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ivmodel: An R Package for Inference and Sensitivity Analysis of Instrumental Variables Models with One Endogenous Variable

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Abstract

We present a comprehensive R software ivmodel for analyzing instrumental variables with one endogenous variable. The package implements a general class of estimators called k-class estimators and two confidence intervals that are fully robust to weak instruments. The package also provides power formulas for various test statistics in instrumental variables. Finally, the package contains methods for sensitivity analysis to examine the sensitivity of the inference to instrumental variables assumptions. We demonstrate the software on the data set from Card (1995), looking at the causal effect of levels of education on log earnings where the instrument is based on proximity to college.

Keywords: Econometrics, Instrumental Variables, Power, Sensitivity Analysis, Weak Instruments

1. Introduction

The instrumental variables (IV) method is a popular method to estimate the casual effect of a treatment, exposure, or policy on an outcome when there is concern about unmeasured confounding (Angrist and Krueger, 2001; Hernán and Robins, 2006; Baiocchi et al., 2014). IV methods have been widely used in statistics (Angrist et al., 1996), economics (Angrist and Krueger, 2001), genomics and epidemiology (Davey Smith and Ebrahim, 2003), sociology (Bollen, 2012), psychology (Gennetian et al., 2008), political science (Sovey and Green, 2011), and countless other fields. We also note that instrumental variables have been used

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to correct for measurement errors; see Fuller (2006) for a comprehensive exposition on using IVs for measurement errors.

Informally speaking, IV methods rely on having variables called instruments which are related to the exposure and are exogenous. An instrument is exogenous if it only affects the outcome through the pathway of affecting the exposure (i.e. the instrument has no direct effect on the outcome) and is independent of unmeasured confounders; see Section 2.3 for details. Typically, instruments either come from (i) natural experiments whereby the instruments are naturally assigned to individuals at random or (ii) randomized experiments whereby the treatment randomization is used as an instrument. For example, in Mendelian randomization, natural genetic variations that occur at conception have been used as instruments to answer causal questions in epidemiology; usually the instruments are single nucleotide polymorphisms (SNPs) at a specific location in the human genome (Davey Smith and Ebrahim, 2003, 2004; Lawlor et al., 2008). In Sexton and Hebel (1984) and Permutt and Hebel (1989), the authors studied the effect of maternal smoking on birth weight by randomly assigning healthcare providers of pregnant mothers into two different group. Providers in the first group were asked by the investigators to encourage mothers to stop smoking. On the other hand, providers in the second group did not receive this request from the investigators. Table 1 illustrates other examples of instrumental variables; for more examples, see Angrist and Krueger (2001) and Baiocchi et al. (2014).

Software for running instrumental variables methods varies widely depending on the programming language. For example, in STATA, there are comprehensive and unified programs to handle the most popular instrumental variables methods, most notably ivreg2 (Baum et al., 2003, 2007) and ivregress. In R, different types of instrumental variables methods are implemented in different packages, for instance AER by Kleiber and Zeileis (2008), sem by Fox et al. (2014), and lfe by Gaure (2013). Unfortunately, these packages do not include (i) modern instrumental variables methods, especially confidence interval procedures that are robust to weak instruments, (ii) power calculations for IV analysis, and (iii) sensitivity analysis that examines sensitivity of different testing methods to violations of IV assumptions.

The goal of the paper is to present an R package ivmodel that conducts a comprehensive instrumental variables analysis when there is one exposure/endogenous variable. These functions include a general class of estimators known as k-class estimators; see Section 3 for details. The functions also include two methods for confidence intervals that are fully robust to weak instruments, the Anderson and Rubin confidence interval (Anderson and Rubin, 1949) and the conditional likelihood ratio confidence interval (Moreira, 2003). The package includes functions to calculate power of tests. Finally, the package includes methods to conduct sensitivity analysis in order to examine the sensitivity of the IV analysis to violations of IV assumptions.

2. Instrumental variables model for one endogenous variable

2.1 Notation

Let there be \( n \) individuals indexed by \( i = 1, \ldots, n \). For each individual \( i \), we observe outcome \( Y_i \in \mathbb{R} \), exposure \( D_i \in \mathbb{R} \), \( L \) instruments \( Z_{iL} \in \mathbb{R}^L \), and \( p \) covariates \( X_{ip} \in \mathbb{R}^p \). Let \( Y = (Y_1, \ldots, Y_n) \in \mathbb{R}^n \) denote the vector of outcomes, \( D = (D_1, \ldots, D_n) \in \mathbb{R}^n \) denote
| Outcome                          | Exposure                          | Instruments                                                                 | Reference                  |
|---------------------------------|-----------------------------------|------------------------------------------------------------------------------|----------------------------|
| Natural experiments / Mendelian randomization                          |                                   |                                                                              |                            |
| Earnings                        | Years of schooling                | Proximity to college when growing up                                         | Card (1995)                |
| Earnings                        | Years of schooling                | Quarter of birth                                                             | Angrist and Krueger (1991) |
| Metabolic phenotypes            | C-reactive protein (CRP)          | SNPs rs1800947, rs1130864, rs1205                                            | Timpson et al. (2005)      |
| Blood pressure                  | Alcohol intake                    | Alcohol dehydrogenase (ALDH2) genotype                                       | Chen et al. (2008)         |
| Randomized experiments / Encouragement designs                          |                                   |                                                                              |                            |
| Birth weight                    | Mother’s smoking                  | Randomized encouragement to stop smoking                                      | Sexton and Hebel (1984)    |
|                                 | Class size                        | Randomized assignment to different class sizes                               | Krueger (1999)             |

Table 1: Application of instrumental variables methods based on source of instruments. Natural experiments/Mendelian randomization refer to instrumental variables studies where the instruments come from natural sources, such as genes or calendar years. Randomized experiments/encouragement designs refer to instrumental variables studies where the instruments are based on actual randomization mechanisms.

For any vector of exposures, $Z \in \mathbb{R}^{n \times L}$ denote the matrix of instruments where the $i$th row corresponds to $Z_i$, and $X \in \mathbb{R}^{n \times p}$ denote the matrix of covariates where the $i$th row corresponds to $X_i$. Let $W = [Z : X]$ where $W$ is an $n$ by $L + p$ matrix that concatenates the matrices $Z$ and $X$.

For any matrix $M$, denote its transpose as $M^T$. Also, for any matrix $M$, let $P_M = M(M^TM)^{-1}M^T$ be the orthogonal projection matrix onto the column space of $M$ and $R_M$ be the residual projection matrix so that $R_M + P_M = I$ and $I$ is an $n$ by $n$ identity matrix. We assume that $(M^TM)^{-1}$ is well-defined and has a proper inverse. Finally, for any vector $v \in \mathbb{R}^n$, let $\text{diag}(v)$ be the $n$ by $n$ diagonal matrix whose diagonal elements consist of $v_1, \ldots, v_n$.

