

Chapter 8: Reading Raw Data Files

8.1 Introduction to Reading Raw Data Files

8.2 Reading Standard Delimited Data

8.3 Reading Nonstandard Delimited Data

8.4 Handling Missing Data



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8.4 Handling Missing Data



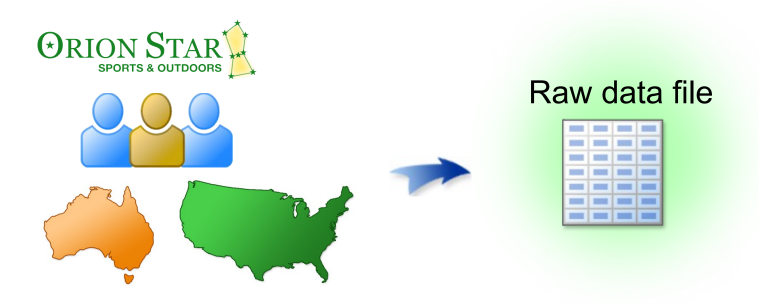
Objectives

- Identify types of raw data files and input styles.
- Define the terms standard and nonstandard data.



Business Scenario

Information about Orion Star sales employees from Australia and the United States is stored in a raw data file.



Programmers need to be able to identify the layout and type of information in the raw data file.

Raw Data Files

A raw data file is also known as a *flat file*.

- They are text files that contain one record per line.
- A record typically contains multiple fields.
- Flat files do not have internal metadata.
- External documentation, known as a record layout, should exist.
- A record layout describes the fields and locations within each record.

Raw Data Files

Fields in a raw data file can be delimited or arranged in fixed columns.

Delimited File

```
120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993
120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 22JAN1953, 01/01/1978
120121, Irenie, Elvish, F, 26600, Sales Rep. II, AU, 02AUG1948, 01/01/1978
120122, Christina, Ngan, F, 27475, Sales Rep. II, AU, 27JUL1958, 07/01/1982
```

Fixed Column File

```
3
                       4
1---5----0----5----0----5----0----5----0----
             Zhou
120102Tom
                       Sales Manager
                                        108255AU
120103W ilson
              Dawes
                         Sales M anager
                                          87975AU
120121Irenie
                       Sales Rep.Ⅱ
             E lvish
                                      26600AU
120122Christina Ngan
                                        27475AU
                        Sales Rep. II
```



Fields in Raw Data Files

In order for SAS to read a raw data file, you must specify the following information about each field:

- the location of the data value in the record
- the name of the SAS variable in which to store the data
- the type of the SAS variable



Reading Raw Data Files

There are different techniques, or *input styles*, for reading raw data files in SAS.

Input Style	Used for Reading
Column Input	Standard data in fixed columns
Formatted Input	Standard and nonstandard data in fixed columns
List Input	Standard and nonstandard data separated by blanks or some other delimiter

Standard and Nonstandard Data

Standard data is data that SAS can read without any additional instruction.

- Character data is always standard.
- Some numeric values are standard and some are

not Standard
Numeric Data

58 67.23 -23 5.67E5 00.99 Nonstandard Numeric Data

(23) \$67.23 5,823 01/12/2010 12May2009

8.01 Multiple Answer Poll

What type of raw data files do you read?

- delimited
- fixed column
- both delimited and fixed column
- I do not read raw data files.



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8.4 Handling Missing Data



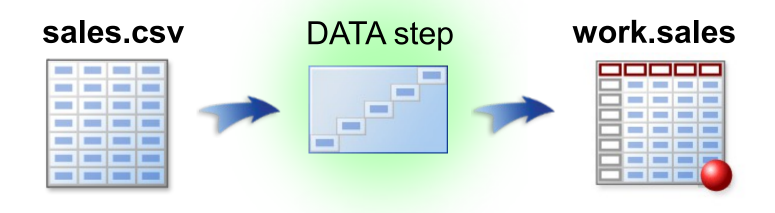
Objectives

- Use list input to create a SAS data set from a delimited raw data file.
- Examine the compilation and execution phases of the DATA step when reading a raw data file.
- Explicitly define the length of a variable.
- Examine behavior when a data error is encountered.



Business Scenario

Information about Orion Star sales employees is stored in a comma-delimited raw data file. The file contains both standard and nonstandard data fields.



List Input

Use list input to read delimited raw data files.

Partial sales.csv

```
120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993
120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 22JAN1953, 01/01/1978
120121, Irenie, Elvish, F, 26600, Sales Rep. II, AU, 02AUG1948, 01/01/1978
120122, Christina, Ngan, F, 27475, Sales Rep. II, AU, 27JUL1958, 07/01/1982
120123, Kimiko, Hotstone, F, 26190, Sales Rep. I, AU, 28SEP1968, 10/01/1989
```

- SAS considers a space (blank) to be the default delimiter.
- Both standard and nonstandard data can be read.
- Fields must be read sequentially, left to right.



8.02 Quiz

Which fields in this file can be read as standard numeric values?

Partial sales.csv

120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993 120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 22JAN1953, 01/01/1978 120121, Irenie, Elvish, F, 26600, Sales Rep. II, AU, 02AUG1948, 01/01/1978 120122, Christina, Ngan, F, 27475, Sales Rep. II, AU, 27JUL1958, 07/01/1982 120123, Kimiko, Hotstone, F, 26190, Sales Rep. I, AU, 28SEP1968, 10/01/1989



8.02 Quiz – Correct Answer

Which fields in this file can be read as standard numeric values?

The employee ID and salary. The date fields are nonstandard and require special processing.

Partial sales.csv

```
120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993
120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 22JAN1953, 01/01/1978
120121, Irenie, Elvish, F, 26600, Sales Rep. II, AU, 02AUG1948, 01/01/1978
120122, Christina, Ngan, F, 27475, Sales Rep. II, AU, 27JUL1958, 07/01/1982
120123, Kimiko, Hotstone, F, 26190, Sales Rep. I, AU, 28SEP1968, 10/01/1989
```

Reading a Delimited Raw Data File

Use INFILE and INPUT statements in a DATA step to read a raw data file.

```
data work.subset;
  infile "&path\sales.csv" dlm=',';
  input Employee_ID First_Name $
    Last_Name $ Gender $ Salary
    Job_Title $ Country $;
run;

DATA output-data-set;
    INFILE "raw-data-file" <DLM='delimiter'>;
    INPUT variable <$> variable <$> ...;
RUN;
```

INFILE Statement

The INFILE statement identifies the raw data file to be read.

```
INFILE "&path\sales.csv" DLM=',';
INFILE "raw-data-file" < DLM='delimiter'>;
```

- A full path is recommended.
- Using the &path macro variable reference makes the program more flexible.
- The DLM= option specifies alternate delimiters.



Be sure to use double quotation marks when referencing a macro variable within a quoted string.



INPUT Statement

The INPUT statement reads the data fields sequentially, left to right. Standard data fields require only a variable name and type.

