

Index

A

annotating images 10, 73
 axes
 labeling in surface windows 75
 labeling in Volume window 74
 scaling 32
 axes lines
 setting in surface windows 77
 axis cutting planes
 creating cut-away images 58
 description 8, 58
 moving 63
 surface views, including 60

B

Blend filter 41
 bounding box 6, 10
 setting in Volume window 76
 buttons
 color 49
 data 49
 global 15
 selecting 13
 BY statement, G4GRID procedure 98
 BY variable
 animating an image with 70
 defined 5
 effect on an isosurface 66
 specifying 11, 28

C

categorizing data 11
 color buttons 49
 color chips 48
 color palette 11
 controlling 89
 colors
 changing background 89
 customizing 11, 89
 setting for response values 47, 49
 specifying with RGB sliders and color chips 48
 complete grid
 creating with G4GRID procedure 35
 loading data for 20

cursors 16
 customizing
 colors 89
 images 73
 visualization techniques 9
 cutting planes
 creating cut-away images 58
 description 8, 58
 displaying NOR 62
 moving 63
 surface views, including 60

D

D= option, PROC G4GRID statement 96
 data
 adjusting with filters 39
 assigning a libref to 24
 categorizing 31, 11
 data set requirements 5
 displaying as solid-volume image 66
 filtering 11
 interpolating with G4GRID procedure 93
 loading 19, 24
 loading problems, resolving 33
 loading sparse 23
 non-spatial 7
 saving 11
 spatial 6
 subsetting 33
 techniques for visualizing 8, 55
 data buttons 49
 data filters
 Blend 41
 Gaussian 41
 Laplacian 41
 Median 42
 DATA= option, PROC G4GRID statement 96
 data points
 defined 6
 number of 20
 data ramp 49
 data set requirements 5
 direct volume rendering 9, 67
 display windows
 description 13
 resizing 86

F

filler points 21
 filtering data 11
 filters
 applying 42, 44
 combining 42
 creating 44, 45
 customizing 44
 introduction 40

G

G4GRID procedure
 command syntax 95
 examples 98
 graphical interface 94
 introduction 93
 GAMMA= option, PROC G4GRID statement 96
 Gaussian filter 41
 global buttons 15
 GRID statement, G4GRID procedure 97
 grouping observations 28

H

headers
 setting in surface windows 78
 help
 viewing 15, 88

I

image transformations 10
 images
 animating 70
 annotating 10, 73
 creating 55
 customizing 73
 rendering 68, 69
 rotating 81
 saving 11, 85
 transforming 81
 zooming 82
 incomplete grid
 loading data for 21

initial display
 description 12

interface
 configuring 86
 resetting 88

isosurface
 description 9, 64
 viewing response values as 64

L

Laplacian filter 41

libref
 assigning 24
 selecting 25

loading data
 for complete grid 20
 for incomplete grid 21
 introduction 19
 reading the SAS data set 33
 resolving problems 33
 scaling access when 32
 selecting SAS data set for 26
 specifying variables 27
 steps 24
 WHERE clause 33
 with duplicate response values 29

loading sparse data 23

loading subsets of data 33

M

Median filter 42

memory size
 specifying 37

missing values
 handling 23
 specifying colors for 51

N

NOR cutting plane 62

NXAXIS= option, GRID statement 97

NYAXIS= option, GRID statement 97

NZAXIS= option, GRID statement 97

O

online help 88
 help 15

OUT= option, PROC G4GRID statement 96

P

point cloud
 description 9, 56

displaying 57
 subsetting response values 57

probe analysis 10

probing an image 83

PROC G4GRID statement 95

R

RADIUS= option, PROC G4GRID statement 96

resetting the interface 88

response value ranges
 specifying colors 51

response values
 colors 47
 displaying as a point cloud 56
 duplicate 32
 number of 5
 probing for 83
 viewing as an isosurface 64

response variable
 defined 5

response variables
 duplicate 29

RGB sliders 48

rotating images 81

S

SAS data set
 reading 33
 selecting for loading 26

SAS data set samples
 EPA 101
 mortgage 102

SAS/SPECTRAVIEW software
 exiting 17
 invoking 11
 user interface 11

saving data 11

saving images 11, 85

scaling axes 32

scanline rendering 69

solid-volume image 9, 66

sparse data 23

SPECTRAVIEW command 12

SPECTRAVIEW procedure 12

splat rendering 68

surface windows
 resizing 86

T

text
 including in windows 79

text window
 description 14

resizing 87

tick marks
 setting in Volume window 74

U

UNIFORM option, GRID statement 98

V

variables
 specifying for loading 27

visualization techniques
 customization options 9
 cutting planes 8, 58
 direct volume rendering 9, 67
 image animation 70
 introduction 55
 isosurface 9, 64
 list 8
 point cloud 9, 56
 processing options 11
 solid-volume image 9, 66

volume grid 6, 19

volume grid storage
 calculating 36

Volume window
 description 13
 resizing 86

W

WHERE clause 11, 33

windows
 description 13

X

X variable
 defined 5
 specifying 27

XAXIS= option, GRID statement 97

XEXTRA= option, GRID statement 97

XY Surface window 13

XZ Surface window 13

Y

Y variable
 defined 5
 specifying 27

YAXIS= option, GRID statement 97

YEXTRA= option, GRID statement 97

YZ Surface window 13

Z

Z variable
defined 5

specifying 27
ZAXIS= option, GRID statement 97
ZEXTRA= option, GRID statement 97
zooming images 82