

Subject and author index

This is the subject and author index for the *Stata Time-Series Reference Manual*. Readers interested in topics other than time series should see the combined subject index in the *Stata Quick Reference and Index*, which indexes

the *Getting Started with Stata for Macintosh Manual*, the *Getting Started with Stata for Unix Manual*, the *Getting Started with Stata for Windows Manual*, the *Stata User's Guide*, the *Stata Base Reference Manual*, the *Stata Data Management Reference Manual*, the *Stata Graphics Reference Manual*, the *Stata Programming Reference Manual*, the *Stata Longitudinal/Panel Data Reference Manual*, the *Stata Multivariate Statistics Reference Manual*, the *Stata Survey Data Reference Manual*, the *Stata Survival Analysis & Epidemiological Tables Reference Manual*, and this manual.

Readers interested in Mata topics should see the index at the end of the *Mata Reference Manual*.

Semicolons set off the most important entries from the rest. Sometimes no entry will be set off with semicolons, meaning that all entries are equally important.

A

Abraham, B., [TS] **tssmooth**, [TS] **tssmooth dexponential**, [TS] **tssmooth exponential**, [TS] **tssmooth hwinters**, [TS] **tssmooth shwinters**

ac command, [TS] **corrgram**

Akaike, H., [TS] **varsoc**

Amemiya, T., [TS] **varsoc**

Amisano, G., [TS] **irf create**, [TS] **var intro**, [TS] **var svar**, [TS] **vargranger**, [TS] **varwle**

Anderson, T. W., [TS] **vec**, [TS] **vecrank**

Ansley, C. F., [TS] **arima**

A-PARCH, [TS] **arch**

ARCH,
postestimation, [TS] **arch postestimation**
regression, [TS] **arch**

arch command, [TS] **arch**

ARCH effects, estimation, [TS] **arch**

ARIMA,
postestimation, [TS] **arima postestimation**
regression, [TS] **arima**

arima command, [TS] **arima**

ARMA, [TS] **arch**, [TS] **arima**

ARMAX model, [TS] **arima**

autocorrelation, [TS] **arch**, [TS] **arima**, [TS] **corrgram**, [TS] **newey**, [TS] **prais**, [TS] **var**, [TS] **varlmar**

autoregression, see VAR

autoregressive
conditional heteroskedasticity, [TS] **arch**
integrated moving average, [TS] **arima**; [TS] **arch**
moving average, [TS] **arima**; [TS] **arch**

Aznar, A., [TS] **vecrank**

B

Bartlett, M. S., [TS] **wntestb**

Bartlett's
bands, [TS] **corrgram**
periodogram test, [TS] **wntestb**

Baum, C. F., [TS] **arch**, [TS] **arima**, [TS] **dfgls**, [TS] **rolling**, [TS] **time series**, [TS] **tsset**, [TS] **var**, [TS] **wntestq**

Beckett, S., [TS] **corrgram**

Bera, A. K., [TS] **arch**, [TS] **varnorm**, [TS] **vecnorm**

Berndt, E. K., [TS] **arch**, [TS] **arima**

Black, F., [TS] **arch**

Bollerslev, T., [TS] **arch**, [TS] **arima**

Boswijk, H. P., [TS] **vec**

Bowerman, B., [TS] **tssmooth**, [TS] **tssmooth dexponential**, [TS] **tssmooth exponential**, [TS] **tssmooth hwinters**, [TS] **tssmooth shwinters**

Box, G. E. P., [TS] **arima**, [TS] **corrgram**, [TS] **cumsp**, [TS] **dfuller**, [TS] **pergram**, [TS] **pperron**, [TS] **wntestq**, [TS] **xcorr**

Brockwell, P. J., [TS] **corrgram**

C

Chatfield, C., [TS] **arima**, [TS] **corrgram**, [TS] **pergram**, [TS] **tssmooth**, [TS] **tssmooth dexponential**, [TS] **tssmooth exponential**, [TS] **tssmooth hwinters**, [TS] **tssmooth ma**, [TS] **tssmooth shwinters**

