, it seems to work, so ...
  - When problems inevitably appear, you can't fix the bugs, if you don't understand your own code...
  - Use help & documentation.
  - Play with functionality until you understand it.
- Have a plan (Divide & Conquer)
  - Come up with a plan
  - Break plan into small bite-size chunks
  - Solve each chunk and verify that chunk works properly
  - Assemble all the working chunks to solve original problem



## Algorithmic Efficiency

- Reducing the amount of computing resources that an algorithm consumes
  - **Speed:** The amount of time it takes for an algorithm to complete
  - **Space:** The amount of memory or storage used by an algorithm.
- **Note:** Most of the problems we solve in class don't require this extra level of effort.
- If your solution works correctly, but is running too slowly, or is taking too much memory, often the best solution is to find a better algorithm.



## Looping Efficiency

- **Loops** are powerful flexible concepts for solving problems involving repetitive processing of the same task with different data over and over again.
- It makes modifying code efficient
  - You don't have to changes in multiple places



## Looping

**Goal:** I have a task (piece of code) that I want to repeat over and over again on a list of data.

How could I do that?

```
* Brute Force: Cut & Paste & Tweak
if oigever=1 then boigever=1;
else if oigever=2 then boigever=0;

if alcever=1 then balcever=1;
else if alcever=2 then balcever=0;

if cocever=1 then boocever=1;
else if cocever=2 then boocever=0;

if mjever=1 then bmjever=1;
else if mjever in (0,2) then bmjever=0;
```



### Arrays

array(1)	array(2)	array(3)	array(4)
rate2005	rate2006	rate2007	rate2008

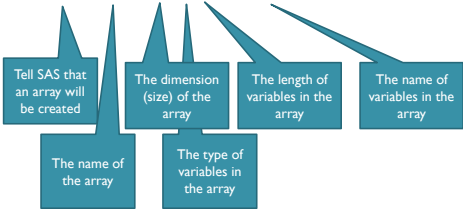
- A set of variables grouped together for the duration of the data step
- So that all variables in the group can be referred to systematically
- SAS: index typically starts at 1
- Every task that can be done with arrays can also be done without arrays
- Why do we use arrays?
  - **Efficient programming**: do not need to write repeated codes
  - **Accuracy**: With fewer lines of codes, easier to debug ERRORS, and maintain code
  - **Extensible**: Easy to extend your code



### SAS: Arrays

array(1)	array(2)	array(3)	array(4)
rate2005	rate2006	rate2007	rate2008

- All variables in one array must be of the same type
- Variables specified within an array do not need to already exist
- **array** aname (dim) [\$len] elements;



- `array rate (4) rate2005-rate2008;`



### SAS: Arrays

array(1)	array(2)	array(3)	array(4)
rate2005	rate2006	rate2007	rate2008

- All variables in one array must be of the same type
- Variables specified within an array do not need to already exist
- **array** aname (dim) [\$len] elements
  - `array rate (4) rate2005-rate2008;`
  - `array rate (*) rate2005-rate2008;`
  - `array rate (4) ; *implicit: rate1-rate4;`
- Dim(Dimension): how many elements
  - Can be implicit by using \*
- \$len: type and length of variables when strings
  - Omitted for numerical variables
- elements: list of variables
- index: an integer pointer that identifies the element in the array
  - `array [index]` or `array [index]`
  - `rate2006` is indexed by 2



### Counted (Iterative) Loops

### SAS: **for** loop statement the **counted** loop solution

```
do <varindex> = <start> to <stop>;  
    <Body: do some work with varindex>  
end;  
  
do <idx> = <start> to <stop> by <step>;  
    <Body: do some work with varindex>  
end;
```



ever(1)	ever(2)	ever(3)	ever(4)	bever(1)	bever(2)	bever(3)	bever(4)
cigever	alcever	cocover	mjever	bcigever	balcever	bocover	bmjever

```
* Brute Force: Cut & Paste & Tweak  
if cigever=1 then bolcever=1;  
else if cigever=2 then bolcever=0;  
  
if alcever=1 then balcever=1;  
else if alcever=2 then balcever=0;  
  
if cocover=1 then bocover=1;  
else if cocover=2 then bocover=0;  
  
if mjever=1 then bmjever=1;  
else if mjever in (0,2) then bmjever=0;  
  
* Using arrays is much more elegant and accurate:  
array ever {4} cigever alcever cocover mjever;  
array bever {4} bolcever balcever bocover bmjever;  
do i=1 to 4;  
    if ever[i]=1 then bever[i]=1;  
    else if ever[i] in (0,2) then bever[i]=0;  
end;
```



ever(1)ever(2)ever(3)ever(4)bever(1)bever(2)bever(3)bever(4)

