

# 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