What's new in Micro Data?

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What's new with micro data?

Micro Data: Motivation

Data are a lot better than they were in 1995. It is common to observe:

- ► Choices of individuals, demographic characteristics, etc.
 - Examples: Nielsen Panelist Data, Kantar Worldpanel, IRI, etc.
- \blacktriangleright Higher frequency data, now $M_t \to \infty$ may not be a good assumption.
 - Not every product gets purchased every hour or every day.
 - Examples: Taxis/Uber, Daily airline bookings, hotel stays, AirBnB, Amazon, etc.

How can we make the best use of the data that we see?

Common Approaches

- 1. Use control function approach of Petrin and Train (2010)
- 2. Fully specifiy likelihood with a parametric assumption on $f(\xi)$ (Jiang Machanda Rossi (2009))
- 3. Add "micro-moments" a la Petrin (2001) or Micro BLP (2004) but otherwise aggregate data.
 - How do we choose them? Are we throwing away information?
- 4. Add aggregate data moments to maximum likelihood (Grieco, Murry, Pinkse, Sagl 2023)

Petrin Train (2010): Control Functions

$$\begin{split} u_{ijt} &= \beta_i \, x_{jt} - \alpha_i p_{jt} + \xi_{jt} + \varepsilon_{ijt} \\ p_{jt} &= f(x_{jt}, z_{jt}) + e_{jt} \\ \xi_{jt} &= \lambda e_{jt} + \zeta_{jt} \text{ with } \mathbb{E}[\zeta_{jt} \mid x_{jt}, z_{jt}] = 0 \end{split}$$

- 1. Run a first-stage for price to get $\hat{f}(\cdot)$ and $\hat{e}_{jt}.$
- 2. Plug in \hat{e}_{it} into inner IV regresion of BLP:

$$\delta_{jt}(\theta_2) = x_{jt}\beta - \alpha p_{jt} + \lambda \hat{e}_{jt} + \zeta_{jt}$$

3. We can ignore λ , goal is to "clean" ξ_{jt} of the endogeneity and get $\hat{\alpha}$ correct.

Control Functions: What's the point?

- lacktriangle We can use the same \hat{e}_{jt} approach and just do MLE like McFadden and Train insead. lambda, goal is to "clean" ξ_{jt} of the endogeneity.
- ▶ This means we can use full data on individual choices, while also addressing endogeneity of prices.
- lacktriangleright Possibly more efficient but with really strong assumptions of $f(\cdot)$ being correctly specified
- $lackbox{ }$ Controversy: We need a consistent estimate for \hat{e}_{jt} so $f(x_{jt},z_{jt})$ needs to be the "true" mapping from observables to endogenous prices.

Fully specified $f(\xi,\omega)$ (Jiang Machanda Rossi (2009))

These approaches come from the Bayesian Marketing literature and "Bayesian IV"

1. Specify a reduced form pricing equation:

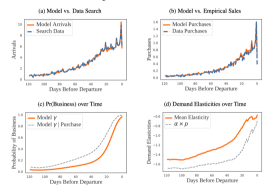
$$p_{jt} = \gamma z_{jt} + \omega_{jt}$$

- 2. Specify a parametric (joint) distribution for $f(\xi,\omega)$
 - Idea: be as flexible as possible allowing for correlation and mixtures of normals. (Bayesian Nonparametrics)
 - ullet Challenge: working out the Jacobian from $s_{it}
 ightarrow \xi_{it}$ (just as in BLP).
- 3. Advantage: now we can do individual data MLE. Can also allow for very flexible distributions of $f(\beta_i \mid \theta)$ if we do MCMC.

Main Complaint: Markups are a function of everything inclcuding $\omega_{-j,t}$ and $\xi_{-j,t}$ (maybe?)

Fully specified $f(\xi,\omega)$: Hortacsu, Natan, Parsley, Schweig, Williams (2023)





Note: The horizontal axis of all plots denotes the negative time index, e.g. zero corresponds to the last day before departure. (a) Normalized model fit of searches with data searches, (b) Model fit for product shares (s) flemighted shares, (c) fitted that searches (might be probability a consumer is business conditional on purchase. (d) Mean product elasticities over time, along with the least and more dashes (fibris.

