NONPARAMETRIC MAXIMUM LIKELIHOOD METHODS
FOR BINARY RESPONSE MODELS WITH RANDOM
COEFFICIENTS

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Abstract. The venerable method of maximum likelihood has found numerous recent applications in nonparametric estimation of regression and shape constrained densities. For mixture models the nonparametric maximum likelihood estimator (NPMLE) of Kiefer and Wolfowitz (1956) plays a central role in recent developments of empirical Bayes methods. The NPMLE has also been proposed by Cosslett (1983) as an estimation method for single index linear models for binary response with random coefficients. However, computational difficulties have hindered its application. Combining recent developments in computational geometry and convex optimization we develop a new approach to computation for such models that dramatically increases their computational tractability. Consistency of the method is established for an expanded profile likelihood formulation. The methods are evaluated in simulation experiments, compared to the deconvolution methods of Gautier and Kitamura (2013) and illustrated in an application to modal choice for journey-to-work data in the Washington DC area.

1. Introduction

Statistical models with random coefficients go back at least to Fisher (1919). Subsequent work following Henderson (1953) and Scheffé (1959) has focused primarily on parametric models: in these hierarchical, or mixed models, random coefficients appear with explicit parametric forms specified for their distributions and estimation focused on the hyperparameters of these distributions. Early on this took the form of linear models with Gaussian random coefficients for which there were efficient computational methods based on data augmentation. More recent developments, stimulated by the Bayesian literature and the advent of Markov chain Monte-Carlo methods have considerably expanded the menu of distributional choices for such models, but the focus on parametric specifications has remained. In the binary response literature there has also been some interest in delving beyond the usual generalized linear model formalism with fixed link functions like logit or probit, but again random coefficients are typically assumed to take particular parametric forms, often Gaussian. Our objective in this work has been to explore nonparametric random coefficient models for binary response thereby relaxing the rather stringent parametric assumptions in most of the prior literature. As in other nonparametric settings our objective can be motivated by a healthy scepticism about a priori parametric specifications and the general spirit of
exploratory data analysis. Our approach, extending the work of Cosklett (1983), exploits an exact likelihood formulation that shares some common features with recent developments in nonparametric maximum likelihood estimation of mixture models. There is also a close connection to related work on random coefficient models for continuous univariate response in the medical imaging literature, Beran, Feuerverger, and Hall (1996) and Feuerverger and Vardi (2000).

We will consider the linear index, random coefficient binary response model,

\[ y_i = 1\{x_i^\top \beta_i + w_i^\top \theta_0 \geq 0\}. \]

We observe covariates \( x_i \in \mathbb{R}^{d+1}, w_i \in \mathbb{R}^p \), and the binary response, \( y_i \). The indicator function, \( 1\{E\} \), takes the value 1 when \( E \) is true, and 0 otherwise. We will assume that the random parameters \( \beta_i \) are independent of both \( x_i \) and \( w_i \), and that the \( \beta_i \) are independent and identically distributed with an unknown distribution \( F_0 \). The remaining Euclidean parameters, \( \theta_0 \in \Theta \subset \mathbb{R}^p \) are fixed and also unknown. Our objective is to estimate the pair \((\theta_0, F_0)\) by maximum likelihood. This model encompasses many existing single index binary choice models in the literature. When the covariate vector \( x_i \) contains only an intercept term so \( \beta_i \) is a random scalar with known distribution, either logistic or Gaussian, we have the logit or probit model respectively. When \( \beta_i \) is scalar with unknown distribution we have the simplest version of the semiparametric single index model of Klein and Spady (1993) and Cosklett (1983). When \( d \geq 1 \) and there are no other covariates \( w_i \), we have the random coefficient single index model of Ichimura and Thompson (1998), and Gautier and Kitamura (2013).

It is immediately apparent that the distribution of the \( \beta_i \)'s is only identified up to a scale transformation of the coordinates of \( \beta \), so without loss of generality we could impose the normalization that \( \|\beta\| = 1 \). An additional identification requirement noted by Ichimura and Thompson (1998) is that the distribution of \( \beta_i \) must have support on some hemisphere. This requirement will be fulfilled if the sign of one of the \( \beta \) coordinates is known, we will assume henceforth that the last entry of \( \beta \) is positive, so \( \beta_i \)'s would be restricted to lie in the northern hemisphere. Under this additional assumption an alternative normalization simply takes the coordinate with the known sign to be 1 and focuses attention on the joint distribution of the remaining coordinates relative to it. In our modal choice application for example the price effect can be normalized to 1, and remaining covariate effects are interpreted relative to the effect of price. Henceforth, we shall assume that \( x_i = (1, z_i^\top, -v_i) \) and \( \beta_i = (\eta_i^\top, 1) \) with \( \eta \in \mathbb{R}^d \), and estimation \( F_0 = F_\beta \) is reduced to estimation of \( F_0 = F_{\eta} \). Finally, it should be stressed from the outset that identification requires sufficient variability in \( x_i \) to trace out \( F_0 \) on its full support. These conditions will be made more explicit in the sequel.

We begin with a brief discussion of the simplest case in which there is only a univariate random coefficient as considered in the seminal paper of Cosklett (1983), a formulation that already illustrates many of the essential ideas. This is followed by a general treatment of the multivariate setting that draws on recent developments in combinatorial geometry involving “hyperplane arrangements.” A discussion of identification and consistency is then followed by a brief description of some simulation experiments. Performance comparisons are made with the deconvolution approach of
Gautier and Kitamura (2013). We conclude with an illustrative application to modal choice of commuters in the Washington DC area based on data from Horowitz (1993). Proofs of all formal results are collected in Appendix A.

2. Univariate Randomness

In our simplest setting we have only a univariate random component and we observe thresholds, \( v_i \), and associated binary responses,

\[
y_i = 1(\eta_i \geq v_i) \quad i = 1, \ldots, n,
\]

with \( \eta_i \)'s drawn iidly from the distribution \( F_\eta \) and independently of the \( v_i \). In economic applications, with \( v_i \) taken as a price the survival curve, \( 1 - F_\eta(v) \) can be interpreted as a demand curve, the proportion of the population willing to pay at price, \( v \). More generally, the single index model, might express \( v_i = v(w_i, \theta) \) depending on other covariates, \( w_i \) and unknown parameters, \( \theta \). This is the context of Cossett (1983) who focuses most of his attention on estimation of the distribution \( F_\eta \) employing the nonparametric maximum likelihood estimator (NPMLE) of Kiefer and Wolfowitz (1956). Estimation of the remaining parameters can be carried out by some form of profile likelihood, but we will defer such considerations. In biostatistics \(^2\) is referred to as the current status model: with the inequality reversed we observe inspection times, \( v_i \), and a binary indicator, \( y_i \), revealing whether an unobserved event time, \( \eta_i \), has occurred prior to its associated inspection time, \( v_i \). Again, the objective is to estimate the distribution of the event times, \( F_\eta \), by nonparametric maximum likelihood as described, for example, by Groeneboom, Jongbloed, and Witte (2010).

The geometry of maximum likelihood in this univariate setting is quite simple and helps to establish a heuristic for the general multivariate case. To illustrate the critical role of the intervals between adjacent order statistics of the \( v_i \) under the standard convention of the current status model, we can write,

\[
\mathbb{P}(y = 1|v) = \int 1(\eta < v) dF_\eta(\eta).
\]

Given a sample \( \{(y_i, v_i) \mid i = 1, \ldots, n\} \), this relation defines \( n+1 \) intervals as illustrated for \( n = 10 \) in the upper panel of Figure \(^1\). Each point defines a half line on \( \mathbb{R} \); if \( y_i = 1 \) then the interval is \( R_i = (-\infty, v_i] \), while if \( y_i = 0 \) the interval is \( R_i = (v_i, \infty) \). Neglecting for the moment the possibility of ties, the \( R_i \)'s form a partition of \( n + 1 \) intervals of \( \mathbb{R} \). We will denote these intervals by \( I_j \), for \( j = 1, \ldots, n + 1 \); they can be either closed, open or half open. We now define the associated counts,

\[
c_j = \sum_{i=1}^{n} 1[R_i \cap I_j \neq \emptyset]
\]

\[= \left\{ \begin{array}{ll}
\sum_{i:y_i=0} 1[v_i < v(j)] & \text{for} \quad 1 \leq j \leq n \\
\sum_{i:y_i=1} 1[v_i \geq v(j)] & \text{for} \quad j = n + 1
\end{array} \right.
\]

where \( v(j) \) is the \( j \)-th order statistic of the sample \( \{v_1, \ldots, v_n\} \). Now suppose we assign probability mass, \( p_j \) to each of the intervals \( I_j \), so that \( p = \{p_1, \ldots, p_{n+1}\} \) in the \( n \) dimensional unit simplex, \( S_n \). Then the contribution of the \( i \)-th data point to the likelihood is \( \sum_j p_j 1[R_i \cap I_j \neq \emptyset] \). The nonparametric maximum likelihood estimator
of $F_\eta$ has the following essential features:

1. Since the $p_j$‘s are assigned to intervals, it does not matter where mass is located within the intervals, as long as it is assigned to a point inside, in this sense the NPMLE, $\hat{F}_\eta$, is defined only on the sigma algebra of sets formed from the intervals, $I_j$. By convention we could assign the mass to the right end of each interval, but we should remember that this is only a convention. The MLE assigns mass to sets, not to points.