cigeveralcevercocevermjeverbcigeverbalceverbcoceverbmjever

```
* Brute Force: Cut & Paste & Tweak
if oigever=1 then boigever=1;
else if oigever=2 then boigever=0;

if alcever=1 then balcever=1;
else if alcever=2 then balcever=0;

if cocever=1 then bcocever=1;
else if cocever=2 then bcocever=0;

if mjever=1 then bmjever=1;
else if mjever in (0,2) then bmjever=0;

* Using arrays is much more elegant and accurate:
array ever[4] oigever alcever cocever mjever;
array bever[4] bcigever balcever bcocever bmjever;
do i=1 to 4;
  if ever[i]=1 then bever[i]=1;
  else if ever[i] in (0,2) then bever[i]=0;
end;
```

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ever(1)ever(2)ever(3)ever(4)bever(1)bever(2)bever(3)bever(4)

cigeveralcevercocevermjeverbcigeverbalceverbcoceverbmjever

```
* Using arrays is much more elegant and accurate:
array ever[4] oigever alcever cocever mjever;
array bever[4] bcigever balcever bcocever bmjever;
do i=1 to 4;
  if ever[i]=1 then bever[i]=1;
  else if ever[i] in (0,2) then bever[i]=0;
end;

* Even better, more extensible, using arrays:
array ever[*] oigever alcever cocever mjever;
array bever[*] bcigever balcever bcocever bmjever;
do i=1 to dim(ever); * uses the dimension of the array;
  if ever[i]=1 then bever[i]=1;
  else if ever[i] in (0,2) then bever[i]=0;
end;
```

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ever(1)ever(2)ever(3)ever(4)bever(1)bever(2)bever(3)bever(4)

cigeveralcevercocevermjeverbcigeverbalceverbcoceverbmjever

```
* Using arrays is much more elegant and accurate:
array ever[5] oigever alcever cocever mjever snfever;
array bever[5] bcigever balcever bcocever bmjever bsnfever;
do i=1 to 5;
  if ever[i]=1 then bever[i]=1;
  else if ever[i] in (0,2) then bever[i]=0;
end;

* Even better, more extensible, using arrays:
array ever[*] oigever alcever cocever mjever snfever;
array bever[*] bcigever balcever bcocever bmjever bsnfever;
do i=1 to dim(ever); * uses the dimension of the array;
  if ever[i]=1 then bever[i]=1;
  else if ever[i] in (0,2) then bever[i]=0;
end;
```

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Indentation & Line Break

Which is more readable?

```
do i=1 to dim(ever);
  if ever[i]=1 then
    bever[i]=1;
  else if ever[i] in (0,2) then
    bever[i]=0;
end;
```

```
do i=1 to dim(ever);
  if ever[i]=1 then bever[i]=1;
  else if ever[i] in (0,2) then
    bever[i]=0;
end;
```

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Indentation – helps outline code

Which is more readable?

```
do i=1 to dim(ever);
  if ever[i]=1 then
    bever[i]=1;
  else if ever[i] in (0,2) then
    bever[i]=0;
end;
```

```
do i=1 to dim(ever);
  if ever[i]=1 then
    bever[i]=1;
  else if ever[i] in (0,2) then
    bever[i]=0;
end;
```

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Looping behavior (Iteration)

```
do i=1 to dim(ever);
  if ever[i]=1 then
    bever[i]=1;
  else if ever[i] in (0,2) then
    bever[i]=0;
end;
```

Body:

This code gets repeated 'n' times,  
n = dim(ever) = 4

```
* Hidden Code: i = i + 1; * changes each iteration
Inserted Here  if i <= dim(ever)
                <jump back to top of loop>
                else <exit loop> end
```

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### How to figure out new syntax

- <http://support.sas.com/onlinedoc/913/docMainpage.jsp>
  - index / do
- <http://www.stata.com/help.cgi?foreach>
- google
  - stata foreach over multiple varlist
  - <http://www.stata.com/statalist/archive/2013-03/msg01241.html>



### Counted Loops



Code some



### Counted Loops vs. Conditional Loops

- **Counted Loops**
  - I want to repeat a task (piece of code) a specified number of times, say 'n'
    - **Example:** I want to calculate grades for all 40 students in my class
- **Conditional Loops**
  - I want to repeat a task until some condition is satisfied.
    - **Example:** I want to grade as many students as I can between now and when I go home at 5:00 PM.



