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Estimation and Confidence Bands for Nonparametric Instrumental Variables Models: The R Package npiv

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Abstract

Nonparametric instrumental variables (NPIV) methods are widely used in economics and have been adopted in other fields including causal inference in biostatistics and machine learning. This article discusses the R package **npiv**, which implements novel, fully data-driven NPIV estimation and inference methods proposed in Chen, Christensen, and Kankanala (2022). The main methods implemented in this package are (i) data-driven, rate-optimal choices of sieve dimension for sieve NPIV estimators and (ii) data-driven uniform confidence bands for the structural function and its derivatives. Additional functionality allows for constructing (non-data driven) uniform confidence bands based on the methods proposed in Chen and Christensen (2018). All methods subsume standard nonparametric regression as a special case.

Keywords: nonparametric instrumental variables, nonparametric regression, minimax rate-adaptive estimation, adaptive uniform confidence bands, R.

1. Introduction

Nonparametric instrumental variables (NPIV) methods are well-established, widely used, and have been adopted by practitioners in a range of empirical fields. While there is a relatively long tradition of their use in demand estimation in economics (Blundell, Chen, and Kristensen 2007; Blundell, Horowitz, and Parey 2017; Berry and Haile 2014), NPIV methods have recently been adopted in non-economic areas including causal inference in biostatistics (Miao, Geng, and Tchetgen Tchetgen 2018) as well as reinforcement learning (Chen, Xu, Gulcehre, Paine, Gretton, de Freitas, and Doucet 2021) and, more generally, causal machine learning (Kaddour, Lynch, Liu, Kusner, and Silva 2022). The basic premise underlying NPIV

is that we are interested in estimating a nonparametric structural function h_0 linking a scalar outcome variable Y and a vector of regressors X through the relation

$$Y = h_0(X) + u, (1)$$

where u is a disturbance term. Unlike a standard nonparametric regression model, the function h_0 is not necessarily the conditional mean of Y given X but rather has a particular structural or causal interpretation. Equivalently, X is endogenous in the sense that $\mathsf{E}[u|X]$ is not necessarily zero. NPIV methods allow for the estimation of h_0 using a vector of instrumental variables W for which $\mathsf{E}[u|W] = 0.1$ For instance, in a demand estimation context the variable Y denotes the quantity demanded, X denotes the price, and W is a "cost-shifter" that causes variation in the marginal cost of production. Derivatives of h_0 may also be of interest as they have important "structural" interpretations as elasticities or other marginal effects.

This article discusses the R package npiv, which implements novel, fully data-driven NPIV estimation and inference methods for h_0 and derivatives of h_0 proposed in Chen $et\ al.\ (2022)$. The methods are developed in the context of sieve NPIV estimators, which are implemented in a very simple and straightforward manner using two-stage least-squares (TSLS) (Ai and Chen 2003; Newey and Powell 2003).

The main methods implemented in this package are (i) a data-driven choice of sieve dimension for sieve NPIV estimators and (ii) data-driven uniform confidence bands (UCBs) for the structural function and its derivatives. As shown in Chen et al. (2022), the single data-driven choice of sieve dimension is adaptive to the optimal (i.e., minimax) sup-norm rate for estimating both h_0 and derivatives of h_0 . Moreover, the data-driven uniform confidence bands contain the entire true structural function and its derivatives with desired asymptotic coverage probability and contract at the optimal rate (up to log terms). Additional functionality allows for constructing (non-data driven) UCBs based on the methods proposed in Chen and Christensen (2018) as well as pointwise confidence intervals for $h_0(x)$ or its derivatives at a point x based on the method of Chen and Pouzo (2015). All methods subsume standard nonparametric regression as a special case.

The remainder of this article is organized as follows. Section 2 reviews sieve NPIV estimators and describes the data-driven methods from Chen et al. (2022) and the UCB constructions from Chen and Christensen (2018). Section 3 gives a description of the main functionality of the package **npiv** and describes its implementation. Section 4 then illustrates the methods in the context of Engel curve estimation based on household consumption data.

2. Method

2.1. Sieve NPIV estimators

The exposition in this section closely follows Chen et al. (2022). We being by briefly describing sieve NPIV estimators. Consider approximating an unknown structural function h_0 using a

 $^{^{1}}$ To simplify exposition, we shall omit the "almost surely" qualifier when specifying conditional moment restrictions.

linear combination of J basis functions, denoted $\psi_{J1}, \ldots, \psi_{JJ}$:

$$h_0(x) \approx \sum_{j=1}^{J} c_{Jj} \psi_{Jj}(x) = (\psi^J(x))' c_J,$$
 (2)

where $\psi^J(x) = (\psi_{J1}(x), \dots, \psi_{JJ}(x))^{\top}$ is a vector of basis functions and $c_J = (c_{J1}, \dots, c_{JJ})^{\top}$ is a vector of coefficients. Combining (1) and (2), we obtain

$$Y = (\psi^J(X))^{\top} c_J + \text{bias}_J + u,$$

where $\operatorname{bias}_J = h_0(X) - (\psi^J(X))^\top c_J$ and $u = Y - h_0(X)$ satisfies $\mathsf{E}[u|W] = 0$. Provided bias_J is "small" relative to U, we have an approximate linear IV model where $\psi^J(X)$ is a $J \times 1$ vector of "endogenous variables" and c_J is a vector of unknown "parameters". One can then estimate c_J using TSLS using $K \geq J$ transformations $b^K(W) = (b_{K1}(W), \dots, b_{KK}(W))^\top$ of W as instruments.