Chatterjee, S., [TS] **prais**

Cheung, Y., [TS] **dfgls**

Chou, R. Y., [TS] **arch**

Christiano, L. J., [TS] **irf create**, [TS] **var svar**

Cochrane, D., [TS] **prais**

Cochrane–Orcutt regression, [TS] **prais**

cointegration, [TS] **fcst compute**, [TS] **fcst graph**, [TS] **vec intro**, [TS] **vec**, [TS] **veclmar**, [TS] **vecnorm**, [TS] **vecrank**, [TS] **vecstable**

conditional variance, [TS] **arch**

correlogram, [TS] **corrgram**

corrgram command, [TS] **corrgram**

Cox, N. J., [TS] **tssmooth hwinters**, [TS] **tssmooth shwinters**

cross-correlogram, [TS] **xcorr**

cumsp command, [TS] **cumsp**

cumulative spectral distribution, empirical, [TS] **cumsp**

D

data manipulation, [TS] **tsappend**, [TS] **tsfill**, [TS] **tsreport**, [TS] **tsrevar**, [TS] **tsset**

David, J. S., [TS] **arima**

Davidson, R., [TS] **arch**, [TS] **arima**, [TS] **varlmar**

Davis, R. A., [TS] **corrgram**

DeGroot, M. H., [TS] **arima**

dfgls command, [TS] **dfgls**

dfuller command, [TS] **dfuller**
 Dickens, R., [TS] **prais**
 Dickey, D. A., [TS] **dfgls**, [TS] **dfuller**, [TS] **pperron**
 Dickey–Fuller test, [TS] **dfuller**, [TS] **dfgls**
 Diebold, F. X., [TS] **arch**
 Diggle, P. J., [TS] **arima**, [TS] **wntestq**
 DiNardo, J., [TS] **arch**, [TS] **prais**
 Ding, Z., [TS] **arch**
 double-exponential smoothing, [TS] **tssmooth**
 dexponential
 Drukker, D. M., [TS] **vec**
 Durbin, J., [TS] **prais**
 Durbin–Watson statistic, [TS] **prais**
 Durlauf, S. N., [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**
 dynamic structural simultaneous equations, [TS] **var**
 svar

E

EGARCH, [TS] **arch**
 Eichenbaum, M., [TS] **irf create**, [TS] **var svar**
 eigenvalue stability condition, [TS] **varstable**,
 [TS] **vecstable**
 Elliott, G., [TS] **dfgls**
 Enders, W., [TS] **arch**, [TS] **arima**, [TS] **corrgram**
 Engle, R. F., [TS] **arch**, [TS] **arima**, [TS] **vec intro**,
 [TS] **vec**, [TS] **vecrank**
 Evans, C. L., [TS] **irf create**, [TS] **var svar**
 exponential smoothing, [TS] **tssmooth**, [TS] **tssmooth**
 exponential

F

fcast compute command, [TS] **fcast compute**
fcast graph command, [TS] **fcast graph**
 feasible generalized least squares, see FGLS
 Feller, W., [TS] **wntestb**
 FEVD, [TS] **irf**, [TS] **irf create**, [TS] **var intro**,
 [TS] **varbasic**, [TS] **vec intro**
 FGLS (feasible generalized least squares), [TS] **dfgls**,
 [TS] **prais**, [TS] **var**
 filters, [TS] **tssmooth**, [TS] **tssmooth dexponential**,
 [TS] **tssmooth exponential**, [TS] **tssmooth**
 hwinters, [TS] **tssmooth ma**, [TS] **tssmooth nl**,
 [TS] **tssmooth shwinters**
 Flannery, B. P., [TS] **arch**, [TS] **arima**
 forecast, see forecasting
 forecast-error variance decomposition, see FEVD
 forecasting, [TS] **arch**, [TS] **arima**, [TS] **fcast**
 compute, [TS] **fcast graph**, [TS] **irf create**,
 [TS] **tssmooth**, [TS] **tssmooth dexponential**,
 [TS] **tssmooth exponential**, [TS] **tssmooth**
 hwinters, [TS] **tssmooth shwinters**, [TS] **var**
 intro, [TS] **var**, [TS] **vec intro**, [TS] **vec**
 frequency domain, [TS] **cumsp**, [TS] **pergram**
 Friedman, M., [TS] **arima**
 Fuller, W. A., [TS] **dfgls**, [TS] **dfuller**, [TS] **pperron**