2. Potential non-zero elements of $p$ correspond to intervals $I_j$ with corresponding $c_j$ being a local maximum. Were this not the case, the likelihood could always be increased by transferring mass to adjacent intervals containing larger counts. Figure 1 plots values for the vector $c$. It is quite efficient to generate the vector $c$ and find these local maxima even when $n$ is very large.

These features suggest a convex optimization strategy for estimation of $F_\eta$. Since mass needs only to be assigned to the right endpoint of intervals that correspond to local maxima of the counts, we only need consider those intervals and any point within these locally maximal intervals may be considered as potential support points. This serves as a dimension reduction device compared to considering all $n$ original data points. However, in our experience, the number of potential support points of

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Intervals for a sample of 10 observations in the univariate model. Values of $v_i$ corresponding to $y_i = 1$ are marked as $|$ in black and those corresponding to $y_i = 0$ are marked as $<$ in red. The three intervals demarcated by the heavier (red) segments are local maxima, the number of counts for each interval is illustrated in the lower portion of the figure.}
\end{figure}
the distribution $F_n$ identified in this manner still grows linearly with the sample size $n$, while the number of optimal support points identified by the maximum likelihood estimator grows more slowly. To determine which of our locally maximal intervals deserves positive mass and if so how much, we must solve,

$$\max_{f \in B_{m-1}} \left\{ \sum_{i=1}^{n} \log g_i \mid Af = g \right\}$$

where $f = (f_j)$ denotes the mass assigned to the $j$-th order statistic of our reduced set of potential $v$ of cardinality $m$. The $i$-th coordinate of $Af$ equals to $\sum_j 1 \{v(j) \leq v_i\} f_j$ if $y_i = 1$ and $\sum_j 1 \{v(j) > v_i\} f_j$ if $y_i = 0$. As first noted by Cosslett (1983), this problem turns out to be a special instance of the nonparametric maximum likelihood estimator described in Kiefer and Wolfowitz (1956). Groeneboom and Jongbloed (2014) stress the characterization of the NPMLE in this setting as a convex minorant, thereby linking it to the celebrated Grenander estimator of a monotone density; the convex optimization formulation given here is equivalent as established in Groeneboom and Wellner (1992). Noting that the problem is strictly concave in the $g_i$ and subject only to linear equality and inequality constraints, it can be solved very efficiently, as noted by Koenker and Mizera (2014), by interior point methods as implemented for example in Mosek, the optimization framework developed by Andersen (2010). When this is carried out one finds that the number of support points of the estimated distribution, $\hat{F}_n$, is considerably smaller than the number of local maxima identified as candidates.

**Figure 2.** Number of local maxima of interval counts (black circles) and number of points of support of the optimal NPMLE solution (red pluses). The local maxima grow essentially linearly with sample size, while the number of support points in the NPMLE grow roughly logarithmically.
This is illustrated in Figure 2 where we have generated standard Gaussian $v_i$'s and $\eta_i$'s, for samples of size, $n = \exp(\xi)$ with $\xi$ drawn uniformly on the interval $[5, 9]$; round black points indicate the number of local maxima, while red plus points depict the number of optimal NPMLE support points. While the number of local maxima grow essentially linearly in the sample size, $n$, the number of positive mass points of the NPMLE grows more slowly, roughly like $\sqrt{n}$. This slow growth in the number of mass points selected by the NPMLE is consistent with prior experience with related methods for estimating smooth mixture models as described in Koenker and Mizera (2014) and Gu and Koenker (2016).

When we admit the possibility of ties in the $v_i$'s increased care is required to correctly count the number of observations allocated to each of the intervals. This is especially true when conflicting binary responses are observed at tied values of $v_i$. In such cases it is convenient to shift locations, $v_i$ of the tied $y_i = 0$ observations slightly thereby restoring the uniqueness of the intervals.

### 3. Multivariate Randomness

The convenience of the univariate case is that there is a clear ordering of $v_i$ on $\mathbb{R}$, hence the partition is very easy to be characterized and enumerated. This seems to be lost once we encounter the multivariate case, however the bivariate current status and bivariate interval censoring models considered by Groeneboom and Jongbloed (2014) provide a valuable conceptual transition in which the intervals of the univariate setting are replaced by rectangles in the bivariate setting. Maathuis (2005) describes an effective algorithm for these models that shares some features with our approach.

To help visualize the geometry of the NPMLE in our more general setting with multivariate random coefficients we will first consider the bivariate case without any auxiliary covariates, $w_i$, and maintain the small sample focus of the previous section. Now, $x_i = (1, z_i, -v_i)$ where $z_i$ is a random scalar and $\eta_i \sim F_0$. The binary response is generated as,

$$P(y_i = 1|x_i) = P(\eta_{1i} + z_i\eta_{2i} - v_i \geq 0).$$

Each pair, $(z_i, v_i)$, defines a line that divides $\mathbb{R}^2$ into two half-spaces, an “upper” one corresponding to realizations of $y_i = 1$, and a “lower” one for $y_i = 0$. Let $R_i$ denote these half-spaces and $F(R_i)$ be the probability assigned to $R_i$ by the distribution $F$. Our objective is to estimate the distribution, $F_0$. The log likelihood of the observed sample is,

$$\ell(F) = \sum_{i=1}^{n} \log F(R_i).$$

As in the univariate case, the $R_i$ partition the domain of $\eta$, however, now rather than intervals the partition consists of polygons formed by intersections of the $R_i$ half-spaces. Adapting our counting method for intervals to these polygons, we seek to identify polygons whose counts are locally maximal. Within these maximal polygons the data is uninformative so again there is some inherent ambiguity about the nature of the NPMLE solutions. As in the one dimensional case this ambiguity can be resolved by adopting a selection rule for choosing a point within each polygon. As
long as there is sufficient variability in the pairs \((z_i, v_i)\)’s this ambiguity will vanish as the sample size grows as we will consider more formally in Section 4.

Figure 3 illustrates this partition with \(n = 5\). The data for this example are given in Table 1.

|   | (Intercept) | \(z_i\) | \(v_i\) | \(y_i\) |
|---|-------------|---------|---------|--------|
| 1 | 1.00        | 0.41    | 1.22    | 1      |
| 2 | 1.00        | 0.40    | 0.36    | 0      |
| 3 | 1.00        | 0.17    | 0.24    | 1      |
| 4 | 1.00        | -0.79   | 0.99    | 0      |
| 5 | 1.00        | -0.94   | 0.55    | 0      |

**Table 1.** Data for a toy example with \(n = 5\)

The half-spaces \(\{R_1, \ldots, R_n\}\) partition \(\mathbb{R}^2\) into disjoint polygons \(C_1, \ldots, C_M\). Since for each \(i\), it must be that \(C_m \cap R_i = \emptyset\) or \(C_m \cap R_i = C_m\), we can represent

\[
F(R_i) = \sum_{j=1}^M p_j 1\{C_j \subset R_i\}
\]

where \(p_j\) denotes the probability assigned to \(C_j\), and we can express the log likelihood in terms of these probabilities, \(p = (p_j)_{j=1:M}\),

\[
\ell(p) = \sum_{i=1}^n \log \left( \sum_{j=1}^M p_j 1\{C_j \subset R_i\} \right).
\]

This log likelihood is strictly concave in the \(n\)-vector of half-space probabilities, \(q = (F(R_i))\), which is restricted to lie in a convex set and is, therefore, uniquely determined. Uniqueness of the \(M\) vector \(p\) is, however, a more delicate issue. In Appendix B we describe a counterexample for which there is a convex set of solutions in \(p\) each element of which determines the same vector \(q\). The vector \(p\) must lie in the \(M - 1\) dimensional unit simplex and satisfy \(q = Ap\) for the \(n\) by \(M\) Boolean matrix, \(A = (1(C_j \subset R_i))\). When \(M > n\) there is the possibility that \(p\) may be non-unique as noted earlier by Gentleman and Geyer (1994) and Lindsay (1995). Just as in the univariate setting where we need not consider *all* intervals only those with locally maximal counts, we now need only consider polygons with locally maximal counts, thereby reducing the dimension, \(M\), of the vector \(p\). Often, this initial step will reduce \(M\) to less than \(n\); when it fails to do so the non-negativity constraints on the components of \(p\) in the convex optimization of the log likelihood tend to accomplish this.

