Subject and author index

This is the subject and author index for the Data Management Reference Manual. Readers interested in topics other than data management should see the combined subject index (and the combined author index) in the Glossary and Index.

Symbols

*, clear subcommand, [D] clear

A
.a, .b, ..., .z, see missing values
abbrev() function, [D] functions
Abramowitz, M., [D] functions
abs() function, [D] functions
absolute value function, see abs() function
Access, Microsoft, reading data from, [D] odbc
acos() function, [D] functions
acosh() function, [D] functions
addition across observations, [D] egen
variables, [D] egen
ado, clear subcommand, [D] clear
aggregate
functions, [D] egen
statistics, dataset of, [D] collapse
Ahrens, J. H., [D] functions
all, clear subcommand, [D] clear
alphabetizing
observations, [D] gsort, [D] sort
variable names, [D] order
variables, [D] sort
Andrews, D. F., [D] egen
anycount(), egen function, [D] egen
anymatch(), egen function, [D] egen
anyvalue(), egen function, [D] egen
append command, [D] append
append variable, [D] append
appending data, [D] append
arccosine, arcsine, and arctangent functions,
[D] functions
asin() function, [D] functions
asinh() function, [D] functions
assert command, [D] assert
atan() function, [D] functions
atan2() function, [D] functions
atanh() function, [D] functions
Atkinson, A. C., [D] functions
autocode() function, [D] functions
averages, see means

B
b() function, [D] functions
Babu, A. J. G., [D] functions
Balakrishnan, N., [D] functions
Baum, C. F., [D] cross, [D] fillin, [D] joinby,
[D] reshape, [D] separate, [D] stack, [D] xpose
bcal
check command, [D] bcal
create command, [D] bcal
describe command, [D] bcal
dir command, [D] bcal
load command, [D] bcal
Best, D. J., [D] functions
beta
density,
central, [D] functions
noncentral, [D] functions
distribution,
cumulative, [D] functions
cumulative noncentral, [D] functions
inverse cumulative, [D] functions
inverse cumulative noncentral, [D] functions
inverse reverse cumulative, [D] functions
reverse cumulative, [D] functions
function
complement to incomplete, [D] functions
incomplete, [D] functions
betaden() function, [D] functions
Bickel, P. J., [D] egen
binomial
distribution,
cumulative, [D] functions
inverse cumulative, [D] functions
inverse reverse cumulative, [D] functions
reverse cumulative, [D] functions
probability mass function, [D] functions
binomial() function, [D] functions
binomialp() function, [D] functions
binomialtail() function, [D] functions
binormal() function, [D] functions
bivariate normal function, [D] functions
blanks, removing from strings, [D] functions
Blasnik, M., [D] clonevar, [D] split, [D] statsby
bofd() function, [D] datetime business calendars,
[D] functions
Brady, T., [D] edit
Bray, T. A., [D] functions
browse command, [D] edit
Buis, M. L., [D] functions
business calendars, [D] bcal, [D] datetime business calendars,
[D] datetime business calendars
creation
business dates, see business calendars
by varlist: prefix, [D] by
by-groups, [D] by, [D] statsby
bysort varlist: prefix, [D] by
byte, [D] data types
byteorder() function, [D] functions
C

c() pseudofunction, [D] functions

c(checksum) c-class value, [D] checksum
c(dp) c-class value, [D] format

c(max_memory) c-class value, [D] memory
c(maxvar) c-class value, [D] memory

c(min_memory) c-class value, [D] memory
c(niceness) c-class value, [D] memory

c(segmentsize) c-class value, [D] memory
c(type) c-class value, [D] generate

calendars, [D] bcal, [D] datetime business calendars, [D] datetime business calendars creation

caller() pseudofunction, [D] functions

Cappelari, L., [D] corr2data, [D] egen
casewise deletion, [D] egen
cat command, [D] type
categorical data, [D] egen, [D] recode
cd command, [D] cd
cDhms() function, [D] datetime, [D] functions
ceil() function, [D] functions

celling function, [D] functions
centiles, see percentiles
certifying data, [D] assert, [D] checksum, [D] count,
[D] datasignature, [D] inspect
cf command, [D] cf
cchangeool command, [D] changeool

changing
data, see editing data
directories, [D] cd
char() function, [D] functions
character
data, see string variables
variables, [D] infile (free format)

chdir command, [D] cd
check,

bcal subcommand, [D] bcal
icd9 subcommand, [D] icd9
icd9p subcommand, [D] icd9

checking data, [D] assert
checkpoint, [D] snapshot
checksum command, [D] checksum

checksum, set subcommand, [D] checksum

checksums of data, [D] checksum, [D] datasignature

chi2() function, [D] functions

chi2den() function, [D] functions

chi2tail() function, [D] functions

chi-squared
density, [D] functions
distribution,
cumulative, [D] functions
cumulative noncentral, [D] functions
inverse cumulative, [D] functions
inverse cumulative noncentral, [D] functions
inverse reverse cumulative, [D] functions
inverse reverse cumulative noncentral,
[D] functions

noncentral, [D] functions

chi-squared distribution, continued

reverse cumulative, [D] functions
reverse cumulative noncentral, [D] functions
noncentrality parameter, [D] functions

Chms() function, [D] datetime, [D] functions
cholesky() function, [D] functions
chop() function, [D] functions