2.2 Model

We assume the following linear structural model between the observed quantities, $Y_i, D_i, Z_i$, and $X_i$.

$$Y_i = D_i \beta + X_i^T \kappa + \epsilon_i, \quad \mathbb{E}(\epsilon_i | Z_i, X_i) = 0, \quad \text{VAR}(\epsilon_i | Z_i, X_i) = \sigma^2$$ (1)
This is the standard, single equation homoskedastic linear structural model in econometrics (Wooldridge, 2010); Section 3.3 discusses the heteroskedastic and clustered variance models where $\sigma^2$ may vary for each individual. Model (1) is not a usual regression model because $D_i$ is potentially correlated with $\epsilon_i$. The parameter of interest is $\beta$, which can be interpreted as the causal effect of the exposure $D_i$ on the outcome $Y_i$; see next paragraph for more details. The parameter $\kappa$ relates the $p$ covariates to the outcome. We remark that $X_i$ can contain a value of 1 to represent the intercept.

The parameters in model (1) can be given a causal interpretation by using the potential outcomes notation (Rubin, 1974) and the additive, linear constant effects (ALICE) model (Holland, 1988). Let $Y_i^{(d,z)}$ be the potential outcome if individual $i$ were to have exposure $d$, a scalar value, and $L$ instruments $z$. Let $D_i^{(z)}$ be the potential exposure if individual $i$ had $L$ instruments $z$. For each individual, only one realization of $Y_i^{(d,z)}$ and $D_i^{(z)}$ is observed, denoted as $Y_i$ and $D_i$, respectively, based on individual $i$’s observed instruments $Z_i$, and exposure $D_i$. Then, for two possible values of the exposure $d',d$ and instruments $z',z$, we assume the following potential outcomes model

$$Y_i^{(d',z')} - Y_i^{(d,z)} = (d' - d)\beta, \quad \mathbb{E}(Y_i^{(0,0)} | Z_i, X_i) = X_i^T \kappa$$

In model (2), $\beta$ represents the causal effect (divided by $d' - d$) of changing the exposure from $d'$ to $d$ on the outcome. The parameter $\kappa$ represents the impact of covariates on the baseline potential outcome $Y_i^{(0,0)}$. If we further define $\epsilon_i = Y_i^{(0,0)} - \mathbb{E}(Y_i^{(0,0)} | Z_i, X_i)$, we obtain the observed data model in (1), thus providing the parameters in the observed model in (1) a causal interpretation.

We’ll also introduce a model for the relationship between the endogenous variable $D_i$, the instruments $Z_i$, and the covariates $X_i$.

$$D_i = \gamma_i^T X_i + \tilde{\kappa}_i + \eta_i, \quad \mathbb{E}(\eta_i | Z_i, X_i) = 0, \quad \text{VAR}(\eta_i | Z_i, X_i) = \omega^2$$

This “first stage” model in (3) is not necessary for every method in the ivmodel package. In particular, the $k$-class estimators in Section 3 and the confidence interval for the Anderson and Rubin test in Section 4 are valid without the first stage modeling assumption in (3). However, other methods presented in the paper require this model, notably the conditional likelihood ratio test. Also, it’s common in econometrics to assume a linear relationship between $D$, $Z$ and $X$ (Wooldridge, 2010).

We conclude by simplifying the models in equations (1) and (3) by projecting out the covariates $X$ using the Frisch-Waugh-Lovell Theorem (Davidson and MacKinnon, 1993). Specifically, models (1) and (3) are equivalent to

$$Y_i^* = D_i^* \beta + \epsilon_i^*, \quad \mathbb{E}(\epsilon_i^* | Z_i, X_i) = 0$$

$$D_i^* = Z_i^* \gamma + \eta_i^*, \quad \mathbb{E}(\eta_i^* | Z_i, X_i) = 0$$

where

$$Y^* = R_X Y, \quad D^* = R_X D, \quad Z^* = R_X Z, \quad \epsilon^* = R_X \epsilon, \quad \eta^* = R_X \eta$$

The superscripts $Y^*,D^*,Z^*$ represent the outcome, the exposure, and the instruments after controlling for the covariates $X$ using the residual orthogonal projection $R_X$ defined
in Section 2.1. The conditional moment conditions remain the same as before because the 
transformations were only based on \(X_i\). Additionally, the Frisch-Waugh-Lovell Theorem 
states that the estimated residuals of \(\epsilon^*_i\) and \(\eta^*_i\) are the same as those for \(\epsilon_i\) and \(\eta_i\). In 
short, the equivalent models (4) and (5) allow us to concentrate on the target parameter of 
interest, \(\beta\), and simplify the expressions of the instrumental variables methods presented in 
the paper.

2.3 Assumption of instrumental variables

We make the standard assumptions in the instrumental variables literature below (Wooldridge, 
2010).

(A1) \(E(W^TW)\) is full rank.

(A2) Conditional on the covariates \(X\), the instruments \(Z\) are associated with the exposure 
\(D\), \(E(Z^TR_X D) \neq 0\)

(A3) \(W\) is exogenous, \(E(W^T \epsilon) = 0\)

Assumption (A1) is a standard moment condition on the matrix of exogenous variables 
that include the covariates and the instruments. Assumption (A2) states that conditional 
on the covariates, the instruments are associated with the exposure. There are many ways 
to test this assumption in practice, the most popular being the F statistic. Specifically, we 
would test whether the regression coefficients associated with \(Z\) is zero in the regression 
of \(D\) on \(X\) and \(Z\). Instruments with F statistics greater than 10 are considered to be 
strong instruments while instruments with F statistics below 10 are considered to be weak 
instruments (Stock et al., 2002). Assumption (A3) is satisfied in the ALICE model if 
\(Z\) has 
no direct effect on \(Y\) and \(Z\) is independent of unmeasured confounders. Assumption (A3) is 
generally untestable in that it’s impossible to check whether the exogenous variables \(Z\) and 
\(X\) are uncorrelated with the structural error \(\epsilon_i\), which is never observed. However, if there 
are more than one instruments, methods exist to partially test this assumption, the most 
popular being the Sargan’s test (Sargan, 1958). Under all three assumptions (A1)-(A3), 
standard econometric arguments show that the the model parameters are identified; see 
Section 5.2 of Wooldridge (2010).