Given data $(X_i, Y_i, W_i)_{i=1}^n$, the TSLS estimator of c_J is simply

$$\hat{c}_J = \left(\mathbf{\Psi}_J^{\top} \mathbf{P}_K \mathbf{\Psi}_J\right)^{-} \mathbf{\Psi}_J^{\top} \mathbf{P}_K \mathbf{Y} ,$$

where $\Psi_J = (\psi^J(X_1), \dots, \psi^J(X_n))^{\top}$ and $\mathbf{B}_K = (b^K(W_1), \dots, b^K(W_n))^{\top}$ are $n \times J$ and $n \times K$ matrices, $\mathbf{P}_K = \mathbf{B}_K (\mathbf{B}_K^{\top} \mathbf{B}_K)^{\top} \mathbf{B}_K^{\top}$ is the projection matrix onto the instrument space,² and $\mathbf{Y} = (Y_1, \dots, Y_n)^{\top}$ is an $n \times 1$ vector. Sieve NPIV estimators of h_0 and its derivative $\partial^a h_0$ are given by

$$\hat{h}_J(x) = (\psi^J(x))^\top \hat{c}_J, \quad \partial^a \hat{h}_J(x) = (\partial^a \psi^J(x))^\top \hat{c}_J,$$

where $\partial^a \psi^J(x) = (\partial^a \psi_{J1}(x), \dots, \partial^a \psi_{JJ}(x))^{\top}$ and

$$\partial^a h(x) = \frac{\partial^{|a|} h(x)}{\partial^{a_1} x_1 \dots \partial^{a_d} x_d},$$

for $a = (a_1, ..., a_d) \in (\mathbb{N}_0)^d$ with $|a| = a_1 + ... + a_d$.

The estimator \hat{h}_J collapses to a standard nonparametric series regression estimator

$$\hat{h}_J(x) = \psi^J(x)^\top (\mathbf{\Psi}_J^\top \mathbf{\Psi}_J)^- \mathbf{\Psi}_J^\top \mathbf{Y}$$

in the special case in which W = X, K = J, and $(b_{K1}, \ldots, b_{KK}) = (\psi_{J1}, \ldots, \psi_{JJ})$. The data-driven methods for choosing J and for constructing UCBs for h_0 and its derivatives therefore carry over to standard nonparametric regression models as a special case.

In practice, a researcher must choose bases $\psi_{J1}, \ldots, \psi_{JJ}$ and b_{K1}, \ldots, b_{KK} and the tuning parameters J and K. Previously, Chen and Christensen (2018) showed that B-spline and certain wavelet bases lead to estimators of h_0 and its derivatives that converge at the minimax sup-norm rate under an appropriate choice of J and K. These bases also lead to estimators that converge at the optimal rate in the special case of nonparametric regression (Belloni, Chernozhukov, Chetverikov, and Kato 2015; Chen and Christensen 2015), again under an appropriate choice of sieve dimension. We therefore use B-spline bases in what follows as these are easier to compute than wavelet bases. We generally construct bases for multivariate X or W by taking tensor products of univariate bases.

 $^{^2\}mathrm{We}$ let A^- denote the generalized (or Moore–Penrose) inverse of a matrix A.

³The exception is when X is multivariate and we wish to impose an additively separable structure on h_0 .

The key tuning parameter to be chosen when implementing sieve NPIV estimators is the dimension J of the basis used to approximate h_0 . Note that the bias of sieve NPIV estimators is decreasing in J because h_0 is approximated over a richer set of basis functions. On the other hand, the variance (or sampling uncertainty) is increasing in J because there are more coefficients to estimate. Choices of J that appropriately balance bias against sampling uncertainty will lead to estimators that converge at optimal rates. However, bias and sampling uncertainty depend on certain model regularities, such as the smoothness of h_0 and the strength of the instruments, which are unknown. It is therefore very important to have data-driven methods for choosing tuning parameters that can adapt to these unknown model regularities.

2.2. Data-driven choice of sieve dimension

Chen et al. (2022) introduce a data-driven choice of J that leads to estimators of both h_0 and its derivatives that converge at the optimal sup-norm rate. The choice of K is pinned down by J in their procedure, so we write K(J), $b^{K(J)}(W)$, $\mathbf{B}_{K(J)}$ and $\mathbf{P}_{K(J)}$ in what follows.

Before describing the procedure of Chen *et al.* (2022) we first introduce some notation. Let \mathcal{T} denote the set of feasible values of J. This set depends on the choice of basis. For instance, if X is d-dimensional and $\psi_{J1}, \ldots, \psi_{JJ}$ is the tensor product of r-th degree univariate B-spline bases, then $\mathcal{T} = \{(2^l + r)^d : l \in \mathbb{N}_0\}$. In particular, with a univariate cubic B-spline basis we have $\mathcal{T} = \{4, 5, 7, 11, \ldots\}$. Let $J^+ = \min\{j \in \mathcal{T} : j > J\}$ be the smallest sieve dimension in \mathcal{T} exceeding J.