Partial sales.csv

```
120102,Tom,Zhou,M,108255,Sales Manager,AU,11AUG1969,06/01/1989
120103,Wilson,Dawes,M,87975,Sales Manager,AU,22JAN1949,01/01/1974
120121,Irenie,Elvish,F,26600,Sales Rep. II,AU,02AUG1944,01/01/1974
```

```
input Employee_ID First_Name $ Last_Name $
Gender $ Salary Job_Title $ Country $;
```

INPUT variable <\$> variable <\$> ...;

- The optional dollar sign indicates a character variable.
- Default length for *all* variables is eight bytes, regardless of type.



Viewing the Log

Partial SAS Log

```
249 data work.subset;
250
      infile "&path\sales.csv" dlm=',';
      input Employee ID First Name $ Last Name $
251
252
         Gender $ Salary Job Title $ Country $;
253 run;
NOTE: The infile "s:\workshop\sales.csv" is:
   Filename=s:\workshop\sales.csv,
   RECFM=V,LRECL=256,File Size (bytes)=11340
NOTE: 165 records were read from the infile "s:\workshop\sales.csv".
   The minimum record length was 61.
   The maximum record length was 80.
NOTE: The data set WORK.SUBSET has 165 observations and 7 variables.
```

Viewing the Output

```
proc print data=work.subset noobs;
run;
```

Partial PROC PRINT Output

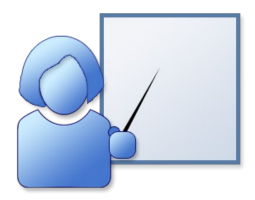
```
Employee First Last
                                    Job
      Name
               Name
                        Gender Salary Title
                                              Country
                          М
                                      Sales Ma
 120102
         Tom
                 Zhou
                               108255
                                                 ΑU
 120103
         Wilson
                 Dawes
                                 87975 Sales Ma
                                                  ΑU
                Elvish
                              26600 Sales Re
 120121
        Irenie
                                               ΑU
 120122 Christin Ngan
                               27475
                                      Sales Re
                                                AU
 120123
         Kimiko
                 Hotstone
                                 26190 Sales Re
                                                  ΑU
```

Some character values are truncated.



Business Scenario

It is important to understand the processing that occurs when a DATA step reads a raw data file.



Compilation Phase

During compilation, SAS does the following:

- scans the step for syntax errors
- translates each statement into machine language
- creates an *input buffer* to hold one record at a time from the raw data file

In	Input Buffer					1									2				
1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	8	9	0	

- creates the program data vector (PDV) to hold one observation
- creates the descriptor portion of the output data set



```
data work.subset;
  infile "&path\sales.csv" dlm=',';
  input Employee_ID First_Name $ Last_Name $
    Gender $ Salary Job_Title $ Country $;
run;
```

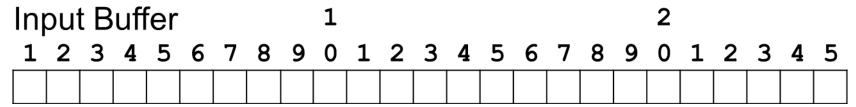


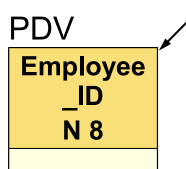
```
data work.subset;
    infile "&path\sales.csv" dlm=',';
    input Employee_ID First_Name $ Last_Name $
        Gender $ Salary Job_Title $ Country $;
run;
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
```



```
data work.subset;
   infile "&path\sales.csv" dlm=',';
   input Employee_ID First_Name $ Last_Name $
        Gender $ Salary Job_Title $ Country $;
run;
```





Attributes are based on the INPUT statement.

```
data work.subset;
   infile "&path\sales.csv" dlm=',';
   input Employee_ID First_Name $ Last_Name $
        Gender $ Salary Job_Title $ Country $;
run;
```

In	nput Buffer 1 2																							
1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5

PDV

Employee	First_
_ID	Name
N 8	\$ 8

With list input, the default length for character variables is eight bytes.

```
data work.subset;
   infile "&path\sales.csv" dlm=',';
   input Employee_ID First_Name $ Last_Name $
        Gender $ Salary Job_Title $ Country $;
run;
```

Input Buffer								1				2												
1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5

PDV

Employee _ID N 8	First_ Name \$ 8	Last _Name \$ 8	Gender \$ 8	Salary N 8	Job_ Title \$ 8	Country \$ 8

```
data work.subset;
   infile "&path\sales.csv" dlm=',';
   input Employee_ID First_Name $ Last_Name $
     Gender $ Salary Job_Title $ Country $;
run;
```

PDV

Employee _ID N 8	First_ Name \$ 8	Last _Name \$ 8	Gender \$ 8	Salary N 8	Job_ Title \$ 8	Country \$ 8

Descriptor Portion of work.subset

Employee _ID N 8	First_ Name \$ 8	Last _Name \$ 8	Gender \$ 8	Salary N 8	Job_ Title \$ 8	Country \$ 8



8.03 Multiple Choice Poll

Which statement is true?

- An input buffer is created only if you are reading data from a raw data file.
- The PDV at compile time holds the variable name, type, byte size, and initial value.
- The descriptor portion is the first item that is created at compile time.

8.03 Multiple Choice Poll – Correct Answer

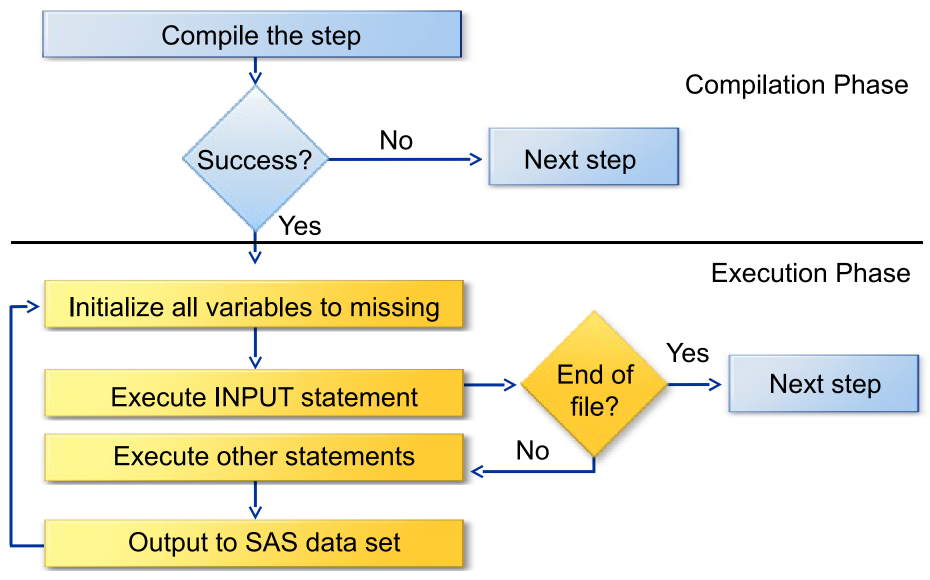
Which statement is true?



- An input buffer is created only if you are reading data from a raw data file.
- The PDV at compile time holds the variable name, type, byte size, and initial value.
- The descriptor portion is the first item that is created at compile time.



DATA Step Processing





Initialize PDV

Execution

Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
```

run;

PDV

Employee _ID N 8	First _ Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job _ Title \$ 8	Country \$ 8
-						

33



Execution

Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
```

PDV

	Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$8	Salary N 8	Job _ Title \$ 8	Country \$ 8
_	-						

34

Execution

Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

SAS reads a record into the input buffer.