Typically, investigators assume that instruments satisfy (A1)-(A3) and proceed with 
estimating the target parameter \(\beta\) (Angrist and Krueger, 2001). However, violations of these 
assumptions do occur, especially (A2) and (A3). For example, if (A2) is weakly satisfied 
such that instruments \(E(Z^TR_X\ D) \approx 0\), also known as the weak instrument problem, the 
most commonly used instrumental variables estimation method, two stage least squares 
(TSLS), produces biased estimates of \(\beta\) (Nelson and Startz, 1990; Staiger and Stock, 1997; 
Stock et al., 2002). Thankfully, many robust methods exist with weak instruments and 
we discuss them in Section 4. Violation of (A3), known as the invalid instrument problem 
(Murray, 2006), has received far less attention than the weak instrument problem, but some 
progress has been made in this area (Kolesár et al., 2015; Kang et al., 2016; Wang et al., 
2018). This paper presents one way to deal with violations of (A3) via a sensitivity analysis 
in Section 5.2.
3. *k*-class estimation and inference

3.1 Definitions and general properties

A class of estimators for $\beta$, called the $k$-class estimators and denoted as $\hat{\beta}_k$, is defined as follows.

\[
\hat{\beta}_k = (D^*T(I - kR_Z^*)D^*)^{-1}D^*T(I - kR_Z^*)Y^*
\]  

(6)

Table 2 lists some estimators that are $k$-class estimators, including ordinary least squares (OLS), two-stage least squares (TSLS), limited information maximum likelihood (LIML), and Fuller’s estimator (FULL). For example, the LIML estimator uses $k = k_{LIML}$, which is the minimum value of $k$ that satisfies the following equation

\[
det \begin{pmatrix} Y^*T(I - kR_Z^*)Y^* & Y^*T(I - kR_Z^*)D^* \\ D^*T(I - kR_Z^*)Y^* & D^*T(I - kR_Z^*)D^* \end{pmatrix} = 0
\]  

(7)

| $k$        | Name                                              |
|------------|---------------------------------------------------|
| $k = 0$    | Ordinary least squares (OLS)                      |
| $k = 1$    | Two-stage least squares (TSLS)                    |
| $k = k_{LIML}$ | Limited information maximum likelihood (LIML)   |
| $k = k_{LIML} - \frac{b}{n - L - p}, b > 0$ | Fuller’s estimator (FULL)                        |

Table 2: Different types of $k$-class estimator

Each $k$ yields an estimator with unique finite-sample properties, which will be discussed in detail in Section 3.2. But, asymptotically, all $k$-class estimators are consistent for $\beta$ when $k \to 1$ as $n \to \infty$ (Davidson and MacKinnon, 1993). In addition, when $\sqrt{n}(k - 1) \to 0$ as $n \to \infty$, $k$-class estimators have an asymptotic normal distribution (Amemiya, 1985)

\[
\frac{\hat{\beta}_k - \beta}{\sqrt{\text{VAR}(\hat{\beta}_k)}} \to N(0, 1)
\]  

(8)

where

\[
\text{VAR}(\hat{\beta}_k) = \sigma^2(D^*T(I - kR_Z^*)D^*)^{-1}, \quad \sigma^2 = \frac{(Y^* - D^*\hat{\beta}_k)^T(Y^* - D^*\hat{\beta}_k)}{n - p - 1}
\]  

(9)

The asymptotic distribution in (8) allows us to test hypotheses

\[
H_0 : \beta = \beta_0, \quad H_a : \beta \neq \beta_0
\]  

(10)

by comparing the standardized deviate in (8) to a standard normal distribution, or a $t$ distribution with degrees of freedom $n - L - p$. We can also create a $1 - \alpha$ confidence interval for $\beta$ with $\hat{\beta}_k$, i.e.

\[
\left( \hat{\beta}_k - z_{1-\alpha/2}\sqrt{\text{VAR}(\hat{\beta}_k)}, \quad \hat{\beta}_k + z_{1-\alpha/2}\sqrt{\text{VAR}(\hat{\beta}_k)} \right)
\]

where $z_{1-\alpha/2}$ is the $1 - \alpha/2$ quantile of a standard normal distribution. We can alternatively use the $1 - \alpha/2$ quantile of the $t$ distribution with $n - L - p$ degrees of freedom.
3.2 Some Examples of \(k\)-class Estimators

The most well-known \(k\)-class estimator in instrumental variables is the two-stage least squares (TSLS) estimator where \(k = 1\), i.e.

\[
\hat{\beta}_1 = \left( D^{*T} P_{Z^*} D^* \right)^{-1} D^{*T} P_{Z^*} Y^*
\]

In addition to being consistent and having an asymptotic Normal distribution, TSLS is efficient among all IV estimators using linear combination of instruments \(Z\) (Theorem 5.3 in Wooldridge (2010)). In fact, under the asymptotics rates of \(\sqrt{n}(k - 1) \to 0\) discussed in the prior section, all \(k\)-class estimators have the same asymptotic normal distribution as TSLS. Also, when \(L = 1\), TSLS and LIML produce identical estimates of \(\beta\) (Davidson and MacKinnon, 1993).

Despite having the same asymptotic distribution, each \(k\)-class estimators behave differently in finite-samples. With weak instruments, TSLS tends to be biased towards OLS in finite sample and the bias may persist even in large samples (Bound et al., 1995). In contrast, LIML and FULL are more robust to weak instruments than TSLS (Stock et al., 2002). However, LIML has no finite moments while TSLS has up to \(L - 1\) moments. FULL corrects LIML’s lack of moments by having moments if the sample size is large enough (Davidson and MacKinnon, 1993).

Other types of \(k\)-class estimators exist beyond those listed in Table 2 and no single \(k\)-class estimator uniformly dominates another in all settings (Davidson and MacKinnon, 1993). In practice, the most popular estimators are TSLS and LIML, with LIML being more robust to weak instruments (Stock et al., 2002; Mariano, 2003; Chao and Swanson, 2005).

3.3 Heteroskedasticity and Clustering when \(k = 1\)

When model (1) has heteroskedastic variance or cluster-level variance, a \(k\)-class estimator with \(k = 1\) can be modified to obtain correct standard errors for the estimate \(\hat{\beta}_1\). Specifically, under heteroskedasticity where \(\text{VAR}(\epsilon_i \mid Z_i, X_i) = \sigma_i^2\), we would replace the estimator of \(\text{VAR}(\hat{\beta}_k)\) in equation (9) with the heteroskedastic-consistent variance estimator proposed in White (1980).

\[
\hat{\text{VAR}}_{HC}(\hat{\beta}_1) = D^{*T} R_{Z^*} \text{diag}(Y^* - D^* \hat{\beta}_1) R_{Z^*} D^* (D^{*T} R_{Z^*} D^*)^{-2}
\]

Under clustering where we have \(C\) clusters, \(\text{VAR}(\epsilon_i \mid Z_i, X_i) = \sigma_j^2\) for each cluster \(j \in \{1, \ldots, C\}\), and \(\text{COV}(\epsilon_i, \epsilon_{i'} \mid Z_i, X_i) = 0\), we can use the same variance estimator in equation (11) (Cameron and Miller, 2015).