Let
$$\mathbf{M}_J = (\mathbf{\Psi}_J^{\top} \mathbf{P}_{K(J)} \mathbf{\Psi}_J)^{-} \mathbf{\Psi}_J^{\top} \mathbf{P}_{K(J)}$$
. For $J, J_2 \in \mathcal{T}$ with $J_2 > J$, define

$$D_J(x) - D_{J_2}(x) = (\psi^J(x))^{\top} \mathbf{M}_J \hat{\mathbf{u}}_J - (\psi^{J_2}(x))^{\top} \mathbf{M}_{J_2} \hat{\mathbf{u}}_{J_2}.$$

The contrast $D_J(x) - D_{J_2}(x)$ compares the estimates of $\hat{h}_J(x) - h_0(x)$ and $\hat{h}_{J_2}(x) - h_0(x)$. Its variance is estimated by

$$\hat{\sigma}_{J,J_2}^2(x) := \hat{\sigma}_J^2(x) + \hat{\sigma}_{J_2}^2(x) - 2\tilde{\sigma}_{J,J_2}(x),$$

where

$$\hat{\sigma}_J^2(x) = (\psi^J(x))^\top \mathbf{M}_J \, \hat{\mathbf{U}}_{J,J} \mathbf{M}_J^\top \psi^J(x)$$

and

$$\tilde{\sigma}_{J,J_2}(x) = (\psi^J(x))^{\top} \mathbf{M}_J \, \hat{\mathbf{U}}_{J,J_2} \mathbf{M}_{J_2}^{\top} \psi^{J_2}(x),$$

with $\hat{\mathbf{U}}_{J,J_2}$ an $n \times n$ diagonal matrix whose *i*th diagonal entry is $\hat{u}_{i,J}\hat{u}_{i,J_2}$. A bootstrap version of the contrast is given by

$$D_J^*(x) - D_{J_2}^*(x) = (\psi^J(x))^{\top} \mathbf{M}_J \hat{\mathbf{u}}_J^* - (\psi^{J_2}(x))^{\top} \mathbf{M}_{J_2} \hat{\mathbf{u}}_{J_2}^*,$$

with $\hat{\mathbf{u}}_J^* = (\hat{u}_{1,J}\varpi_1, \dots, \hat{u}_{n,J}\varpi_n)^{\top}$ denoting a multiplier bootstrap version of $\hat{\mathbf{u}}_J$, where $(\varpi_i)_{i=1}^n$ are IID N(0,1) draws independent of the data.

Finally, let \hat{s}_J be the smallest singular value of $(\mathbf{B}_{K(J)}^{\top}\mathbf{B}_{K(J)})^{-1/2}(\mathbf{B}_{K(J)}^{\top}\mathbf{\Psi}_J)(\mathbf{\Psi}_J^{\top}\mathbf{\Psi}_J)^{-1/2}$.

The data-driven procedure from Chen et al. (2022) for choosing J in NPIV models is summarized in the following three steps:

1. Compute

$$\hat{\mathcal{J}} = \left\{ J \in \mathcal{T} : 0.1 (\log \hat{J}_{\text{max}})^2 \le J \le \hat{J}_{\text{max}} \right\}$$
 (3)

where

$$\hat{J}_{\max} = \min \left\{ J \in \mathcal{T} : J\sqrt{\log J} \hat{s}_J^{-1} \le 10\sqrt{n} < J^+ \sqrt{\log J^+} \hat{s}_{J^+}^{-1} \right\}. \tag{4}$$

2. Let $\hat{\alpha} = \min\{0.5, (\log(\hat{J}_{\max})/\hat{J}_{\max})^{1/2}\}$. For each independent draw of $(\varpi_i)_{i=1}^n$, compute

$$\sup_{\{(x,J,J_2)\in\mathcal{X}\times\hat{\mathcal{J}}\times\hat{\mathcal{J}}:J_2>J\}} \left| \frac{D_J^*(x) - D_{J_2}^*(x)}{\hat{\sigma}_{J,J_2}(x)} \right|.$$
 (5)

Let $\theta_{1-\hat{\alpha}}^*$ denote the $(1-\hat{\alpha})$ quantile of the sup statistic (5) across a large number of independent draws of $(\varpi_i)_{i=1}^n$.

3. Let $\hat{J}_n = \max\{J \in \hat{\mathcal{J}}: J < \hat{J}_{\max}\}$ and

$$\hat{J} = \min \left\{ J \in \hat{\mathcal{J}} : \sup_{(x,J_2) \in \mathcal{X} \times \hat{\mathcal{J}}: J_2 > J} \left| \frac{D_J(x) - D_{J_2}(x)}{\hat{\sigma}_{J,J_2}(x)} \right| \le 1.1 \theta_{1-\hat{\alpha}}^* \right\}.$$
 (6)

