

## Introduction to SAS/FSP Procedures

Overview 1
Guide to SAS/FSP Procedures 1

## **Overview**

The procedures in SAS/FSP software provide convenient interactive facilities for data entry, editing, and retrieval. Using SAS/FSP software you can

- □ browse and edit the contents of SAS data sets
- □ enter data into existing SAS data sets
- □ create new SAS data sets
- □ browse and edit SAS data views created with SAS/ACCESS software
- $\hfill\Box$  browse SAS data views created with the SQL procedure in base SAS software
- □ create, edit, and print form letters and reports
- □ build and customize end-user applications.

The following chapters provide descriptions and the full syntax of the procedures in SAS/FSP software and of the commands that are specific to each procedure.

## **Guide to SAS/FSP Procedures**

The following table shows which tasks each SAS/FSP procedure performs and what special features it provides.

Procedure	Uses and Features
FSBROWSE	Uses
	Browsing existing SAS data sets
	Editing and updating existing SAS data sets
	Creating new SAS data sets
	Creating data entry and editing applications
	Features
	Displays one observation at a time.
	Window characteristics can be customized.
	Application-specific key definitions can be assigned.
	Associated SAS Component Language programs can display computed variables, validate field values, and manipulate values from other SAS data sets.
	The FSLETTER procedure can be called to create letters or reports containing information from the displayed data set.
FSEDIT	Uses
	Browsing existing SAS data sets
	Creating data presentation application
	Features
	Displays one observation at a time.
	Window characteristics can be customized.
	Application-specific key definitions can be assigned.
	Associated SAS Component Language programs can display computed variables and values from other SAS data sets.
	The FSLETTER procedure can be called to create letters or reports containing information from the displayed data set.

Procedure	Uses and Features
FSLETTER	Uses
	Creating individual letters and reports
	Creating personalized form letters and reports that incorporate values from a SAS data set
	Features
	Customized forms can be used to define printer characteristics.
	Text-field highlighting can be used to take advantage of all available printer capabilities.
	The text editor's spelling checker can be used to verify words in entered text.
FSVIEW	Uses
	Browsing existing SAS data sets
	Editing and updating existing SAS data sets
	Creating new SAS data sets
	Features
	Displays observations in tabular format.
	Window characteristics can be customized.
	Associated formulas can display computed variables and can validate or otherwise manipulate column values.