A nice extension/application of this approach

- ▶ Consider high-frequency airline data where markets M_t are small
- ► Allow for poisson arrivals of consumers to the market who choose with mixed logit probabilities
- ► Not much individual data. Allow for business/leisure travelers (unobserved types)
- ▶ Mixture of Dirichlet Process for (ξ, ω)
- $lackbox{ }$ One really good z_{jt} (estimated shadow prices)

Combined Likelihood Approaches (GMPS 2023)

▶ The researcher observes market-level data of purchases, and can construct market shares

$$s_{jm} = \frac{1}{N_m} \sum_{i=1}^{N_m} d_{ijm} \tag{1}$$

where N_m is the market size.

 \blacktriangleright For a subset of S_m consumers (denoted by the dummy D_{im}) the researcher observes $\{(d_{i\cdot m},y_{im})\}$

Previous Approach: two-step estimator

 \blacktriangleright Estimate $(\hat{\delta},\hat{\theta})$ by maximizing the likelihood

$$\mathcal{L}(\delta,\theta) = \sum_{i} \sum_{j} \sum_{m} d_{ijm} \log \int \underbrace{\frac{\exp\left(\delta_{jm} + \mu^{y}_{ijm} + \mu^{\nu}_{ijm}\right)}{\sum_{l=0}^{Jm} \exp\left(\delta_{jm} + \mu^{y}_{ijm} + \mu^{\nu}_{ijm}\right)}}_{s_{jm}(y_{im},\nu;\theta,\delta)} dF(\nu)$$

and recover $\hat{\beta}$ by running IV regression on $\hat{\delta}.$

Bayer, Ferreira, and McMillan (2007) Bayer and Timmins (2007)

 \blacktriangleright Uses only within-market variation to estimate $\theta\text{,}$ which can break identification.

MDPLE estimator

▶ GMPS 2023 propose the following estimator:

$$(\hat{\beta}, \hat{\theta}, \hat{\delta}) = \arg\min_{\beta, \theta, \delta} (\underbrace{-\log \hat{L}(\theta, \delta) + \hat{\Pi}(\beta, \delta)}_{\hat{\Omega}(\beta, \theta, \delta)}) \tag{2}$$

where

1. the MDLE

$$\log \hat{L}(\theta, \delta) = \sum_{m=1}^{M} \sum_{i=0}^{J_m} \sum_{i=1}^{N_m} d_{ijm}(D_{im} \log \pi_{jm}^{y_{im}}(\theta, \delta) + (1 - D_{im}) \log \pi_{jm}(\theta, \delta)) \tag{3}$$

$$=\sum_{m=1}^{M}\sum_{j=0}^{J_{m}}\sum_{i=1}^{N_{m}}D_{im}d_{ijm}\log\frac{\pi_{jm}^{y_{im}}}{\pi_{jm}}+\sum_{m=1}^{M}N_{m}\sum_{j=0}^{J_{m}}s_{jm}\log\pi_{jm}\tag{4}$$

If $N_m = S_m$ this estimator \leftrightarrow mixed-logit estimator in previous slides.

If $S_m=0$ maximizing the likelihood \leftrightarrow imposing share constraints

MDPLE estimator (cont'd)

2. the product level moments

$$\hat{\Pi}(\beta, \delta) = \frac{1}{2} \hat{m}^{\top}(\beta, \delta) \hat{\mathcal{W}} \hat{m}^{\top}(\beta, \delta)$$
 (5)

where
$$\hat{m}^\top(\beta,\delta) = \sum_{m=1}^M \sum_{i=1}^{J_m} b_{jm} (\delta_{jm} - \beta^\top x_{jm}).$$

If $d_b = d_\beta$ (exact identification) \leftrightarrow two-step estimator

If $d_b>d_{eta}$ (overidentification): both terms contribute to the estimation of heta, δ