The data-driven choice of sieve dimension is

$$\tilde{J} = \min\{\hat{J}, \hat{J}_n\}. \tag{7}$$

Chen et al. (2022) show that the single data-driven choice \tilde{J} leads to estimators $\hat{h}_{\tilde{J}}$ and $\partial^a \hat{h}_{\tilde{J}}$ of h_0 and $\partial^a h_0$ that converge at the optimal sup-norm rate in NPIV models. They also show that these adaptivity guarantees carry over to standard nonparametric regression models with W = X, K = J, and $(b_{K1}, \ldots, b_{KK}) = (\psi_{J1}, \ldots, \psi_{JJ})$. In that case, the procedure is implemented largely as above, but with the following slight modifications:

1.' Compute

$$\hat{J}_{\max} = \min \left\{ J \in \mathcal{T} : J\sqrt{\log J}v_n \le 10\sqrt{n} < J^+\sqrt{\log J^+}v_n \right\}$$
 (8)

with $v_n = \max\{1, (0.1 \log n)^4\}$, then compute $\hat{\mathcal{J}}$ as in (3) with this choice of \hat{J}_{\max} .

2.' As above.

3.' Take $\tilde{J} = \hat{J}$ for \hat{J} defined in (6).

2.3. Data-driven uniform confidence bands

We now describe the method for constructing UCBs for h_0 and its derivatives proposed in Chen *et al.* (2022). The approach builds on the data-driven choice of J introduced in the previous subsection. Recall $\hat{\mathcal{J}}$ and \tilde{J} from above. Let $\hat{A} = \log \log \tilde{J}$ and

$$\hat{\mathcal{J}}_{-} = \begin{cases} \{ J \in \hat{\mathcal{J}} : J < \hat{J}_n \} & \text{if } \tilde{J} = \hat{J}, \\ \hat{\mathcal{J}} & \text{if } \tilde{J} = \hat{J}_n. \end{cases}$$

UCBs for the structural function h_0 in NPIV models are constructed in the following steps:

4. For each independent draw of $(\varpi_i)_{i=1}^n$, compute

$$\sup_{(x,J)\in\mathcal{X}\times\hat{\mathcal{J}}_{-}} \left| \frac{D_{J}^{*}(x)}{\hat{\sigma}_{J}(x)} \right|. \tag{9}$$

Let $z_{1-\alpha}^*$ denote the $(1-\alpha)$ quantile of the sup statistic (9) across a large number of independent draws of $(\varpi_i)_{i=1}^n$.

5. Construct the $100(1-\alpha)\%$ UCB

$$C_n(x) = \left[\hat{h}_{\tilde{J}}(x) - \left(z_{1-\alpha}^* + \hat{A}\theta_{1-\hat{\alpha}}^* \right) \hat{\sigma}_{\tilde{J}}(x), \ \hat{h}_{\tilde{J}}(x) + \left(z_{1-\alpha}^* + \hat{A}\theta_{1-\hat{\alpha}}^* \right) \hat{\sigma}_{\tilde{J}}(x) \right]. \tag{10}$$

UCBs for derivatives $\partial^a h_0$ of the structural function in NPIV models are constructed analogously:

4.' For each independent draw of $(\varpi_i)_{i=1}^n$, compute

$$\sup_{(x,J)\in\mathcal{X}\times\hat{\mathcal{J}}_{-}} \left| \frac{D_{J}^{a*}(x)}{\hat{\sigma}_{J}^{a}(x)} \right|. \tag{11}$$

Let $z_{1-\alpha}^{a*}$ denote the $(1-\alpha)$ quantile of sup statistic (11) across a large number of independent draws of $(\varpi_i)_{i=1}^n$.

5.' Construct the $100(1-\alpha)\%$ UCB

$$C_n^a(x) = \left[\partial^a \hat{h}_{\tilde{J}}(x) - \left(z_{1-\alpha}^{a*} + \hat{A}\theta_{1-\hat{\alpha}}^* \right) \hat{\sigma}_{\tilde{J}}^a(x), \ \partial^a \hat{h}_{\tilde{J}}(x) + \left(z_{1-\alpha}^{a*} + \hat{A}\theta_{1-\hat{\alpha}}^* \right) \hat{\sigma}_{\tilde{J}}^a(x) \right]. \tag{12}$$

The above UCB constructions apply equally to standard nonparametric regression models in the special case in which W = X, K = J, and $(b_{K1}, \ldots, b_{KK}) = (\psi_{J1}, \ldots, \psi_{JJ})$.

Chen et al. (2022) establish uniform asymptotic coverage guarantees for these UCBs for both NPIV and standard nonparametric regression models. They also show that the UCBs contract at the optimal sup-norm rate (up to logarithmic factors).

2.4. Uniform confidence bands based on undersmoothing

An alternative UCB construction based on a deterministic (i.e., non-data-driven) choice of sieve dimension is proposed by Chen and Christensen (2018) for NPIV models. The construction also applies to standard nonparametric regression in the special case in which W = X, K = J, and $(b_{K1}, \ldots, b_{KK}) = (\psi_{J1}, \ldots, \psi_{JJ})$. The theoretical justification for this approach is based on undersmoothing. That is, the sieve dimension J should be larger than what would be optimal for estimation, so that bias is of smaller order than sampling uncertainty.