G

Gani, J., [TS] **wntestb**
 GARCH, [TS] **arch**
garch command, [TS] **arch**
 Gardiner, J. S., [TS] **tssmooth**, [TS] **tssmooth**
 dexponential, [TS] **tssmooth exponential**,
 [TS] **tssmooth hwinters**, [TS] **tssmooth**
 shwinters
 Gardner, E. S., Jr., [TS] **tssmooth dexponential**,
 [TS] **tssmooth hwinters**
 generalized autoregressive conditional heteroskedasticity,
 [TS] **arch**
 Giannini, C., [TS] **irf create**, [TS] **var intro**, [TS] **var**
 svar, [TS] **vargranger**, [TS] **varwle**
 Giles, D. E. A., [TS] **prais**
 GJR, [TS] **arch**
 Glosten, L. R., [TS] **arch**
 Gonzalo, J., [TS] **vec intro**, [TS] **vecrank**
 Gouriéroux, C., [TS] **arima**
 Granger, C. W. J., [TS] **arch**, [TS] **vargranger**,
 [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**
 Granger causality, [TS] **vargranger**
 graphs,
 autocorrelations, [TS] **corrgram**
 correlogram, [TS] **corrgram**
 cross-correlogram, [TS] **xcorr**
 cumulative spectral density, [TS] **cumsp**
 forecasts, [TS] **fcast graph**
 impulse–response functions, [TS] **irf**, [TS] **irf**
 cgraph, [TS] **irf graph**, [TS] **irf ograph**
 partial correlogram, [TS] **corrgram**
 periodogram, [TS] **pergram**
 white-noise test, [TS] **wntestb**
 Greene, W. H., [TS] **arch**, [TS] **arima**, [TS] **corrgram**,
 [TS] **var**
 Griffiths, W. E., [TS] **arch**, [TS] **prais**

H

Hadi, A. S., [TS] **prais**
 Hall, B. H., [TS] **arch**, [TS] **arima**
 Hall, R. E., [TS] **arch**, [TS] **arima**
 Hamilton, J. D., [TS] **arch**, [TS] **arima**,
 [TS] **corrgram**, [TS] **dfuller**, [TS] **fcast**
 compute, [TS] **irf**, [TS] **irf create**,
 [TS] **pergram**, [TS] **pperron**, [TS] **time series**,
 [TS] **var intro**, [TS] **var**, [TS] **var svar**,
 [TS] **vargranger**, [TS] **varnorm**, [TS] **varsoc**,
 [TS] **varstable**, [TS] **varwle**, [TS] **vec intro**,
 [TS] **vec**, [TS] **vecnorm**, [TS] **vecrank**,
 [TS] **vecstable**, [TS] **xcorr**
 Hardin, J. W., [TS] **newey**, [TS] **prais**
 Harvey, A. C., [TS] **arch**, [TS] **arima**, [TS] **prais**,
 [TS] **var svar**
 Hausman, J. A., [TS] **arch**, [TS] **arima**
 Haver Analytics, [TS] **haver**
haver command, [TS] **haver**

heteroskedasticity
 conditional, [TS] **arch**
 multiplicative heteroskedastic regression, [TS] **arch**

Higgins, M. L., [TS] **arch**

Hildreth, C., [TS] **prais**

Hildreth–Lu regression, [TS] **prais**

Hill, R. C., [TS] **arch**, [TS] **prais**

Hipel, K. W., [TS] **arima**

Holt, C. C., [TS] **tssmooth**, [TS] **tssmooth dexpontential**, [TS] **tssmooth exponential**, [TS] **tssmooth hwinters**, [TS] **tssmooth shwinters**

Holt–Winters smoothing, [TS] **tssmooth**, [TS] **tssmooth hwinters**, [TS] **tssmooth shwinters**