Properties: efficiency

▶ Show asymptotic equivalence of MDPLE with the GMM estimator

$$(\hat{\beta}, \hat{\theta}, \hat{\delta}) = \arg\min_{\beta, \theta, \delta} \frac{1}{2} \begin{bmatrix} \hat{m}^\top & \partial_{\psi^\top} \log \hat{L} \end{bmatrix} \begin{bmatrix} \hat{\mathcal{W}} & 0 \\ 0 & \hat{\mathcal{W}}_L \end{bmatrix} \begin{bmatrix} \hat{m} \\ \partial_{\psi} \log \hat{L} \end{bmatrix} \tag{6}$$

- ▶ Show that the estimator above is efficient
- lacksquare Trick: Also setup problem to be convex in δ

Properties: conformant convergence

- $lackbox{}$ Conformant: convergence rates adjust depending on alternative divergence rates of $\{N_m\}$, S, J and variation in the data
- lacktriangleright eta is identified only from $\hat{\Pi}$: convergence rate is always \sqrt{J} .
- $lackbox{}$ Converge rates for heta, δ depend on whether $heta_z$ is fixed, and whether it is 0 or eq 0.

	rate		$ contributing \\ term(s) $	
case	θ^z	$ heta^ u,\delta$	for θ^z	for θ^{ν}
$S/J \to \infty, \ \theta^z \neq 0$	\sqrt{S}	\sqrt{S}	$\log \hat{L}$	$\log \hat{L}$
$S/J \to \infty, \ \theta^z = 0$	\sqrt{S}	\sqrt{J}	$\log \hat{L}$	Ĥ
$S/J \to c, \theta^z \neq 0$	\sqrt{J}	\sqrt{J}	both	both
$S/J \to c, \theta^z = 0$	\sqrt{J}	\sqrt{J}	both	Ĥ
$S/J \to 0$	\sqrt{J}	\sqrt{J}	$\hat{\Pi}$	Ĥ

lacktriangle Variation in the micro data alone is sufficient to identify θ_z , $\theta^{
u}$ and δ if the micro sample is large enough and demographic variation affects choice probabilities substantially.

Limitations of the MDPLE estimator

- ▶ Incorporating supply-side moment conditions, or other moments that may make the MDPLE objective function non-convex.
- Limited gains compared to other approaches (in particular, the Optimal Micro BLP Estimator) when $\frac{S_m}{N_m} \to 0$ as $N \to \infty$.
- Assumes fully-compatible dataset (not true, e.g., if the researcher has censored data).

Micro BLP Approaches

Micro BLP is used a lot

Paper	Industry	Paper	Industry
Petrin (2002)	Automobiles	Barwick, Cao, and Li (2017)	Automobiles
Berry, Levinsohn, and Pakes (2004)	Automobiles	Murry (2017)	Automobiles
Thomadsen (2005)	Fast Food	Wollmann (2018)	Commercial Vehicles
Goeree (2008)	Personal Computers	S. Li (2018)	Automobiles
Ciliberto and Kuminoff (2010)	Cigarettes	Y. Li, Gordon, and Netzer (2018)	Digital Cameras
Nakamura and Zerom (2010)	Coffee	Backus, Conlon, and Sinkinson (2021)	Cereal
Beresteanu and Li (2011)	Automobiles	Grieco, Murry, and Yurukoglu (2021)	Automobiles
S. Li (2012)	Automobiles	Neilson (2021)	Primary Schools
Copeland (2014)	Automobiles	Armitage and Pinter (2022)	Automobiles
Starc (2014)	Health Insurance	Döpper, MacKay, Miller, and Stiebale (2022)	Retail
Ching, Hayashi, and Wang (2015)	Nursing Homes	Bodéré (2023)	Preschools
S. Li, Xiao, and Liu (2015)	Automobiles	Montag (2023)	Laundry Machines
Nurski and Verboven (2016)	Automobiles	Conlon and Rao (2023)	Distilled Spirits
1	:	:	

- ▶ Many empirical IO papers use the "micro BLP" approach
 - 1. Impose the Berry, Levinsohn, and Pakes (1995) share constraint (unlike Grieco et al. 2023)
 - $2. \ \ \, \text{Stack product-level or "aggregated" moments with "micro" moments from consumer surveys} \\$