4. Dealing with weak instruments: Robust confidence intervals

In this section, we discuss the case when the instruments may be very weak and nearly violate (A2) along with two inferential procedures that are fully robust to violations of (A2).

Let \(M\) be an \(n\) by 2 matrix where the first column contains \(Y^*\) and the second column contains \(D^*\). Let \(a_0 = (\beta_0, 1)\) and \(b_0 = (1, -\beta_0)\) to be two-dimensional vectors and \(\hat{\Sigma} = \)
$MT RZ^* M/(n - L - p)$. Let $\hat{S}$ and $\hat{T}$ be two-dimensional vectors defined as follows.

\[
\hat{S} = \left( (Z^* Z^*)^{-1/2} Z^* T \right) M b_0 \sqrt{b_0^T \hat{\Sigma} b_0}, \quad \hat{T} = \left( (Z^* Z^*)^{-1/2} Z^* T \right) M \hat{\Sigma}^{-1} a_0 \sqrt{a_0^T \hat{\Sigma}^{-1} a_0}
\]

We also define the following scalar values, $\hat{Q}_1, \hat{Q}_2, \text{and} \hat{Q}_3$.

\[
\hat{Q}_1 = \hat{S}^T \hat{S}, \quad \hat{Q}_2 = \hat{S}^T \hat{T}, \quad \hat{Q}_3 = \hat{T}^T \hat{T}
\]

Based on $\hat{Q}_1, \hat{Q}_2, \text{and} \hat{Q}_3$, we define two tests for testing $H_0 : \beta = \beta_0$ that are fully robust to violations of (A2), the Anderson-Rubin test (Anderson and Rubin, 1949), and the conditional likelihood test (Moreira, 2003).

\[
AR(\beta_0) = \frac{\hat{Q}_1}{L} \quad (12)
\]

\[
CLR(\beta_0) = \frac{1}{2}(\hat{Q}_1 - \hat{Q}_3) + \frac{1}{2}(\hat{Q}_1 + \hat{Q}_3)^2 - 4(\hat{Q}_1 \hat{Q}_3 - \hat{Q}_2^2) \quad (13)
\]

Many works have shown that these two tests are fully robust to weak instruments in that even if the instrument strength is near zero, the two tests still maintain Type I error control (Staiger and Stock, 1997; Stock et al., 2002; Moreira, 2003; Dufour, 2003; Andrews et al., 2006). Between the two tests, there is no uniformly most powerful test under weak instruments. But, Andrews et al. (2006) and Mikusheva (2010) suggest using (13) due to its generally favorable power compared to (12) in most scenarios. However, the Anderson-Rubin test is the simplest of the two tests in that under a Normal error assumption, it can be written as a standard F-test in regression where the outcome is $RZ^*(Y - D\beta_0)$, the regressors are $Z^*$, and we are testing whether the coefficients associated with the regressors $Z^*$ are zero or not using an F-test. Also, the Anderson-Rubin test in (12) does not require the first stage model in (3) (Dufour, 2003) whereas the conditional likelihood ratio test does.

We can invert both tests in equations (12) and (13) to obtain $1 - \alpha$ confidence intervals that are fully robust to weak instruments, i.e. $\{\beta : AR(\beta) \leq F_{L,n-L-p,1-\alpha}\}$ for the Anderson-Rubin confidence interval and $\{\beta : CLR(\beta) \leq q_{1-\alpha}\}$ for the conditional likelihood ratio test. Here, the term $F_{L,n-L-p,1-\alpha}$ is the $1 - \alpha$ quantile of the F distribution with $L$ and $n - L - p$ degrees of freedom. The term $q_{1-\alpha}$ is the $1 - \alpha$ quantile of the null distribution of the conditional likelihood ratio test. The F distribution for the Anderson-Rubin test is based on the aforementioned assumption about Normal errors in model (1) and our package ivmodel currently uses the F distribution. However, one can also use the $\chi^2$ distribution as an asymptotic approximation if Normal errors are grossly unreasonable in data. As for the null distribution for the conditional likelihood ratio test and the associated quantile value $q_{1-\alpha}$, see Andrews et al. (2007).

5. Dealing with invalid instruments

5.1 IV diagnostic

Morgan and Winship (2007) showed that assumption (A3) cannot be completely verified. However, there is often concern that a putative IV is invalid in applications. To assess the
potential bias due to non-exogeneity of the instruments, our \texttt{ivmodel} package implements a graphical diagnosis of IV analysis proposed in Zhao and Small (2018) by assuming a single binary instrument and a control potential outcome that depends linearly on only one covariate $X_{ij}$,

$$\mathbb{E}(Y_i^{(0,0)} \mid Z_i, X_i) = \kappa_j X_{ij},$$  \hspace{1cm} (14)

Brookhart and Schneeweiss (2007) derived the following bias formulas for TSLS and OLS that do not adjust for any covariate.

$$\text{bias}(\hat{\beta}_{\text{TSLS}}) = \kappa_j \cdot \frac{\mathbb{E}[X_{ij} \mid Z_i = 1] - \mathbb{E}[X_{ij} \mid Z_i = 0]}{\mathbb{E}[D_i \mid Z_i = 1] - \mathbb{E}[D_i \mid Z_i = 0]},$$  \hspace{1cm} (15)

$$\text{bias}(\hat{\beta}_{\text{OLS}}) = \kappa_j \cdot (\mathbb{E}[X_{ij} \mid D_i = 1] - \mathbb{E}[X_{ij} \mid D_i = 0]).$$  \hspace{1cm} (16)

Jackson and Swanson (2015) proposed to report a table of the ratios between (15) and (16) to assess the potential advantage of an IV analysis over a standard regression analysis. Zhao and Small (2018) further pointed out that a large bias ratio might be misleading when the covariate is irrelevant ($\kappa_j \approx 0$) and suggested to use a diagnostic barplot to compare (15) with (16). Broadly speaking, if the bias from an IV analysis is smaller than the bias from a standard regression analysis (i.e. the ratio of biases is between $-1$ and $1$ or the difference between the two biases is large) and the aforementioned assumptions underlying the bias calculations are plausible, it suggests that an IV analysis is more helpful in reducing confounding bias than a standard regression analysis. In contrast, if the bias from an IV analysis is larger than the bias from a standard regression analysis (i.e. the ratio of biases is larger than 1 or smaller than $-1$), a standard regression analysis may reduce more confounding than an IV analysis; see our data example in Section 7.3 for an example interpretation of confounding and bias reduction. When $Z$ or $D$ is not binary, we may replace the difference in conditional expectations in (15) and (16) by the corresponding OLS slope coefficients.