Input Buffer

1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 2 , Tom, Zhou, M, 10 8 2 5 5,

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job _ Title \$ 8	Country \$ 8

Execution

Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
Input Buffer
```

SAS scans until it reaches a delimiter.

```
1 2 3 4 5 6, 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 2 , T o m , Z h o u , M , 1 0 8 2 5 5 ,
```

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$8	Salary N 8	Job _ Title \$ 8	Country \$ 8
-						



Partial sales.csv

```
120102, Tom, Zhou, ...
                              data work.subset;
120103, Wilson, Dawes, ...
                                 infile "&path\sales.csv"
120121, Irenie, Elvish, ...
                                          dlm=',';
                                 input Employee ID First Name $
120122, Christina, Ngan, ...
                                        Last Name $ Gender $
120123, Kimiko, Hotstone, ...
                                         Salary Job Title $
120124, Lucian, Daymond, ...
                                   The value is converted from
120125, Fong, Hofmeister, ...
                              run
                                   text to a floating-point numeric
                                   value and copied to the PDV.
    Input Buffer
    1 2 3 4 5 6
                                 2 3 4 5 6 7 8 9
                                               M
                                 \mathbf{Z}
                                    h|o|u|
```

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$8	Salary N 8	Job _ Title \$ 8	Country \$ 8	
120102							



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

Input Buffer

1 2 3 4 5 6 7 8 9 0/1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 2 , T o m , Z h o u , M , 1 0 8 2 5 5 ,

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job _ Title \$ 8	Country \$ 8
120102						



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

the PDV without conversion.

Input Buffer

1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 2 , T o m , Z h o u , M , 1 0 8 2 5 5 ,

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job _ Title \$ 8	Country \$ 8
120102	Tom					



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

In	pu ⁻	t B	uf	fer					1			va	ria	ble	s i	n t	he	IN	PU	T s	sta	ten	 ner	nt.
1	2	3	4	5	6	7	8	9	0	1						,							4	5
1	2	0	1	0	2	,	T	0	m	,	Z	h	0	u	,	M	,	1	0	8	2	5	5	,

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job _ Title \$ 8	Country \$ 8
120102	Tom	Zhou	M	108255	Sales Ma	AU



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

Input Buffer

1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 2 , Tom, Zhou, M, 10 8 2 5 5,

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job _ Title \$ 8	Country \$ 8
120102	Tom	Zhou	M	108255	Sales Ma	AU



Here is the output data set after the first iteration of the DATA step.

work.subset

Employee _ID	First _Name	Last _Name	Gende r	Salary	Job _Title	Country
120102	Tom	Zhou	М	108255	Sales Ma	AU



Partial sales.csv

```
120102, Tom, Zhou, ...
                                data work.subset;
120103, Wilson, Dawes, ...
                                   infile "&path\sales.csv"
120121, Irenie, Elvish, ...
                                             dlm=',';
                                   input Employee ID First Name $
120122, Christina, Ngan, ...
                                            Last Name $ Gender $
120123, Kimiko, Hotstone, ...
                                            Salary Job Title $
120124, Lucian, Daymond, ...
                                            Country 5.
120125, Fong, Hofmeister, ...
                                 run;
                                                  Implicit OUTPUT;
                                                  Implicit RETURN;
    Input Buffer
                                          4 5 6 7 8 9
     1 2 3 4 5 6 7 8 9 0 1 2 3
                                    \mathbf{Z} | \mathbf{h} | \mathbf{o} | \mathbf{u} |
                                                  M
                         T
                           o \mid m \mid
```

PDV

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$8	Salary N 8	Job _ Title \$ 8	Country \$ 8
120102	Tom	Zhou	М	108255	Sales Ma	AU

Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 2 , T o m , Z h o u , M , 1 0 8 2 5 5 ,
```

PDV

All variables in the PDV are reinitialized.

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$8	Salary N 8	Job _ Title \$ 8	Country \$ 8
				•		



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
data work.subset;
  infile "&path\sales.csv"
       dlm=',';
  input Employee_ID First_Name $
       Last_Name $ Gender $
       Salary Job_Title $
       Country $;
run;
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 2 , Tom, Zhou, M, 10 8 2 5 5 ,
```

Employee _ID N 8	First Name \$8	Last _Name \$ 8	Gende r \$8	Salary N 8	Job _ Title \$ 8	Country \$ 8
-				•		



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 3 , W i 1 s o n , D a w e s , M , 8 7 9
```

	Employee _ID N 8	First _ Name \$ 8	Last _Name \$ 8	Gende r \$8	Salary N 8	Job _ Title \$ 8	Country \$ 8
_	•				•		



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 3 , W i 1 s o n , D a w e s , M , 8 7 9
```

Employee _ID N 8	First Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job _ Title \$ 8	Country \$ 8
120103	Wilson	Dawes	М	87975	Sales Ma	AU



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

Input Buffer

1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 3 , W i 1 s o n , D a w e s , M , 8 7 9

work.subset

Employee _ID	First _Name	Last _Name	Gende r	Salary	Job _Title	County
120102	Tom	Zhou	М	108255	Sales Ma	AU
120103	Wilson	Dawes	M	87975	Sales Ma	AU



Partial sales.csv

```
120102, Tom, Zhou, ...

120103, Wilson, Dawes, ...

120121, Irenie, Elvish, ...

120122, Christina, Ngan, ...

120123, Kimiko, Hotstone, ...

120124, Lucian, Daymond, ...

120125, Fong, Hofmeister, ...
```

```
Input Buffer 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 1 2 0 1 0 3 , W i 1 s o n , D a w e s , M , 8 7 9
```

Employee _ID N 8	First _ Name \$ 8	Last _Name \$ 8	Gende r \$ 8	Salary N 8	Job – Title \$ 8	Country \$ 8
-						

8.04 Multiple Choice Poll

Which statement is true of a DATA step when reading from a raw data file?

- Data is read from the raw data file into the PDV.
- The size of the input buffer adjusts automatically based on the length of the input record.
- At the bottom of the DATA step, the contents of the PDV are output to the output SAS data set.

8.04 Multiple Choice Poll – Correct Answer

Which statement is true of a DATA step when reading from a raw data file?

- Data is read from the raw data file into the PDV.
- The size of the input buffer adjusts automatically based on the length of the input record.



 At the bottom of the DATA step, the contents of the PDV are output to the output SAS data set.



Viewing the Output

```
proc print data=work.subset noobs;
run;
```

Partial PROC PRINT Output

```
Employee First Last
                                 Job
     Name
 ID
              Name Gender Salary Title
                                         Country
120102
        Tom
               Zhou
                       M
                           108255
                                  Sales Ma
                                            ΑU
 120103
        Wilson
                Dawes
                        М
                             87975 Sales Ma
                                           ΔIJ
120121
        Irenie Elvish
                      F
                          26600 Sales Re
                                         AU
       Christin Ngan
                       F
120122
                            27475
                                  Sales Re
                                            ΑU
120123
       Kimiko
                Hotstone F
                             26190 Sales Re
                                           AU
120124
        Lucian
                Daymond M 26480 Sales Re
                                             ΑU
               Hofmeis
                             32040
                                   Sales Re
120125
        Fong
                        M
                                           AU
```

Some character values are truncated.

LENGTH Statement

The LENGTH statement defines the type and length of a variable.



Put the LENGTH statement before the INPUT statement.

Compilation