Towards a standardized framework

- ▶ Despite the popularity of micro BLP, there's no standardized framework
 - Most papers use different notation to incorporate micro data in problem-specific ways
- ▶ So econometric work is limited, with a few exceptions
 - Berry and Haile (2014, 2022): Nonparametric identification, including with micro data
 - Myojo and Kanazawa (2012): Extend Berry, Linton, and Pakes (2004) asymptotics to Petrin (2002)
- ▶ We extend our BLP "best practices" (Conlon & Gortmaker, 2020) to the case with micro data
 - 1. Provide a standardized framework that covers most cases
 - 2. Derive practical advice from econometrics, simulations, examples
 - 3. Make all this easy to do with PyBLP

A standardized framework (Conlon Gortmaker 2023)

- lacktriangle Aggregate data generated market-by-market t
 - ullet Products $j \in \mathcal{J}_t$ have observed characteristics x_{jt} , unobserved quality ξ_{jt}
 - ullet Consumer types $i\in\mathcal{I}_t$ have observed demographics y_{it} , unobserved preferences u_{it}
 - ${}^{\bullet}$ Market shares $s_{jt} = \sum_i w_{it} s_{ijt}$ integrate over consumer mass, each type has known weight w_{it}
- \blacktriangleright Micro data generated dataset-by-dataset d, conditional on aggregate data
 - Results $\{(t_n, j_n, y_{i_n, t_n})\}_{n \in \mathcal{N}_d}$ from independent surveys of selected consumers
 - \bullet Each consumer n was surveyed with known probability $w_{di_nj_nt_n}$
- ▶ Often only have or willing to use summary stats (cost, compatibility, interpretability, etc.)
 - \bullet Smooth functions $f(\overline{v}_d)$ of averages $\overline{v}_d = \frac{1}{N_d} \sum_n v_{di_n j_n t_n}$
- "I want to match the mean demographic of consumers who purchased a product"
 - \bullet " $\mathbb{E}[y_{it}\mid j\neq 0]$ " \leftarrow Let $w_{dijt}=1\{j\neq 0\}$ and $v_{dijt}=y_{it}$

Standard micro moments

$$u_{ijt} = x'_{jt}(\beta_0 + \Pi_0 y_{it} + \Sigma_0 \nu_{it}) + \xi_{jt} + \varepsilon_{ijt}$$

- lacktriangle With only product-level aggregate data, often difficult to accurately estimate Π_0 and Σ_0
 - Often limited cross-market variation in demographic distributions and choice sets
- \blacktriangleright What within-market micro variation is informative about Π_0 ?
 - Literature tends to match stats that look like " $\mathbb{C}(x_{jt},y_{it}\mid j\neq 0)$ "
- ▶ What about Σ_0 ?
 - \bullet Literature emphasizes second choices, e.g. " $\mathbb{C}(x_{jt},x_{k(\cdot j)t}\mid j,k\neq 0)$ "
- ▶ What about β_0 ?
 - Only indirectly: eta_0 enters s_{ijt} only through $\delta_{jt}=x'_{jt}eta_0+\xi_{jt}$, pinned down by share constraint