We now briefly summarize their procedure using the notation introduced above. UCBs for h_0 and $\partial^a h_0$ are constructed as follows:

1. For each independent draw of $(\varpi_i)_{i=1}^n$, compute

$$\sup_{x \in \mathcal{X}} \left| \frac{D_J^*(x)}{\hat{\sigma}_J(x)} \right| \text{ for } h_0, \text{ or } \sup_{x \in \mathcal{X}} \left| \frac{D_J^{a*}(x)}{\hat{\sigma}_J^a(x)} \right| \text{ for } \partial^a h_0.$$
 (13)

Let $z_{1-\alpha,J}^*$ and $z_{1-\alpha,J}^{a*}$ denote the $(1-\alpha)$ quantile of these sup statistics across a large number of independent draws of $(\varpi_i)_{i=1}^n$.

2. Construct the $100(1-\alpha)\%$ UCBs

$$C_{n,J}(x) = \left[\hat{h}_J(x) - z_{1-\alpha,J}^* \hat{\sigma}_J(x), \ \hat{h}_J(x) + z_{1-\alpha,J}^* \hat{\sigma}_J(x)\right] \text{ for } h_0,$$

or

$$C_{n,J}^a(x) = \left[\partial^a \hat{h}_J(x) - z_{1-\alpha,J}^{a*} \hat{\sigma}_J^a(x), \ \partial^a \hat{h}_J(x) + z_{1-\alpha,J}^{a*} \hat{\sigma}_J^a(x) \right] \text{ for } \partial^a h_0.$$

2.5. Pointwise confidence intervals based on undersmoothing

Finally, we note that it may sometimes be of interest to construct confidence intervals (CIs) for $h_0(x)$ or $\partial^a h_0(x)$ at a certain point x. To this end, one may use the following constructions for $100(1-\alpha)\%$ CIs:

$$\left[\hat{h}_{J}(x) - z_{1-\alpha/2}\hat{\sigma}_{J}(x), \ \hat{h}_{J}(x) + z_{1-\alpha/2}\hat{\sigma}_{J}(x)\right] \text{ for } h_{0}(x),$$

or

$$\left[\partial^a \hat{h}_J(x) - z_{1-\alpha/2} \hat{\sigma}_J^a(x), \ \partial^a \hat{h}_J(x) + z_{1-\alpha/2} \hat{\sigma}_J^a(x)\right] \text{ for } \partial^a h_0(x),$$

where $z_{1-\alpha/2}$ is the $1-\alpha/2$ quantile of the N(0,1) distribution; see Chen and Pouzo (2015) and Appendix D of Chen and Christensen (2018) for a formal justification for these constructions. These CIs can be (and sometimes are) plotted alongside estimates of h_0 or $\partial^a h_0$, but it should be understood that they are only valid *pointwise*. That is, they will generally be too narrow to contain the entire function h_0 or $\partial^a h_0$ with desired asymptotic coverage probability. By contrast, the above UCB constructions will contain the true structural function or its derivatives with desired asymptotic coverage probability.

3. Package description

The contributed R package **npiv** is used to estimate and construct UCBs for a nonparametric structural function h_0 and its derivatives $\partial^a h_0$ in both NPIV and standard nonparametric regression models. In this section, we describe the main functionality of this package. The current version of the package can be downloaded from GitHub:

library(devtools); install_github('JeffreyRacine/npiv')

3.1. Use in NPIV models

The main function is npiv(), which can be called with the following syntax:

The required arguments include

- formula: a symbolic formula specifying the model to be estimated. The syntax is the same as the package ivreg (Fox, Kleiber, Zeileis, and Kuschnig 2021). For example, y ~ x1 + x2 | x1 + z1 + z2 where y is the dependent variable, x1 is an exogenous regressor, x2 is an endogenous regressor, and z1 and z2 are instrumental variables.
- data: an optional data frame containing the variables in the model.
- newdata: optional data frame collecting the values of x variables at which to evaluate the estimator (e.g. for plotting). Will evaluate at sample data points if NULL.
- basis: type of basis to use if x variables are multivariate. Default is tensor for a tensor-product basis. Can also use additive for an additively-separable structural function or glp for generalized B-spline polynomial bases (for further details, see documentation for the package crs (Racine, Nie, and Ripley 2022)).
- J.x.degree: degree of the B-spline used to approximate the structural function. Default is 3 (cubic spline).
- J.x.segments: number of segments (interior knots plus 1) for the B-spline used to approximate the structural function. Note that integers for both J.x.segments and K.w.segments must be passed to estimate the model with a deterministic J (and K) and return undersmoothed UCBs. Te default is NULL, in which case both J.x.segments and K.w.segments are data-determined using the procedure described above and data-driven UCBs are returned.
- K.w.degree: degree of the B-spline used to approximate the nonparametric first stage. Default is 4 (quartic spline).
- K.w.segments: number of segments (interior knots plus 1) for the B-spline used to approximate the structural function. Note that integers for both J.x.segments and K.w.segments must be passed to estimate the model with a deterministic J (and K) and return undersmoothed UCBs. The default is NULL, in which case both J.x.segments and K.w.segments are data-determined using the procedure described above and data-driven UCBs are returned.
- K.w.smooth: a non-negative integer. The basis for the nonparametric first-stage uses 2^{K.w.smooth} more B-spline segments for each instrument than the basis approximating the structural function. Default is 2. Setting K.w.smooth=0 uses the same number of segments for x and w.