Clayton, D. G., [D] egen
clean,
icd9 subcommand, [D] icd9
icd9p subcommand, [D] icd9
clear

* command, [D] clear
ado command, [D] clear
all command, [D] clear
command, [D] clear
mata command, [D] clear
matrix command, [D] clear
programs command, [D] clear
results command, [D] clear

clear, datasignature subcommand,
[D] datasignature

clearing memory, [D] clear
clip() function, [D] functions
Clock() function, [D] datetime, [D] datetime translation, [D] functions
clock() function, [D] datetime, [D] datetime translation, [D] functions
cloglog() function, [D] functions
clonevar() function, [D] functions
clusters, duplicating, [D] expandcl
Cmdyhms() function, [D] datetime, [D] functions
codebook command, [D] codebook

CoFC() function, [D] datetime, [D] functions

cofC() function, [D] datetime, [D] functions

cofd() function, [D] datetime, [D] functions
collapse command, [D] collapse

collect statistics, [D] statsby
colnumb() function, [D] functions
colsof() function, [D] functions
combine, [D] functions
combinatorials, calculating, [D] functions

combining datasets, [D] append, [D] cross, [D] joinby,
[D] merge

commands, repeating automatically, [D] by
commas, reading data separated by, [D] import delimited, [D] infile (fixed format), [D] infile (free format)

comments with data, [D] notes
compare command, [D] compare
comparing two
files, [D] cf, [D] checksum
variables, [D] compare
compress command, [D] compress
compress files, [D] zipfile
concat(), egen function, [D] egen
cumulative distribution functions, [D] functions
customization suffix, [D] filename suffix
Crow, K., [D] import excel
cut() command, [D] contract
cross command, [D] cross
Crown, K., [D] import excel
.csv filename suffix, [D] import delimited
cumulative distribution functions, [D] functions
cut() function, [D] egen

data, continued
labeling, see labeling data
large, dealing with, see memory
listing, see listing data
loading, see importing data, see inputting data
interactively, see using data
missing values, see missing values
range of, see range of data
reading, see importing data, see loading data
recoding, see recoding data
rectangularizing, see rectangularize dataset
reordering, see reordering data
reorganizing, see reorganizing data
restoring, see restoring data
sampling, see sampling
saving, see exporting data, see saving data
stacking, see stacking data
strings, see string variables
summarizing, see summarizing data
time-series, see time-series analysis
transposing, see transposing data
verifying, see certifying data
Data Browser, see Data Editor
Data Editor, [D] edit
copy and paste, [D] edit
data entry, see importing data, see inputting data
interactively
data signature, [D] datasignature
data transfer, see exporting data, see importing data
data types, [D] data types
data, label subcommand, [D] label
database, reading data from, [D] odbc
dataset,
adding notes to, [D] notes
comparing, [D] if, [D] checksum
creating, [D] corr2data, [D] drawnorm
loading, see importing data, see inputting data
interactively, see using data
rectangularize, [D] fillin
saving, see exporting data, see saving data
dataset labels, [D] label, [D] label language, [D] notes
determining, [D] codebook, [D] describe
managing, [D] varmanage
datasignature
clear command, [D] datasignature
command, [D] datasignature
confirm command, [D] datasignature
report command, [D] datasignature
set command, [D] datasignature
date
and time stamp, [D] describe
functions, [D] datetime, [D] datetime translation,
[D] functions
date() function, [D] datatime, [D] datetime translation,
[D] functions

data, continued
appendage, see appending data
categorical, see categorical data
certifying, see certifying data
checksums of, see checksums of data
combining, see combining datasets
contents of, see contents of data
displaying, see displaying data
documenting, see documenting data
editing, see editing data
entering, see importing data, see inputting data
interactively
exporting, see exporting data
extended missing values, see missing values
generating, see generating data
importing, see importing data
inputting, see importing data, see inputting data
interactively

D

data,
appendage, see appending data
categorical, see categorical data
certifying, see certifying data
checksums of, see checksums of data
combining, see combining datasets
contents of, see contents of data
displaying, see displaying data
documenting, see documenting data
editing, see editing data
entering, see importing data, see inputting data
interactively
exporting, see exporting data
extended missing values, see missing values
generating, see generating data
importing, see importing data
inputting, see importing data, see inputting data
interactively

D

cut() function, [D] egen

do

dates,  
   business, see business calendars
   Excel, [D] datetime
   OpenOffice, [D] datetime  
   R, [D] datetime
   SAS, [D] datetime
   SPSS, [D] datetime