We now illustrate how to find the maximal polygons for our toy example with \(n = 5\). Figure 3 shows that there are three maximal polygons, all shaded and denoted as \(\{C_1, C_2, C_3\}\). Polygon \(C_1\) is the intersection of \(\{R_1, R_3, R_4, R_5\}\), \(C_2\) is the intersection of \(\{R_1, R_2, R_4, R_5\}\) and \(C_3\) is the intersection of \(\{R_1, R_2, R_3\}\). Each is locally maximal in the sense that they are formed by more intersecting half-spaces than any of their neighbours. The maximum likelihood estimator for \(p\) is defined as any maximizer of,

\[
\max_{p \in \mathbb{R}^2} \left\{ (p_1 + p_2 + p_3)(p_2 + p_3)(p_1 + p_3)(p_1 + p_2)(p_1 + p_2) \right\}
\]
which leads to the unique solution, \( p_1 = p_2 = 1/2 \) and \( p_3 = 0 \), and the optimal log-likelihood of \( \log(1/4) = -1.3863 \). We should again stress that although the mass associated with the two optimal polygons is uniquely determined by maximizing the likelihood, the position of the mass is ambiguous, confined only to the regions bounded by the two polygons.

As \( n \) grows the number of maximal polygons grows rapidly and finding all of them in the informal manner described above quickly becomes impractical. Fortunately, there is an extensive, relatively recent, combinatorial geometry literature on “hyperplane arrangements” that allows for efficient and tractable enumeration of the partition induced by any set of \( n \) hyperplanes in \( \mathbb{R}^d \).

3.1. Hyperplane Arrangement and Cell Enumeration. Given a set of hyperplanes \( H := \{H_1, H_2, \ldots, H_n\} \) in \( \mathbb{R}^d \), it defines a partition of the space. In the computational geometry literature, this partition is called a hyperplane arrangement \( A(H) \). We first characterize the complexity of an arrangement by the following Lemma, established by Zaslavsky (1975).

**Lemma 1.** The number of cells of an arrangement of \( n \) hyperplanes in \( \mathbb{R}^d \) is \( O(n^d) \).

**Remark.** The worst case occurs when all \( n \) hyperplanes are in general position: a hyperplane arrangement \( \mathcal{H} = \{H_1, \ldots, H_n\} \) in \( \mathbb{R}^d \) is in general position if for \( 1 < k \leq d \) any collection of \( k \) of them intersect in a \( d - k \) dimensional hyperplane, and if \( k > d \) any collection of \( k \) of them have an empty intersection. In such cases the number of cells generated by the \( n \) hyperplanes is given by \( \sum_{i=0}^{d} \binom{n}{i} \), apparently first proven by Buck (1943).
When $d = 2$ we have lines not hyperplanes. There are three basic elements in a line arrangement: vertices, edges and polygons. Vertices are the zero-dimensional points at which two or more lines intersect. Edges are the one-dimensional open line segments or open infinite rays that connect the vertex points. Faces, or cells, are the two-dimensional interiors of the bounded or unbounded convex polygons formed by the arrangement. If all lines $\{H_1, \ldots, H_n\}$ are in general positions, then the number of vertices is $\binom{n}{2}$, the number of edges is $n^2$ and the number of cells is $\binom{n}{2} + n + 1 = O(n^2)$. When lines are not in general position, which is likely to occur in many empirical settings, the complexity of the line arrangement is characterized in Alexanderson and Wetzel (1981). We return to this possibility in Section 3.4 below.

Our first objective is to enumerate all the polytopes, or cells, formed by a given arrangement, denoted as $\{C_1, C_2, \ldots, C_M\}$. For each cell $C_j$ we can define a sign vector $s_j \in \{\pm 1\}^n$ whose $i$-th element is,$$s_{ij} := \begin{cases} 1 & \text{for } Z_i^T \eta - v_i > 0 \\ -1 & \text{for } Z_i^T \eta - v_i < 0, \end{cases}$$where $Z_i := (1, z_i^T)^T$ and $\eta$ is an arbitrary interior point of $C_j$. In this form the sign vector ignores the information in $y_i$, but this can easily be rectified by flipping the sign of the $i$-th element in the sign vector. We will define the modified sign vector to be $\tilde{s}_j$ with$$\tilde{s}_{ij} := \begin{cases} 1 & \text{for } y_i = 1, Z_i^T \eta - v_i > 0 \\ -1 & \text{for } y_i = 1, Z_i^T \eta - v_i < 0 \\ 1 & \text{for } y_i = 0, Z_i^T \eta - v_i < 0 \\ -1 & \text{for } y_i = 0, Z_i^T \eta - v_i > 0. \end{cases}$$Each cell is uniquely identified by its sign vector and an associated interior point $\eta$. The interior point $\eta$ is arbitrary, but since the likelihood is determined only by the probability mass assigned to each cell, we need only find a valid interior point $\eta_j$ for each polytope $C_j$. This can be accomplished by examining solutions to the linear program,(4)$$\{\eta_j^*, \epsilon_j^*\} = \arg\max_{\eta, \epsilon} \left\{ \epsilon \mid S_j(\eta \epsilon - v) \geq \epsilon 1_n, 0 \leq \epsilon \leq 1 \right\}.$$Here, $S_j$ is a $n \times n$ diagonal matrix with diagonal elements $\{s_{1j}, s_{2j}, \ldots, s_{nj}\}$. It can be seen that $\eta_j$ is a valid interior point of $C_j$ if and only if $\epsilon_j^* > 0$. The upper bound for $\epsilon$ can be changed to any arbitrary positive number, thereby influencing which interior point found as the optimal solution.

The linear program (4) thus provides a means to check if a particular configuration of the sign vector is compatible with a given hyperplane arrangement. A brute force way to enumerate all cells in the arrangement is to exhaust all possible sign vectors in the set $\{\pm 1\}^n$, of which there are $2^n$ elements. For each element we could solve the linear programming problem and check the existence of a valid interior point. This is obviously computationally ridiculous and unnecessary since the maximum number of cells generated by a $n$-hyperplane arrangement in $\mathbb{R}^d$ is only of order $n^d$ as stated.
in Lemma 4. Avis and Fukuda (1996) were apparently the first to develop an algorithm for cell enumeration that runs in time proportional to the maximum number of polygons of an arrangement. Sleumer (1998) improved upon their reverse search algorithm. More recently, Rada and Černý (2018) have proposed an incremental enumeration algorithm that is asymptotically equivalent to the Avis-Fukuda’s reverse search algorithm, but is demonstrably faster in finite samples. The most costly component of the Rada-Černý algorithm involves solving the linear programs [4]. We will briefly describe the Rada-Černý Incremental Enumeration (IE) algorithm and then discuss a modified version that we have developed that reduces the complexity of IE algorithm by an order of magnitude n.

As the name suggests the IE algorithm adds hyperplanes one at a time to enumerate all sign vectors of an arrangement in n iterations. Let \( s^k \) denote a sign vector of length k in the set of possible vectors \((\pm 1)^k\). In the k-th step of the algorithm with \( 1 < k \leq n \), we have as input the sign vectors \( s^{k-1} \) for all existing cells formed by the first \( k-1 \) hyperplanes and their associated interior points collected in the set \( \eta^{k-1} \); we will index its elements by \( \ell \). At each iteration we undertake Algorithm 1.