```
data work.subset;
  length First Name $ 12 Last Name $ 18
        Gender $ 1 Job_Title $ 25
        Country $ 2;
  infile "&path\sales.csv" dlm=',';
  input Employee_ID First_Name $ Last_Name $
        Gender $ Salary Job_Title $ Country $;
  run;
```

PDV

Attributes are based on the LENGTH statement.

First_ Name \$ 12	Last _Name \$ 18	Gender \$ 1	Job_Title \$ 25	Country \$ 2

Compilation

First_ Name \$ 12	Last _Name \$ 18	Gender \$ 1	Job_Title \$ 25	Country \$ 2	Employee_ ID N 8	Salary N 8	





Viewing the Output

```
proc print data=work.subset noobs;
run;
```

Partial PROC PRINT Output

```
First
                        Employee
Name
       Last Name Gender Job Title Country ID Salary
Tom
      Zhou M Sales Manager AU 120102 108255
Wilson Dawes
                M Sales Manager AU
                                     120103
                                           87975
Irenie
              F Sales Rep. II AU
      Elvish
                                 120121
                                        26600
            F Sales Rep. II AU
                                  120122
Christina Ngan
                                          27475
Kimiko
      Hotstone
                 F Sales Rep. I AU
                                   120123
                                          26190
```

The character values are no longer truncated, but the order of the variables has changed.

8.05 Quiz

Suppose you want the order of the variables to match the order of the fields. You can include the numeric variables in the LENGTH statement. Which of the following produces the correct results?

```
length Employee_ID First_Name $ 12
Last_Name $ 18 Gender $ 1
Salary Job_Title $ 25
Country $ 2;
```

```
b. length Employee_ID 8 First_Name $ 12
Last_Name $ 18 Gender $ 1
Salary 8 Job_Title $ 25
Country $ 2;
```

8.05 Quiz – Correct Answer

Suppose you want the order of the variables to match the order of the fields. You can include the numeric variables in the LENGTH statement. Which of the following produces the correct results?

```
length Employee_ID First_Name $ 12
Last_Name $ 18 Gender $ 1
Salary Job_Title $ 25
Country $ 2;
```

```
b. length Employee_ID 8 First_Name $ 12
Last_Name $ 18 Gender $ 1
Salary 8 Job_Title $ 25
Country $ 2;
```

Using a LENGTH Statement

The LENGTH statement identifies the character variables, so dollar signs can be omitted from the INPUT statement.

```
data work.subset;
  length Employee_ID 8 First_Name $ 12
     Last_Name $ 18 Gender $ 1
     Salary 8 Job_Title $ 25
     Country $ 2;
  infile "&path\sales.csv" dlm=',';
  input Employee_ID First_Name Last_Name
     Gender Salary Job_Title Country;
run;
```

Viewing the Output

Display the variables in creation order.

```
proc contents data=work.subset varnum;
run;
```

Partial PROC CONTENTS Output

```
Variables in Creation Order

# Variable Type Len

1 Employee_ID Num 8
2 First_Name Char 12
3 Last_Name Char 18
4 Gender Char 1
5 Salary Num 8
6 Job_Title Char 25
7 Country Char 2
```



Viewing the Output

Partial PROC PRINT Output

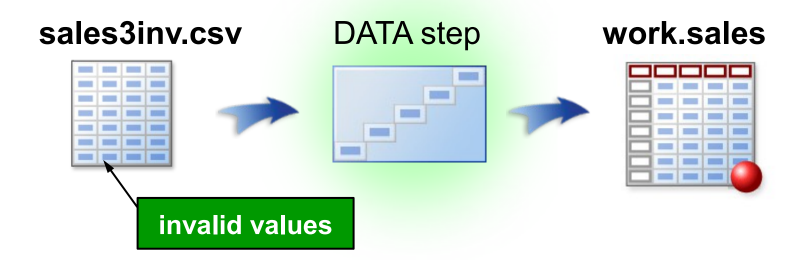
```
Employee_ First_
      Name
               Last_Name Gender Salary Job_Title
                                                      Country
 120102 Tom
                 Zhou
                           М
                               108255 Sales Manager
                                                       AU
 120103
        Wilson
                            М
                                 87975 Sales Manager
                                                        ΑU
                  Dawes
 120121
        Irenie
                 Elvish
                               26600 Sales Rep. II
                                                    AU
 120122
                                27475 Sales Rep. II
        Christina Ngan
                                                     AU
 120123 Kimiko
                 Hotstone
                                 26190 Sales Rep. I
                                                      AU
 120124
                                  26480 Sales Rep. I
                                                       AU
        Lucian
                 Daymond
                              М
 120125 Fong
                 Hofmeister
                                  32040 Sales Rep. IV
                                                       AU
                             М
```





Business Scenario

A raw data file contains information about Orion Star sales employees. It includes some invalid data values.



8.06 Quiz

What problems do you see with the data values for the last two data fields, **Salary** and **Country**?

Partial sales3inv.csv

```
120102,Tom,Zhou,Manager,108255,AU
120103,Wilson,Dawes,Manager,87975,AU
120121,Irenie,Elvish,Rep. II,26600,AU
120122,Christina,Ngan,Rep. II,n/a,AU
120123,Kimiko,Hotstone,Rep. I,26190,AU
120124,Lucian,Daymond,Rep. I,26480,12
120125,Fong,Hofmeister,Rep. IV,32040,AU
```

8.06 Quiz – Correct Answer

What problems do you see with the data values for the last two data fields, **Salary** and **Country**?

Partial sales3inv.csv

```
120102, Tom, Zhou, Manager, 108255, AU
120103, Wilson, Dawes, Manager, 87975, AU
120121, Irenie, Elvish, Rep. II, 26600, AU
120122, Christina, Ngan, Rep. II, n/a, AU
120123, Kimiko, Hotstone, Rep. I, 26190, AU
120124, Lucian, Daymond, Rep. I, 26480 12
120125, Fong, Hofmeister, Rep. IV, 32040, AU
```

Reading a Raw Data File with Data Errors

```
data work.sales;
    infile "&path\sales3inv.csv" dlm=',';
    input Employee_ID First $ Last $
        Job_Title $ Salary Country $;
run;

proc print data=work.sales;
run;
```

Salary is defined as numeric and Country as character.



Viewing the Output

Partial PROC PRINT Output

Employee_		J	ob_				
Obs	ID	First	Last 7	Γitle Salaı	ry Count	ry	
1	120102	Tom	Zhou	Manager	108255	AU	
2	120103	Wilson	Dawes	Manager	87975	AU	
3	120121	Irenie	Elvish	Rep. II 2	6600 A	U	
4	120122	Christina	a Ngan	Rep. II	. AU	l	
5	120123	Kimiko	Hotstone	Rep. I	26190	AU	
6	120124	Lucian	Daymond	Rep. I	26480	12	
7	120125	Fong	Hofmeister	r Rep. IV	32040	ΑU	

- A missing value was stored in Salary for the input value n/a.
- The value 12 was successfully stored in Country.
- A data error occurred on observation 4 but not on observation 6.

Viewing the Log

Partial SAS Log