### SAS: conditional loops

- There are 3 forms of the DO statement:
  - The iterative DO statement executes statements between DO and END statements repetitively **based on the value of an index variable**. The iterative DO statement can contain a WHILE or UNTIL clause.
    - STOP when finished running N times
  - The DO UNTIL statement executes statements in a DO loop repetitively until a condition is true, checking the condition **after each iteration** of the DO loop.
    - STOP when the condition is TRUE
  - The DO WHILE statement executes statements in a DO loop repetitively while a condition is true, checking the condition **before each iteration** of the DO loop.
    - STOP when the condition is FALSE



### do while loop statement the conditional loop solution (SAS)

```
do while (<test>);  
  <Body: do some work>  
  <Update: make progress towards exiting loop>  
end;
```

If we don't know ahead of time, how many times we need to loop but we can write a **test** for when we are done; Then the **while** loop is a great solution.

*Note:* For this to work properly, the <test> needs to evaluate to a logical value.

*Note:* The body of the **while** loop will continue to get executed as long as the <test> evaluates to **true**. The while loop is exited as soon as the condition evaluates to **false**.



### do until loop statement the conditional loop solution

```
do until (<test>);  
  <Body: do some work>  
  <Update: make progress towards exiting loop>  
end;
```

- Very similar to **do while** loop
- The difference ?
  - The **test** is evaluated
    - Until: at the **bottom** of the loop **after** the statements in the DO loop have been executed. **The DO loop always iterates at least once.**
    - While: at the **top** of the loop **before** the statements in the DO loop have been executed.
  - **Stops when**
    - Until: If the expression is **true**, the DO loop does not iterate again
    - While: If the expression is **false**, the DO loop does not iterate again.



## Infinite Loops

```
count = 1;
do while (1); * test always true;
  * This Loop never stops;
  count = count + 1;
end;
```

**Note:** Use <ctrl-c> or STOP or Kill SAS to exit current execution, if you appear to be stuck in an infinite loop.

For most programs, the **test** expression must eventually become *false*, for the loop to be useful.



## Counting in a while loop

```
* Initialize variables;
array rate[*] rate2001 - rate2013;
idx = 1;
count = 0;

* Count years with rate > 7;
do while (idx <= dim(rate));

  * Test current element against 7;
  if rate[idx] > 7.0 then
    count = count + 1;

  * Update: Don't forget to increment !;
  idx = idx + 1;
end;
```



## Better to use the for loop

```
* Initialize variables;
array rate[*] rate2001-rate2013;
count = 0;

* Count years with rate > 7;
do idx=1 to dim(rate);
  * Test current element against 7;
  if rate[idx] > 7.0 then
    count = count + 1;
end;
```



## A good example for while loop multiple conditions

```
* What year was the 4th year when rate > 7;
array rate[*] rate2001 - rate2013;
idx = 1;
count = 0;

* Count years with rate > 7;
do while (count<4 & idx <= dim(rate));
  * Test current element against 7;
  if rate[idx] > 7.0 then
    count = count + 1;

  * Update: Don't forget to increment !;
  idx = idx + 1;
end;

if (count=4) then year4=2000+idx;
* else year4=.;
```



## leave statement

Terminates **for** or **while** loops. breaks flow of control of inner most nested **while** or **for** loop containing **leave** statement.

```
array rate[e] rate2001 - rate2013;
idx = 1;
count = 0;

* What year was the 4th year when rate > 7;
do while ( idx <= dim(rate) );
  if rate[idx] > 7.0 then
    count = count + 1;

  * Jump out of while loop;
  if (count = 4) then leave;
  idx = idx + 1;
end;

* Control flow jumps to here after break;
if (count=4) then year4=2000+idx;
```



## Breaking out of loop

- The **LEAVE** statement causes processing of the current loop to end.
- The **CONTINUE** statement stops the processing of the current iteration of a loop and resumes with the next iteration.

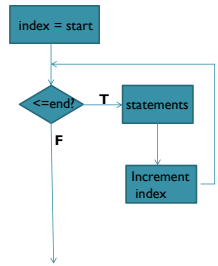


### Common Pitfalls

- Forgetting to initialize useful variables
  - Remember to set the running sum or count to zero before you start summing or counting.
  - Remember to set the running product to one before using it
  - Remember to initialize index variables for while loops
- Code not executing
  - Not realizing that it is possible for the body of a while loop to never get executed, depending on your **test** condition.
- Causing an Infinite loop
  - Writing a **while** test condition that never fails.
  - Forgetting to **update** index variables in **while** loops

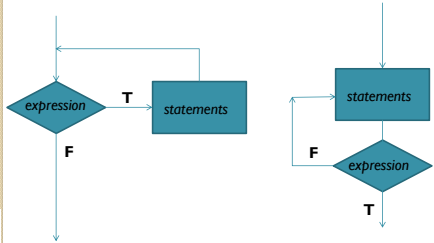


```
do index = start to end by increment;  
statements;  
end;
```



```
do while (expression);  
statements;  
end;
```

```
do until (expression);  
statements;  
end;
```