David, H. A., [D] egen
day() function, [D] datetime, [D] functions
  .dct filename suffix, [D] import, [D] in file (fixed format), [D] infix (fixed format), [D] out file
decimal symbol, setting, [D] format
de code command, [D] encode
define, label subcommand, [D] label
degree-to-radian conversion, [D] functions
deleting
casewise, [D] egen
files, [D] erase
variables or observations, [D] drop
delimited,
   export subcommand, [D] import delimited
   import subcommand, [D] import delimited
derivative of incomplete gamma function, [D] functions
describe command, [D] describe
describe, bcal subcommand, [D] bcal
descriptive statistics,
   creating dataset containing, [D] collapse
   creating variables containing, [D] egen
   displaying, [D] codebook, [D] pctl e
   d e string command, [D] d estring
det() function, [D] functions
   Devroye, L., [D] functions
dgmapda() function, [D] functions
dgmapdada() function, [D] functions
dgmapdadx() function, [D] functions
dgmapdx() function, [D] functions
dhms() function, [D] datetime, [D] functions
diag() function, [D] functions
diag0cnt() function, [D] functions
diagnostic codes, [D] icd9
   Dicle, M. F., [D] import
dictionaries, [D] export, [D] import, [D] in file (fixed format), [D] infix (fixed format), [D] out file
Dieter, U., [D] functions
diff(), egen function, [D] egen
digamma() function, [D] functions
digits, controlling the number displayed, [D] format
dir,
   bcal subcommand, [D] bcal
   label subcommand, [D] label
   sysuse subcommand, [D] sysuse
dir command, [D] dir
directories,
   changing, [D] cd
   creating, [D] mkdir
   listing, [D] dir
   removing, [D] rmdir
dispersion, measures of, [D] pctl e
display display formats, [D] describe, [D] format
displaying
   contents, [D] describe
   data, [D] edit, [D] list files, [D] type
   distributions, examining, [D] pctl e
dofb() function, [D] datetime business calendars, [D] functions
dofc() function, [D] datetime, [D] functions
dofc() function, [D] datetime, [D] functions
dofh() function, [D] datetime, [D] functions
dofm() function, [D] datetime, [D] functions
dofq() function, [D] datetime, [D] functions
dofw() function, [D] datetime, [D] functions
dofy() function, [D] datetime, [D] functions
   double, [D] data types
   dow() function, [D] datetime, [D] functions
doy() function, [D] datetime, [D] functions
dp, set subcommand, [D] format
drawn norm command, [D] drawn norm
drop,  
   duplicates subcommand, [D] duplicates
   label subcommand, [D] label
   notes subcommand, [D] notes
drop command, [D] drop
dropping variables and observations, [D] drop
ds command, [D] ds
Dunnett, C. W., [D] functions
dunnettprob() function, [D] functions
Dunnett’s multiple range distribution,
   cumulative, [D] functions
   inverse cumulative, [D] functions
duplicate observations,
   dropping, [D] duplicates
   identifying, [D] duplicates
duplicates
drop command, [D] duplicates
examples command, [D] duplicates
list command, [D] duplicates
report command, [D] duplicates
tag command, [D] duplicates
duplicating
   clustered observations, [D] expand
del observations, [D] expand
Dyck, A., [D] datetime

E

e() function, [D] functions
e(sample) function, [D] functions
EBCDIC files, [D] filefilter, [D] infile (fixed format)
edit command, [D] edit
editing data, [D] edit, [D] generate, [D] merge,
[D] recode
egen command, [D] egen
e1() function, [D] functions
encode command, [D] encode
end-of-line characters, [D] changeeol
ends(), egen function, [D] egen
entering data, see importing data, see inputting data
interactively
epsdouble() function, [D] functions
epsfloat() function, [D] functions
erase command, [D] erase
erase, snapshot subcommand, [D] snapshot
erasing files, [D] erase
error checking, [D] assert
error, reshape subcommand, [D] reshape
Esman, R. M., [D] egen
examples, duplicates subcommand, [D] duplicates
excel,
export subcommand, [D] import excel
import subcommand, [D] import excel
Excel dates, [D] datetime
Excel, Microsoft, reading data from, [D] import excel,
[D] odbc, [D] xmlsave, also see spreadsheets,
transferring
exec(), odbc subcommand, [D] odbc
exp() function, [D] functions
expand command, [D] expand
expandcl command, [D] expandcl
exponential function, [D] functions
export
delimited command, [D] import delimited
excel command, [D] import excel
sasxport command, [D] import sasxport
exporting data, [D] export, [D] import delimited,
[D] import excel, [D] import sasxport,
[D] odbc, [D] outfile, [D] xmlsave
extrapolation, [D] ipolate

F

density,
central, [D] functions
noncentral, [D] functions
distribution,
cumulative, [D] functions
cumulative noncentral, [D] functions
inverse cumulative, [D] functions

F distribution, continued
inverse reverse cumulative, [D] functions
inverse reverse cumulative noncentral, [D] functions
reverse cumulative, [D] functions
reverse cumulative noncentral, [D] functions
noncentrality parameter, [D] functions
F() function, [D] functions
factorial function, [D] functions
Fden() function, [D] functions
Ftail() function, [D] functions
file
checksum of, [D] checksum
comparison, [D] cf
compressing, [D] zipfile
copying and appending, [D] copy
display contents of, [D] type
downloading, [D] checksum, [D] copy
erasing, [D] erase
exporting, see exporting data
importing, see importing data
loading, [D] use
saving, [D] save
uncompressing, [D] zipfile
filewrite() function, [D] functions
fill(), egen function, [D] egen
fillin command, [D] fillin
finding variables, [D] lookfor
Flannery, B. P., [D] functions
flist command, [D] list
float, [D] data types
float() function, [D] functions
floor() function, [D] functions
%fmts, [D] format
fmtwidth() function, [D] functions
folders, see directories
format command, [D] format
formats, [D] datetime, [D] describe, [D] format,
[D] varmanage
formatted data, reading, see importing data
formatting statistical output, [D] format
Franklin, C. H., [D] cross
frequencies, creating dataset of, [D] collapse,
[D] contract
Ftail() function, [D] functions
functions, [D] functions
aggregate, [D] egen
combinatorial, [D] functions
creating dataset of, [D] collapse, [D] obs
functions, continued

date and time, [D] functions
graphing, [D] range
mathematical, [D] functions
matrix, [D] functions
programming, [D] functions
random number, [D] generate
statistical, [D] functions
string, [D] functions
time-series, [D] functions

