GMMSensitivity: Sensitivity analysis in moment condition models

Michal Kolesár

September 15, 2020

Contents

Introduction	1
Usage	2

Introduction

The package GMMSensitivity implements estimators and confidence interval for sensitivity analysis in moment condition models considered in Armstrong and Kolesár [2020]. In this vignette, we demonstrate the implementation of these confidence intervals using the demand model for automobiles from Berry et al. [1995].

The package includes the dataset blp, which contains estimates of the Berry et al. [1995] model, as implemented by Andrews et al. [2017]. A description of the dataset can be obtained via the documentation in R, using ?blp. We give additional description here:

- G Matrix with 31 rows and 17 columns, estimate of derivative of the moment condition $G = \partial E[g(w_i,\theta)]/\partial\theta$, evaluated at initial estimate $\hat{\theta}_{\text{initial}}$. The initial estimate corresponds to a second-step GMM estimate, as computed by Andrews et al. [2017].
- H Vector of length 17, estimate of derivative of average markup $h(\theta)$, evaluated at $\hat{\theta}_{\text{initial}}$.
- Weight matrix used to obtain the estimate $\hat{\theta}_{initial}$. It corresponds to an estimate of the inverse of the variance of the moment condition Σ .
- g_init Average moment condition $n^{-1} \sum_{i=1}^{n} g(w_i, \theta)$, evaluated at estimate $\hat{\theta}_{\text{initial}}$ of θ from Berry et al. [1995].
- h_init Estimate of the average markup, $h(\hat{\theta}_{\text{initial}})$.
- names Two lists, one for names of the moment conditions, and one for elements of theta
- ZZ Gram matrix of the instruments, used to specify the set $\mathcal C$
- Sig Variance of moment condition, estimate of Σ , given by the sample variance of the moment condition evaluated at $\hat{\theta}_{initial}$.
- sdZ vector of standard deviations of the instruments
- perturb scaling parameter to give interpretable meaning to violations of moment conditions. For demand-side moments, it corresponds to an estimate of $\delta_d = 0.01 \overline{p}/(\overline{y}/\alpha)$, and for supply-side moments, it corresponds to an estimate of $\delta_s = -0.01 \overline{p}/\overline{mc}$, where \overline{p} is average price, \overline{y} is average income, \overline{mc} is average marginal cost, and α is a parameter in the utility function. With this scaling, if a given demand-side instrument enters the utility function with coefficient δ_d ,

a consumer is willing to pay 1% of the average car price for a unit increase in the instrument. If a given supply-side instrument enters the cost function with coefficient δ_s , increasing the instrument by one unit decreases the marginal cost by 1% of the average car price.

n Sample size, number of model/years.

Usage

The package implements estimators, confidence intervals, and efficiency calculations for the model (in the notation of Armstrong and Kolesár [2020])

$$g(\theta_0) = c/\sqrt{n}, \quad c \in \mathcal{C}, \quad \mathcal{C} = \{B\gamma \colon \|\gamma\|_p \le M\}.$$

Suppose that we want to allow all excluded instruments in the Berry et al. [1995] application to be potentially invalid. Fix B to a scaling matrix so that if the jth supply-side instrument is invalid with $\gamma_{sj}=1$, this means that changing the instrument by one standard deviation changes the marginal cost by γ_{sj} % of the average car price, and if the j the demand-side instrument is invalid with $\gamma_{dj}=1$, then the consumer willingness to pay for one standard deviation change in the instrument is γ_{dj} % of the average 1980 car price. Let p=2, and $M=\sqrt{\#I}$, where #I is the number of invalid instruments so that $\gamma=1$ is included in the set (this is the same scaling as described in Armstrong and Kolesár [2020] in the paper). Then the confidence interval can be constructed as follows:

```
## Construct estimate of initial sensitivity
blp$k_init <- -drop(blp$H %*% solve(crossprod(blp$G, blp$W %*%
   blp$G), crossprod(blp$G, blp$W)))
## list collecting initial estimates of H, G, Sigma, n,
## q(thetahat), initial sensitivity k, and initial
## estimate of average markup h(thetahat)
eo <- list(H = blp$H, G = blp$G, Sig = blp$Sig, n = blp$n,
   g_init = blp$g_init, k_init = blp$k_init, h_init = blp$h_init)
## Rows corresponding to invalid instruments
I <- vector(mode = "logical", length = nrow(eo$G))</pre>
I[c(6:13, 20:31)] \leftarrow TRUE
## Matrix B, scaled as described in the paper
BO <- blp$ZZ %*% diag(sqrt(blp$n) * abs(blp$perturb)/blp$sdZ)
## Value of M
MO <- sqrt(sum(I))</pre>
## Select columns of B0 corresponding to invalid
## instruments
OptEstimator(eo, BO[, I], M = MO, p = 2, alpha = 0.05, opt.criterion = "FLCI")
#>
#>
#> |Estimate | Max. bias | SE | CI
#> /:-----/:-----/
#> | 0.5598804 | 0.06295884 | 0.02268748 | (0.459604, 0.6601569) |
```