```
480 data work.sales:
     infile "&path\sales3inv.csv" dlm=',';
481
     input Employee_ID First $ Last $
482
483
         Job Title $ Salary Country $;
484 run:
NOTE: The infile "s:\workshop\sales3inv.csv" is:
   Filename=s:\workshop\sales3inv.csv,
   RECFM=V,LRECL=256,File Size (bytes)=1972,
NOTE: Invalid data for Salary in line 4 31-33.
RULE: ---+---5-
     120122, Christina, Ngan, Rep. II, n/a, AU 36
Employee ID=120122 First=Christin Last=Ngan Job Title=Rep. II Salary=.
Country=AU _ERROR_=1 _N_=4
NOTE: 50 records were read from the infile "s:\workshop\sales3inv.csv".
NOTE: The data set WORK.SALES has 50 observations and 6 variables.
```

A data error occurs when a data value does not match the field specification.

Data Errors

When this kind of data error occurs, the following information is written to the SAS log:

- a note describing the error
- a column ruler
- the input record
- the contents of the PDV

```
NOTE: Invalid data for Salary in line 4 31-33.

RULE: ----+---1----+---2----+---3----+---5-

4 120122,Christina,Ngan,Rep. II,n/a,AU 36

Employee_ID=120122 First=Christin Last=Ngan Job_Title=Rep. II Salary=.

Country=AU _ERROR_=1 _N_=4
```

A missing value is assigned to the corresponding variable, and execution continues.

Data Errors

Two temporary variables are created during the processing of every DATA step:

- _N_ is the DATA step iteration counter.
- _ERROR_ indicates data error status.
 - 0 indicates that no data error occurred on that record.
 - 1 indicates that one or more data errors occurred on that record.

```
NOTE: Invalid data for Salary in line 4 31-33.

RULE: ----+---1----+---2---+---3----+---5-

4 120122,Christina,Ngan,Rep. II,n/a,AU 36

Employee_ID=120122 First=Christin Last=Ngan Job_Title=Rep. II Salary=.

Country=AU _ERROR_=1 _N_=4
```





Examining Data Errors

This demonstration illustrates SAS behavior when a data error occurs when reading a raw data file.

8.07 Multiple Choice Poll

Submit program p108a01 and examine the log.

Which statement best describes the reason for the error?

- The data in the raw data file is invalid.
- The programmer incorrectly read the data.

8.07 Multiple Choice Poll – Correct Answer

Which statement best describes the reason for the error?



The data in the raw data file is invalid.

- The programmer incorrectly read the data.

Partial SAS Log

```
404 input Employee_ID First $ Last;
405 run;
```

Last was read as numeric but needs to be read as character.





Exercise

This exercise reinforces the concepts discussed previously.



Chapter 8: Reading Raw Data Files

8.1 Introduction to Reading Raw Data Files

8.2 Reading Standard Delimited Data

8.3 Reading Nonstandard Delimited Data

8.4 Handling Missing Data



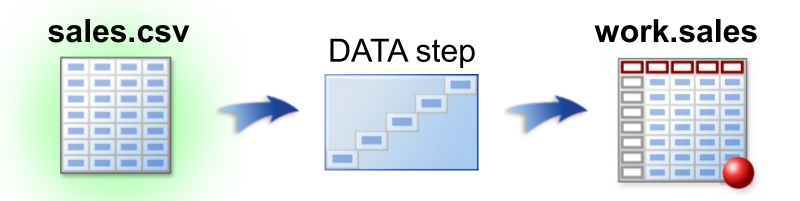
Objectives

- Use informats to read character data.
- Use informats to read nonstandard data.
- Subset observations and add permanent attributes.



Business Scenario

Create a temporary SAS data set by reading both standard and nonstandard values from a comma-delimited raw data file.



The new data set will contain a subset of the input data and will include permanent attributes.



Considerations

Use modified list input to read all the fields from **sales.csv**. Store the date fields as SAS dates.

Partial sales.csv

```
120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993
120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 22JAN1953, 01/01/1978
120121, Irenie, Elvish, F, 26600, Sales Rep. II, AU, 02AUG1948, 01/01/1978
120122, Christina, Ngan, F, 27475, Sales Rep. II, AU, 27JUL1958, 07/01/1982
120123, Kimiko, Hotstone, F, 26190, Sales Rep. I, AU, 28SEP1968, 10/01/1989
```

Modified List Input

This DATA step uses *modified list input*. Instead of a LENGTH statement, an informat specifies the length for each character variable.

```
input variable <:informat.> ...;

infile "&path\sales.csv" dlm=',';
input Employee_ID First_Name :$12.
    Last_Name :$18. Gender :$1. Salary
    Job_Title :$25. Country :$2.;

run;
```

- The \$12. informat defines a length of 12 for First_Name and allows up to 12 characters to be read.
- The: format modifier tells SAS to read until it encounters a delimiter.

Modified List Input

Omitting the colon modifier causes unexpected results.

Partial sales.csv

reads 12 characters

120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993

```
input Employee_ID First_Name $12.
Last_Name :$18. Gender :$1. Salary
Job_Title :$25. Country :$2.;
```

PDV

Employee_ID	First_Name	Last_Name	Gender
N 8	\$ 12	\$ 18	\$ 1
120102	Tom,Zhou,1	08255	S

Salary	Job_Title	Country	
N 8	\$ 25	\$ 2	
-	11AUG1973	06	

Reading Nonstandard Data

An informat is *required* to read nonstandard numeric data.

Partial sales.csv

```
120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993
120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 22JAN1953, 01/01/1978
120121, Irenie, Elvish, F, 26600, Sales Rep. II, AU, 02AUG1948, 01/01/1978
120122, Christina, Ngan, F, 27475, Sales Rep. II, AU, 27JUL1958, 07/01/1982
120123, Kimiko, Hotstone, F, 26190, Sales Rep. I, AU, 28SEP1968, 10/01/1989
```

In this example, informats are needed to specify the style of the date fields so that they can be read and converted to SAS dates.



8.08 Quiz

A **format** is an instruction that tells SAS how to display data values. What formats would you specify to display a SAS date in the styles shown below?

- a) 01JAN2000
- b) 01/16/2000



8.08 Quiz – Correct Answer

A **format** is an instruction that tells SAS how to display data values. What formats would you specify to display a SAS date in the styles shown below?

- a) 01JAN2000 ₂₀ **DATE9.**
- b) 01/16/2000 an **MMDDYY10**.



Informats for Nonstandard Data

An *informat* is an instruction that SAS uses to *read* data values into a variable.

Partial sales.csv

```
120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 06/01/1993
120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 22JAN1953, 01/01/1978
120121, Irenie, Elvish, F, 26600, Sales Rep. II, AU, 02AUG1948, 01/01/1978
120122, Christina, Ngan, F, 27475, Sales Rep. II, AU, 27JUL1958, 07/01/1982
120123, Kimiko, Hotstone, F, 26190, Sales Rep. I, AU, 28SEP 1968, 10/01/1989