We remark that the graphical diagnosis does not give a test of assumption (A3), as the simplifying assumption (14) is different from (2) that is used to define the residual $\epsilon_i$. Furthermore, the bias formulas (15) and (16) only apply to the vanilla TSLS and OLS estimators that do not adjust for any covariate. Thus, they do not equal the true bias of the TSLS and OLS estimators that adjust for the covariates $X_i$ (due to not controlling for other unmeasured confounders). Nevertheless, the diagnostic plot provides a way to check if the IV is independent of any measured covariate and if not, how much bias that dependence might incur. Alternatively, by leveraging additional assumptions, some statistical tests have been developed to falsify the validity of an instrument (that is, to test assumption (A3)); see Glymour et al. (2012), Yang et al. (2014) and Keele et al. (2019).

5.2 Sensitivity analysis

Another way to deal with invalid instruments is through a sensitivity analysis which examines the sensitivity of statistical tests for $H_0 : \beta = \beta_0$ to violations of (A3); see DiPrete and Gangl (2004), Small (2007), Kolesár et al. (2015) and Conley et al. (2012) for some examples. These papers all use test statistics which are based on the TSLS estimator having an approximately normal distribution, which breaks down in the presence of weak instruments.
In this section, we explore a sensitivity analysis based on the Anderson-Rubin test which is robust to weak instruments and focus on the case where there is only one instrument.

Formally, we revise the model in Section 2.2 to allow for an invalid instrument by adding another term \( \delta \sigma (z' - z) \) to equation (2).

\[
Y_i^{(d', z')} = (d' - d) \beta + \delta \sigma (z' - z), \quad Y_i^{(0,0)} = X_i^T \kappa
\]

Here \( \sigma \) is the standard deviation of \( \epsilon_i = Y_i^{(0,0)} - E(Y_i^{(0,0)} | Z_i, X_i) \) and serves as a scaling parameter. \( \delta \) measures how much the instrument violates (A3) and lies within a range \( \delta \in (\delta, \bar{\delta}) \) specified by the investigator. Then, the observed model for sensitivity analysis becomes:

\[
Y_i = D_i \beta + X_i^T \kappa + \delta \sigma Z_i + \epsilon_i, \quad E(\epsilon_i | Z_i, X_i) = \sigma^2, \quad \delta \in (\delta, \bar{\delta})
\]

If the error term has a normal distribution \( \epsilon_i \sim N(0, \sigma^2) \), then hypothesis (10) can be tested by using the AR test statistic \( AR(\beta_0) \) in equation (12). Under \( H_0 \), \( AR(\beta_0) \) has a non-central \( F \) distribution:

\[
AR(\beta_0) \sim F_{1, n-p-1, \Delta^2 Z^* T Z^*}
\]

Although \( \delta \) is unknown and consequently we don’t known exact null distribution of \( AR(\beta_0) \) under \( H_0 \), we can look at the worst-case null distribution by setting \( \delta \) to \( \Delta = \max(\|\delta\|, \|\bar{\delta}\|) \) and constructing a \( 1 - \alpha \) sensitivity interval

\[
CI_{1-\alpha} = \{ \beta : AR(\beta_0) < F_{1, n-p-1, \Delta^2 Z^* T Z^*:1-\alpha} \}
\]

More details about the above sensitivity analysis can be found in Wang et al. (2018).

6. Power

A power analysis concerns the probability of rejecting the null hypothesis \( H_0 : \beta = \beta_0 \) when the true exposure effect is under the alternative \( \beta - \beta_0 = \lambda \neq 0 \). Often, power analysis is used to decide the number of samples to detect an effect size with certain probability. Freeman et al. (2013) presents a power formula for the TSLS estimator when used as a hypothesis test. Wang et al. (2018) provides a power formula for the Anderson-Rubin test as well as a power formula for the sensitivity interval in Section 5.2. In this section, we discuss these power formulas and the underlying assumptions that each make.

Freeman et al. (2013)’s power formula assumes only a single IV \( (L = 1) \) without any covariates \( X (p = 0) \). Under this setup, the TSLS estimator asymptotically follows a Normal distribution:

\[
\hat{\beta}_{TSLS} \sim N \left( \beta, \frac{\sigma^2}{n \cdot \text{VAR}(D) \cdot \rho_{ZD}} \right)
\]

If the true exposure effect is \( \beta - \beta_0 = \lambda \), the power of testing hypothesis (10) is:

\[
\text{Power} = 1 + \Phi \left( -z_{1-\alpha/2} \right) \Phi \left( z_{1-\alpha/2} - \frac{\lambda \rho_{ZD} \sqrt{n \cdot \text{VAR}(D)}}{\sigma} \right)
\]
where $\alpha$ is the significance level (usually 0.05), $\Phi$ is the cumulative distribution function of a standard normal distribution, $z_{1-\alpha/2}$ is the $1 - \alpha/2$ quantile of a standard Normal distribution, and $\rho_{ZD}$ is the correlation between $Z$ and $D$.

The power formula for the Anderson-Rubin test is based on the original model (1), the first-stage model (3), and bivariate normality of the errors $(\epsilon_i, \eta_i)$, which we summarize below.

\[
Y^* = D^*\beta + \epsilon^*
\]
\[
D^* = Z^*\gamma + \eta^*
\]
\[
Y^* = R_X Y, \quad D^* = R_X D, \quad Z^* = R_X Z, \quad \epsilon^* = R_X \epsilon, \quad \eta^* = R_X \eta
\]

(23)

\[
(\epsilon, \eta) \perp Z, \quad (\epsilon_i, \eta_i)^T \sim N(0, \Sigma), \quad \Sigma = \begin{pmatrix} \sigma^2 & \rho \sigma \omega \\ \rho \sigma \omega & \omega^2 \end{pmatrix}, \quad \text{rank}(X) = p
\]

If the true exposure effect is $\beta - \beta_0 = \lambda$, the power of testing hypothesis (10) using the Anderson-Rubin test is:

\[
\text{Power} = 1 - \Psi_{1, n-p-L, \frac{(\lambda^T Z \ast \epsilon)^2}{\sigma^2 + 2 \rho \sigma \omega + \omega^2}} (F_{1, n-p-L; 1-\alpha})
\]

(24)

where $F_{a,b;1-\alpha}$ is the $1 - \alpha$ quantile of the $F$ distribution with degrees of freedom $a$ and $b$. The term $\Psi_{a,b,k}(\cdot)$ is the cumulative distribution function of the non-central $F$ distribution with degrees of freedom $a, b$ and non-central parameter $k$.