H

gamma
density function, [D] functions
incomplete, [D] functions
distribution
  cumulative, [D] functions
  inverse cumulative, [D] functions
  inverse reverse cumulative, [D] functions
  reverse cumulative, [D] functions
gammadensity() function, [D] functions
gamma() function, [D] functions
gamma() function, [D] functions
gammaln() function, [D] functions
generate,
  icd9 subcommand, [D] icd9
  icd9p subcommand, [D] icd9
generate command, [D] generate
generating data, [D] egen, [D] generate
Gentle, J. E., [D] functions
get() function, [D] functions
getmata command, [D] putmata
Gleason, J. R., [D] cf, [D] describe, [D] functions,
  [D] generate, [D] infile (fixed format), [D] label,
  [D] notes, [D] order
Golbe, D. L., [D] label language, [D] merge
Goldstein, R., [D] ds, [D] egen
Gould, W. W., [D] datasync, [D] datetime,
  [D] destroy, [D] drawnorm, [D] ds, [D] egen,
  [D] format, [D] functions, [D] icd9, [D] infile
    (fixed format), [D] merge, [D] putmata,
  [D] reshape, [D] sample
graphs,
  functions, [D] obs, [D] range
  parameterized curves, [D] range
group(), egen function, [D] egen
gsort command, [D] gsort

H

hadamard() function, [D] functions
Hadamard, J. S., [D] functions
Hakio, C. S., [D] egen
halfyear() function, [D] datetime, [D] functions
halfyearly() function, [D] datetime, [D] datetime
  translation, [D] functions
Hamilton, L. C., [D] xpose
Hampel, R. F., [D] egen
Hardin, J. W., [D] statsby

Harrison, D. A., [D] list
has_eprop() function, [D] functions
Haver Analytics databases, reading data from,
  [D] import haver
haver import subcommand, [D] import haver
haverdir, set subcommand, [D] import haver
hexadecimal report, [D] hexdump
hexdump command, [D] hexdump
hh() function, [D] datetime, [D] functions
hhC() function, [D] datetime, [D] functions
Higbee, K. T., [D] clonevar, [D] ds
Hilbe, J. M., [D] functions
Hills, M., [D] egen
hms() function, [D] datetime, [D] functions
hodf() function, [D] datetime, [D] functions
hours() function, [D] datetime, [D] functions
HRF, see human readable form
Huber, P. J., [D] egen
human readable form, [D] datetime, [D] datetime
display formats, [D] datetime translation
hyperbolic functions, [D] functions
hypergeometric() function, [D] functions
hypergeometric,
  cumulative distribution, [D] functions
  probability mass function, [D] functions
hypergeometricP() function, [D] functions

I

I() function, [D] functions
ibeta() function, [D] functions
ibetaP() function, [D] functions
icd9() function, [D] functions
icd9p() function, [D] functions
check command, [D] icd9
clean command, [D] icd9
generate command, [D] icd9
lookup command, [D] icd9
query command, [D] icd9
search command, [D] icd9

icd9p
  check command, [D] icd9
clean command, [D] icd9
generate command, [D] icd9
lookup command, [D] icd9
query command, [D] icd9
search command, [D] icd9

id

identifier, unique, [D] isid
import
  delimited command, [D] import delimited
  excel command, [D] import excel
  haver command, [D] import haver
sasxport command, [D] import sasxport
importing data, [D] import, [D] import delimited,
  [D] import excel, [D] import haver, [D] import
  sasxport, [D] infile (fixed format), [D] infile
    (free format), [D] infix (fixed format), [D] odbc,
  [D] xmlsave, also see combining datasets, also
  see inputting data interactively
income tax rate function, [D] egen
incomplete
  beta function, [D] functions
gamma function, [D] functions
indexnot() function, [D] functions
infile command, [D] infile (fixed format), [D] infile (free format)
infix command, [D] infix (fixed format)
\%infmt, [D] infile (fixed format)
inlist() function, [D] functions
input command, [D] input
inputting data
  from a file, see importing data
  interactively, [D] edit, [D] input, also see editing data, also see importing data
inrange() function, [D] functions
insert, odbc subcommand, [D] odbc
inspect command, [D] inspect
int, [D] data types
int() function, [D] functions
integer truncation function, [D] functions
interpolation, [D] ipolate
interquartile range,
  generating variable containing, [D] egen
  making dataset of, [D] collapse
  summarizing, [D] peltile
inv() function, [D] functions
invbinomial() function, [D] functions
invbinomialtail() function, [D] functions
invchi2() function, [D] functions
invchi2tail() function, [D] functions
invclloglog() function, [D] functions
invchi2tail() function, [D] functions
invdunnettprob() function, [D] functions
inverse
  cumulative
    beta distribution, [D] functions
    binomial function, [D] functions
    chi-squared distribution function, [D] functions
    F distribution function, [D] functions
    incomplete gamma function, [D] functions
  noncentral
    beta distribution, [D] functions
    chi-squared distribution function, [D] functions
    F distribution function, [D] functions
normal distribution function, [D] functions
reverse cumulative
  beta distribution, [D] functions
  binomial function, [D] functions
  chi-squared distribution function, [D] functions
  F distribution function, [D] functions
  incomplete gamma function, [D] functions
  noncentral chi-squared distribution function, [D] functions
  t distribution function, [D] functions
invF() function, [D] functions
invFtail() function, [D] functions
invgammap() function, [D] functions
invgamma() function, [D] functions
invgamma() function, [D] functions
 Knott, S., [D] functions
Kohler, U., [D] egen
Kemp, A. W., [D] drop
keeping variables or observations, [D] drop
Kemp, C. D., [D] functions
Kinderman, A. J., [D] functions
Knuth, D. E., [D] functions
Kohler, U., [D] egen, [D] input
Kotz, S., [D] functions
Kronecker direct product, [D] cross
kurt(), egen function, [D] egen