DATE. MMDDYY.
```

The informat describes the data value and tells SAS how to convert it

SAS informats have the following form:

\$	Indicates a character informat.
informat	Names the SAS informat or user-defined informat.
W	Specifies the width or number of columns to read or specifies the length of a character variable.
-	Is required syntax.

The width is typically not used with list input because SAS will read each field until it encounters a delimiter.



Selected SAS Informats for Nonstandard Numeric Values

Informat	Definition
COMMA. DOLLAR.	Reads nonstandard numeric data and removes embedded commas, blanks, dollar signs, percent signs, and dashes.
COMMAX. DOLLARX.	Reads nonstandard numeric data and removes embedded non-numeric characters; reverses the roles of the decimal point and the comma.
EUROX.	Reads nonstandard numeric data and removes embedded non-numeric characters in European currency.
\$CHAR.	Reads character values and preserves leading blanks.
\$UPCASE.	Reads character values and converts them to uppercase.

Informats are used to read and convert raw data.

Informat	Raw Data Value	SAS Data Value
COMMA. DOLLAR.	\$12,345	12345
COMMAX. DOLLARX.	\$12.345	12345
EUROX.	€12.345	12345
\$CHAR.	##Australia	##Australia
\$UPCASE.	au	AU

The character # represents a blank space.



Use date informats to read and convert dates to SAS date values.

Informat	Raw Data Value	SAS Data Value
MMDDYY.	010160 01/01/60 01/01/1960 1/1/1960	0
DDMMYY.	311260 31/12/60 31/12/1960	365
DATE.	31DEC59 31DEC1959	-1



8.09 Quiz

Use the SAS Help facility or documentation to investigate the **DATE***w*. informat and answer the following questions:

a) What does the **w** represent?

b) What is the default width of this informat?



8.09 Quiz – Correct Answer

Use the SAS Help facility or documentation to investigate the **DATE***w*. informat and answer the following questions:

- a) What does the w represent?the width of the input field
- b) What is the default width of this informat? The default width is 7.



Using Informats to Read Nonstandard Data

120102, Tom, Zhou, M, 108255, Sales Manager, AU, 11AUG1973, 6/1/1993
120103, Wilson, Dawes, M, 87975, Sales Manager, AU, 7JAN1953, 1/10/1978

DATE.
Default: 7

Default: 6

- An informat is needed to read a nonstandard value.
- There is no need to specify a width with list input.
- Most informats have default widths.



Only the highlighted portion of the field is read if the default width is specified.



Modified List Input

The colon format modifier (:) tells SAS to read until it encounters a delimiter.

```
input Employee_ID First_Name :$12.
   Last_Name :$18. Gender :$1.
   Salary Job Title :$25. Country :$2.
   Birth_Date :date. Hire Date :mmddyy.;

INPUT variable <$> variable <:informat> ...;
colon format modifier
```



Viewing the Log

```
37 data work.sales;
38 infile "&path\sales.csv" dlm=',';
39 input Employee_ID First_Name :$12. Last_Name :$18.
40 Gender :$1. Salary Job_Title :$25. Country :$2.
41 Birth_Date :date. Hire_Date :mmddyy.;
42 run;

NOTE: The infile "s:\workshop\sales.csv" is:
Filename=s:\workshop\sales.csv,
RECFM=V,LRECL=256,File Size (bytes)=11340,

NOTE: 165 records were read from the infile "s:\workshop\sales.csv".
NOTE: The data set WORK.SALES has 165 observations and 9 variables.
```



Viewing the Output

```
proc print data=work.sales;
run;
```

Partial PROC PRINT Output

Obs	First_ Name	Last_Name	Gender	Job_Title	Country	Employee_ ID	Salary	Birth_ Date	Hire_ Date
1	Tom	Zhou	M	Sales Manager	AU	120102	108255	4971	12205
2	Wilson	Dawes	М	Sales Manager	AU	120103	87975	-2535	6575
3	Irenie	Elvish	F	Sales Rep. II	AU	120121	26600	-4169	6575
4	Christina	Ngan	F	Sales Rep. II	AU	120122	27475	-523	8217
5	Kimiko	Hotstone	F	Sales Rep. I	AU	120123	26190	3193	10866

8.10 Multiple Choice Poll

A new data set should contain observations only for Australian employees. Which of the following can be used to subset the data?

- where Country='AU';
- if Country='AU';
- either a or b
- You cannot subset when reading from a raw data file.

8.10 Multiple Choice Poll – Correct Answer

A new data set should contain observations only for Australian employees. Which of the following can be used to subset the data?

- where Country='AU';
- if Country='AU';
 - either a or b
 - You cannot subset when reading from a raw data file.

Additional SAS Statements

Additional SAS statements can be added to perform further processing in the DATA step.

Viewing the Output

```
proc print data=work.sales label;
run;
```

Partial PROC PRINT Output

```
First_
                                Date Obs Name
                                                    Last Name Sales Title
        Hired
Salary
 Tom
         Zhou
                  Sales Manager
                                  $108,255
                                           JUN1993
Wilson
          Dawes
                    Sales Manager
                                    $87,975
                                            JAN1978
                  Sales Rep. II $26,600 JAN1978
Irenie
         Elvish
Christina
          Ngan
                    Sales Rep. II $27,475 JUL1982
                                  $26,190
 Kimiko
          Hotstone
                     Sales Rep. I
                                           OCT1989
```



WHERE versus Subsetting IF Statement

Step and Usage	WHERE	IF
PROC step	Yes	No
DATA step (source of variable)		
SET statement	Yes	Yes
assignment statement	No	Yes
INPUT statement	No	Yes



Idea Exchange

What factors need to be considered when reading salary.dat, shown below?

Partial salary.dat

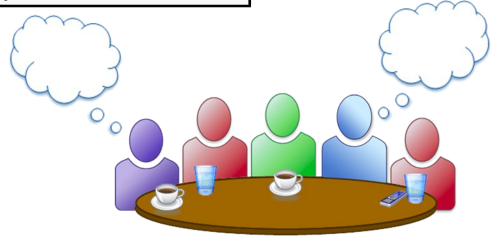
1 1 2 2 3 3 1---5----0----5----0----5 Donny 5M AY 2008 25 FL \$43,132.50

Margaret20FEB200843NC \$65,150

Dan 1JUN 2008 27 FL \$40,000.00

Subash 2FEB 2008 45 NC \$75,750

Antonio 25M AY 2008 35 FL \$43,500.50







Using List Input: Importance of Colon Format Modifier

This demonstration illustrates the use of informats when reading nonstandard data values.



Business Scenario

You are working on a new project, but the raw data file has not been created yet. You can include in-stream data in a DATA step.



DATALINES Statement

The DATALINES statement supplies data within a program.