**Algorithm 1:** Iteration of the Incremental Enumeration algorithm

| Input | The existing sets of sign vectors \( s^{k-1} \) and interior points \( \eta^{k-1} \) and the new hyperplane \( H_k \) and associated covariate vector \( Z_k \). |
|-------|-------------------------------------------------------------------------------------------------------------------------------------|
| Output| The new sets of sign vectors \( s^k \) and the interior points \( \eta^k \).                                                                 |
|       | (a) For each elements in the set \( s^{k-1} \), say \( s_k^{k-1} \), define the new sign vector \( s_k^k := \{s_k^{k-1}, 2 \times 1\{Z_k^{\top} \eta_k^{k-1} - v_k > 0\} - 1\} \). |
|       | (b) For each element \( s_k^k \) obtained from (a), solve the linear program defined in (4) with the sign vector \( \hat{s}_k^k := \{s_k^{k-1}, 1 - 2 \times 1\{Z_k^{\top} \eta_k^{k-1} - v_k > 0\}\} \), store the optimal solutions \( \hat{\eta}_k^k \) and \( \hat{\ell}_k^k \). |
|       | (c) Define the set \( s_k := \{s_k^k, \forall \ell \} \cup \{\hat{s}_k^k, \forall \ell \text{ such that } \hat{\ell}_k^k > 0\} \) and the set \( \eta_k := \{\hat{\eta}_k^k, \forall \ell \text{ such that } \hat{\ell}_k^k > 0\} \). |

The algorithm can be initiated with an arbitrary point \( \eta_1 \), as long as it does not fall exactly on any of the hyperplane. When the first hyperplane \( H_1 \) is added, it necessarily partitions the space \( \mathbb{R}^d \) into two parts. Since \( \eta_1 \) has to belong to one of the parts, we define \( s_1^1 = 2 \times 1\{Z_1^{\top} \eta_1 - v_1 \} - 1 \). For the other half, one solves the linear program (4) with \( S = s_2^1 = -s_1^1 \) and records the solution as \( \eta_2^1 \); defining \( s^1 := \{s_1^1, s_2^1\} \) and \( \eta^1 := \{\eta_1^1, \eta_2^1\} \) which become the input for the first iteration of the IE algorithm. The order of addition of the hyperplanes does not influence the final output.

Figure 3.1 illustrates the idea of the iterative algorithm for a linear arrangement. The input at the third iteration is illustrated in the left panel. There are four polygons that partition \( \mathbb{R}^2 \) determined by the arrangement \( \{H_1, H_2\} \). The interior points are labeled by their associated sign vector represented by the symbols \( \pm \). When \( H_3 \) is added, step one of the algorithm determines \( s_3^\ell \) for \( \ell = 1, \ldots, 4 \). Step two looks for the new polygons created by adding \( H_3 \), which crosses through polygons A, C, D, dividing each into two parts, and leads to the three new polygons E, F and G. Polygon B lies strictly on one side of \( H_3 \), hence it is not divided.
Figure 4. Illustration of the IE algorithm: the left panel plots the output of the second iteration. The two hyperplane involves are $H_1 = \{(\eta_1, \eta_2) \mid -\eta_1 + \eta_2 - 1 = 0\}$ and $H_2 = \{(\eta_1, \eta_2) \mid \eta_1 + \eta_2 - 1 = 0\}$. The right panel plots the output of the third iteration, the additional hyperplane $H_3 = \{(\eta_1, \eta_2) \mid 0.2\eta_1 + \eta_2 + 2 = 0\}$.

The most time-consuming step is (b) in each iteration, although each LP problem can be very quickly solved as long as the dimension $d$ is moderate. We have to solve $\sum_{i=0}^{d} \binom{k-i}{i} = O((k-1)^d)$ such problems in the worst case as a consequence of Lemma 1. Together, for all $n$ iterations, this requires $O(n^{d+1})$ for any arrangement in $\mathbb{R}^d$.

3.2. Dimension reduction based on locally maximal polygons. Once we have enumerated all the cells, an adjacency matrix $A$ can be created with dimension $n \times M$ and elements taking values in $\{0, 1\}$. The $j$-th column of the $A$ matrix is the corresponding modified sign vector $\tilde{s}_j$ of cell $C_j$ to incorporate the information from $y$, except that we replace all $-1$ values by 0. As we have already noted the number of columns of the $A$ matrix, $M$ is of order $n^d$ which increases rapidly as $n$ increases, so it is important to try to reduce the number of candidate cells as much as possible. To achieve a dimension reduction we need to eliminate cells that are not locally maximal, that is cells that have neighbours with larger cell counts. Define the $M$-vector $c$ whose elements denote the column sums of the adjacency matrix $A$, corresponding to each cell $\{C_1, \ldots, C_M\}$. The cells $C_i$ and $C_k$ are neighbours if their sign vector differ by exactly one sign. For each cell $C_j$ we can define its set of neighbours $N_j$. The cardinality of any set $N_j$ is at most $n$. The following result determines the set of columns in the matrix $A$ that will be locally maximal and therefore constitute candidate supporting cells of the NPMLE.
Theorem 1. Any cell $C_j$ with associated count, $c_j$, that is strictly smaller than any of the counts of the cells in its neighbouring set $N_j$ is assigned zero probability mass by the NPMLE.

Remark. It is perhaps worth noting at this point that the cell, or cells, possessing the globally maximal cell count constitute an exhaustive solution to the maximum score problem posed in Manski (1975), that is, any element of the set $\{C_k : k \in \mathcal{K}\}$ for $\mathcal{K} = \{k : c_k = \max\{c_j : j = 1, \ldots, M\}\}$ is an argmax of the maximum score objective function. Likewise, any other locally maximal cell is a region in which the maximal score estimator may become marooned in the search for a global maximum. 

3.3. Acceleration of the Rada-Černý algorithm. The main motivation of our modification of the IE algorithm is to reduce the number of LP problems that need to be solved. To this end we apply a “zone theorem” for hyperplane arrangements of Edelsbrunner, Seidel, and Sharir (1993) to show that the number of necessary LP problems in step (b) of the IE algorithm can be reduced from $O(n^{d+1})$ to $O(n^d)$.

Theorem 2. For any set of $H$ of $n$ hyperplanes in $\mathbb{R}^d$ and any hyperplane $H' \not\in H$, denote the total number of cells in the arrangement of $A(H)$ that intersects with $H'$ as $h$, then

$$h \leq \sum_{i=0}^{d-1} \binom{n}{i}$$

with the equality achieved when all hyperplanes in the set $H \cup \{H'\}$ are in general position.

Theorem 2 implies that when we add a new distinct hyperplane to an existing arrangement with $k-1$ hyperplanes, it crosses at most $O((k-1)^{d-1})$ cells. For line arrangements this implies that a newly added distinct line crosses at most $k$ polygons. Only these $k$ polygons will generate a new cell, hence in step (b) of the $k$-th iteration of the IE algorithm, we need only to solve at most $k$ LPs, in contrast to $k + \binom{k-1}{2}$ provided we can efficiently find the relevant $k$ sign vectors for these crossed cells. We first give details for line arrangement in Algorithm 2 and then discuss how to extend this approach to general case in $\mathbb{R}^d$.

The Accellerated Incremental Enumeration (AIE) Algorithm 2 describes how to achieve this when all lines are in general position. In each iteration, Step (b.1) finds the subset of sign vectors in $s^{k-1}$ whose corresponding cell intersects with the new line $H_k$. Step (b.2) then finds the interior points for all the newly created cells by solving the associated LPs. When lines are not in general position (i.e. more than two lines cross at the same vertex) more entries in the vector $u^{k-1}$ will be zero, and the set $2^{k-1}$ can be constructed in a similar fashion, as noted in the next subsection.

The AIE algorithm is easily adapted to the general case with hyperplanes in $\mathbb{R}^d$, at least when the arrangement is in general position. When a new hyperplane $H_k$ is added, the set of vertices is determined by the intersection of $H_k$ and any $d-1$ hyperplanes in the set $\{H_1, H_2, \ldots, H_{k-1}\}$. When hyperplanes are in general positions, there will be $\binom{k-1}{d-1}$ of these for $k \geq d$. Each of these vertices provide sign constraints on the cells that hyperplane $H_k$ crosses, which allows us to determine a subset of
Algorithm 2: Accelerated Incremental Enumeration algorithm (d = 2)