L

label
  copy command, [D] label
  data command, [D] label
Subject and author index

LRECLs, [D] infile (fixed format)
ls command, [D] dir
ltrim() function, [D] functions
Lukácsy, K., [D] functions

M

MacLaren, M. D., [D] functions
mad(), egen function, [D] egen
mapping strings to numbers, [D] desting, [D] encode,
[D] label, also see real() function
marginal tax rate egen function, [D] egen
Marsaglia, G., [D] functions
Mata, [D] putmata
mata, clear subcommand, [D] clear
mathematical functions and expressions, [D] functions
matmissing() function, [D] functions
matrices, functions, [D] functions
matrix() function, [D] functions
matrix, clear subcommand, [D] clear
matuniform() function, [D] functions
max(),
built-in function, [D] functions
egen function, [D] egen
maxbyte() function, [D] functions
maxdouble() function, [D] functions
maxfloat() function, [D] functions
maximum
function, [D] egen, [D] functions
number of observations, [D] memory
number of variables, [D] describe, [D] memory
maximums and minimums,
creating dataset of, [D] collapse
functions, [D] egen, [D] functions
maxint() function, [D] functions
maxlong() function, [D] functions
max_memory, set subcommand, [D] memory
maxvar, set subcommand, [D] memory
Mazya, V. G., [D] functions
md command, [D] mkdir
md() function, [D] egen function, [D] egen
mdy() function, [D] datetime, [D] functions
mdyhms() function, [D] datatime, [D] functions
mean(), egen function, [D] egen
means,
across variables, not observations, [D] egen
creating
dataset of, [D] collapse
variable containing, [D] egen
median(), egen function, [D] egen
medians,
creating
dataset of, [D] collapse
variable containing, [D] egen
displaying, [D] pctile
Meijering, E., [D] ipolate
memory,
clearing, [D] clear
determining and resetting limits, [D] describe,
[D] memory
reducing utilization, [D] compress, [D] encode,
[D] recast
memory command, [D] memory
memory, query subcommand, [D] memory
merge command, [D] merge
_merge variable, [D] merge
merging data, see combining datasets
mi() function, [D] functions
Microsoft
Access, reading data from, [D] odbc
Excel, reading data from, [D] import excel,
[D] odbc
SpreadsheetML, [D] xmlsave
Mitchell, M. N., [D] functions
min() function, [D] functions
min(), egen function, [D] egen
minbyte() function, [D] functions
mindouble() function, [D] functions
minfloat() function, [D] functions
minimums and maximums, see maximums and
minimums
minint() function, [D] functions
minlong() function, [D] functions
min_memory, set subcommand, [D] memory
minutes() function, [D] datetime, [D] functions
missing() function, [D] functions
missing values, [D] missing values
    counting, [D] codebook, [D] inspect
    encoding and decoding, [D] mvencode
    extended, [D] mvencode
    replacing, [D] merge
Mitchell, M. N., [D] data management, [D] by,
[D] egen, [D] reshape
mkdir command, [D] mkdir
mm() function, [D] datetime, [D] functions
mmC() function, [D] datetime, [D] functions
nod() function, [D] functions
node(), egen function, [D] egen
modification, file, [D] filefilter
modifying data, [D] generate, also see editing data
module function, [D] functions
modf() function, [D] datetime, [D] functions
Monahan, J. F., [D] functions
month() function, [D] datetime, [D] functions
monthly() function, [D] datetime, [D] datetime
translation, [D] functions
Moore, R. J., [D] functions
mreldif() function, [D] functions
msofhours() function, [D] datetime, [D] functions
msofminutes() function, [D] datetime, [D] functions
msofseconds() function, [D] datetime, [D] functions
ntr(), egen function, [D] egen
multiple languages, [D] label language
mvdecode command, [D] mvencode
mvencode command, [D] mvencode
Myland, J. C., [D] functions

