

INFILE EXAMPLES	4:29
A	
ABORT STATEMENT	4:68
ACTION STATEMENTS	3:8-9
ADDITIONAL OPTIONS	8:32
ADVANCED INPUT STATEMENT FEATURES	4-16
APPEND	8:16-17
APPEND PROCEDURE	8:14
APPEND USAGE NOTES	8:15
ARITHMETIC OPERATORS	3:10
ARRAY STATEMENT	4:64-65
ATTRIB STATEMENT	4:78, 6:2
B	
BASE SAS	1:2
BY STATEMENT	6:3, 8:11, 4:48-49
C	
CALL STATEMENT	4:69
CARDS	4:7
CHARACTER DATA LIMITATIONS	7:23
CHARACTER FUNCTIONS	5:4
CLASS STATEMENT	6:4
COLUMN INPUT	4-12
COLUMN STYLE (PUT)	4:27
COMPARISON OPERATORS	3:11
CONCATENATING DATA SETS	4:33
CONTENTS OPTIONS	8:33
CONTENTS PROCEDURE	8:29
COPY PROCEDURE OVERVIEW	8:18
COPY PROCEDURE FORMAT	8:19
CREATING SAS DATA SETS	3:3
D	
DATA MODIFICATION AND PROGRAMMING	1:4
DATA STEP COMMANDS	3:2
DATA STEP FLOW	3:5
DATA STEP STATEMENTS	3:6
DATA STATEMENTS	4:2-5
DATA STEPS AND PROC STEPS	2:5
DATE, TIME, AND DATETIME INFORMAT DESCRIPTIONS	9:15-17
DATE/TIME FUNCTIONS	2 5:7
DATETIME	9:11,14
DATE,	9:11,14
DEFINING FORMATS	7:3
DEFINITIONS	2:6
DELETE STATEMENT	4:22
DIGIT AND MESSAGE CHARACTERS	7:16
DO WHILE STATEMENT	4:60
DO STATEMENT	4:55-59
DROP STATEMENT	4:20

E	
ERROR STATEMENT	4:70-71
EXCLUDE STATEMENT	8:25-26
EXPRESSIONS	2:10
F	
FILE STATEMENT	4:42-46
FILE HANDLING	1:6
FILE-HANDLING STATEMENTS	3:7
FILL AND PREFIX OPTIONS	7:18
FOOTNOTE STATEMENT	4:73
FORMAT DESCRIPTIONS NUMERIC	9:7-10
FORMAT OPTIONS (FOR VALUE OR PICTURE)	7:22
FORMAT PROCEDURE WITH THE FORMAT STATEMENT	7:6
FORMAT SPECIFICATIONS	7:2
FORMAT STATEMENT	4:77, 6:5
FORMAT MODIFIERS	4:15
FORMATTED INPUT	4:14
FORMATTED STYLE	4:28
FORMS PROCEDURES	8:1-3
FREQ STATEMENT	6:6, 8:10
FUNCTION AND USE	7:1
G	
GO TO STATEMENT	4:51
I	
ID STATEMENT	6:7
IF-THEN AND IF-THEN/ELSE STATEMENTS	4:53
IF STATEMENT	4:52
INCLUSIVE AND EXCLUSIVE	7:11
INFILE EXAMPLE	4:40
INFILE FORMAT	4:39
INFILE STATEMENT	4:24-25
INFORMAT AND FORMATS	9:1
INFORMAT DESCRIPTIONS NUMERIC	9:2-3
INFORMAT DESCRIPTIONS CHARACTER	9:4
INFORMAT STATEMENT	4:76
INFORMATION STORAGE AND RETRIEVAL	1:3
INPUT MIXED RECORD TYPES	4:30
INPUT STATEMENT	4:8-9
INPUT TYPES	4:10
INTERLEAVING DATA SETS	4:34
K	
KEEP STATEMENT	4:21
KEYWORD	2:2

L	
LABEL STATEMENT	6:8, 4:75
LABELS	4:50
LEADING BLANKS ON INPUT	4-11
LENGTH STATEMENT	4:79
LINE STATEMENT	8:9
LINK STATEMENT	4:66
LIST STATEMENT	4:74
LIST INPUT	4-13
LIST STYLE	4:26
LOGICAL OPERATORS	3:12
M	
MERGE STATEMENT	4:35:36
MERGING WITH A BY STATEMENT: MATCH-MERGING	4:37:38
MODEL STATEMENT	6:9
MULT OPTIONS	7:20
MVS MEMBER NAMES	8:28
N	
NAMES	2:3
NOEDIT OPTIONS	7:21
NUMERIC VALUE SUBSTITUTION	7:8
O	
OPTIONS STATEMENT	4:80
OPTIONS FOR VSAM FILES	4:41
OS & CMS SYSTEM NOTES	8:13
OTHER OPTION	7:12
OUTPUT STATEMENT	4:23, 6:10, 4-17
P	
PAGE STATEMENT	4:81
PICTURE EXAMPLE	7:7
PICTURE OPTIONS	7:19
PICTURE STATEMENT	7:14-15,7-17
PRINTING TITLES WITH A PUT	4:47
PROBABILITY FUNCTIONS	5:1
PROC FORMS STATEMENTS	8:4
PROC CONTENTS FORMAT	8:30 - 31
PROC COPY OPTIONS	8:21
PROC COPY PARAMETERS	8:20
PROC COPY SELECT OPTIONS	8:24
PROC COPY STATEMENT	8:22
PROC FORMAT	6:16
PROC FORMAT COMMAND FORMAT	6:15
PROC FORMAT STATEMENT	7:4
PROC FORMS STATEMENT OTHER OPTIONS	8:8
PROC FORMS STATEMENT OPTIONS TO CONTROL FORM PLACEMENT	8:5-6
PROC FORMS STATEMENT PAGE LAYOUT OPTIONS	8:7
PROC PRINT COMMAND FORMAT	6:14
PROC STATEMENT	6:1
PROC SORT COMMAND FORMAT	6:13

R	
RANDOM NUMBER FUNCTIONS	5:3
REPORT WRITING	1:5
RETURN STATEMENT	4:67
S	
SAMPLE MAILING LABELS	8:12
SAMPLE STATISTIC FUNCTIONS	5:2
SAS DATA SET NAMES, SPECIAL	4:6
SAS DATE, TIME AND DATETIME INFORMAT DESCRIPTIONS	9:11,13
SAS, INTRODUCTION	1:1
SAS NUMERIC AND CHARACTER FORMATS	9:5-6
SAS PROGRAM	2:4
SAS PROGRAMMING	5:7
SAS STATEMENTS	2:1
SAS SYSTEM PRODUCTS	1:7
SELECT STATEMENT	4:61, 8:23
SET STATEMENT	4:32
SPECIFYING MEMBER NAMES	8:27
STATE & ZIP CODE FUNCTIONS	5:6
STOP STATEMENT	4:31
SUBSETS	4:18-19
SUBSETTING IF STATEMENT	4:54
T	
TEMPORARY AND PERMANENT FORMATS	7:5
TEMPORARY AND PERMANENT FORMATS OS BATCH	7:26-27
TITLE STATEMENT	4:72
TIME, AND DATETIME	9:11,14
TYPES OF FILES THE SAS SYSTEMS CAN READ	4:1
V	
VALUE STATEMENT	7:9-10
VALUES NOT SPECIFIED	7:13
VAR STATEMENT	6:11
VARIABLE ATTRIBUTES	2:7
VARIABLE LISTS	2:9
W	
WEIGHT STATEMENT	6:12
WRITING REPORTS	3:4
WRITING SAS PROGRAMS	2:8