```
data work.newemps;
    input First_Name $ Last_Name $
        Job_Title $ Salary :dollar8.;

datalines;
Steven Worton Auditor $40,450
Merle Hieds Trainee $24,025
Marta Bamberger Manager $32,000

DATALINES;
...
;
```

- DATALINES is the last statement in the DATA step and immediately precedes the first data line.
- A null statement (a single semicolon) indicates the end of the input data.

Viewing the Output

```
proc print data=work.newemps;
run;
```

PROC PRINT Output

```
First_ Last_ Job_
Obs Name Name Title Salary
1 Steven Worton Auditor 40450
2 Merle Hieds Trainee 24025
3 Marta Bamberge Manager 32000
```





Exercise

This exercise reinforces the concepts discussed previously.



Chapter 8: Reading Raw Data Files

8.1 Introduction to Reading Raw Data Files

8.2 Reading Standard Delimited Data

8.3 Reading Nonstandard Delimited Data

8.4 Handling Missing Data



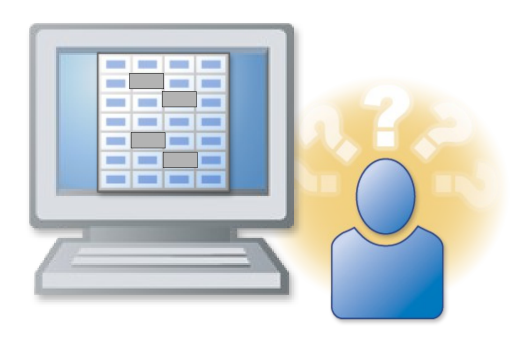
Objectives

- Use the DSD option to read consecutive delimiters as missing values.
- Use the MISSOVER option to recognize missing values at the end of a record.



Business Scenario

Orion Star programmers have discovered that some files have records with missing data in one or more fields.



Missing Values in the Middle of the Record

The records in **phone2.csv** have a contact name, phone number, and a mobile number. The phone number is missing from some of the records.

phone2.csv

Missing data is indicated by consecutive delimiters.

```
1 1 2 2 3 3 4 4
1---5---0---5---0---5

James Kvarniq,(704) 293-8126,(701) 281-8923

Sandrina Stephano, (919) 271-4592

Cornelia Krahl,(212) 891-3241,(212) 233-5413

Karen Ballinger, (714) 644-9090

Elke Wallstab,(910) 763-5561,(910) 545-3421
```

8.11 Quiz

- Open and submit **p108a03**.
- Examine the SAS log. How many input records were read and how many observations were created?

Examine the report. Does it look correct?

```
data work.contacts;
   length Name $ 20 Phone Mobile $ 14;
   infile "&path\phone2.csv" dlm=',';
   input Name $ Phone $ Mobile $;
   run;

proc print data=work.contacts noobs;
run;
```



8.11 Quiz – Correct Answer

 How many input records were read and how many observations were created? five read, three created

Examine the report Does it look correct? no

```
NOTE: 5 records were read from the infile "S:\workshop\phone2.csv".

The minimum record length was 31.

The maximum record length was 44.
```

NOTE: SAS went to a new line when INPUT statement reached past the

end of a line.

NOTE: The data set WORK.CONTACTS has 3 observations and 3 variables.

Name	Phone	Mobile	
James Kvarniq	(7 <u>04) 293-8126</u>	(701) 281-8923	
Sandrina Stephano	(<mark>9</mark> 19) 871-7830	Cornelia Krahl	
Karen Ballinger	(<mark>14) 344-4321</mark>	Elke Wallstab	



Consecutive Delimiters in List Input

List input treats two or more consecutive delimiters as a single delimiter and not as a missing value.

phone2.csv

```
1 1 2 2 3 3 4 4
1---5---0---5---0---5

James Kvarniq,(704) 293-8126,(701) 281-8923

Sandrina Stephano, (919) 271-4592

Cornelia Krahl,(212) 891-3241,(212) 233-5413

Karen Ballinger, (714) 644-9090

Elke Wallstab,(910) 763-5561,(910) 545-3421
```

When there is missing data in a record, SAS does the following:

- loads the next record to finish the observation
- writes a note to the log

DSD Option

Use the DSD option to correctly read **phone2.csv**.

```
data work.contacts;
   length Name $ 20 Phone Mobile $ 14;
   infile "&path\phone2.csv" dsd;
   input Name $ Phone $ Mobile $;
   run;

proc print data=work.contacts noobs;
run;
```

INFILE "raw-data-file" < DLM=> DSD;



DSD Option

The DSD option in the INFILE statement does the following:

- sets the default delimiter to a comma
- treats consecutive delimiters as missing values
- enables SAS to read values with embedded delimiters if the value is surrounded by quotation marks
 INFILE "raw-data-file" < DLM=> DSD;

The DLM= option can be used with the DSD option but is not needed for comma-delimited files.



Viewing the Output

Adding the DSD option gives the correct results.

PROC PRINT Output

Name	Phone	Mobile
James Kvarniq Sandrina Stephano	(704) 293-8126	(701) 281-8923 (919) 271-4592
Cornelia Krahl Karen Ballinger	(212) 891-3241	(212) 233-5413 (714) 644-9090
Elke Wallstab	(910) 763-5561	(910) 545-3421

Partial SAS Log

```
NOTE: 5 records were read from the infile "S:\workshop\phone2.csv".

The minimum record length was 31.

The maximum record length was 44.

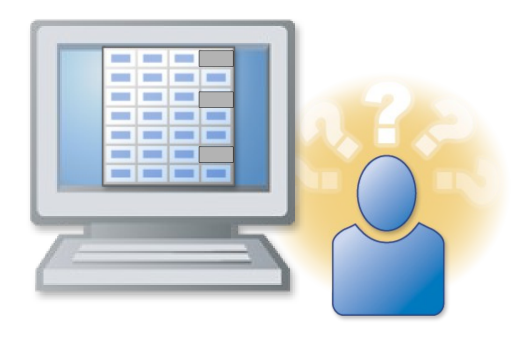
NOTE: The data set WORK.CONTACTS has 5 observations and 3 variables.
```





Business Scenario

Orion Star programmers have discovered that some files have observations with missing data at the end of the record, so there are fewer fields in the record than specified in the INPUT statement.





Missing Values at the End of a Record

The raw data file **phone.csv** contains missing values at the end of some records.

phone.csv

```
1 1 2 2 missing values 4
1---5---0---5---0---5

James Kvarniq,(704) 293-8126,(701) 281-8923

Sandrina Stephano,(919) 871-7830

Cornelia Krahl,(212) 891-3241,(212) 233-5413

Karen Ballinger,(714) 344-4321

Elke Wallstab,(910) 763-5561,(910) 545-3421
```

The DSD option is not appropriate because the missing data is not marked by consecutive delimiters.

MISSOVER Option

The MISSOVER option prevents SAS from loading a new record when the end of the current record is reached.

```
data contacts;
   length Name $ 20 Phone Mobile $ 14;
   infile "&path\phone.csv" dlm=',' missover;
   input Name $ Phone $ Mobile $;
run;

proc print data=contacts noobs;
run;

INFILE "raw-data-file" < DLM=> MISSOVER;
```

If SAS reaches the end of a record without finding values for all fields, variables without values are set to missing.



Viewing the Output

Partial SAS Log

```
NOTE: 5 records were read from the infile "S:\workshop\phone.csv".

The minimum record length was 31.