Paper Micro moments shorthand

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```
Petrin (2002) \Pr(i \in \mathcal{J} \mid i \in \mathcal{I}), \mathbb{E}[u_i \mid i \in \mathcal{I}]
                                                                                                                                         Barwick et al. (2017) \Pr(j \in \mathcal{J} \mid i \in \mathcal{I})
                   Berry et al. (2004) \mathbb{C}(x_i, y_i | j \neq 0), \mathbb{C}(x_i, x_{k(-i)} | j, k \neq 0)
                                                                                                                                                     Murry (2017) \mathbb{E}[u_i \mid i \in \mathcal{A}]
                  Thomadsen (2005) \Pr(i \in \mathcal{J} \mid i \in \mathcal{I})
                                                                                                                                              Wollmann (2018) \mathbb{E}[y_i \mid j \in \mathcal{J}]
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                                                                                                                                          Backus et al. (2021) \mathbb{E}[y_i \mid j \in \mathcal{J}], \mathbb{C}(x_i, y_i \mid j \neq 0)
       Beresteanu and Li (2011) \Pr(i \in \mathcal{J} \mid i \in \mathcal{I})
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                                                                                                                                                   Montag (2023) \mathbb{C}(x_i, y_i | j \neq 0), \mathbb{C}(x_i, x_{k(i)} | j, k \neq 0)
                     S. Li et al. (2015) \Pr(j \in \mathcal{J} \mid i \in \mathcal{I})
                                                                                                                                    Conlon and Rao (2023) \mathbb{E}[y_i \mid j \in \mathcal{J}], \mathbb{E}[x_i \mid i \in \mathcal{I}, j \neq 0]
   Nurski and Verboven (2016) \mathbb{E}[y_i \mid j \in \mathcal{J}], \mathbb{C}(x_i, y_i \mid j \neq 0)
```

- ► Framework supports most cases we've seen
 - ullet Demographic/choice-based sampling, conditioning, covariances, second choices k
 eq j too!

Optimal micro moments

lackbox What in the full micro data $\{(t_n,j_n,y_{i_nt_n})\}_{n\in\mathcal{N}_d}$ is most informative about θ_0 ? The score!

$$v_{ijt}(\theta_0) = \frac{\partial \log \Pr(t_n = t, j_n = j, y_{i_n t_n} = y_{it} \mid n \in \mathcal{N}_d)}{\partial \theta_0'}$$

▶ Inspecting score expressions gives intuition for which micro moments perform well

$$\underbrace{v_{ijt}(\Pi_0)\approx x_{jt}y_{it}}_{\text{Similar to "}\mathbb{C}(x_{jt},y_{it}\mid j\neq 0)\text{"}}\underbrace{v_{ijkt}(\Sigma_0)\approx x_{jt}+x_{k(\text{-}j)t}}_{\text{Similar to "}\mathbb{C}(x_{jt},x_{k(\text{-}j)t}\mid j,k\neq 0)\text{"}}\underbrace{v_{ijt}(\beta_0)=0}_{\text{No direct info}}$$

- \blacktriangleright Feasible to match $v_{ijt}(\hat{\theta})$ at consistent $\hat{\theta}$ in second GMM step (with optimal weights/IVs)
 - Asymptotically efficient among all share-constrained micro BLP estimators
 - Computationally efficient too, only need to compute scores once