Hubrich, K., [TS] **vec intro**, [TS] **vecrank**

I

impulse–response functions, see IRF

information criterion, [TS] **varsoc**

innovation accounting, [TS] **irf**

IRF, [TS] **irf**, [TS] **irf add**, [TS] **irf cgraph**, [TS] **irf create**, [TS] **irf ctable**, [TS] **irf describe**, [TS] **irf drop**, [TS] **irf graph**, [TS] **irf ograph**, [TS] **irf rename**, [TS] **irf set**, [TS] **irf table**, [TS] **var intro**, [TS] **varbasic**, [TS] **vec intro**

cumulative impulse–response functions, [TS] **irf create**

cumulative, orthogonalized impulse–response functions, [TS] **irf create**

orthogonalized impulse–response functions, [TS] **irf create**

irf add command, [TS] **irf add**

irf cgraph command, [TS] **irf cgraph**

irf commands, introduction, [TS] **irf**

irf create command, [TS] **irf create**

irf ctable command, [TS] **irf ctable**

irf describe command, [TS] **irf describe**

irf drop command, [TS] **irf drop**

irf graph command, [TS] **irf graph**

irf ograph command, [TS] **irf ograph**

irf rename command, [TS] **irf rename**

irf set command, [TS] **irf set**

irf table command, [TS] **irf table**

J

Jagannathan, R., [TS] **arch**

Jarque, C. M., [TS] **varnorm**, [TS] **vecnorm**

Jarque–Bera statistic, [TS] **varnorm**, [TS] **vecnorm**

Jenkins, G. M., [TS] **arima**, [TS] **corrgram**, [TS] **cumsp**, [TS] **dfuller**, [TS] **pergram**, [TS] **pperron**, [TS] **xcorr**

Johansen, S., [TS] **irf create**, [TS] **varlmar**, [TS] **vec intro**, [TS] **vec**, [TS] **veclmar**, [TS] **vecnorm**, [TS] **vecrank**, [TS] **vecstable**

Johnson, L. A., [TS] **tssmooth**, [TS] **tssmooth dexpontential**, [TS] **tssmooth exponential**, [TS] **tssmooth hwinters**, [TS] **tssmooth shwinters**

Johnston, J., [TS] **arch**, [TS] **prais**

Judge, G. G., [TS] **arch**, [TS] **prais**

K

Kalman, R. E., [TS] **arima**

Kim, I. M., [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**

King, M. L., [TS] **prais**

King, R. G., [TS] **vecrank**

Kmenta, J., [TS] **arch**, [TS] **prais**, [TS] **rolling**

Kohn, R., [TS] **arima**

Kroner, K. F., [TS] **arch**

kurtosis, [TS] **varnorm**, [TS] **vecnorm**

L

lag-exclusion statistics, [TS] **varwle**

lag-order selection statistics, [TS] **varsoc**; [TS] **var intro**, [TS] **vec intro**

Lagrange-multiplier test, [TS] **varlmar**, [TS] **veclmar**

Lai, K. S., [TS] **dfgls**

Ledolter, J., [TS] **tssmooth**, [TS] **tssmooth dexpontential**, [TS] **tssmooth exponential**, [TS] **tssmooth hwinters**, [TS] **tssmooth shwinters**

Lee, T.-C., [TS] **arch**, [TS] **prais**

Lilien, D. M., [TS] **arch**

linear regression, [TS] **prais**, [TS] **newey**

Ljung, G. M., [TS] **wntestq**

Lu, J. Y., [TS] **prais**

Lütkepohl, H., [TS] **arch**, [TS] **dfgls**, [TS] **fcast compute**, [TS] **irf**, [TS] **irf create**, [TS] **prais**, [TS] **time series**, [TS] **var intro**, [TS] **var**, [TS] **var svar**, [TS] **varbasic**, [TS] **vargranger**, [TS] **varnorm**, [TS] **varsoc**, [TS] **varstable**, [TS] **varwle**, [TS] **vec intro**, [TS] **vecnorm**, [TS] **vecrank**, [TS] **vecstable**