\begin{algorithm}
\textbf{input}: The existing set of sign vectors } s^{k-1} \text{ and interior points } \eta^{k-1} \text{ and the new line } \mathbb{H}_k \text{ and associated covariate vector } \mathbb{Z}_k. \\
\textbf{output}: The new set of sign vectors } s^k \text{ and interior points } \eta^k. \\
(a) \text{ For each element in the set } s^{k-1}, \text{ say } s^k, \text{ define the new sign vector } s^k_k := \{s^{k-1}_k, 2 \times 1(\mathbb{Z}_k^T \eta^{k-1}_k - v_k > 0) - 1\}. \\
(b.1) \text{ Find the set of vertices } \{t_1, t_2, \ldots, t_{k-1}\}, \text{ where } t_j \text{ is the vertex of the intersection of } \mathbb{H}_k \text{ and } \mathbb{H}_j \text{ for } 1 \leq j < k. \text{ Let } u^k_j := \{\text{sgn}(\mathbb{Z}_j^T t_j - v_j)\}_{i=1,2,\ldots,k-1}. \text{ By the definition of a vertex, the } j\text{-th entry of } u^k_j \text{ is zero and the remainder take values in } \{+1, -1\}. \text{ Define } u^k_{j+1} \text{ to be identical to } u^k_j \text{ except that its } j\text{-th entry is replaced by } +1 \text{ and } u^k_{j-1} \text{ to be identical to } u^k_j \text{ except that its } j\text{-th entry is replaced by } -1. \text{ Let } u^k := \{u^k_1, u^k_{j+1}\}_{j=1,2,\ldots,k-1} \text{ and } Z^k := u^k \cap s^{k-1} \text{ and denote the corresponding set of interior points as } \tilde{\eta}^{k-1}. \\
(b.2) \text{ For each element in the set } Z^{k-1}, \text{ say } Z^k, \text{ solve the linear program defined in } [1] \text{ with the sign vector } \tilde{s}^k := \{Z^k, 1 - 2 \times 1(\mathbb{Z}_k^T \tilde{\eta}^{k-1}_k - v_k > 0)\}, \text{ store the optimal solutions } \tilde{\eta}^k. \\
(c) \text{ Define the set } s^k := \{s^k, \forall \ell\} \cup \{\tilde{s}^k, \forall \ell\} \text{ and the set } \eta^k := \{\tilde{\eta}^{k-1}, \forall \ell\} \cup \{\tilde{\eta}^k, \forall \ell\}. \\
\end{algorithm}

3.4. Treatment of various forms of degeneracy. If the arrangement \(H\) is not in general position, Algorithm 2 must be adapted to cope with this. Alexanderson and Wetzel (1981) consider cell enumeration for \(d = 2\) and \(d = 3\), our implementation of the algorithm provisionally treats only the \(d = 2\) case of line arrangements. In higher dimensions, degeneracy becomes quite delicate and constitutes a subject for future research. Random perturbation of the covariate data is an obvious alternative strategy for circumventing such degeneracy. Even for line arrangements there are several cases to consider:

1. If \(H_k \in \{H_1, \ldots, H_{k-1}\}\) for any \(k\), then (b.1) and (b.2) can be skipped since if the new line coincides with one of the existing ones then no new cells are created.
2. If \(H_k\) is parallel to any existing lines \(\{H_1, \ldots, H_{k-1}\}\) the cardinality of the set of vertices will be smaller than \(k - 1\), but no modification of the algorithm is required.
3. If \(H_k\) crosses a vertex that already exists, then more than one entry in \(u^k_j\) will be zero. Suppose there are \(a\) such zeros, then the zero entries must be replaced with elements in \((\pm 1)^a\) to construct the set \(u^k\).

4. Identification and Strong Consistency

We now introduce formal conditions needed for identification of the parameters of interest \((\theta_0, F_0)\) for model (1) and to establish consistency of the nonparametric
Theorem 3. Under Assumptions 1-3, the full support requirement on the distribution with full support, in fact w_a vector of instruments, Masten (2017) for further details. If elements of the cost of imposing tail conditions on the distribution of the random coefficients. See Note that it does not require all elements in w to have an absolutely continuous distribution with full support, in fact w can even contain discrete covariates.

Assumption 1. The random vectors (Z, V, W) and β_i are independent.

Assumption 2. The parameter space Θ is a compact subset of a Euclidean space and θ_0 ∈ Θ. Let the set F be space of probability distributions for β_i supported on a compact set in R^d.

Assumption 3. The random variable V conditional on (W, Z) is absolutely continuous and has full support on R and the random variables Z conditional on W are absolutely continuous and has full support on R^d.

Versions of the foregoing assumptions are commonly invoked in the semiparametric single index binary choice model literature, e.g. Klein and Spady (1993), Ichimura and Thompson (1998). Some relaxation of Assumption 1 is possible while still securing point identification of (θ_0, F_0), as noted in the remark following Theorem 3. The bounded support assumption on β_i in Assumption 2 is not needed for identification but is convenient for the consistency proof. It can be relaxed at the cost of a slightly longer proof. Assumption 3 is the most crucial for the identification argument that requires sufficient variability of the covariates to trace out F_0 on its full support. Note that it does not require all elements in w_i to have an absolutely continuous distribution with full support, in fact w_i can even contain discrete covariates.

Theorem 3. Under Assumptions 1-3, (θ_0, F_0) is identified.

Remark. The full support requirement on Z in Assumption 3 may be relaxed at the cost of imposing tail conditions on the distribution of the random coefficients. See Masten (2017) for further details. If elements of z_i are endogenous but there exists a vector of instruments r_i and a complete model relating z_i and r_i is specified, for instance z_i = Ψr_i + e_i, then we can rewrite model (11) as

\[ y_i = 1{\beta_{1i} + e_i^T \beta_{-1,i} + r_i^T \Psi^T \beta_{-1,i} + w_i^T \theta \geq v_i} \]

Thus, we can redefine the random intercept as β_{1i} + e_i^T \beta_{-1,i} and the remaining random coefficients accordingly, denoting by β_{-1,i} the vector of β excluding the first component, and we are back to the original model (11). There is also a recent literature emphasizing on set identification of (θ_0, F_0) where an explicit model between z_i and r_i is not imposed. See Chesher and Rosen (2014) for a detailed discussion.

Having established identification of the model structure (θ_0, F_0), we now turn our attention to the asymptotic behavior of the maximum likelihood estimator of (θ_0, F_0),

\[
(\hat{\theta}_n, \hat{F}_n) = \operatorname{argmax}_{\theta \in \mathcal{F}} \frac{1}{n} \sum_{i=1}^{n} y_i \log[P_F(H(x_i, w_i, \theta))] + (1 - y_i) \log[1 - P_F(H(x_i, w_i, \theta))]
\]
where we denote the set \( \{ \beta : x_i^T \beta + w_i^T \theta \geq 0 \} \) by \( H(x_i, w_i, \theta) \). For any fixed \( n \) and \( \theta \), the collection of half-spaces \( H(x_i, w_i, \theta) \) defines a partition on the support of \( \beta \), denoted as \( \{ C_1, \ldots, C_M \} \). Define a matrix \( A \) of dimension \( n \times M \), whose entries takes the form \( a_{ij} = 1 \{ C_j \subset H(x_i, w_i, \theta) \} \) for \( y_i = 1 \) and \( a_{ij} = 1 - 1 \{ C_j \subset H(x_i, w_i, \theta) \} \) for \( y_i = 0 \). Let \( p \) be a vector in the unit simplex such that \( p_j \) corresponds to the probability assigned to the polytope \( C_j \), the maximum likelihood estimator for \( F \) for a fixed \( \theta \), denoted as \( F_\theta \), is the solution to the following constrained optimization problem,

\[
\min \left\{ -\frac{1}{n} \sum_{i=1}^{n} \log g_i \mid g_i = \sum_j a_{ij} p_j, \sum_j p_j = 1, p_j \geq 0 \right\}
\]

The dual problem, which is usually more efficiently solved since \( M \) is typically much larger than \( n \), can be shown to be

\[
\max \left\{ \sum_{i=1}^{n} \log q_i \mid \sum_{i=1}^{n} a_{ij} q_i \leq n \text{ for all } j \right\}
\]

In this formulation the problem appears to resemble the dual form of the NPMLE for general mixture models as considered by Lindsay (1983) and Koenker and Mizera (2014). Despite this resemblance, there are several fundamental differences that lead to special features of the binary response NPMLE. First, in classical mixture models the number of constraints in the dual problem is typically infinite dimensional. As a consequence it is conventional to impose a finite grid for the potential mass points of the mixing distribution to obtain a computationally practical approximation. The number of grid points should typically grow together with sample size \( n \) to achieve a good approximation. In contrast, in the binary response setting once \( n \) is fixed, the matrix \( A \) is determined by the arrangement and the solution of \( p \) is exact for any \( n \). There is no need to impose a grid on the support of the parameters which is very convenient especially when the dimension of \( \beta \) is large. Second, the arrangement also provides a unique geometric underpinning which leads to an equivalence class of solutions for the maximum likelihood estimator. Once the convex program determines the optimal allocation \( \hat{p} \), the data offers no information on how the probability masses \( \hat{p}_j \), should be distributed on the polytope \( C_j \). In this sense the NPMLE \( \hat{F}_n \) yields a set-valued solution; in the application section we illustrate the implications of this fact for prediction of marginal effects. The maximum likelihood estimator for \( \theta \) is found by maximizing the profile likelihood.