 - Must observe and be willing to use all info in the full micro data!

Some words of caution

- lacktriangle There are no efficiency guarantees for inconsistent pilot estimates $\hat{ heta}$
 - $\bullet~$ For first step, can use standard moments or score at informed guess of θ_0
- Most pairs of datasets have at least some incompatibilities in timing, variables, etc.
 - Optimal micro moments will only work well if incompatibilities are small
 - If large, match moments you expect to be compatible, e.g. correlations if scales are different
- $lackbox{ Quadrature behaves poorly with discontinuities in moments like "<math>\mathbb{E}[x_{it} \mid y_{it} < \overline{y}, \ j \neq 0]$ "
 - ullet Instead, use Monte Carlo methods or moments continuous in y_{it} like " $\mathbb{C}(x_{jt},y_{it}\mid j\neq 0)$ "

$$\hat{\theta} = \operatorname*{arg\,min}_{\theta} \hat{g}(\theta)' \hat{W} \hat{g}(\theta), \quad \hat{g}(\theta) = \begin{bmatrix} \hat{g}_{\mathrm{A}}(\theta) \\ \hat{g}_{\mathrm{M}}(\theta) \end{bmatrix} = \begin{bmatrix} \frac{1}{N_{\mathrm{A}}} \sum_{t} \sum_{j} (\hat{\delta}_{jt}(\Pi, \Sigma) - x'_{jt} \beta) z_{jt} \\ f_{1}(\overline{v}) - f_{1}(v(\Pi, \Sigma)) \\ \vdots \\ f_{M_{\mathrm{M}}}(\overline{v}) - f_{M_{\mathrm{M}}}(v(\Pi, \Sigma)) \end{bmatrix}$$

lacktriangle Berry, Levinsohn, and Pakes's (1995) share constraint gives mean utilities $\hat{\delta}_{jt}(\Pi,\Sigma)$

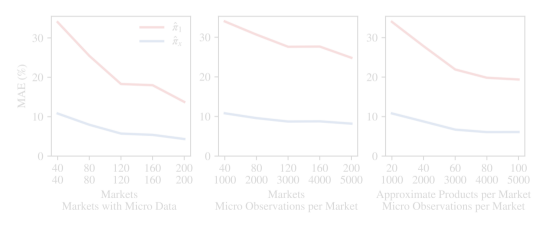
$$s_{jt} = \sum_i w_{it} \frac{\exp[\hat{\delta}_{jt}(\Pi, \Sigma) + x'_{jt}(\Pi y_{it} + \Sigma \nu_{it})]}{1 + \sum_k \exp[\hat{\delta}_{kt}(\Pi, \Sigma) + x'_{kt}(\Pi y_{it} + \Sigma \nu_{it})]}$$

lacktriangleright Micro moments m match smooth functions $f_m(\cdot)$ of simple averages, called micro parts p

$$\overline{v}_p = \frac{1}{N_{d_p}} \sum_n v_{pi_nj_nt_n} \overset{P_{\mathsf{A}}}{\longrightarrow} v_p(\theta_0) = \mathbb{E}_{\mathsf{A}}[v_{pi_nj_nt_n}] = \frac{\sum_t \sum_i \sum_j w_{it} s_{ijt}(\theta_0) w_{d_pijt} v_{pijt}}{\sum_t \sum_j w_{it} s_{ijt}(\theta_0) w_{d_pijt}}$$

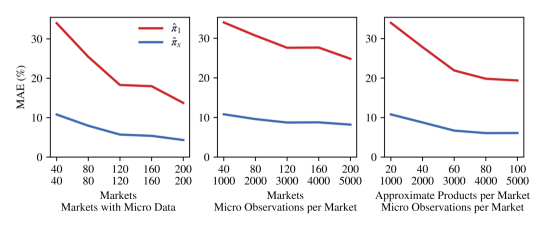
Simulations and asymptotics

- ▶ Highlight this and other practical advice in Monte Carlo experiments
- ▶ Study 3 types of asymptotics, punchline is that desirable properties translate to finite samples



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Collecting second choices for an empirical example

- ▶ We demonstrate how all this works with Nielsen data
 - Estimate pre-2017 demand for soft drinks in Seattle
- ► Counterfactual highlights diversion to the outside good
 - Predict effects of 2018 tax, compare with what happened (—22%)
- So also show how to run cheap second choice survey
 - Diversion ratios discipline counterfactual in interpretable way

	Scanner Data	& Household	& Diversion
Taxed Volume Change (%)	-30.1 (1.4)	-30.0 (1.5)	-16.5 (1.7)
High — Low Income (pp)		2.0 (0.8)	1.0 (0.9)



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		(8.0)	(0.9)

If non-diet Coke was not available, what type of drink would you have purchased instead? Non-diet Pepsi Diet Pepsi Non-diet Gatorade Gatorade Zero Diet Coke O No drink or non-soft drink Other non-diet soft drink Other diet soft drink

Replicating Petrin (2002) with PyBLP

