Title

teffects - Treatment-effects estimation for observational data

Syntax Description Also see

Syntax

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teffects subcommand ... [, options]
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subcommand	Description
aipw	augmented inverse-probability weighting
ipw	inverse-probability weighting
ipwra	inverse-probability-weighted regression adjustment
nnmatch	nearest-neighbor matching
overlap	overlap plots
psmatch	propensity-score matching
ra	regression adjustment

Description

teffects estimates potential-outcome means (POMs), average treatment effects (ATES), and average treatment effects on the treated (ATETs) using observational data. Regression-adjustment, inverse-probability-weighting, and matching estimators are provided, as are doubly robust methods that combine regression adjustment and inverse-probability weighting. teffects overlap plots the estimated densities of the probability of getting each treatment level.

The outcome models can be continuous, binary, count, or nonnegative. The treatment model can be binary, or it can be multinomial, allowing for multivalued treatments.

For a brief description and example of each estimator, see *Remarks and examples* in [TE] teffects intro.

Also see

[TE] teffects intro — Introduction to treatment effects for observational data