

Contents

intro	Introduction to treatment-effects manual
treatment effects	Introduction to treatment-effects commands
eteffects	Endogenous treatment-effects estimation
eteffects postestimation	Postestimation tools for eteffects
etpoisson	Poisson regression with endogenous treatment effects
etpoisson postestimation	Postestimation tools for etpoisson
etregress	Linear regression with endogenous treatment effects
etregress postestimation	Postestimation tools for etregress
stteffects	Treatment-effects estimation for observational survival-time data
stteffects intro	Introduction to treatment effects for observational survival-time data
stteffects ipw	Survival-time inverse-probability weighting
stteffects ipwra	Survival-time inverse-probability-weighted regression adjustment
stteffects postestimation	Postestimation tools for stteffects
stteffects ra	Survival-time regression adjustment
stteffects wra	Survival-time weighted regression adjustment
tebalance	Check balance after teffects or stteffects estimation
tebalance box	Covariate balance box
tebalance density	Covariate balance density
tebalance overid	Test for covariate balance
tebalance summarize	Covariate-balance summary statistics
teffects	Treatment-effects estimation for observational data
teffects intro	Introduction to treatment effects for observational data
teffects intro advanced	Advanced introduction to treatment effects for observational data
teffects aipw	Augmented inverse-probability weighting
teffects ipw	Inverse-probability weighting
teffects ipwra	Inverse-probability-weighted regression adjustment
teffects multivalued	Multivalued treatment effects
teffects nmatch	Nearest-neighbor matching
teffects overlap	Overlap plots

teffects postestimation	Postestimation tools for teffects
teffects psmatch	Propensity-score matching
teffects ra	Regression adjustment
Glossary	
Subject and author index	