Title

persuasio4yz — Conducts causal inference on persuasive effects for binary outcomes y and binary instruments z

Syntax

persuasio4yz depvar instrvar [covariates] [if] [in] [, level(#)
model(string) method(string) nboot(#) title(string)]

Options

option	Description
<pre>level(#) model(string) method(string) nboot(#) title(string)</pre>	Set confidence level; default is level(95) Regression model when covariates are present Inference method; default is method("normal") Perform # bootstrap replications Title of estimation

Description

persuasio4yz conducts causal inference on persuasive effects

It is assumed that binary outcomes y and binary instruments z are observed. This command is for the case when persuasive treatment (t) is unobserved, using estimates of the lower bound on the average persuation rate (APR) via this package's command **aprlb**.

varlist should include depvar instrvar covariates in order. Here, depvar is binary outcomes (y), instrvar is binary instruments (z), and covariates (x) are optional.

When treatment t is unobserved, the upper bound on the APR is simply 1.

There are two cases: (i) covariates are absent and (ii) covariates are present.

- If x are absent, the lower bound (theta_L) on the APR is defined by theta L = $\{\Pr(y=1|z=1) - \Pr(y=1|z=0)\}/\{1 - \Pr(y=1|z=0)\}$.

The estimate and confidence interval are obtained by the following procedure:

- 1. Pr(y=1|z=1) and Pr(y=1|z=0)) are estimated by regressing y on z.
- 2. theta_L is computed using the estimates obtained above.
- 3. The standard error is computed via STATA command nlcom.
- 4. Then, a confidence interval for the APR is set by

```
[est - cv * se , 1],
```

where est is the estimate, se is the standard error, and cv is the one-sided standard normal critical value (e.g., cv = 1.645 for level(95)).

- If x are present, the lower bound (theta_L) on the APR is defined by

```
theta_L = E[theta_L(x)],
```

where

theta_L(x) = {
$$Pr(y=1 | z=1, x) - Pr(y=1 | z=0, x)$$
}/{1 - $Pr(y=1 | z=0, x)$ }.

The estimate is obtained by the following procedure.

If model("no_interaction") is selected (default choice),

1. Pr(y=1|z,x) is estimated by regressing y on z and x.

Alternatively, if model("interaction") is selected,

- 1a. Pr(y=1|z=1,x) is estimated by regressing y on x given z=1.
- 1b. Pr(y=1|z=0,x) is estimated by regressing y on x given z=0.

Ater step 1, both options are followed by:

- 2. For each x in the estimation sample, theta_L(x) is evaluated.
- 3. The estimates of theta_L(x) are averaged to estimate theta_L.
- 4. A bootstrap confidence interval for the APR is set by

```
[ bs est(alpha) , 1 ],
```

where bs_est(alpha) is the alpha quantile of the bootstrap estimates of theta_L and 1 - alpha is the confidence level.

The bootstrap procedure is implemented via STATA command bootstrap.

Options

model(string) specifies a regression model of y on z and x.

This option is only releveant when x is present. The default option is "no_interaction" between z and x. When "interaction" is selected, full interactions between z and x are allowed; this is accomplished by estimating $\Pr(y=1|z=1,x)$ and $\Pr(y=1|z=0,x)$, separately.

level(#) sets confidence level; default is level(95).

method(string) refers the method for inference.

The default option is **method**("normal"). By the naure of identification, one-sided confidence intervals are produced.

- 1. When x are present, it needs to be set as **method**("bootstrap"); otherwise, the confidence interval will be missing.
- When x are absent, both options yield non-missing confidence intervals.

nboot(#) chooses the number of bootstrap replications.

The default option is **nboot**(50). It is only relevant when **method**("bootstrap") is selected.

title(string) specifies the title of estimation.

Remarks

It is recommended to use **nboot**(#) with # at least 1000. A default choice of 50 is meant to check the code initially because it may take a long time to run the bootstrap part when there are a large number of covariates. The bootstrap confidence interval is based on percentile bootstrap. A use of normality-based bootstrap confidence interval is not recommended because bootstrap standard errors can be unreasonably large in applications.

Examples

We first call the dataset included in the package.

. use GKB, clear

The first example conducts inference on the APR without covariates, using normal approximation.

. persuasio4yz voteddem_all post, level(80) method("normal")

The second example conducts bootstrap inference on the APR.

```
. persuasio4yz voteddem_all post, level(80) method("bootstrap")
nboot(1000)
```

The third example conducts bootstrap inference on the APR with a covariate, MZwave2, interacting with the instrument, post.

```
. persuasio4yz voteddem_all post MZwave2, level(80)
model("interaction") method("bootstrap") nboot(1000)
```

The fourh example consider a large number of covariates. This example runs slower than the previous example.

. persuasio4yz voteddem_all post doperator*, level(80)
method("bootstrap") nboot(1000)

Stored results

Matrices

```
e(lb_est): (1*2 matrix) bounds on the average persuasion rate in
the form of [lb, 1]
```

```
e(lb_ci): (1*2 matrix) confidence interval for the average
persuasion rate in the form of [lb_ci, 1]
```

Macros

```
e(cilevel): confidence level
e(inference_method): inference method: "normal" or "bootstrap"
```

Authors

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References

Sung Jae Jun and Sokbae Lee (2019), Identifying the Effect of Persuasion, arXiv:1812.02276 [econ.EM]