The output of the function npiv() is a 'npiv' object. The summary() method prints a brief summary of the estimated model. The npiv object includes the following components:

- h: the estimated structural function evaluated at the sample data (or evaluation data, if provided).
- h.upper: the upper UCB for the structural function evaluated at the sample data (or evaluation data, if provided).
- h.lower: the lower UCB for the structural function evaluated at the sample data (or evaluation data, if provided).

- deriv: estimated derivative of the structural function evaluated at the sample data (or evaluation data, if provided).
- h.upper.deriv: the upper UCB for the derivative of the structural function evaluated at the sample data (or evaluation data, if provided).
- h.lower.deriv: the lower UCB for the derivative of the structural function evaluated at the sample data (or evaluation data, if provided).
- asy.se: pre-asymptotic standard errors for the estimator of the structural function evaluated at the sample data (or evaluation data, if provided). These may be used to construct (pointwise) confidence intervals for $h_0(x)$ based on undersmoothing when a deterministic sieve dimension is used.
- deriv.asy.se: pre-asymptotic standard errors for the estimator of the derivative of the structural function evaluated at the sample data (or evaluation data, if provided). These may be used to construct (pointwise) confidence intervals for $\partial^a h_0(x)$ based on undersmoothing when a deterministic sieve dimension is used.
- K.w.segments: value of K.w.segments used (will be data-determined if not provided).
- J.x.segments: value of J.x.segments used (will be data-determined if not provided).
- beta: vector of estimated spline coefficients \hat{c}_J .

3.2. Use in standard nonparametric regression models

The command npiv() may also be used for data-driven choice of sieve dimension and UCB construction in standard nonparametric regression models. In this case, formula should pass the same explanatory variables as instrumental variables (and in the same order). Calling

$$npiv(y \sim x1 + x2 \mid x1 + x2)$$

will perform nonparametric regression of y on x1 and x2, with a data-driven choice of sieve dimension. Note that this choice of sieve dimension will be rate-optimal for estimation of h_0 and its derivatives under sup-norm loss. This choice may differ from the choice of sieve dimension selected by other methods that target mean-square error (i.e., L^2 -norm loss), such as cross validation, because the optimal choices of sieve dimension for estimation under sup-norm and L^2 -norm losses diverge at different rates. As before, data-driven UCBs for the conditional mean function and its derivative will also be computed by default using the procedure of Chen et al. (2022).

Estimators based on a deterministic choice of sieve dimension and undersmoothed UCBs can be computed by passing J.x.segments. Both K.w.segments and K.w.smooth are redundant and do not need to be specified. Undersmoothed UCBs are constructed using the procedure of Chen and Christensen (2018); see also Belloni et al. (2015). Standard errors asy.se and deriv.asy.se may also be used to construct (pointwise) confidence intervals for $h_0(x)$ and $\partial^a h_0(x)$ based on undersmoothing, using the method described in Section 2.5.

3.3. Additional options

By default, npiv will perform estimation of the structural function h_0 and construct 95% UCBs for h_0 and $\frac{dh_0}{dx}$ if x is scalar or

$$\frac{\partial h_0(x_1,\ldots,x_d)}{\partial x_1}$$

if x is multivariate. The following optional arguments can be used to modify the UCB constructions:

- alpha: nominal size of the uniform confidence bands. Default is 0.05 for 95% uniform confidence bands.
- deriv.index: integer indicating for which regressor to compute the derivative. Default is 1 for differentiation with respect to x_1 .
- deriv.order: integer indicating the order of derivative to be computed. Default is 1.
- ucb.h: whether to compute a uniform confidence band for the structural function. Default is TRUE.
- ucb.deriv: whether to compute a uniform confidence band for the derivative of the structural function. Default is TRUE.

Run time can be improved by passing ucb.h = FALSE or ucb.deriv = FALSE when a UCB for h_0 or its derivative are not required.

4. Engel curve estimation

We now illustrate the usage of npiv with an empirical application to nonparametric Engel curve estimation (Blundell et al. 2007). Engel curves explain how consumers' expenditure shares on different categories of goods and services vary as a function of total household expenditure. Understanding consumers' consumption and substitution patterns across expenditure categories is important for conducting policy analysis and for modeling demand. Engel curve estimation is therefore the subject of a large amount of empirical work in economics. There is also a long tradition of estimating Engel curves via "flexible" (i.e., nonparametric or semi-parametric) methods which recognize correctly that consumers' expenditure shares vary nonlinearly with total expenditure.

We wish to estimate the Engel curve h_0 for a household's expenditure share on a particular category, say food. The model is

$$Y_i = h_0(X_i) + u_i$$

where Y_i is expenditure share for household i on food and X_i is log total household expenditure. The "structural" interpretation of the model is that the household would spend the

⁴Interestingly, the original empirical exercise performed by Engel over 150 years ago used precursors of nonparametric statistical methods (Chai and Moneta 2010).

fraction $h_0(x)$ of its total expenditure on food if log total expenditure was exogenously specified as x. As is well known (see, e.g., Banks, Blundell, and Lewbel (1997)), total household expenditure is endogenous:

$$\mathsf{E}[Y_i|X_i] \neq h_0(X_i),$$

which follows from the fact that the household's consumption preferences determines its expenditure across categories and therefore its total expenditure. To deal with this endogeneity, we shall follow Banks *et al.* (1997), Blundell *et al.* (2007), and several other works and use log household income (W_i) as an instrument for expenditure.

