DO loops
 DO UNTIL/WHILE
 Arrays

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# Arrays and DO loops

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**STAT 330** 

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DO UNTIL/WHILE

### **OUTLINE**

DO loops

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#### Overview

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- ▶ D0 loops can be used to perform a series of statements on an observation any number of times
- ▶ they can be handy when creating a data set from scratch or calculating something that happens at regular intervals (ex. annual interest rates)
- Some details:
  - ▶ DO loops always need to end with the statement END;
  - There is an implicit *output* at the end of each data step. If you want to create an observation for each iteration, place OUTPUT; inside the DO loop.

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#### **OUTPUT** statement

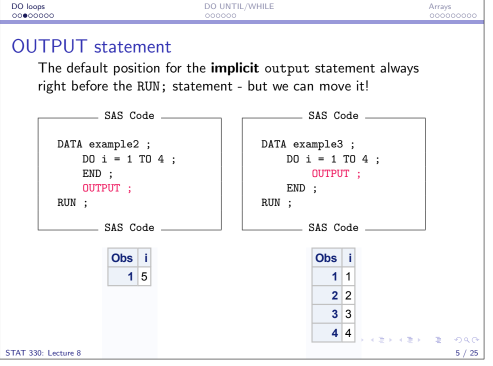
SAS uses an **implicit** output statement at the **end** of the data step **only** if the data step does not contain the word output. The two codes below are equivalent:

```
DATA example1;
DO i = 1 TO 4;
END;
RUN;
```

```
DATA example2;
DO i = 1 TO 4;
END;
OUTPUT;
RUN;
```

Arrays

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#### Index variables

- ▶ In the previous example, we used i as the *index* variable.
- ► Index variables don't have to be used in the inner DO/END block, but SAS does keep track of its values.
- lacktriangle By default, SAS will increase the index variable by +1
- ► The index variable is increased by the default value at the bottom of each loop iteration when SAS encounters the END; statement.
- ▶ So, at the termination of the loop, the value of the index variable is one increment beyond the stop value.

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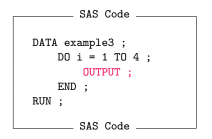
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### On your own:

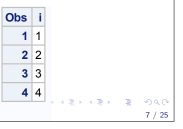
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How could you modify the example3 code to show each iteration of i and the last value of i?

```
DATA example2;
DO i = 1 TO 4;
END;
OUTPUT;
RUN;
```







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# Changing the Loop Increment/Decrement Method

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#### What are the final values of the index variables?

```
A. DO i = 1 \text{ TO } 5; ... END;
B. D0 j = 2 T0 8 by 2; ... END;
C. DO k = 10 \text{ TO } 2 \text{ by } -2; \dots \text{ END};
```

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## Nested do loops

```
_ SAS Code __
DATA example5;
   D0 i = 1 T0 3;
     DO j = "A", "B";
         x + 1;
         OUTPUT ;
      END ;
   END ;
RUN ;
      __ SAS Code __
```

Variables Table		
for DO Loop		
i	j	х
1	Α	1
1	В	2
2	Α	3
2	В	4
3	Α	5
3	В	6

On your own: Predict the output that you would see if you moved the OUTPUT statement to after the first END;

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Modified DO Loop: DO UNTIL

- ▶ DO UNTIL is a special loop that **breaks** the iteration process when a *condition* is met
- ► SAS Syntax: DO UNTIL (condition);
- ▶ Helpful when the number of iterations is not known ahead of time
- ▶ **Important note:** SAS checks on the status of the condition at the bottom of the loop (when it encounters the END; statement).

### Which of the following is TRUE?

- 1. A DO UNTIL loop always executes at least once
- 2. A DO UNTIL may never execute

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# Modified Do Loop: DO WHILE

- ▶ DO WHILE is a special loop that **continues** the iteration process as long as a condition is met
- ▶ SAS Syntax: do while (condition);
- ▶ Helpful when the number of iterations is not known ahead of time
- ▶ **Important note:** SAS checks on the status of the condition at the start of the loop.

#### Which of the following is TRUE?

- 1. A DO WHILE loop always executes at least once
- 2. A DO WHILE may never execute

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# **Example Code**

Suppose mγ annual income is \$60,000, and I expect it to increase by 2% every year, and I plan to save 10% of my annual income each year. How many vears until I save \$500,000?

```
SAS Code -
DATA retire :
      savings = 0;
      income = 60000;
      vear = 0;
      DO UNTIL (savings >= 500000);
   /*----*/
        WORKS EQUIVALENTLY
   /*DO WHILE (savings < 500000);*/
   /*----*/
             vear = vear + 1:
             savings = savings + income*.10 ;
             income = income + income*.02 ;
             OUTPUT ;
      END ;
RUN ;
        _____ SAS Code
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```

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# On your own:

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```
SAS Code _
DATA example6;
  x = 15:
  DO WHILE(x > 12);
     x + 1;
  END ;
RUN ;
  ___ SAS Code _
```

### What is the value of x at the completion of this DATA step?

- 1. 12
- 2. 15
- 3. 16
- 4. this loop executes infinitely

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# On your own:

```
_ SAS Code ___
DATA example7;
   x = 0;
   /*ENTER LINE HERE*/
      x = x + 1 ;
      x_sq = x**2;
      OUTPUT ;
   END ;
RUN ;
    ____ SAS Code __
```