Finally, the power of the sensitivity analysis introduced in Section 5.2 relies on model (18), the first stage model in (3) and the bivariate Normality assumption of the errors $(\epsilon_i, \eta_i)$, which we summarize below.

\[
Y^* = D^*\beta + \delta \sigma Z^* + \epsilon^*
\]
\[
D^* = Z^*\gamma + \eta^*
\]
\[
Y^* = R_X Y, \quad D^* = R_X D, \quad Z^* = R_X Z, \quad \epsilon^* = R_X \epsilon, \quad \eta^* = R_X \eta
\]

(25)

\[
(\epsilon, \eta) \perp Z, \quad (\epsilon_i, \eta_i)^T \sim N(0, \Sigma), \quad \Sigma = \begin{pmatrix} \sigma^2 & \rho \sigma \omega \\ \rho \sigma \omega & \omega^2 \end{pmatrix}, \quad \text{rank}(X) = p
\]

Suppose we are in the alternative where the true exposure effect is $\beta - \beta_0 = \lambda$ and the instrument is valid ($\delta = 0$). But, under the null hypothesis, we want to allow for the possibility that the instrument is invalid in the range $\delta \in (-\Delta, \Delta)$; this is referred to as the favorable situation in Rosenbaum (2010). Then, the power of being able to reject the null hypothesis in favor of this favorable alternative for all $\delta \in (-\Delta, \Delta)$ is:

\[
\text{Power} = 1 - \Psi_{1, n-p-L, \frac{\sigma^2 + \rho^2 \sigma^2 \omega^2 + \omega^4}{\sigma^2 + 2 \rho \sigma \omega + \omega^2}} (F_{1, n-p-L; 1-\alpha})
\]

(26)

where $F_{a,b,c;1-\alpha}$ is the $1 - \alpha$ quantile of the non-central $F$ distribution with degrees of freedom $a, b$ and non-central parameter $c$. Generally speaking, when the instrument is weak and/or the sample size is small to moderate, the power formula for the TSLS test statistic may be biased and Wang et al. (2018) recommended using the AR test and its associated power formula (24). Also, Wang et al. (2018) showed that the AR test may have no power if $\Delta$ is large.

All three power formulas are implemented in ivmodel. ivmodel also provides functions to compute the minimum sample size needed to achieve a specific power at a specific $\beta$. 
7. Application

In this section, we illustrate an application of `ivmodel` with the data set from Card (1995). The data is from the National Longitudinal Survey of Young Men (NLSYM), which has \( n = 3010 \) individuals. Like Card (1995), we want to estimate the causal effect of education on log earnings by using a binary instrumental variable indicating whether the individual grew up in a place with a nearby 4-year college. The study also collected some exogenous variables for each study unit.

7.1 Basic usage

As discussed above, the outcome \( Y \) is log earnings (\( \text{lwage} \)), the exposure \( D \) is (\( \text{educ} \)), and the instrument \( Z \) is (\( \text{nearc4} \)). Other exogenous variables \( X \) include subject’s years of labor force experience (\( \text{exper} \)) and its square (\( \text{expersq} \)), whether the subject is black (\( \text{black} \)), whether the subject lived in the South (\( \text{south} \)), and whether the subject is in a metropolitan area (\( \text{smsa} \)). While we are concerned that \( \text{exper} \) and \( \text{expersq} \) are endogeneous due them being derived variables from \( \text{educ} \) and \( \text{age} \), surprisingly, Card (1995)’s analysis treated \( \text{exper} \) as an exogenous variable (page 13 of Card (1995)). He also found that treating \( \text{exper} \) as either endogenous or exogenous led to the same conclusions about education’s return on earnings (Table 3 of Card (1995)). More generally, treating experience as exogenous is common in labor economics; see Heckman et al. (2006) for a review. Overall, to focus on the software aspect of the paper, we recreate Card (1995), but alert the readers about this caveat.

We use the function `ivmodelFormula`, which takes in formulas of the style from Zeileis and Croissant (2010) and is also used in the package `AER`, and generate an `ivmodel` class object

```r
R> cardfit = ivmodelFormula(lwage ~ educ + exper + expersq + black + south + smsa | nearc4 + exper + expersq + black + south + smsa, data=card.data)
```

`ivmodel` can also take non-formula environments as inputs by using the function `ivmodel`.

```r
R> Y = card.data[,"lwage"]
R> D = card.data[,"educ"]
R> Z = card.data[, "nearc4"]
R> Xname = c("exper", "expersq", "black", "south","smsa")
R> X = card.data[, Xname]
R> cardfit = ivmodel(Y=Y, D=D, Z=Z, X=X)
```

After an `ivmodel` class object is generated, we can call `summary` on the object to display all the relevant estimators and tests discussed above.

```r
R> summary(cardfit)
```

Call:
`ivmodel(Y = Y, D = D, Z = Z, X = X)`

sample size: 3010

---
First Stage Regression Result:

\[ F=16.71759, \text{df1}=1, \text{df2}=3003, \text{p-value is } 4.4515\times10^{-5} \]
\[ R^2=0.005536144, \text{Adjusted } R^2=0.005204987 \]
Residual standard error: 1.942531 on 3004 degrees of freedom

Coefficients of k-Class Estimators:

| k  | Estimate | Std. Error | t value | Pr(>|t|) |
|----|----------|------------|---------|----------|
| OLS| 0.000000 | 0.074009   | 0.003505| <2e-16 ***|
| Fuller| 0.999667 | 0.128981   | 0.047601| 0.00677 **|
| TSLS| 1.000000 | 0.132289   | 0.049233| 0.00725 **|
| LIML| 1.000000 | 0.132289   | 0.049233| 0.00725 **|

---

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 0.1 ‘ ’ 1

Alternative tests for the treatment effect under \( H_0: \beta=0 \).

Anderson-Rubin test (under F distribution):
\[ F=6.881108, \text{df1}=1, \text{df2}=3003, \text{p-value is } 0.0087552 \]
95 percent confidence interval:
\[ [0.0383986007667666, 0.261183653633852] \]

Conditional Likelihood Ratio test (under Normal approximation):
Test Stat=6.881108, p-value is 0.0087552
95 percent confidence interval:
\[ [0.0383985832976054, 0.261183686557055] \]

There are three main sections in the summary. The first section summarizes the first stage regression between the IV and the exposure. For example, in this data, the F statistic is 16.71759, which is greater than 10, indicating that the IV is not weak and the TSLS estimator should be reasonable. The second section lists the results for several k-class estimators. The default k’s are \( k=0 \) (OLS), \( k=1 \) (TSLS), and \( k \)'s associated with LIML and Fuller. Here we only have one IV, so TSLS and LIMIL are the same. The estimated causal effect using the TSLS estimator is 0.132289, with a p-value around 7.25 \cdot 10^{-3}. This means that when increasing education by 1 year, ceteris paribus, log earnings will, on average, increase by 0.132289. The last section provides AR and CLR confidence intervals, which are robust when weak instruments are present.