We use data from the 1995 British Family Expenditure Survey as in Blundell *et al.* (2007). The data consist of 1655 married or cohabitating couples with the head of household employed and aged between 20 and 55 and with zero, one, or two children. The data are available as part of **npiv** in the data frame Engel95.

```
R> data("Engel95", package = "npiv")
R> head(Engel95)
```

```
alcohol
       food
              catering
                                         fuel
                                                   motor
                                                              fares
                                                                       leisure
1 0.1494936 0.10459980 0.00000000 0.07554642 0.19400656 0.03446044 0.16236387
2 0.3646063 0.03262203 0.01532990 0.09762080 0.19944200 0.03679176 0.13520971
3 0.2104212 0.06524783 0.07918546 0.03367232 0.25255781 0.01002152 0.17813644
4 0.0786906 0.11526845 0.07013521 0.05841701 0.00000000 0.24973512 0.02726338
5 0.2824394 0.05508218 0.07504724 0.15707207 0.21778214 0.00000000 0.03753635
6 0.1663630 0.15928116 0.17427441 0.02050462 0.09070033 0.00000000 0.14901404
    logexp logwages nkids
1 4.877561 5.533113
2 5.094241 5.371289
                        0
3 5.781675 6.001043
                        0
4 5.756296 5.860758
                        0
5 5.279863 6.569341
                        0
6 5.821521 5.879247
                        0
```

The first seven columns of Engel95 list household budget shares across different expenditure categories. The variables logexp and logwages are log total household expenditure and log household income. The final variable nkids indicates whether the household has zero children (if nkids = 0; 628 households in total), or 1-2 two children (if nkids = 1; 1027 households in total).

We first estimate the Engel curve for food. To try to ensure a relatively homogeneous set of households, we focus on the subset of households with 1-2 children.

```
R> Engel.kids <- subset(Engel95, nkids == 1)
R> attach(Engel.kids)
```

To use a data-driven choice of sieve dimension and construct data-driven UCBs for h_0 and its derivative, we first call npiv() without specifying the sieve dimensions. We also pass a grid of points spanning [4.75, 6.25] for plotting the estimator and confidence bands:

R> newdata <- data.frame(logexp = seq(4.75, 6.25, length.out = 1000))

```
R> fm.food.dd <- npiv(food ~ logexp | logwages, newdata = newdata)
R> summary(fm.food.dd)

Call:
npiv.formula(formula = food ~ logexp | logwages, newdata = newdata)

Nonparametric IV Model:
```

IV Regression Data: 1027 training points, and 1000 evaluation points, in 1 endogenous vari

```
B-spline degree for instruments: 4
B-spline segments for instruments: 4
```

B-spline degree for endogenous predictors: 3
B-spline segments for endogenous predictors: 1

Estimation time: 1.8 seconds

As X and W are both scalar and we use the default cubic B-spline basis for X and quartic B-spline basis for W, the data-driven choice of sieve dimension are therefore J=4 and K=8 (the sum of segments and degree for each basis). The run time represents the total time to perform data-driven choice of sieve dimension and to construct the data-driven UCBs for h_0 and its derivative.

To compare data-driven and undersmoothed UCBs, we estimate h_0 and its derivative again, this time using a deterministic choice of J and K by passing both J.x.segments and K.w.segments. As the justification for the UCBs is undersmoothing, we must choose a J and K larger than the optimal value so that bias is of smaller order than sampling uncertainty. We choose to estimate with J.x.segments = 2 and K.w.segments = 5, which corresponds to J = 5 and K = 9.

The estimated Engel curves for food are plotted below, together with their UCBs (using h.upper and h.lower). Both the data-driven and undersmoothed estimates are downward-sloping. This seems reasonable from an economic standpoint: food is a necessary good, and so it should decrease as a proportion of overall household expenditure as household expenditure increases. Note, however, that the data-driven estimate looks close to linear whereas the undersmoothed estimate is more wiggly. The undersmoothed UCBs are also wider over much of the support of expenditure because they use a sub-optimally large choice of sieve dimension and are therefore less "efficient" than the data-driven bands. We also plot 95% pointwise confidence intervals (PCIs) based on undersmoothing (using asy.se and a N(0,1) critical value). As expected, these are narrower than the UCBs based on undersmoothing as they are only required to contain the true function at each point, rather than over the entirety of its support. So while they can be used for drawing inference about the value of the function at a given point, they cannot be used for inferring the true shape of the function.