```
import numpy as np
                                                                                                                                        # Configure micro moments: names, observed values, names, and functions that combine names
import pandas as pd
                                                                                                                                        ratio = lambda v: v[0] / v[1]
from public import data, Problem, Formulation, MicroDataset, MicroPart, MicroMoment, Optimization, Iteration
                                                                                                                                        gradient = lambda v: [1 / v[1], -v[0] / v[1]**2]
                                                                                                                                        micro moments = [
# Configure the appreciate problem: linear demand ("X1"), nonlinear demand ("X2"), marginal costs ("X3"), and demographics
                                                                                                                                            MicroMoment("E[age_i | mi_j]",
                                                                                                                                                                                0.783. [age mi part.
                                                                                                                                                                                                           mi partl.
                                                                                                                                                                                                                     ratio gradient).
problem = Problem(
                                                                                                                                            MicroMoment("E[age_i | sv_i]",
                                                                                                                                                                                0.730, [age_sw_part,
                                                                                                                                                                                                           sw_part], ratio, gradient),
    product_formulations=[
                                                                                                                                            MicroMoment("E[age_i | su_i]",
                                                                                                                                                                                0.740, [age_su_part,
                                                                                                                                                                                                           su partl, ratio, gradient),
       Formulation('1 + hpwt + space + air + mpd + fwd + mi + sw + su + pv + pgnp + trend + trend2'),
                                                                                                                                            MicroMoment("E[age i | pv il".
                                                                                                                                                                                0.652.
                                                                                                                                                                                       [age pv part.
                                                                                                                                                                                                           pv partl. ratio, gradient).
       Formulation('1 + I(-prices) + hpwt + space + air + mpd + fwd + mi + sw + su + pv'),
                                                                                                                                            MicroMoment("E[fs_i | mi_i]",
                                                                                                                                                                                3.86.
                                                                                                                                                                                       [fs_ni_part,
                                                                                                                                                                                                           mi_part], ratio, gradient),
       Formulation('1 + log(hput) + log(ut) + log(upg) + air + fud + trend * (in + eu) + log(up)').
                                                                                                                                            MicroMoment ("E[fs i | sw il".
                                                                                                                                                                                       [fs_sw_part,
                                                                                                                                                                                                           sw partl. ratio. gradient).
                                                                                                                                            MicroMoment ("Effs i | sn il"
                                                                                                                                                                                2.97
                                                                                                                                                                                       [fs_su_part,
                                                                                                                                                                                                           su_part], ratio, gradient),
    costs_type='log',
                                                                                                                                            MicroMoment("E[fs_i | pv_j]",
                                                                                                                                                                                3.47,
                                                                                                                                                                                       [fs_pv_part,
                                                                                                                                                                                                           pv_part], ratio, gradient),
    agent_formulation=Formulation('1 + I(low / income) + I(mid / income) + I(high / income) + I(log(fs) + fv) + age + fs + mid + high'),
                                                                                                                                            MicroMoment("E[1(i > 0) | mid il", 0.0794, [inside mid part, mid part], ratio, gradient),
    product data=pd.read csv(data.PETRIN PRODUCTS LOCATION).
                                                                                                                                            MicroMoment("E[1/1 > 0) | high il", 0.1581, [inside high part, high part], ratio, gradient).
    agent data=pd_read_csv(data_PETRIN_AGENTS_LOCATION).
                                                                                                                                         # Configure two-stem minimum distance: starting values, optimization, and micro moments
                                                                                                                                         problem_results = problem.solve(
# Configure the micro dataset: name number of observations and a function that computes compling uniable
                                                                                                                                            signa=np.diag([3.23, 0, 4.43, 0.46, 0.01, 2.58, 4.42, 0, 0, 0, 0]),
dataset = MicroDataset("CEX", 29125, lambda t. p. a: np.ones((a.size, 1 + p.size)))
                                                                                                                                            pi=np.array([
                                                                                                                                                          0.
