Description

stteffects estimates average treatment effects, average treatment effects on the treated, and potential-outcome means using observational survival-time data. The available estimators are regression adjustment, inverse-probability weighting, and more efficient methods that combine regression adjustment and inverse-probability weighting.

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

Syntax

stteffects <i>subcommand</i> .		[, options]
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subcommand	Description
ra	regression adjustment
ipw	inverse-probability weighting
ipwra	inverse-probability-weighted regression adjustment
wra	weighted regression adjustment

Also see

[CAUSAL] stteffects intro - Introduction to treatment effects for observational survival-time data

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