N
naming groups of variables, [D] rename group
naming variables, [D] rename
Nash, J. D., [D] infile (fixed format), [D] merge
natural log function, [D] functions
nbetaden() function, [D] functions
nbinomial() function, [D] functions
nbinomialp() function, [D] functions
nbinomialtail() function, [D] functions
nchi2() function, [D] functions
nchi2den() function, [D] functions
nchi2tail() function, [D] functions
negative binomial
distribution,
cumulative, [D] functions
inverse cumulative, [D] functions
inverse reverse cumulative, [D] functions
reverse cumulative, [D] functions
probability mass function, [D] functions
new lines, data without, [D] infile (fixed format)
nF() function, [D] functions
nFden() function, [D] functions
nFtail() function, [D] functions
nbeta() function, [D] functions
nice() function, [D] functions
niceness, set subcommand, [D] memory
noncentral
    beta density, [D] functions
    beta distribution, [D] functions
    chi-squared distribution, [D] functions
    F density, [D] functions
    F distribution, [D] functions
    Student’s t density, [D] functions
    Student’s t distribution, [D] functions
normal distribution and normality, generating
    multivariate data, [D] drawnorm
    normal(), function, [D] functions
    normal,
        density,
            mean \mu, std. dev. \sigma, [D] functions
            natural log of mean \mu, std. dev. \sigma, [D] functions
            natural log of standard normal, [D] functions
            standard normal, [D] functions
distribution,
cumulative, [D] functions
generating multivariate data with, [D] corr2data
inverse cumulative, [D] functions
    joint cumulative of bivariate, [D] functions
    natural log of cumulative, [D] functions
    sample from multivariate, [D] functions
normalden() function, [D] functions
normally distributed random numbers, [D] functions
notes command, [D] notes
drop command, [D] notes
list command, [D] notes
renumber command, [D] notes
replace command, [D] notes
search command, [D] notes


npchi2() function, [D] functions npnF() function, [D] functions npnt() function, [D] functions nt() function, [D] functions ntden() function, [D] functions nttail() function, [D] functions nullmat() function, [D] functions

number to string conversion, see string functions

formatting, [D] format mapping to strings, [D] encode, [D] label numeric value labels, [D] labelbook numlabel command, [D] labelbook

O

obs parameter, [D] describe, [D] obs
obs, set subcommand, [D] obs

observations,
creating dataset of, [D] collapse
dropping, [D] drop
dropping duplicate, [D] duplicates
duplication, clustered, [D] expand
duplicating, [D] expand
duplication, [D] duplicates
increasing number of, [D] obs
maximum number of, [D] memory
ordering, [D] gsort, [D] sort
transposing with variables, [D] xpose

odbc
describe command, [D] odbc
drop command, [D] odbc
insert command, [D] odbc
list command, [D] odbc
load command, [D] odbc
query command, [D] odbc
sqlfile() command, [D] odbc

ODBC data source, reading data from, [D] odbc
odbcmgr, set subcommand, [D] odbc

Oldham, K. B., [D] functions

OpenOffice dates, [D] datetime

Oracle, reading data from, [D] odbc
order command, [D] order
order statistics, [D] egen

ordering
observations, [D] gsort, [D] sort variables, [D] order, [D] sort
outer product, [D] cross

outfile command, [D] outfile
output, formatting numbers, [D] format

P

pairwise combinations, [D] cross, [D] joinby parameterized curves, [D] range
patterns of data, [D] egen
patterns of data, [D] egen
-pctile command, [D] pctl
dataset of, [D] collapse
variable containing, [D] codebook, [D] egen, [D] pctl

plural() function, [D] functions
poisson() function, [D] functions
Poisson distribution, [D] functions
probability mass function, [D] functions
psi function, [D] functions
poissonp() function, [D] functions
poissontail() function, [D] functions
polar coordinates, [D] range
Posten, H. O., [D] functions

Press, W. H., [D] functions
procedure codes, [D] icd9
programs, clear subcommand, [D] clear
proper() function, [D] functions
proportional sampling, [D] sample
pseudofunctions, [D] datetime, [D] functions
psi function, [D] functions
putmata command, [D] putmata
pwd command, [D] ed

Q

qofd() function, [D] datetime, [D] functions
quantiles, see percentiles
quarter() function, [D] datetime, [D] functions
quarterly() function, [D] datetime, [D] datetime
tax translation, [D] functions
query,
icd9 subcommand, [D] icd9
icd9p subcommand, [D] icd9
odbc subcommand, [D] odbc
webuse subcommand, [D] webuse
query memory command, [D] memory
quick reference, [D] data types, [D] missing values