M

MA, [TS] **arch**, [TS] **arima**

MacKinnon, J. G., [TS] **arch**, [TS] **arima**, [TS] **dfuller**, [TS] **pperron**, [TS] **varlmar**

Maddala, G. S., [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**

Magnus, J. R., [TS] **var svar**

Mangel, M., [TS] **varwle**

McCullough, B. D., [TS] **corrgram**

McDowell, A. W., [TS] **arima**

McLeod, A. I., [TS] **arima**

Meiselman, D., [TS] **arima**

model selection, [TS] **dfgls**, [TS] **var intro**,
 [TS] **vargranger**, [TS] **varlmar**, [TS] **varnorm**,
 [TS] **varsoc**, [TS] **varwle**, [TS] **vec intro**,
 [TS] **veclmar**, [TS] **vecnorm**

Monfort, A., [TS] **arima**

Montgomery, D. C., [TS] **tssmooth**, [TS] **tssmooth
 dexponential**, [TS] **tssmooth exponential**,
 [TS] **tssmooth hwinters**, [TS] **tssmooth
 shwinters**

moving average, [TS] **arch**, [TS] **arima**, [TS] **tssmooth**,
 [TS] **tssmooth ma**

multiplicative heteroskedasticity, [TS] **arch**

multivariate time series, [TS] **var intro**, [TS] **var**,
 [TS] **var svar**, [TS] **varbasic**, [TS] **vec intro**,
 [TS] **vec**, [TS] **xcorr**

N

NARCH, [TS] **arch**

NARCHK, [TS] **arch**

Nelson, D. B., [TS] **arch**, [TS] **arima**

Neudecker, H., [TS] **var svar**

Newbold, P., [TS] **arima**, [TS] **vec intro**

newey command, [TS] **newey**

Newey, W. K., [TS] **newey**, [TS] **pperron**

Newey–West standard errors,
 postestimation, [TS] **newey postestimation**
 regression, [TS] **newey**

Newton, H. J., [TS] **arima**, [TS] **corrgram**,
 [TS] **cumsp**, [TS] **dfuller**, [TS] **pergram**,
 [TS] **wntestb**, [TS] **xcorr**

Ng, S., [TS] **dfgls**

Nielsen, B., [TS] **varsoc**, [TS] **vec intro**

nonlinear
 estimation, [TS] **arch**
 smoothing, [TS] **tssmooth nl**

nonstationary time series, [TS] **dfgls**, [TS] **dfuller**,
 [TS] **pperron**, [TS] **vec**, [TS] **vec intro**

normality test
 after VAR or SVAR, [TS] **varnorm**
 after VEC, [TS] **vecnorm**

NPARCH, [TS] **arch**

O

O'Connell, R., [TS] **tssmooth**, [TS] **tssmooth
 dexponential**, [TS] **tssmooth exponential**,
 [TS] **tssmooth hwinters**, [TS] **tssmooth
 shwinters**

Olkin, I., [TS] **wntestb**

Orcutt, G. H., [TS] **prais**

orthogonalized impulse–response function, [TS] **irf**,
 [TS] **var intro**, [TS] **var**, [TS] **vec intro**,
 [TS] **vec**

Osterwald-Lenum, M., [TS] **vecrank**

P

pac command, [TS] **corrgram**

PARCH, [TS] **arch**

Park, J. Y., [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**

Paulsen, J., [TS] **varsoc**, [TS] **vec intro**

pergram command, [TS] **pergram**

periodogram, [TS] **pergram**

Perron, P., [TS] **dfgls**, [TS] **pperron**

Phillips, P. C. B., [TS] **pperron**, [TS] **vargranger**,
 [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**