                                                                                                                                                                0. 0. 0. 0. 0. 0].
# Configure micro moment parts: pages, datasets, and functions that compute micro values
                                                                                                                                                 [0, 7.52, 31.13, 34.49, 0, 0, 0, 0, 0].
age mi part
                 = MicroPart("Efage i * mi il".
                                                    dataset. lambda t. p. a: np.outer(a.demographics[:, 5], np.r_[0, p.X2[:, 7]]))
                                                                                                                                                 [0, 0,
                                                                                                                                                                       0.
                                                                                                                                                                             0, 0, 0, 0].
age_sw_part
                 = MicroPart("E[age_i * sw_j]",
                                                    dataset, lambda t, p, a: np.outer(a.demographics[:, 5], np.r_[0, p.X2[:, 8]]))
                                                                                                                                                 [0, 0,
                                                                                                                                                                  0,
                                                                                                                                                                        ο,
                                                                                                                                                                             0, 0, 0, 0],
age_su_part
                - MicroPart("E[age_i * su_i]".
                                                    dataset, lambda t. p. a: np.outer(a.denographics[:, 5], np.r.[0, p.X2[:, 9]]))
                                                                                                                                                 [0. 0.
                                                                                                                                                                             0. 0. 0. 01.
                                                                                                                                                                       0.
                = MicroPart ("E[age i * pv i]".
                                                    dataset, lambda t. p. a: np.outer(a.denographics[:. 5], np.r [0, p.X2[:. 10]]))
                                                                                                                                                 FO. O.
                                                                                                                                                                             0. 0. 0. 01.
age py part
                                                                                                                                                                        0.
                = MicroPart("E[fs_i * mi_i]",
fs_mi_part
                                                    dataset, lambda t, p, a: np.outer(a.denographics[:, 6], np.r_[0, p.X2[:, 7]]))
                                                                                                                                                                             0, 0, 0, 0],
fs sy part
                - MicroPart ("Effs i * sw il".
                                                    dataset, lambda t, p, a: np.outer(a.demographics[:, 6], np.r_[0, p.X2[:, 8]]))
                                                                                                                                                           0.
                                                                                                                                                                       0.57, 0, 0, 0, 0],
fs_su_part
                = MicroPart("E[fs_i * su il".
                                                    dataset, lambda t. p. a: np.outer(a.denographics[:, 6], np.r_[0, p.X2[:, 9]]))
                                                                                                                                                 Γο. ο.
                                                                                                                                                                       0.28, 0, 0, 0, 0].
fs_py_part
                - MicroPart("E[fs_i * pv_i]",
                                                    dataset, lambda t. p. a: np.outer(a.denographics[:, 6], np.r.[0, p.X2[:, 10]]))
                                                                                                                                                 [0, 0,
                                                                                                                                                           0.
                                                                                                                                                                  0. 0.31, 0, 0, 0, 0].
inside mid_part = MicroPart("E[1(i > 0) * mid_i]", dataset, lambda t, p, a; np.outer(a.demographics[:, 7], np.r_[0, p.X2[:, 0]]))
                                                                                                                                                 [0, 0,
                                                                                                                                                           0.
                                                                                                                                                                  0, 0.42, 0, 0, 0, 0].
incide high part = MicroPart("E[1(1 > 0) * high il", dataset, lambda t. p. a; np.outer(a.denographics[: 8], np.r [0, p.X2[: 0]]))
                                                                                                                                            1).
mi nart
                = MicroPart("E[mi il".
                                                    dataset, lambda t. n. a: nn outer(a demographics[: 0], nn r [0, n X2[: 7]]))
                                                                                                                                             optimization=Optimization('bfgg', ('gtol': 10-4')).
                                                    dataset, lanbda t, p, a; np.outer(a.denographics[:, 0], np.r_[0, p.X2[:, 8]]))
sw_part
                 - MicroPart("E[sw_i]",
                                                                                                                                            iteration=Iteration('squaren', {'atol': 1e-13}),
su_part
                = MicroPart("E[su_i]",
                                                    dataset, lambda t. p. a: np.outer(a.denographics[:, 0], np.r.[0, p.X2[:, 9]]))
                                                                                                                                            se_type='clustered'.
pv_part
                 - MicroPart("E[pv_i]",
                                                    dataset, lambda t, p, a: np.outer(a.denographics[:, 0], np.r_[0, p.X2[:, 10]]))
                                                                                                                                            W_type='clustered'.
                 = MicroPart ("E[mid il".
                                                    dataset, lambda t, p, a: np.outer(a.denographics[:, 7], np.r_[1, p.X2[:, 0]]))
                                                                                                                                            micro momenta micro momenta.
nid part
                 = MicroPart ("E[high il".
high part
                                                    dataset, lambda t. n. a: nn outer(a demographics[: 8], nn r [1, n. x2[: 0]]))
```

- ▶ We've tried our best to make all this easy to do with PyBLP, including optimal micro moments
 - ullet E.g. can estimate Petrin's (2002) model with < 100 lines of code

Final Thoughts

- ▶ If you have relatively complete data on individual decisions, do MDLE
- ▶ If you have mostly aggregate data and some survey moments do microBLP.
- ▶ If you have very high-frequency data with lots of zeros, you are probably stuck doing some full likelihood Bayesian approach.

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