We now establish the consistency of the maximum likelihood estimator. The argument follows Kiefer and Wolfowitz (1956) and Chen (2017). Our argument relaxes some of the assumptions employed in prior work, in particular Assumption 4, in Ichimura and Thompson (1998). Let \( \mathcal{F}_0 \) be the set of all absolutely continuous distributions on the support of \( \beta \); \( \mathcal{F}_0 \) is a dense subset of \( \mathcal{F} \).

**Lemma 2.** Under Assumption 1-3, for any given \( \gamma = (\theta, F) \in \Theta \times \mathcal{F}_0 \), let \( \gamma_n = (\theta_n, F_n) \) be any sequence in \( \Theta \times \mathcal{F} \) such that \( \gamma_n \to \gamma \), then

\[
\lim_{\gamma_n \to \gamma} \mathbb{P}_{F_n}(H(x, w, \theta_n)) = \mathbb{P}_F(H(x, w, \theta)) \quad a.s.
\]
Define the function $p(y, x, w, \gamma) := y^\gamma F(H(x, w, \theta)) + (1 - y)(1 - P_F(H(x, w, \theta)))$, and for any subset $\Gamma \subset \Theta \times \mathcal{F}$, let $p(y, x, w, \Gamma) = \sup_{\gamma \in \Gamma} p(y, x, w, \gamma)$. Let $\rho$ be a distance on $\Theta \times \mathcal{F}$. This $\rho$ can be the Euclidean distance on $\Theta$ together with any metric on $\mathcal{F}$ that metrises weak convergence of $F$. For any $\epsilon > 0$ let $\Gamma_\epsilon(\gamma^*) = \{\gamma : \rho(\gamma, \gamma^*) < \epsilon\}$ be an open ball of radius $\epsilon$ centered at $\gamma^*$.

**Lemma 3.** Under Assumption [3], for any $\gamma \neq \gamma^*$, there exists an $\epsilon > 0$ such that

$$\mathbb{E}^*\{\log[p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*)]\}^+ < \infty$$

where $\mathbb{E}^*$ denotes expectations taken with respect to $p(y, x, w, \gamma^*)$.

**Theorem 4.** If $\{(y_i, x_i, w_i) : i = 1, 2, \ldots, n\}$ is an iid sample from $p(y, x, w, \theta_0, F_0)$, under Assumptions [3], then $(\hat{\theta}_n, \hat{F}_n)$ is strongly consistent.

5. Some Simulation Evidence

In this section we report on some very limited simulation experiments designed to compare performance of our NPMLE method with the recent proposal by Gautier and Kitamura (2013). The Gautier and Kitamura estimator may be viewed as a deconvolution procedure defined on a hemisphere in $\mathbb{R}^d$, and has the notable virtue that it can be computed in closed form via elegant Fourier-Laplace inversion formulae. A downside of the approach is that it involves several tuning/truncation parameters that seem difficult to select. In contrast the optimization required by our NPMLE is tuning parameter free, and the likelihood interpretation of the resulting convex optimization problem offers the opportunity to formulate extended versions of the problem containing additional fixed parameters that may be estimated by conventional profile likelihood methods.

To facilitate the comparison with Gautier and Kitamura (2013) we begin by considering the two simulation settings adapted from their paper. Rows of the design matrix, $X$ are generated as $(1, x_{i1}, x_{i2})$ with standard Gaussian $x_{i1}$, and then normalized to have unit length. The random coefficients, $\beta$ are generated in the first setting from the two point distribution that puts equal mass on the points, $(0.7, -0.7, 1)$ and $(-0.7, 0.7, 1)$. This is a highly stylized variant of the Gautier-Kitamura setting intended to be favorable to the NPMLE. The sample size is 500. Estimation imposes the condition that the third coordinate of $\beta$ is 1, and interest focuses on estimating the distribution of the first two coordinates. After some experimentation with the authors’ Matlab code we have implemented a version of the Gautier and Kitamura (2013) estimator in R. We initially set the truncation and trimming parameters for the estimator as suggested in Gautier and Kitamura (2013), and we plot contours of the resulting density estimator in left panel of Figure 3. The discrete mass points of the data generating process are depicted as red circles in this figure. It may be noted that the estimated contours tend to concentrate the mass too much toward the origin. In an attempt to correct this bias effect, we experimented with increasing the truncation parameters to increase the flexibility of the sieve expansion. The right panel of Figure 3 illustrates the contours of the fit with $T = 3$ replaced by $T = 7$. The two most prominent modes are now much closer to the discrete mass points of the process generating the data, but there is some cost in terms of increased variability. In
Figure 5. Contour plots of Gautier and Kitamura estimated density for the discrete simulation setting with \( \eta \) generated with equal probability from the two points \((0.7, -0.7)\) and \((-0.7, 0.7)\) indicated by the red circles. In the left panel the sieve dimension is set at the default value \( T = 3 \), while in the right panel it is increased to \( T = 7 \).

Figure 6 we illustrate estimated mass points as well as contours of the NPMLE of the random coefficient density after convolution with a bivariate Gaussian distribution with diagonal covariance matrix with entries \((0.04, 0.04)\). The NPMLE is extremely accurate in this, somewhat artificial discrete setting.

A somewhat more challenging setting for the NPMLE, taken directly from Gautier and Kitamura (2013), involves random coefficients that are generated from a mixture of two bivariate Gaussians with the same centers as in the previous case, but now both with variances 0.3, and covariance 0.15 for each of the equally weighted components. In Figure 7 we depict the density contours of the Gautier-Kitamura estimator using their recommended tuning parameters, \( T = 3 \) and \( TX = 10 \), with the contours of the true density of the random coefficients shown in grey. Again, it is apparent that the truncated basis expansion tends to shrink the mass of the estimated distribution toward the origin. In Figure 8 we illustrate estimated mass points as well as contours of the smoothed NPMLE density again after convolution with a bivariate Gaussian distribution with diagonal covariance matrix with entries \((0.04, 0.04)\). The contours of the true density of the random coefficients are depicted by the grey contours with centers indicated by the two red circles. The unsmoothed NPMLE has discrete mass points indicated by the blue circular regions in the figure. The smoothing introduces a tuning parameter into the NPMLE fit, but it should be stressed that prior to the convolution step to impose the smoothing there is no tuning parameter selection.
Figure 6. Mass points and smoothed contours of the NPMLE for the discrete Gautier-Kitamura simulation setting with mass concentrated at (0.7, −0.7) and (−0.7, 0.7) as indicated by the red circles. The mass points of the NPMLE are indicated by the solid blue circles, and contours of a smoothed version of the NPMLE using a bivariate Gaussian kernel.

required. Clearly, there is more dispersion as we might expect in the NPMLE discrete solution, but the smoothed estimate quite accurately captures the two modes of the random coefficient density. Careful examination of the contour labeling of Figures 7 and 8 reveals that the Gautier-Kitamura contours are concentrated along the axis connecting the two Gaussian centers and assign almost no probability to the regions with η_1 < −1 or η_1 > 1, in contrast the NPMLE contours cover the effective support of the true distribution somewhat better.

One replication of an experiment doesn’t offer sufficient evidence of performance, so we have carried out two small simulation experiments to compare performance of the various estimators under consideration using both of the foregoing simulation settings. In the first experiment data is generated in accordance with the two point discrete distribution with sample size n = 500. Four estimators are considered: two variants of the NPMLE, one smoothed the other not, referred to in the tables as NPMLE and NPMLEs respectively, the Gautier-Kitamura (GK) estimator with default tuning parameter selection, the classical logistic regression estimator and the Klein-Spady (KS) single index estimator as implemented in the R package of Hayfield and Racine.
Figure 7. Gautier-Kitamura contours for a sample from the smooth bimodal bivariate distribution: The true distribution of the random coefficients is a Gaussian location mixture with two components each with variance 0.3, covariance 0.15 and means $(0.7, -0.7)$ and $(-0.7, 0.7)$. Contours of the true density are indicated in grey with respective means by the solid red circles.

(2008). For each estimator we compute predicted probabilities for a fresh sample of 500 x observations also drawn from the same Gaussian distribution generating the data used for estimation, and these probabilities are compared with the true probabilities of $P(Y_i = 1|X = x_i)$ for this sample. Table 2 reports mean absolute and root mean squared errors for the predicted probabilities over the 100 replications of the experiment. The discrete NPMLE is the clear winner, with its smoothed version performing only slightly better than the Gautier-Kitamura deconvolution procedure.

