

Title

Syntax

tot_tut depvar treatvar choicevar [if] [in] [, vce(robust | cluster clustvar)
 pvals b rep1(#) b rep2(#)]

Description

tot_tut estimates jointly the treatment on the treated (ToT), treatment on the untreated (TuT), the average treatment effect, selection on gains, selection bias, and selection on the level, exploiting a design with three arms: a control arm, a forced arm and a choice arm. The specification strategy involves estimating two iv regressions per each selection estimand, and jointly obtaining errors. Moreover, the command displays bounds for the ToT and TuT without imposing exclusion restriction (only for continuously supported dependent variables), and where indicated, also p-values for the violation of the IV validity. Details on the implementation can be found in the paper "The controlled choice design and private paternalism in pawnshop borrowing" and its accompanying appendix.

Note: Jointly inference for selection on gains, selection bias, and selection on the > level is not provided.

Arguments

Arguments

depvar, this is the outcome of interest.

treatvar, categorical variable indicating treatment status: control arm (0), forced arm (1), choice arm (2).

choicevar, binary variable indicating choice.

Options

Options

pvals, if specified presents p-values for the violation of the IV validity. For details see Huber & Mellace (2015).

b_rep1(#) Indicates the number of bootstrap replications for the first boostrap in the computation of the p-value for the IV validity. Default is b rep1(50)

b_rep2(#) Indicates the number of bootstrap replications for the second boostrap
in the computation of the p-value for the IV validity. Default is b rep1(50)

Examples

```
Setup
        use tot_tut_commitment.dta, clear
        \underline{\text{gen } x0 = -(\overline{Z}==2) * (\text{choose}==0)}
        gen x1 = (Z==2) * (choose==1)
        gen z0 = -(Z==0)
        gen z0 = (Z==0)
        gen z1 = (Z==1)
        gen z2 = (Z==2)
    ToT & ATE using ivregress
        <u>ivregress 2sls apr z1 (x1 = z2)</u>, <u>vce(cluster clustvar)</u>
    TuT & ATE using ivregress
        ivregress 2sls apr z0_ (x0 = z2), vce(cluster clustvar)
    Simultaneous inference for ToT & TuT - selection on gains
        tot tut apr Z choose, vce(cluster clustvar)
    Simultaneous inference for ToT & TuT, and p-values for IV validity
        tot tut apr Z choose, vce(cluster clustvar) pvals b rep1(50) b rep2(50)
Stored results
    tot tut stores the following in e():
    Scalars
      e (N)
                           number of observations.
      e(df r)
                           residual degrees of freedom.
                           p-value for the violation of the exclusion restriction for
      e(pval_tot)
                            the treated.
      e(pval_tut)
                           p-value for the violation of the exclusion restriction for
                             the un-treated.
                           p-value for the simultaneous violation of the exclusion
      e(pval tot tut)
                             restriction.
    Matrices
      e (b)
                           coefficient fector.
      e (V)
                           variance-covariance matrix of the estimators.
    tot_tut stores the following in r():
    Scalars
      r(ub tut)
                           Upper bound for the TuT without exclusion.
      r(lb tut)
                          Lower bound for the TuT without exclusion.
      r(ub tot)
                          Upper bound for the ToT without exclusion.
      r(lb_tot)
                          Lower bound for the ToT without exclusion.
```

References

<u>DiTraglia, McIntosh, Meza, Seira, Sadka.</u> "The controlled choice design and private paternalism in pawnshop borrowing". Working paper.

Huber, M., & Mellace, G. (2015). TESTING INSTRUMENT VALIDITY FOR LATE IDENTIFICATION BASED ON INEQUALITY MOMENT CONSTRAINTS. The Review of Economics and Statistics, 97(2), 398-411.

Authors

Meza Lopez Isaac; Harvard, Economics. <u>isaacmezalopez@g.harvard.edu</u>.