The efficiency κ_* for this confidence interval can be computed using the EffBounds function (which can also be used to compute efficiency of one-sided confidence intervals):

```
EffBounds(eo, BO[, I], M = MO, p = 2)$twosided
#> [1] 0.9704414
```

In contrast the CI based on the initial estimate is much wider:

A specification test for whether the value M = M0 is too low, that is a test of the hypothesis H_0 : $M \le M0$, can be conducted using the Jtest function:

```
## Update eo so that Sig corresponds to the initial
## estimate of Sigma, so that thetahat_initial minimizes
## n*g(theta)Sig^{-1} g(theta), and the J statistic is
## given by the value of this minimum.
eoJ <- eo
eoJ$Sig <- solve(blp$W)
jt <- Jtest(eoJ, BO[, I], M = MO, p = 2, alpha = 0.05)</pre>
```

Here J is the *J*-statistic, p0 is the p-value of the usual *J*-test (that assumes M=0 under the null), pC is the *p*-value of the test, and Mmin is the smallest value of M that is not rejected. Rescaling by $\sqrt{\#I}$, we obtain the result in Table 1 in Armstrong and Kolesár [2020]:

```
jt$Mmin/MO
#> [1] 1.130813
```

If were only concerned about the validity of the demand-side instrument "demand_firm_const" (number of cars produced by the same firm), then since this is the sixth instrument, an analogous analysis could be conducted as:

```
I <- vector(mode = "logical", length = nrow(eo$G))</pre>
I[6] <- TRUE
OptEstimator(eo, BO[, I, drop = FALSE], M = 1, p = 2, alpha = 0.05,
   opt.criterion = "FLCI")
#>
#>
#> |Estimate | Max. bias | SE
                                   /CI
#> |:-----|:
#> |0.3564058 |0.002489518 |0.01868669 |(0.3194578, 0.3933538) |
EffBounds(eo, BO[, I, drop = FALSE], M = 1, p = 2)$twosided
#> [1] 0.8593365
OptEstimator(eo, BO[, I, drop = FALSE], M = 1, p = 2, alpha = 0.05,
   opt.criterion = "Valid")
#>
                                   /CI
#> |Estimate | Max. bias | SE
```

```
#> |:-----|:-----|:-----|
#> |0.3271788 |0.01070908 |0.01815665 |(0.2862084, 0.3681493) |
Jtest(eoJ, BO[, I, drop = FALSE], M = 1, p = 2, alpha = 0.05)
#> $J
#> [1] 426.7276
#>
#> [1] 0
#>
#> $pC
#> [1] 0
#>
#> $Mmin
#> [1] 10.20545
```

References

Isaiah Andrews, Matthew Gentzkow, and Jesse M. Shapiro. Measuring the sensitivity of parameter estimates to sample statistics. *Quarterly Journal of Economics*, 132(4):1553–1592, November 2017.

Tim Armstrong and Michal Kolesár. Sensitivity analysis using approximate moment condition models. arXiv:1808.07387, July 2020.

Steven T. Berry, James Levinsohn, and Ariel Pakes. Automobile prices in market equilibrium. *Econometrica*, 63(4):841–890, 1995.