Skeptical minds may, correctly, regard the two point distribution simulation setting as “too favorable” to the NPMLE since the NPMLE is known to deliver a relatively
sparse discrete estimate. Thus, it is of interest to see how our comparison would look when the true random coefficient distribution is itself smooth.

Table 3 reports mean absolute and root mean squared errors for the predicted probabilities for the 100 replications of the second simulation setting with the location mixture of Gaussians. Again, the NPMLE is the clear winner, but now its smoothed version performs somewhat better than the unsmoothed version although both do better than the Gautier-Kitamura deconvolution procedure.
6. An Application to Modal Choice

In this section we revisit a modal choice model of Horowitz (1993), motivated by similar considerations as the classical work of McFadden (1974) on the Bay Area Rapid Transit system. The data consists of 842 randomly sampled observations of individuals’ transportation choices for their daily journey to work in the Washington DC metro area. Following Horowitz, we focus on the binary choice of commuting to work by automobile versus public transit. In addition to the individual mode choice variable, \( y_i \), taking the value 1 if an automobile is used for the journey to work and 0 if public transit is taken, we observe the number of cars owned by the traveller’s household (AUTOS), the difference in out-of-vehicle (DOVTT) and in-vehicle travel time (DIVTT). Differences are expressed as public transit time minus automobile time in minutes per trip. The corresponding differences in transportation cost, DCOST, public transit fare minus automobile travel cost is measured in cents per trip. We have omitted the variable DIVTT from our analysis since it had no significant impact on modal choice in prior work, see Table 2 of Horowitz (1993) for estimation results using various parametric and semiparametric models. Although our methodology can accommodate additional \( x_i \) variables with random coefficients it becomes considerably more difficult to visualize distributions of random coefficients \( F_\eta \) in higher dimensions. Other control variables in the vector \( w_i \) could also be accommodated, but the application doesn’t offer obvious candidates.

We consider the following random coefficient binary choice model:

\[
P(y_i = 1 | x_i, \nu_i, AUTOS_i = k) = \int 1\{x_i^T \eta_i - \nu_i \geq 0\} dF_{\eta, k}
\]

where \( x_i = (1, DOVTT_i) \) and \( \nu_i = DCOST_i/100 \) and \( \eta_i = \{\eta_{1i}, \eta_{2i}\} \). We have normalized the coefficient of \( \nu_i \) to be 1, since \( \nu_i \) represents a negative price, transit fare minus automobile cost. Under this normalization, the coefficient \( \eta_{2i} \) has a direct interpretation as the commuter’s value of travel time in dollars/minute. The coefficient \( \eta_{1i} \) obviously has the same units as \( \nu_i \), and can be interpreted as a threshold – setting a critical value for \( \nu_i \) above which the subject decides to commute by automobile, and below which he chooses to take public transit, assuming that the time differential
is negligible. Auto ownership is a discrete variable, taking values between 0 and 7. Households with 3 cars or more commute exclusively by automobile, so we only consider subjects with fewer than 3 cars, a subsample containing about 90% of the data. Since car ownership is plausibly an endogenous decision and may act as a proxy for wealth of the household and potential constraint on the travellers’ mode choices, we estimate distinct distributions of the random coefficients for subjects with zero, one and two cars. Figure 9 provides scatter plots of DOVTT and DCOST for $k \in \{0, 1, 2\}$, distinguishing auto and transit commuters by open and filled circles.

![Figure 9. Scatter plot of DOVTT and DCOST for commuters with different number of cars at home: the open circles correspond to subjects that commute by auto while the solid (blue) points represent those who use public transit.](image)

We briefly report results for the subsamples, $k \in \{0, 1, 2\}$, separately, focusing initially on the shape and dispersion of the estimated $F_{\eta}$ distributions. For each subsample we contrast the discrete distribution delivered by the NPMLE with the contours of the smooth density produced by the Gautier and Kitamura estimator.

6.1. Commuters without an automobile. There are 79 observations for commuters without a car. Despite having no car 16 still manage to commute to work by automobile. The lines determined by these realizations of $(x_1, v_1)$ lead to a partition of $\mathbb{R}^2$ into 2992 polygons, of these only 112 are locally maximal and therefore act as potential candidates for positive mass assigned by the NPMLE of $F_{\eta}$. In Figure 10 we compare the estimates of $F_{\eta}$ produced by the NPMLE and the deconvolution estimator of Gautier and Kitamura. The solid (red) points in the figure represent the locations of the mass points identified by the NPMLE; the mass associated with each
of these points is reported in Table 6. Only 11 of the 112 candidate polygons achieve mass greater than 0.001, determined by the NPMLE. Although we plot points with area proportional to estimated mass, we should again recall that these mass points are really associated with underlying polygons.

In contrast, the Gautier-Kitamura density contours are entirely concentrated near the origin. We have experimented quite extensively with the choice of tuning parameters for the Gautier-Kitamura estimator, eventually adopting a likelihood criterion for the choice of the sieve dimensions, $T$ and $T_X$, that are required. This criterion selects rather parsimonious models in this application, choosing $T = 2$ and $T_X = 3$ for this subsample. See Table 5 of the Appendix for further details on this selection. Selection of lower dimensional Fourier-Laplace expansions obviously yield more restrictive parametric specifications, however this greater degree of regularization seems to be justified by the commensurate reduction in variability of the estimator. Although the comparison is inherently somewhat unfair we note that the NPMLE achieves a log-likelihood of -28.16, while the Gautier-Kitamura estimate achieves -37.58.

The two points on the far left of Figure 10 constitute about 0.05 mass each and represent individuals who seem to be committed transit takers. A coefficient of, say $\eta_1 = -8$ would mean that the transit fare per trip would have to be 8 dollars per trip higher than the corresponding car fare to induce them to travel by car. The fact that the $\eta_2$ coordinates associated with these extreme points is about one, means that, since the variable DOVTT measures the transit time differential in its original scale of minutes, for such individuals a 10 minute time differential would be sufficient to induce them to commute by automobile.

6.2. Commuters with One Automobile. There are 355 commuters who have one automobile of which 302 commute by car. The hyperplane arrangement determined by this subsample of pairs $(x_i, v_i)$ yields a tessellation of $\mathbb{R}^2$ into 55549 distinct polygons of which there are 1272 with locally maximal counts. Figure 11 displays the estimated mass points of the NPMLE and the contour plot the Gautier-Kitamura density estimate as in the preceeding figure. As for the subsample without an automobile, the NPMLE mass is considerably more dispersed than the Gautier-Kitamura contours. This may be partly attributed to the rather restrictive choice of the tuning parameters, $T = 2$ and $T_X = 3$, dictated by the likelihood criterion. Again, a more detailed tabulation of how the NPMLE mass is allocated is available in Table 6. It may suffice here to note that while most of the NPMLE mass is again centered near the origin, there is about 0.10 mass at $(\eta_1, \eta_2) \approx (9.7, -0.24)$ and another, roughly, 0.05 probability with $\eta_1 < -12$. The Gautier-Kitamura contours are again much more concentrated around the origin. These differences are reflected in substantial differences in predicted outcomes and estimated marginal effects.

6.3. Commuters with Two Automobiles. There are 316 travellers with 2 cars of which 303 commute to work by automobile. Of the 44662 polygons for this subsample there are only 288 with locally maximal counts. Figure 12 depicts the mass points of the NPMLE and the contours of the Gautier-Kitamura estimate for this subsample. The dispensor of the threshold parameter $\eta_1$ is considerably smaller than for the zero and one car subsamples, but it is still the case that the NPMLE is more dispersed that
the Gautier-Kitamura estimate in this dimension. Curiously, the Gautier-Kitamura estimate places most of its mass well above any of the NPMLE mass points. This may again be a consequence of the low dimensionality of the Fourier-Laplace expansion, which is selected as $T = 2$ and $TX = 3$ by the log-likelihood criterion.

6.4. Marginal Effects. With discrete choice model, a common parameter of interest is the marginal effect of some control variables. We consider two scenarios for evaluating marginal effects based on estimates of the quantities,

\[
\Delta_z(z_0, v_0, \Delta z) = P(y = 1 | v = v_0, z = z_0) - P(y = 1 | v = v_0, z = z_0 - \Delta z)
\]
\[
\Delta_v(z_0, v_0, \Delta v) = P(y = 1 | v = v_0, z = z_0) - P(y = 1 | v = v_0 - \Delta v, z = z_0).
\]

The value $\Delta_z(z_0, v_0, \Delta z)$ measures the marginal effect of reducing out-of-vehicle travel time by $\Delta z$ minutes/trip; the value $\Delta_v(z_0, v_0, \Delta v)$ measures the marginal effect of reducing the transit fare by $\Delta v$ dollars holding transportation time constant. In each case, we fix the initial values $(z_0, v_0)$ at the 75-th quantiles for the subsample of individuals who drive to work. Figures 13 and 14 depict the marginal effect of fare reduction and commute time reduction, respectively, conditional on automobile ownership.