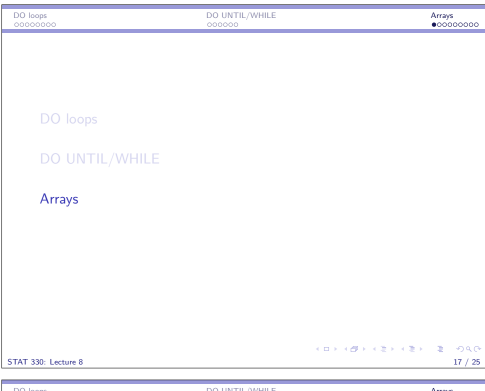
Suppose I wanted to generate the sequence of numbers  $1^2, 2^2, 3^2, 4^2$ . Which line of code would achieve this?

- 1. DO UNTIL(x < 4);
- 2. DO WHILE (x < 4);
- 3. DO UNTIL(x = 5);
- 4. DO WHILE (x = 5);

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```
DO loops
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 Data
                                   SAS Code -
        DATA grades;
            INPUT name $ exam1 exam2 exam3;
            DATALINES;
            Shannon
                                82
                                      83
                          96
            Lex
                          92
                                81
                                      68
                                      73
            Becky
                                      70
            Lora
                          94
                                65
            Susan
                          91
                                77
                                      85
            Hunter
                                      86
            Ulric
                          98
                                71
                                      80
            Richann
                                60
                                      60
            Tim
                                94
                                     100
           Ronald
                                77
                                      60
        RUN:
                                   SAS Code ___
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```

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# Motivating Example

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An inefficient way to convert all test scores to letter grades:

```
DATA grades2;

SET grades;

*FOR EXAM1;

IF exam1 = . THEN letter1 = " ";

ELSE IF exam1 <60 THEN letter1 = "F";

ELSE IF 60 <= exam1 < 70 THEN letter1 = "D";

ELSE IF 70 <= exam1 < 80 THEN letter1 = "C";

ELSE IF 80 <= exam1 < 90 THEN letter1 = "B";

ELSE IF 90 <= exam1 THEN letter1 = "A";

/*Repeat code chunk for exam2*/

/*Repeat code chunk for exam3*/

RUN;
```

4 D F 4 D F 4 D F 4 D F 9 Q C

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## About arrays

- ► Purpose of SAS Arrays: An array is a temporary grouping of variables under a single name.
  - must be all character or all numeric
  - can be existing variables or new variables that you would like to create
- ► Helps reduce the number of required statements to process variables
- ► Can simplify the maintenance of DATA step programs
- ► NOTE: Arrays only exist during the data step, although the variables they work with may be a part of the data set.

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# Defining an Array

- ► SAS Syntax: ARRAY array\_name (dimension) elements;
- ▶ The name of the array must not be a SAS keyword or an existing variable

```
array scores (3) exam1 exam2 exam3;
```

- ▶ The array scores contains the variables exam1, exam2, and exam3.
- ▶ To reference a variable using an array call the array name and then the appropriate subscript,
  - i. e., scores(2) refers to exam2



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# Shortcuts for listing variables

- ▶ Numbered range lists are for variables that start with the same characters and end with consecutive numbering
  - Var6 Var7 Var8 is the same as Var6-Var8
- ▶ Name range lists depend on the position of the variables in the data set
  - ▶ Cat Cow Pig Dog is the same as Cat -- Dog (Assuming that this is the position order in the data set)
  - ▶ How can you check the order? Use PROC contents!
- You can use these shortcuts inside of functions
  - e.g., X = mean(of Var1-Var5)
- ▶ When variables have the same prefix, you can also call all variables with that prefix
  - e.g., Y = sum(of Var:)

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## Example code

An efficient way to convert all test scores to letter grades:

```
_ SAS Code _
         DATA grades2;
            SET grades ;
            ARRAY scores (*) exam: ;
            ARRAY letters (3) $;
            DO i = 1 TO DIM(SCORES) ;
               IF scores(i) = . THEN letters(i) = " " ;
               ELSE IF scores(i) <60 THEN letters(i) = "F";</pre>
               ELSE IF 60 <= scores(i) < 70 THEN letters(i) = "D";</pre>
               ELSE IF 70 <= scores(i) < 80 THEN letters(i) = "C":</pre>
               ELSE IF 80 <= scores(i) < 90 THEN letters(i) = "B";</pre>
               ELSE IF 90 <= scores(i) THEN letters(i) = "A";</pre>
            END ;
        RUN ;
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                                     SAS Code
```

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array assignments (?) hw1 hw2 hw3 hw4;

## What belongs within the parentheses of this array statement?

- 1. hoemwork
- 2. homework\*
- 3. 1-4
- 4. 4

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```
A more complex array
                              _ SAS Code _
       DATA grades2;
          SET grades ;
          ARRAY scores (*) exam: ;
          ARRAY letters (3) $;
          ARRAY letter_values (6) $ (" " "F" "D" "C" "B" "A");
          ARRAY grcuts (6) (0 60 70 80 90 100);
          DO i = 1 TO DIM(SCORES);
          DO j = 2 to 6;
              IF grcuts(j-1) <= scores(i) <= grcuts(j)</pre>
              THEN letters(i) = letter_values(j) ;
          END ;
                                            END ;
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```