The function \textit{confint} calculates the confidence interval for various IV methods introduced above. Similarly, we also provide common functions such as \textit{coef}, \textit{fitted}, \textit{residuals}, \textit{vcov}, and \textit{model.matrix}. \textit{coef} extracts the coefficient of \( \beta \); we also included \textit{coefOther} that extracts the estimated coefficients representing the exogenous covariates’ effects on the outcome. \textit{fitted} provides fitted values of \( Y \) in the data, or equivalently \( E[Y_i \mid D_i, X_i] \) based on
different estimates of $\beta$. This prediction marginalizes over the unmeasured confounder $U_i$ and estimates the mean outcome among all individuals with measured confounders $X_i$ if they were to be assigned treatment value $D_i$. For example, in the Card study, if $U_i$ represents the income of individual $i$'s parents which were not measured, the value of fitted for $E[Y_i | D_i = 16, X_i = (4, 16, 1, 1, 1)]$ is what the average log income among black individuals who had 4 years of experience and are living in the a metropolitan area in the South would be if they were assigned 16 years of education. residuals and resid generate residuals $Y^* - D^*\beta_k$. For fitted, residuals, and resid, we caution that if the estimates of $\beta$ are inconsistent, the predictions or the residuals may be misleading. vcov computes the standard errors for each $\beta_k$. model.matrix extracts the design matrix used to fit the instrumental variables model.

```r
R> confint(cardfit)

          2.5%        97.5%
OLS 0.06713570 0.08088229
Fuller 0.03564754 0.22231476
TSL 0.03575456 0.22882312
LIML 0.03575456 0.22882312
AR 0.03839860 0.26118365
CLR 0.03839858 0.26118369
```

7.2 Power and sample size

Suppose the true causal effect of earnings is $\beta = 0.1$ and we want to compute the power to reject the null hypothesis of no effect in favor of this alternative. ivmodel contains the function IVpower, which computes powers for the TSLS test statistic, the AR test, and the sensitivity analysis test, with the default being the TSLS test statistic. In the example below, the power of the TSLS test statistic is 0.5287 and the power of the AR test is 0.5461.

```r
R> IVpower(cardfit, beta=0.1); IVpower(cardfit, type="AR",beta=0.1)

[1] 0.5286761
[1] 0.5461072
```

When there is only one instrument and the errors are Normally distributed with a known covariance matrix, the AR test is the uniformly most powerful test (Andrews et al., 2006) and hence, has the larger power above. We can also compare the power under different sample sizes by plotting a figure of power as a function of sample size. Figure 1 is a graphical output of power functions for the TSLS test statistic and the AR test as a function of sample size.

```r
R> ngrid = (1:100)*20
R> plot(IVpower(cardfit, beta=0.1,n=ngrid)-ngrid,
      type="1", lty=1, ylab="power",xlab="sample size")
R> points(IVpower(cardfit, beta = 0.1,n=ngrid, type="AR")-ngrid,
         type="1", lty=2)
R> legend("bottomright", legend=c("TSLS", "AR"), lty=c(1, 2))
```
Finally, \textit{IVsize} calculates the minimum sample size needed for achieving a certain power threshold. In the example below, we need a sample size of 5723 for the TSLS test statistic and 5482 for the AR test in order to reject the null in favor of the alternative $\beta = 0.1$ with 80\% probability.

\begin{verbatim}
R> IVsize(cardfit, beta=0.1,power=0.8)
R> IVsize(cardfit, beta=0.1,power=0.8, type="AR")
\end{verbatim}

\begin{verbatim}
[1] 5723
[1] 5482
\end{verbatim}

7.3 Diagnostic

Often in an IV analysis, there is concern that the instrument may be invalid. For example, in our dataset, there may be concern that geographic or social features affecting both the existence of a nearby 4-year college and earnings of an individual, but not through education. This issue can be seen from the diagnostic plot generated by \textit{iv.diagnosis}.

\begin{verbatim}
R> output <- iv.diagnosis(Y = Y, D = D, Z = Z, X = X)
R> iv.diagnosis.plot(output)
\end{verbatim}

The results are shown in Figure 2. The red and blue bars in Figure 2 are estimated biases using (15) and (16) and the numbers on the right are the ratios between the two biases. The most striking observation from Figure 2 is that the vanilla TSLS estimator would have more than 13 times larger bias than the vanilla OLS estimator if the control potential outcome depends linearly according to (14) on \texttt{smsa}, and the absolute bias would be as large as 0.07. The bias ratios with respect to \texttt{south} and \texttt{black} are also larger than 1. We note that these interpretations of Figure 2 depend on the assumptions made in Section 5.1. Specifically, the simplifying assumption (14) that the control potential outcome depends linearly on only
Figure 2: Diagnostic plot for the IV analysis. Each bar in each row represents the magnitude of the bias from not adjusting for a covariate. The number to the right represents the ratio of the biases.

one covariate is rather strong, so the diagnostic plot should be interpreted with caveat in mind.

Nevertheless, the diagnostic plot indicates that, without controlling for any covariates, the instrument—proximity to college—is correlated with geographic features such as south and smsa that may also affect the earnings. In particular, if we examine the correlation matrix of the variables below, we see that the geographic features (south and smsa) have much stronger correlation with both the instrument and the outcome than labor force experience (exper and expersq).

R> round(cor(cbind(Z, D, X, Y)), 2)

|     | Z   | D    | exper | expersq | black | south | smsa | Y   |
|-----|-----|------|-------|---------|-------|-------|------|-----|
| Z   | 1.00| 0.14 | -0.06 | -0.06   | -0.08 | -0.22 | 0.35 | 0.16|
| D   | 0.14| 1.00 | -0.65 | -0.63   | -0.27 | -0.20 | 0.19 | 0.31|
| exper | -0.06| -0.65 | 1.00  | 0.97  | 0.14  | 0.11  | -0.14 | 0.01|
| expersq | -0.06| -0.63 | 0.97  | 1.00  | 0.13  | 0.12  | -0.14 | -0.02|
| black | -0.08| -0.27 | 0.14  | 0.13  | 1.00  | 0.34  | -0.04 | -0.30|
| south | -0.22| -0.20 | 0.11  | 0.12  | 0.34  | 1.00  | -0.18 | -0.28|
| smsa | 0.35 | 0.19 | -0.14 | -0.14  | -0.04 | -0.18 | 1.00 | 0.23|
| Y   | 0.16 | 0.31 | 0.01  | -0.02  | -0.30 | -0.28 | 0.23 | 1.00|

Overall, although we can use a TSLS estimator to adjust for these observed covariates like south and smsa, there may well be residual confounding that positively biases the IV analysis. This means the true causal effect of education on earning might not be as large as the estimate from TSLS.
To further illustrate this point, Table 3 compares the OLS and TSLS estimates obtained using \textit{ivmodel} when different covariates are adjusted for. When only adjusting for \texttt{exper}, \texttt{expersq}, \texttt{black} but not any geographic features, the TSLS estimate is 0.255. This estimate becomes closer to the OLS estimate as the geographic features are included, eventually dropping to 0.132. Both \texttt{south} and \texttt{smsa} are coarse measurements of the geography of survey participants. Had we obtained finer geographic features, the TSLS estimate might be even smaller.