The maximum record length was 44.
```

NOTE: The data set WORK.CONTACTS has 5 observations and 3 variables.

PROC PRINT Output

Name	Phone	Mobile
James Kvarniq	(704) 293-8126	(701) 281-8923
Sandrina Stephano	(919) 871-7830	
Cornelia Krahl	(212) 891-3241	(212) 233-5413
Karen Ballinger	(714) 344-4321	
Elke Wallstab	(910) 763-5561	(910) 545-3421



INFILE Options

INFILE "raw-data-file" <DLM=> <DSD> <MISSOVER>;

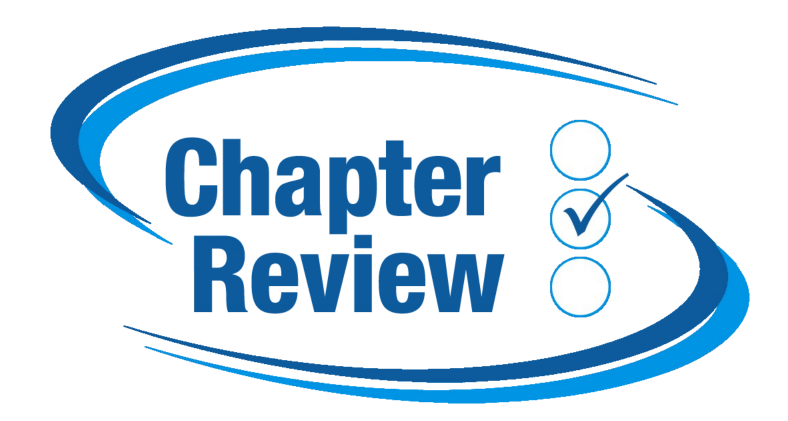
Option	Description	
DLM=	Specifies an alternate delimiter.	
DSD	Sets the default delimiter to a comma, treats consecutive delimiters as missing values, and allows embedded delimiters when the data value is enclosed in quotation marks.	
MISSOVER	Sets variables to missing if the end of the record is reached before finding values for all fields.	





Exercise

This exercise reinforces the concepts discussed previously.



- 1. In the first iteration of this program, SAS does the following:
 - reads a record from the raw data file into the input buffer
 - scans the input buffer and copies the values to the PDV
 - writes the values to the output data set
 - reinitializes the input buffer
 - reads the next record from the raw data file

```
data work.profit;
   infile 'c:\mydata\income.csv' dlm=',';
   input Amount SalesRep $ Customer $;
run;
```

- True
- → False

- 1. In the first iteration of this program, SAS does the following:
 - reads a record from the raw data file into the input buffer
 - scans the input buffer and copies the values to the PDV
 - writes the values to the output data set
 - reinitializes the input buffer
 - reads the next record from the raw data file.

```
data work.profit;
   infile 'c:\mydata\income.csv' dlm=',';
   input Amount SalesRep $ Customer $;
run;
```

- —I True
- False

2. Which INFILE statement correctly specifies the raw data file shown here?

Partial salestotals.dat

```
1 1 2 2 3 3 4 4 5

1---5---0---5---0---5---0

14528*instore*06/15/2008*215.65*1650072*red

14529*online*06/15/2008*183.98*1650039*white

14530*online*06/16/2008*107.50*1650450*green

14531*instore*06/17/2008*350.78*1652903*graphite
```

- infile 'c:\mydata\salestotals.dat';
- infile 'c:\mydata\salestotals.dat' dlm=*;
- infile 'c:\mydata\salestotals.dat' dlm=',';
- infile 'c:\mydata\salestotals.dat' dlm='*';

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1 1 2 2 3 3 4 4 5

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```

- infile 'c:\mydata\salestotals.dat';
- infile 'c:\mydata\salestotals.dat' dlm=*;
- infile 'c:\mydata\salestotals.dat' dlm=',';
- infile 'c:\mydata\salestotals.dat' dlm='*';



3. Which of the following INPUT statements creates the data set shown here, assuming that the DATA step does not contain a LENGTH statement?

Partial SAS Data Set customers

Customer_ID	Last_Name	First_Name	Total_Sales
123049	Kim	Jason	545
123050	Weston	Ingrid	832

- input Customer_ID \$ Last_Name \$ First_Name \$ Total_Sales;
- input customer_id \$ last_name \$ first_name \$ total_sales;
- input Last_Name \$ First_Name \$ Total_SalesCustomer_ID \$;



3. Which of the following INPUT statements creates the data set shown here, assuming that the DATA step does not contain a LENGTH statement?

Partial SAS Data Set customers

Customer_ID	Last_Name	First_Name	Total_Sales
123049	Kim	Jason	545
123050	Weston	Ingrid	832

- input Customer_ID \$ Last_Name \$ First_Name \$ Total_Sales;
 - input customer_id \$ last_name \$ first_name \$ total_sales;
 - input Last_Name \$ First_Name \$ Total_SalesCustomer_ID \$;

4. The INPUT statement below correctly reads this space-delimited raw data file.

input name \$ hired date9. age state \$
 salary comma10.;

- ─ True
- → False

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 salary comma10.;

─ True─ False

5. By default, SAS creates character variables with a length of _____ bytes for list input.

- 6
- 8
- 10
- 12

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- 6 - 8 - 10

- 6. Which of the following values can SAS store in a character variable that has a length of 8 bytes?
 - Sales Manager
 - Regional Manager
 - 12036578
 - \$123,293.50
 - 06/15/2008

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 - Sales Manager
 - Regional Manager
 - - 12036578
 - \$123,293.50
 - 06/15/2008

- 7. To explicitly define the length of a variable read from a raw data file, you use a LENGTH statement after the INPUT statement in a DATA step.
 - ─ True
 - → False

7. To explicitly define the length of a variable read from a raw data file, you use a LENGTH statement after the INPUT statement in a DATA step.



8. Which INFILE statement correctly specifies the raw data file shown here?

Partial sales.dat

```
1 1 2 2 3 3 4 4 5

1---5---0---5---0---5---0

14528*instore*06/15/2008*215.65**red

14529*online*06/15/2008*183.98*1650039*white

14530**06/16/2008*107.50*1650450*green

14531*instore*06/17/2008*350.78*1652903*graphite
```

- infile 'c:\mydata\sales.dat';
- infile 'c:\mydata\sales.dat' dsd dlm='*';
- infile 'c:\mydata\sales.dat' dlm=*;
- infile 'c:\mydata\sales.dat' dlm='*';

8. Which INFILE statement correctly specifies the raw data file shown here?

Partial sales.dat

```
1 1 2 2 3 3 4 4 5

1---5---0---5---0---5---0

14528*instore*06/15/2008*215.65**red

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14530**06/16/2008*107.50*1650450*green

14531*instore*06/17/2008*350.78*1652903*graphite
```

- infile 'c:\mydata\sales.dat';
- infile 'c:\mydata\sales.dat' dsd dlm='*';
 - 'infile 'c:\mydata\sales.dat' dlm=*;
 - infile 'c:\mydata\sales.dat' dlm='*';

- 9. Which of the following statements specifies in-stream data, or the lines of data that you enter directly in a DATA step?
 - DATALINES
 - INFILE
 - INPUT
 - INSTREAM

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 - INFILE
 - INPUT
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- 10. Which of the following statements cannot be used in a DATA step that reads a raw data file as input?
 - KEEP
 - IF
 - FORMAT
 - WHERE

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 - KEEP
 - IF
 - FORMAT