Phillips–Perron test, [TS] **pperron**

Pierce, D. A., [TS] **wntestq**

Pisati, M., [TS] **time series**

Pitarakis, J. Y., [TS] **vecrank**

Plosser, C. I., [TS] **vecrank**

portmanteau test, [TS] **corrgram**, [TS] **wntestq**

postestimation,
 after **arch**, see ARCH, postestimation
 after **arima**, see ARIMA, postestimation
 after **newey**, see Newey–West standard errors,
 postestimation
 after **prais**, see Prais–Winsten, postestimation
 after **svar**, see SVAR, postestimation
 after **var**, see VAR, postestimation
 after **varbasic**, see varbasic, postestimation
 after **vec**, see VECM, postestimation

pperron command, [TS] **pperron**

prais command, [TS] **prais**

Prais, S. J., [TS] **prais**

Prais–Winsten
 postestimation, [TS] **prais postestimation**
 regression, [TS] **prais**

Press, W. H., [TS] **arch**, [TS] **arima**

Price, B., [TS] **prais**

Q

Q statistic, [TS] **wntestq**

R

recursive estimation, [TS] **rolling**

Reinsel, G. C., [TS] **arima**, [TS] **corrgram**,
 [TS] **cumsp**, [TS] **dfuller**, [TS] **pergram**,
 [TS] **pperron**, [TS] **xcorr**

Robins, R. P., [TS] **arch**

rolling command, [TS] **rolling**

rolling regression, [TS] **rolling**

Rothenberg, T. J., [TS] **dfgls**, [TS] **var svar**, [TS] **vec**

Runkle, D., [TS] **arch**

S

SAARCH, [TS] **arch**

Saikkonen, P., [TS] **vec intro**, [TS] **vecrank**

Samaniego, F. J., [TS] **varwle**
 Santos, M., [TS] **vecrank**
 Sargan, J. D., [TS] **prais**
 Schwert, G. W., [TS] **dfgls**
 seasonal ARIMA, [TS] **tssmooth**, [TS] **tssmooth shwinters**
 seasonal smoothing, [TS] **tssmooth**, [TS] **tssmooth shwinters**
 Serfling, R. J., [TS] **irf create**
 serial correlation, *see* autocorrelation
 Shumway, R. H., [TS] **arima**
 Sims, C. A., [TS] **irf create**, [TS] **var svar**, [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**
 skewness, [TS] **varnorm**
 smoothers, [TS] **tssmooth**, [TS] **tssmooth dexponential**, [TS] **tssmooth exponential**, [TS] **tssmooth hwinters**, [TS] **tssmooth ma**, [TS] **tssmooth nl**, [TS] **tssmooth shwinters**
 spectral distribution, [TS] **cumsp**, [TS] **pergram**
 Sperling, R., [TS] **arch**, [TS] **arima**, [TS] **dfgls**, [TS] **wntestq**
 stability
 after VAR or SVAR, [TS] **varstable**
 after VEC, [TS] **vec intro**, [TS] **vec**
 stationary time series, [TS] **dfgls**, [TS] **dfuller**, [TS] **pperron**, [TS] **var intro**, [TS] **var**, [TS] **vec intro**, [TS] **vec**
 Stock, J. H., [TS] **dfgls**, [TS] **irf create**, [TS] **rolling**, [TS] **time series**, [TS] **var intro**, [TS] **var**, [TS] **var svar**, [TS] **vec intro**, [TS] **vec**, [TS] **vecrank**
 structural vector autoregression, *see* SVAR
 SVAR, [TS] **var intro**, [TS] **var svar**
 postestimation, [TS] **var svar postestimation**;
 [TS] **fcast compute**, [TS] **fcast graph**, [TS] **irf**, [TS] **irf create**, [TS] **vargranger**, [TS] **varlmar**, [TS] **varnorm**, [TS] **varsoc**, [TS] **varstable**, [TS] **varwle**
 svar command, [TS] **var svar**