R

R dates, [D] datetime
r() function, [D] functions
radians, [D] functions
random
    number function, [D] functions, [D] generate
    numbers, normally distributed, [D] functions,
    [D] generate
sample, [D] sample
range command, [D] range
range of data, [D] codebook, [D] inspect
rank(), egen function, [D] egen
rank-order statistics, [D] egen
ranks of observations, [D] egen
rbeta() function, [D] functions
rbinomial() function, [D] functions
rchisq() function, [D] functions
reading data from disk, see importing data
real() function, [D] functions
real number to string conversion, [D] destring,
    [D] encode, [D] functions
recase() function, [D] functions
recast command, [D] recast
recode command, [D] recode
recode() function, [D] functions
recoding data, [D] recode
recoding data, autocode() function, [D] functions
rectangularize dataset, [D] fillin
regexm() function, [D] functions
regexr() function, [D] functions
regexs() function, [D] functions
regular expressions, [D] functions
relative difference function, [D] functions
reldif() function, [D] functions
remainder function, [D] functions
removing
directories, [D] rmdir
files, [D] erase
rename command, [D] rename, [D] rename group
renaming variables, [D] rename, [D] rename group
renumber, notes subcommand, [D] notes
reordering data, [D] gsort, [D] order, [D] sort
reorganizing data, [D] reshape, [D] xpose
repeating commands, [D] by
replace command, [D] generate
replace, notes subcommand, [D] notes
replay() function, [D] functions
replicating
    clustered observations, [D] expandcl
    observations, [D] expand
report,
    datasignature subcommand, [D] datasignature
duplicates subcommand, [D] duplicates
reshape
    command, [D] reshape
error command, [D] reshape
long command, [D] reshape
wide command, [D] reshape
restore, snapshot subcommand, [D] snapshot
restoring data, [D] snapshot
results, clear subcommand, [D] clear
return() function, [D] functions
reverse() function, [D] functions
rgamma() function, [D] functions
rhypergeometric() function, [D] functions
Riley, A. R., [D] filefilter, [D] list
Rising, W. R., [D] functions
rm command, [D] erase
rmdir command, [D] rmdir
rnbinomial() function, [D] functions
rnormal() function, [D] functions
Rogers, W. H., [D] egen
Ronchetti, E. M., [D] egen
Roodman, D., [D] collapse
round() function, [D] functions
Rousseeuw, P. J., [D] egen
row operators for data, [D] egen
rowfirst(), egen function, [D] egen
rowlast(), egen function, [D] egen
rowmax(), egen function, [D] egen
rowmean(), egen function, [D] egen
rowmedian(), egen function, [D] egen
rowmin(), egen function, [D] egen
rowmiss(), egen function, [D] egen
rownom() function, [D] egen
rownorm() function, [D] egen
rownorm() function, [D] egen
row() function, [D] functions
rowpctile() function, [D] functions
rowtotal() function, [D] functions
Royston, P., [D] list, [D] sort
Rpoisson() function, [D] functions
rseed() function, [D] functions
rt() function, [D] functions
rtrim() function, [D] functions
runiform() function, [D] functions
Rush, M., [D] egen
Ryan, P., [D] egen, [D] pctlile

S

s() function, [D] functions
s() stored results, [D] functions
sample command, [D] sample
sample, random, see random sample
sampling, [D] sample
SAS dates, [D] datetime
SAS XPORT format, [D] import sasxport
Sasieni, P. D., [D] list, [D] memory
sasxport,  
export subcommand, [D] import sasxport  
import subcommand, [D] import sasxport  
save,  
label subcommand, [D] label  
snapshot subcommand, [D] snapshot  
save command, [D] save  
saveold command, [D] save  
saving data, [D] import delimited, [D] outfile,  
[D] save, [D] snapshot, also see exporting data  
scalar() function, [D] functions  
Schechter, C. B., [D] encode  
Schmeiser, B. W., [D] functions  
Schneider, D. C., [D] import haver  
Schumm, L. P., [D] sort  
sd(), egen function, [D] egen  
search,  
icd9 subcommand, [D] icd9  
icd9p subcommand, [D] icd9  
notes subcommand, [D] notes  
seconds() function, [D] datetime, [D] functions  
segmentsize() set subcommand, [D] memory  
separate command, [D] separate  
splitting string variables into parts, [D] split  
seq(), egen function, [D] egen  
save,  
checksum command, [D] checksum  
dp command, [D] format  
haverdir command, [D] import haver  
max_memory command, [D] memory  
maxvar command, [D] memory  
min_memory command, [D] memory  
niceness command, [D] memory  
obs command, [D] obs  
odbc command, [D] odbc  
segmentsize command, [D] memory  
type command, [D] generate  
set,  
datasignature subcommand, [D] datasignature  
webuse subcommand, [D] webuse  
Shaposhnikova, T. O., [D] functions  
shell command, [D] shell  
sign() function, [D] functions  
signature of data, [D] checksum, [D] datasignature  
signum function, [D] functions  
sin() function, [D] functions  
sine function, [D] functions  
sinh() function, [D] functions  
skew() function, [D] egen  
smallostdouble() function, [D] functions  
snapshot, [D] snapshot  
snapshot, continued  
restore command, [D] snapshot  
save command, [D] snapshot  
sort command, [D] sort  
sort order, [D] describe  
soundex() function, [D] functions  
soundex_nara() function, [D] functions  
Spanier, J., [D] functions  
split command, [D] split  
splines, transferring  
from Stata, [D] edit, [D] export, [D] import delimited, [D] import excel, [D] import haver,  
[D] odbc, [D] outfile, [D] xmlsave  
into Stata, [D] edit, [D] import, [D] import delimited, [D] import excel, [D] import haver,  
[D] infile (fixed format), [D] infile (free format),  
[D] odbc, [D] xmlsave  
SPSS dates, [D] datetime  
SQL, [D] odbc  
sqfile(), odbc subcommand, [D] odbc  
sqrt() function, [D] functions  
square root function, [D] functions  
sS() function, [D] datetime, [D] functions  
sS() function, [D] datetime, [D] functions  
stack command, [D] stack  
stacking data, [D] stack  
Stahel, W. A., [D] egen  
standard deviations, creating  
dataset of, [D] collapse  
variable containing, [D] egen  
standardized, variables, [D] egen  
Stata internal form, [D] datetime, [D] datetime display formats, [D] datetime translation  
statsby prefix command, [D] statsby  
std(), egen function, [D] egen  
Stegun, I. A., [D] functions  
Steichen, T. J., [D] duplicates  
storage types, [D] codebook, [D] compress,  
[D] describe, [D] encode, [D] format,  
[D] generate, [D] recast, [D] varmanage  
str#, [D] data types  
strcat() function, [D] functions  
strdup() function, [D] functions  
string() function, [D] functions  
string functions, [D] functions  
string variables, [D] data types, [D] infile (free format)  
converting to numbers, [D] functions  
encoding, [D] encode  
exporting, [D] export  
formatting, [D] format  
importing, [D] import  
inputting, [D] edit, [D] input  
making from value labels, [D] encode

