

# Module Summary: Analyzing and Reporting on Data

### **Enhancing Reports with Titles, Footnotes, and Labels**

- TITLE is a global statement that establishes a permanent title for all reports created in your SAS session.
- You can have up to 10 titles, in which case you would just use a number 1-10 after the keyword TITLE to indicate the line number. TITLE and TITLE1 are equivalent.
- Titles can be replaced with an additional TITLE statement with the same number. TITLE; clears all titles.
- You can also add footnotes to any report with the FOOTNOTE statement. The same rules for titles apply for footnotes.
- Labels can be used to provide more descriptive column headers. A label can include any text up to 256 characters
- All procedures automatically display labels with the exception of PROC PRINT. You must add the LABEL option in the PROC PRINT statement.

```
TITLE<n> "title-text";

FOOTNOTE<n> "footnote-text";
```

LABEL col-name="label-text";

• To create a grouped report, first use PROC SORT to arrange the data by the grouping variable, and then use the BY statement in the reporting procedure.

PROC procedure-name; BY col-name; RUN;

#### **Creating Frequency Reports**

PROC FREQ creates a frequency table for each variable in the input table by default. You can limit the
variables analyzed by using the TABLES statement.

```
PROC FREQ DATA=input-table;
TABLES col-name(s) < / options>;
RUN;
```

• PROC FREQ statement options:

# ORDER=FREQ|FORMATTED|DATA NLEVELS

TABLES statement options:

NOCUM NOPERCENT PLOT=FREQPLOT (must turn on ODS graphics) OUT=output-table

- One or more TABLES statements can be used to define frequency tables and options.
- ODS graphics enable graph options to be used in the TABLES statement.
- WHERE, FORMAT, and LABEL statements can be used in PROC FREQ to customize the report.
- When you place an asterisk between two columns in the TABLES statement, PROC FREQ produces a twoway frequency or crosstabulation report.

```
PROC FREQ DATA=input-table;
TABLES col-name*col-name < / options>;
RUN;
```

## **Creating Summary Statistics Reports**

- Options in the PROC MEANS statement control the statistics included in the report.
- The CLASS statement specifies variables to group the data before calculating statistics.
- The WAYS statement specifies the number of ways to make unique combinations of class variables.

```
PROC MEANS DATA=input-table <stat-list> < / options>;
    VAR col-name(s);
    CLASS col-name(s);
    WAYS n;
RUN;
```

 The OUTPUT statement creates an output SAS table with summary statistics. Options in the OUTPUT statement determine the contents of the table.

```
PROC MEANS DATA=input-table <stat-list> < / options>;
    VAR col-name(s);
    CLASS col-name(s);
    WAYS n;
    OUTPUT OUT=output-table <statistic(col-name)=col-name> < / option(s);
RUN;
```