Table 3: A comparison of OLS and TSLS estimates adjusted for different sets of covariates.

| Adjusted covariates | OLS Estimate | OLS Std. error | TSLS Estimate | TSLS Std. error |
|---------------------|--------------|----------------|---------------|----------------|
| None                | 0.052        | 0.003          | 0.188         | 0.026          |
| \texttt{exper, expersq, black} | 0.082        | 0.004          | 0.255         | 0.038          |
| \texttt{exper, expersq, black, south} | 0.078        | 0.004          | 0.221         | 0.041          |
| \texttt{exper, expersq, black, smsa} | 0.076        | 0.004          | 0.177         | 0.046          |
| \texttt{exper, expersq, black, south, smsa} | 0.074        | 0.004          | 0.132         | 0.049          |

### 7.4 Sensitivity analysis

We can also perform a sensitivity analysis to assess the sensitivity of our analysis to an invalid IV. The user needs to specify the likely range of departure from assumption (A3), captured by the parameter $\delta$ in (18). Roughly speaking, the parameter $\delta \sigma$ captures how much a unit change in the invalid instrument \texttt{near4c} will change the outcome \texttt{lwage} the regression model (18), either through a direct causal effect of \texttt{near4c} on \texttt{lwage} or through correlation of \texttt{near4c} with unincluded determinants of \texttt{lwage} like \texttt{south}.

One way to gauge how large $\delta$ might be is to first fit a standard regression model for the outcome conditional on the education and exogenous covariates.

R> summary(lm(lwage \sim educ + exper + expersq + black + south + smsa, 
data = card.data))

Call:
\texttt{lm(formula = lwage \sim educ + exper + expersq + black + south + smsa, 
data = card.data)}

Residuals:
\begin{tabular}{c c c c c}
Min  & 1Q  & Median  & 3Q  & Max  \\
-1.59297  & -0.22315  & 0.01893  & 0.24223  & 1.33190  \\
\end{tabular}

Coefficients:
\begin{tabular}{c c c c c}
Estimate & Std. Error & t value & Pr(>|t|)  \\
(Intercept) & 4.7336643  & 0.0676026  & 70.022  & < 2e-16 ***  \\
educ & 0.0740090  & 0.0035054  & 21.113  & < 2e-16 ***  \\
\end{tabular}
Imagine a unmeasured confounder $U$ similar to $south$, in the sense that $U$ has the same effect on the instrument and the outcome as $south$. Further, suppose $U$ is independent of the other measured covariates; this is slightly different from $south$ which is weakly correlated with the other covariates. Then, we expect the $\delta$ corresponding to such $U$ is about 0.22 (correlation of $south$ with $nearc4$) $\times$ 0.12 (coefficient of $south$ in the regression for $lwage$) / 0.3742 (estimated $\sigma$ in the regression for $lwage$) $\approx$ 0.07. Thus, we might assume the range for the sensitivity parameter is $\delta \in (-0.07, 0.07)$ to reflect having a covariate like $south$.

To perform a sensitivity analysis, we can call the function `ivmodel` specifying the range of the sensitivity parameter.

```R
R> cardfit.sens =ivmodel(Y=Y, D=D, Z=Z, X=X, deltarange=c(-0.07, 0.07))
R> summary(cardfit.sens)
```

Anderson-Rubin test:
Sensitivity analysis with deltarange [ -0.07 , 0.07 ]:
non-central F=6.881108, df1=1, df2=3003, ncp=2.71656, p-value is 0.16499
95 percent confidence interval:
[-0.0538384077784691 , 0.53548242970625 ]

We see that if there is an unmeasured confounder $U$ that exhibits similar behavior as the variable $south$, we would retain the null hypothesis of no effect when we use the Anderson-Rubin test statistic. The p-value from the sensitivity analysis is about 0.16, suggesting that education does not have as significant positive effect towards earnings if the instrument is invalid due to an unmeasured confounder $U$ with $\Delta$ around 0.07.

We also performed a “synthetic” sensitivity analysis where we intentionally drop the variable $south$ and see if the sensitivity interval in the IV model without $south$ matches the confidence interval in the IV model with $south$.

```R
R> XwoSouth = X[,c("exper", "expersq", "black","smsa")]
R> cardfit2=ivmodel(Y=Y, D=D, Z=Z, X=XwoSouth, deltarange=c(-0.07, 0.07))
R> summary(cardfit2)
```
Anderson-Rubin test:
Sensitivity analysis with deltarange [ -0.07 , 0.07 ]:
non-central F=16.05672, df1=1, df2=3004, ncp=2.785717, p-value is 0.0097825
95 percent confidence interval:
[ 0.0379720391935471 , 0.513984691572249 ]

Notice that the lower end of this sensitivity interval is nearly identical to the confidence interval for the Anderson-Rubin test that used all the covariates in Section 7.1.

Finally, we can compute the power to detect the favorable alternative under the null hypothesis of no effect, but with a potentially invalid IV. For example, suppose the true effect is $\beta^* = 0.25$. Then, the power to reject the null of no effect in favor of this alternative with a $\delta \in (-0.07, 0.07)$ is 22.7% and we need at least 23,230 samples to increase this power to 80%.

R> IVpower(cardfit.sens, beta=0.25, type="ARsens")
R> IVsize(cardfit3, beta=0.25, power=0.8, type="ARsens")

[1] 0.2265288
[1] 23230

8. Summary

The package ivmodel provides a unified implementation of instrumental variables methods in the case of one endogenous variable. The package contains a general class of estimators, $k$-class estimators, to estimate the parameter $\beta$. The package also contains methods that can deal with violations of instrumental variables assumptions, (A2) and (A3). First, for violations of (A2), the package contains two confidence intervals that are fully robust to weak instruments. For (A3), the package contains methods for sensitivity analysis for the range of hypothesized violations. Additionally, the package contains power formulas to guide designs of future instrumental variables studies. As our data example in Section 7 demonstrated, our package provides an easy and unified way of conducting a comprehensive instrumental variables analysis with a given data by providing many ways to estimate the parameter of interests, to assess the sensitivity of our estimates to violations of IV assumptions, and to plan for future IV studies in the form of a power analysis.

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