T

tables, [TS] **irf ctable**, [TS] **irf table**
 TARCH, [TS] **arch**
 test for normality, [TS] **varnorm**, [TS] **vecnorm**
 Teukolsky, S. A., [TS] **arch**, [TS] **arima**
 Theil, H., [TS] **prais**
 time-series operators, [TS] **tsset**
 time-varying variance, [TS] **arch**
tsappend command, [TS] **tsappend**
 Tsay, R. S., [TS] **varsoc**, [TS] **vec intro**
tsfill command, [TS] **tsfill**
tsline command, [TS] **tsline**
tsreport command, [TS] **tsreport**
tsrevar command, [TS] **tsrevar**
tsrline command, [TS] **tsline**
tsset command, [TS] **tsset**
 tssmooth commands, introduction, [TS] **tssmooth**

tssmooth dexponential command, [TS] **tssmooth dexponential**
tssmooth exponential command, [TS] **tssmooth exponential**
tssmooth hwinters command, [TS] **tssmooth hwinters**
tssmooth ma command, [TS] **tssmooth ma**
tssmooth nl command, [TS] **tssmooth nl**
tssmooth shwinters command, [TS] **tssmooth shwinters**

U

unit-root
 models, [TS] **vec intro**, [TS] **vec**
 test, [TS] **dfgls**, [TS] **dfuller**, [TS] **pperron**
 univariate time series, [TS] **arima**, [TS] **arch**, [TS] **newey**, [TS] **prais**

V

VAR, [TS] **var intro**, [TS] **var**, [TS] **var svar**, [TS] **varbasic**
 postestimation, [TS] **var postestimation**; [TS] **fcast compute**, [TS] **fcast graph**, [TS] **irf**, [TS] **irf create**, [TS] **vargranger**, [TS] **varlmar**, [TS] **varnorm**, [TS] **varsoc**, [TS] **varstable**, [TS] **varwle**
 var command, [TS] **var**
 varbasic command, [TS] **varbasic**
 postestimation, [TS] **varbasic postestimation**
 vargranger command, [TS] **vargranger**
 varlmar command, [TS] **varlmar**
 varnorm command, [TS] **varnorm**
 varsoc command, [TS] **varsoc**
 varstable command, [TS] **varstable**
 varwle command, [TS] **varwle**
 vec command, [TS] **vec**
 veclmar command, [TS] **veclmar**
 VECM, [TS] **vec intro**, [TS] **vec**
 postestimation, [TS] **vec postestimation**;
 [TS] **fcast compute**, [TS] **fcast graph**, [TS] **irf**, [TS] **irf create**, [TS] **varsoc**, [TS] **veclmar**, [TS] **vecnorm**, [TS] **vecrank**, [TS] **vecstable**
 vecnorm command, [TS] **vecnorm**
 vecrank command, [TS] **vecrank**
 vecstable command, [TS] **vecstable**
 vector autoregression, *see* VAR
 vector autoregression forecast, [TS] **fcast compute**, [TS] **fcast graph**
 vector error-correction model, *see* VECM
 Vetterling, W. T., [TS] **arch**, [TS] **arima**

W

Wald test, [TS] **vargranger**, [TS] **varwle**

Watson, G. S., [TS] **prais**
Watson, M. W., [TS] **dfgls**, [TS] **irf create**,
[TS] **rolling**, [TS] **time series**, [TS] **var intro**,
[TS] **var**, [TS] **var svar**, [TS] **vec intro**,
[TS] **vec**, [TS] **vecrank**
weighted moving average, [TS] **tssmooth**,
[TS] **tssmooth ma**
West, K. D., [TS] **newey**, [TS] **pperron**
White, H., [TS] **newey**, [TS] **prais**
white-noise test, [TS] **wntestb**, [TS] **wntestq**
Wiggins, V. L., [TS] **arch**, [TS] **arima**
Winsten, C. B., [TS] **prais**
Winters, P. R., [TS] **tssmooth**, [TS] **tssmooth**
dexponential, [TS] **tssmooth exponential**,
[TS] **tssmooth hwinters**, [TS] **tssmooth**
shwinters
wntestb command, [TS] **wntestb**
wntestq command, [TS] **wntestq**
Wolfowitz, J., [TS] **varwle**
Wooldridge, J. M., [TS] **arch**

X

xcorr command, [TS] **xcorr**

Y

Yar, M., [TS] **tssmooth**, [TS] **tssmooth dexponential**,
[TS] **tssmooth exponential**, [TS] **tssmooth**
hwinters, [TS] **tssmooth shwinters**

Z

Zakoian, J. M., [TS] **arch**
Zellner, A., [TS] **prais**