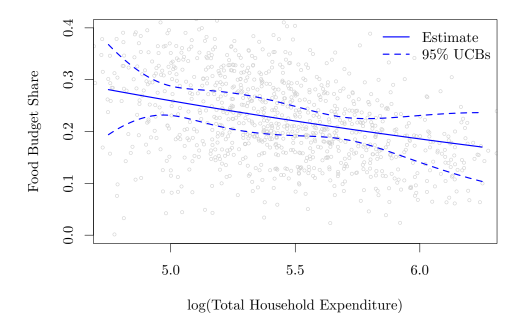


Figure 1: Engel Curve for Food: Data-driven Estimates and UCBs

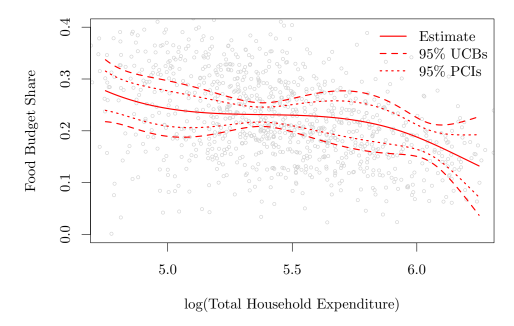


Figure 2: Engel Curve for Food: Estimates, UCBs, and PCIs based on Undersmoothing

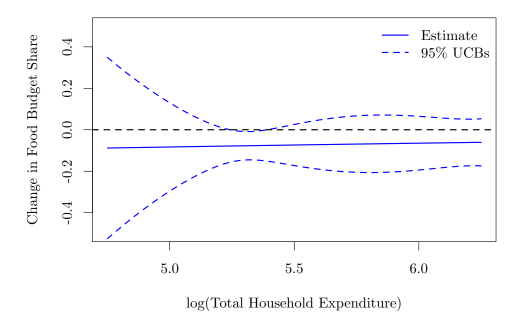


Figure 3: Engel Curve Derivative for Food: Data-driven Estimates and UCBs

These differences between the data-driven and undersmoothed methods are also apparent when we compare the estimated derivatives of the Engel curves and their corresponding UCBs (using h.lower.deriv and h.upper.deriv). The zero function lies significantly above the data-driven UCBs over a sub-interval of expenditure, indicating that the true Engel curve is significantly downwards-sloping over this region. Therefore, one may conclude from the data-driven UCBs that the Engel curve for food differs significantly from a constant.

Conversely, the UCBs based on undersmoothing are wider, and appear to contain the zero function over the full range of expenditure. Hence, one cannot reject a flat Engel curve using the UCBs based on undersmoothing. We also report pointwise confidence intervals based on undersmoothing (using on deriv.asy.se and N(0,1) critical values). These are useful for testing hypotheses about the derivative at a given point, but that is a different problem from testing whether the derivative is significantly different from zero at any point over its support.

We repeat the above exercise, this time estimating an Engel curve for household budget share on fuel:

```
R> fm.fuel.dd <- npiv(fuel ~ logexp | logwages, newdata = newdata)
R> summary(fm.fuel.dd)

Call:
npiv.formula(formula = fuel ~ logexp | logwages, newdata = newdata)
Nonparametric IV Model:
```

IV Regression Data: 1027 training points, and 1000 evaluation points, in 1 endogenous vari

```
B-spline degree for instruments: 4
B-spline segments for instruments: 4
```

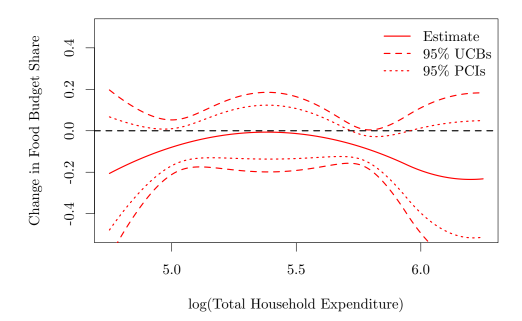


Figure 4: Engel Curve Derivative for Food: Estimates, UCBs, and PCIs based on Undersmoothing

B-spline degree for endogenous predictors: 3
B-spline segments for endogenous predictors: 1

Estimation time: 1.8 seconds

We see from the estimated Engel curve and its derivative that budget shares on fuel decrease significantly at low income levels and then flatten out completely at moderate to high income levels. As there is much less variation in households' fuel expenditure than their food expenditure, these curves are estimated with greater precision and the UCBs are correspondingly much narrower.

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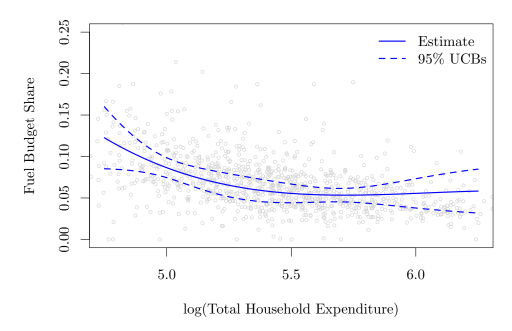


Figure 5: Engel Curve for Fuel: Data-driven Estimates and UCBs

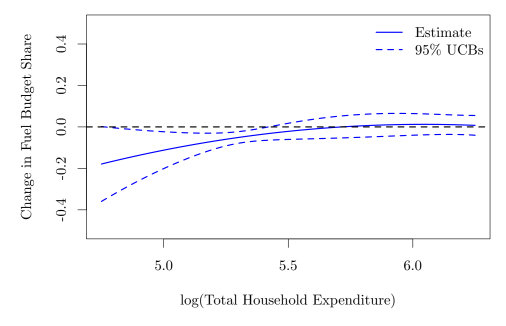


Figure 6: Engel Curve Derivative for Fuel: Data-driven Estimates and UCBs

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