### Conditional Loops



Code some



### Multi Dimensional Arrays

- We only looked at one dimensional arrays
  - SAS: Two dimensional arrays (two indices)
  - array m{4,3} \$3. month1-month12;
  - first month of each quarter: m{qtr,1}      where 1<=qtr<=4
  - 4 rows & 3 columns
  - SAS places variables into a two-dimensional array by filling all rows in order, beginning at the upper-left corner of the array (known as row-major order).

month1 (Jan)	month2 (Feb)	month3 (Mar)
month4 (Apr)	month5 (May)	month6 (Jun)
month7 (Jul)	month8 (Aug)	month9 (Sep)
month10 (Oct)	month11 (Nov)	month12 (Dec)



### Summary

- Use arrays to recode groups of variables
- Use arrays to create and initialize new groups of variables
- Use arrays to count across a group of variables
- When using arrays/loops you need to look at the code from the perspective of the computer to understand what is happening internally
- Be patient!
  - You will run into many errors when you start writing loops/arrays
  - But practice makes perfect. Practice writing small codes



### Use arrays to recode groups of variables

- You have five variables, which were all coded as 99 for refuse to answer
- You want to recode all five variables so that 99 is a missing for analysis

Without using Arrays	Using Arrays
<pre>if var1=99 then var1=.; if var2=99 then var2=.; if var3=99 then var5=.; if var4=99 then var4=.; if var5=99 then var5=.;</pre>	<pre>array v{*} var1-var5; do i=1 to dim(v);   if v{i}=99 then v{i}=.; end;</pre>



### Use arrays to create/initialize groups of variables

- You are creating five new variables to store rates for each month from Jan-May
- You need to initialize all of them to be 0

Without using Arrays	Using Arrays
<pre>jan=1; feb=1; mar=1; apr=1; may=1;</pre>	<pre>array m{*} jan feb mar apr may; do i=1 to dim(m);   m{i}=0; end;</pre>



### Use arrays to count across groups of variables

- You want to know how many assignments were over 90
- Complex if not using arrays
  - Create temporary binary variables for each assignment first
  - Then sum the binary variables

Without using Arrays	Using Arrays
<pre>if assign1&gt;90 then   bassign1=1; if assign2&gt;90 then   bassign2=1; ... for all 6 vars ... cnt=sum (of assign1-assign6); drop bassign1-bassign6;</pre>	<pre>*assign1-assign6; array assign{6}; cnt=0; do i=1 to dim(assign);   if assign{i}&gt;90 then     cnt=cnt+1; end;</pre>



### Algorithms

- Common Idioms
  - Divide & Conquer
  - Iterate
  - Copying
  - Counting
  - Summing
  - Searching
  - Sorting



### Reminder

- Review
  - Loops
    - do loops (counting loops)
    - while loops
  - Efficiency concepts
- Due next week
  - Midpoint email
- Read
  - UCLA module
    - <http://www.ats.ucla.edu/stat/sas/modules/acrossvars.htm>
  - Little SAS book
    - 3.11 Simplifying programs with arrays
    - 3.12 Using Shortcuts to Lists of Variable Names



### Lab

Break?  
(must start by 11)





## File name (7 in total)

- kum2.sas (either your code, or commented my code)
- kum2.log
- kum2.htm or kum2.lst
- kum2lab.sas
- kum2lab.log
- kum2lab.lst
- kum2readme.txt
- Do Not type text into BB during submission.
- Use [P1.3](#) in the comment so I can locate it.



## Assignment Plan

- 1: Type what I gave you and run
- 2: Write your own relatively simple
- 3: Write your first real program (reusable elegant code)
- 4: Combining Tables
- 5: Indexing
- 6: Macros
- Final project



## Guideline for assignment grading (Total of 8)

- Assignment (Total 4)
  - 1: Submitted code that does not run.
  - 2: Mostly running but incorrect.
  - 3: Correct and meets requirements (i.e uses programming constructs required for the assignment)
  - 4: Correct & Elegant. Comments.
- Answers to questions on the assignment (Total 1)
- Midpoint check email (Total 1)
- Lab (Total 2): [recommend submitting after one week to get feedback for assignment](#)



## Submission

- Collaboration (specify what)
  - Programming/debugging/taught general use
- Submitting answer as readme.txt
- Lab (Total 2): recommend submitting after one week to assess skill for assignment
  - You really should be starting your assignment [at least one week](#) before it is due, in order for you to have sufficient time to iterate and seek help when needed.
- Differentiated class: Could have two levels (easy/moderate)
  - Either is fine