string variables, continued
  mapping to numbers, [D] destring, [D] encode, [D] label, also see real() function
  splitting into parts, [D] split
strL, [D] data types
strlen() function, [D] functions
strlower() function, [D] functions
strltrim() function, [D] functions
strmatch() function, [D] functions
strofreal() function, [D] functions
strpos() function, [D] functions
strproper() function, [D] functions
strreverse() function, [D] functions
strrtrim() function, [D] functions
strtoname() function, [D] functions
strreverse() function, [D] functions
substr() function, [D] functions
substr() function, [D] functions
substr() function, [D] functions
substr() function, [D] functions
substr() function, [D] functions
substr() function, [D] functions
substr() function, [D] functions
substr() function, [D] functions
summary statistics, see descriptive statistics
  creating dataset containing, [D] collapse
  over observations, [D] egen, [D] functions
  over variables, [D] egen
sum() function, [D] functions
summarize command, [D] format
summarizing data, [D] codebook, [D] inspect
table, [D] format
table, [D] format
table, [D] format
table, [D] format
table, [D] format
tables, formatting numbers in, [D] format
tag, duplicates subcommand, [D] duplicates
tag(), egen function, [D] egen
tan() function, [D] functions
tangent function, [D] functions
tanh() function, [D] functions
tC() pseudofunction, [D] datetime, [D] functions
tc() pseudofunction, [D] datetime, [D] functions
td() pseudofunction, [D] datetime, [D] functions
tden() function, [D] functions
Tukey, J. W., [D] functions
time-series
  analysis, [D] egen
  formats, [D] format
  functions, [D] functions
truncating
  real numbers, [D] functions
  strings, [D] functions
ttail() function, [D] functions
Tukey, J. W., [D] egen
tukeyprob() function, [D] functions
Tukey’s Studentized range distribution, cumulative, [D] functions
  inverse cumulative, [D] functions
tw() pseudofunction, [D] datetime, [D] functions
within() function, [D] functions
type
  command, [D] type
  parameter, [D] generate
type, set subcommand, [D] generate
uncompress files, [D] zipfile
uniquely distributed random-number function, [D] functions
unique value labels, [D] labelbook
unique values,
  counting, [D] codebook
determining, [D] inspect, [D] labelbook
unzifile command, [D] zipfile
uppercase-string function, [D] functions
use label command, [D] use
use functions
variable, label subcommand, [D] label
variables, continued
  transposing with observations, [D] xpose
  unique values, [D] codebook, [D] duplicates,
  [D] inspect
Variables Manager, [D] varmanage
variance,
  creating dataset of, [D] collapse
  creating variable containing, [D] egen
varmanage command, [D] varmanage
vec() function, [D] functions
vecdiag() function, [D] functions
verifying data, [D] assert, [D] count,
  [D] datasignature, [D] inspect, also see
  certifying data
Vetterling, W. T., [D] functions
virtual memory, [D] memory

W
Walker, A. J., [D] functions
Wang, D., [D] duplicates
webuse command, [D] webuse
  query command, [D] webuse
set command, [D] webuse
week() function, [D] datetime, [D] functions
weekly() function, [D] datetime, [D] datetime
  translation, [D] functions
Weessie, J., [D] generate, [D] joinby, [D] label,
  [D] label language, [D] labelbook, [D] list,
  [D] notes, [D] varmanage
types, [D] codebook, [D] data types, [D] describe
variable, label subcommand, [D] label
variables,
  alphabetizing, [D] order
categorical, see categorical data
translating storage types of, [D] recast
comparing, [D] compare
copying, [D] clonevar
creating, [D] varmanage
creating new, [D] separate
describing, [D] codebook, [D] notes
  determining storage types of, [D] describe
displaying contents of, [D] edit, [D] list
documenting, [D] codebook, [D] labelbook,
  [D] notes
dropping, [D] drop
filtering, [D] varmanage
finding, [D] lookfor
  in dataset, maximum number of, [D] memory
listing, [D] codebook, [D] describe, [D] edit,
  [D] labelbook, [D] list
mapping numeric to string, [D] desting
naming, [D] rename
naming groups of, [D] rename group
ordering, [D] sort
renaming, see renaming variables
reordering, [D] order
setting properties of, [D] varmanage
sorting, [D] gsort, [D] sort, [D] varmanage
standardizing, [D] egen
storage types, see storage types
string, see string variables
variables, continued
  unique values, [D] codebook, [D] duplicates,
  [D] inspect
Writing data, see exporting data, [D] functions

X
XML, [D] xmlsave
xmlsave command, [D] xmlsave
xmluse command, [D] xmlsave
xpose command, [D] xpose
xshell command, [D] shell
xtile command, [D] pctlile
Y

year() function, [D] datetime, [D] functions

yearly() function, [D] datetime, [D] datetime translation, [D] functions

yh() function, [D] datetime, [D] functions

ym() function, [D] datetime, [D] functions

yofd() function, [D] datetime, [D] functions

yq() function, [D] datetime, [D] functions

yw() function, [D] datetime, [D] functions

Z

Zeh, J., [D] egen

zipfile command, [D] zipfile