As discussed in Section 4, for any fixed $n$, the NPMLE $\hat{F}_n$ assigns probability mass $\{\hat{p}_j\}_{j=1:M}$ to polytopes $\{C_j\}_{j=1:M}$ that define the partition of the parameter space...
Figure 11. Two Estimates of the Random Coefficient Distribution $F_{\eta}$ Based on the Subsample of Commuters with One Automobile: Shaded circles represent the interior points of polygons with positive mass as estimated by the NPMLE. The area inside the circles is proportional to estimated mass. Table 6 in the Appendix reports the NPMLE results in greater detail. Grey contour lines depict the density contours of the Gautier-Kitamura estimator using Fourier-Laplace tuning parameters $T = 3$ and $T_x = 3$ selected by the log-likelihood criterion.

determined by the hyperplane arrangement, not to specific points. This feature of the NPMLE naturally leads to a set valued estimator for marginal effects for any finite sample. Suppose we would like to estimate $\Delta_z(z_0, v_0, \Delta z)$. Denoting the half-space determined by any point $(1, z, v)$ by $H^+(v, z) := \{(\eta_1, \eta_2) : \eta_1 + \eta_2 z - v \geq 0\}$, it is easy to see that the set estimator for $P(y = 1 \mid v = v_0, z = z_0)$ can be expressed as,

$$P_{\hat{F}_n}(H^+(v_0, z_0)) \in [\hat{L}_n(v_0, z_0), \hat{U}_n(v_0, z_0)]$$

with

$$\hat{L}_n = \sum_{j=1}^M 1(C_j \subseteq H^+(v_0, z_0))\hat{p}_j$$

and

$$\hat{U}_n = \sum_{j=1}^M 1(C_j \subseteq H^+(v_0, z_0))\hat{p}_j + \sum_{j=1}^M 1(C_j \nsubseteq H^+(v_0, z_0), C_j \cap H^+(v_0, z_0) \neq \emptyset)\hat{p}_j$$

These bounds are constructed by finding the corresponding polygons crossed by the new hyperplane $H(v_0, z_0)$. The lower bound sums all non-zero probability masses $\hat{p}_j$ allocated to the polygons that are completely contained in the half-space $H^+(v_0, z_0)$, while the upper bound adds in the additional non-zero probably masses that are allocated to polygons that are crossed by $H(v_0, z_0)$. 
Figure 12. Two Estimates of the Random Coefficient Distribution $F_{\eta}$
Based on the Subsample of Commuters with Two Automobiles: Shaded circles represent the interior points of polygons with positive mass as estimated by the NPMLE. The area inside the circles is proportional to estimated mass. Table 6 in the Appendix reports the NPMLE results in greater detail. Grey contour lines depict the density contours of the Gautier-Kitamura estimator using Fourier-Laplace tuning parameters $T = 2$ and $TX = 3$ selected by the log-likelihood criterion.

The set valued estimator for the marginal effect is therefore,

$$\hat{\Delta}_x(z_0, v_0, \Delta z) \in [\hat{L}_n(z_0, v_0) - \hat{U}_n(z_0 - \Delta z, v_0), \hat{U}_n(z_0, v_0) - \hat{L}_n(z_0 - \Delta z, v_0)]$$

Figures 13 and 14 report these bounds for different values of $\Delta z$ and $\Delta v$.

The corresponding marginal effects for the Gautier-Kitamura estimates are depicted as the dotted red curves in this figure. The concentration of the Gautier-Kitamura $\hat{F}_n$ near the origin implies marginal effects that are considerably smaller than those implied by the NPMLE results. For both the fare and transit time effects the Gautier-Kitamura estimates. Car ownership is clearly an important influence especially on the marginal effects of time savings for commuters without a car; while there is essentially no marginal effect for commuters with two cars.

6.5. Single Index Model. As a final comparison, we reconsider the single index model described in Section 2 where the parameter $\eta_2$ is treated as fixed and there is only a random intercept effect,

$$\mathbb{P}(y_i = 1 \mid x_i, v_i, \text{AUTOS}_i = k) = \int 1(\eta_{1i} + z_i\eta_2 - v_i \geq 0) dF_{\eta_1,k}.$$  

We consider several semiparametric estimators that make no distributional assumption on $F_{\eta_1,k}$ as well as the parametric probit estimator that presumes that $F_{\eta_1,k}$ is standard Gaussian. Since we can only identify $F_{\eta_1,k}$ up to scale, we again normalize
Figure 13. Set Valued Estimates of Marginal Effect for Transit Fare Reduction: The shaded solid regions represent the NPMLE set-valued estimates of the marginal effect of reducing the transit fare on the probability of choosing the transit option, the (red) line represents the corresponding estimates from the Gautier-Kitamura fit.

Figure 14. Set Valued Estimates of Marginal Effect for Transit Time Reduction: The shaded solid regions represent the NPMLE set-valued estimates of the marginal effect of reducing the transit time in minutes on the probability of choosing the transit option, the (red) line represents the corresponding estimates from the Gautier-Kitamura fit.
the coefficient for $v_1$ to be 1. We consider the kernel-smoothing based estimator proposed by Klein and Spady (1993) and the score estimator proposed in Groeneboom and Hendrickx (2018) based on the nonparametric maximum likelihood estimator of $F_{\eta_1,k}$ as in Cosslett (1983). The former estimator requires a choice of a bandwidth for the kernel estimate, whereas the latter is free of tuning parameters. The Klein-Spady estimates are based on the implementation in the R package np of Hayfield and Racine (2008) using a Gaussian kernel. The bandwidth is chosen automatically via a likelihood-based cross-validation criterion. The estimation results are reported in Table 4 together with the probit model estimates. In comparison, we also include in the last column the log-likelihood of the random coefficient model where $\eta_2$ is allowed to be heterogeneous across individuals.

A virtue of the single index representation is that it is possible to estimate standard errors for the fixed parameter estimate $\hat{\eta}_2$, which appear in the table in parentheses under their coefficients. However, as is clear from the foregoing figures and the log likelihood values of Table 4 these standard errors require a willing suspension of disbelief in view of the apparent heterogeneity of the NPMLE estimates of the bivariate model.

| Cars | Groeneboom-Hendrickx | Klein-Spady | Probit | NPMLE($\eta_1, \eta_2$) |
|------|----------------------|-------------|--------|------------------------|
|      | $\eta_2$            | $\eta_2$    | $\eta_2$| $\eta_2$               |
|      | logL                 | logL        | logL   | logL                   |
| 0    | 0.026 (0.022)        | -32.87 (0.026) | -0.396 (0.021) | 0.034 (0.021) | -37.420 (0.021) | -29.55 |
| 1    | 0.018 (0.006)        | -121.71 (0.007) | 0.034 (0.010) | 0.028 (0.010) | -130.84 (0.010) | -112.32 |
| 2    | 0.030 (0.009)        | -47.33 (0.003) | 0.003 (0.019) | 0.048 (0.019) | -51.80 (0.019) | -46.13 |

Table 4. Estimates for $\eta_2$ of the single index model for households having different numbers of vehicles. The semiparametric and parametric probit estimates normalize the coefficient of $v$ to be 1. The last column reports the log-likelihood of the NPMLE for the bivariate model in which $\eta_2$ is allowed to be individual specific. The Klein-Spady estimator is implemented with the npindexbw and npindex functions of the np package. We use a Gaussian kernel and the bandwidth is chosen based on optimizing the likelihood criteria for both parameters and the bandwidth through leave-one-out cross validation. The BFGS method was used for optimization with 20 randomly chosen starting initial values. The Groeneboom-Hendrickx results were computed with the GH function from the R package RCBR.

7. Conclusion

Random coefficient binary response models estimated by the nonparametric maximum likelihood methods of Kiefer and Wolfowitz (1956) as originally proposed by Cosslett (1983) and extended by Ichimura and Thompson (1998) offer a flexible alternative to established parametric binary response methods potentially revealing new
sources of preference heterogeneity. Modern convex optimization methods combined with recent advances in the algebraic geometry of hyperplane arrangements provide efficient computational techniques for the implementation of these methods. Extensions of these methods to multinomial response, and causal models with endogenous covariates offer challenging opportunities for further investigation.

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APPENDIX A. PROOFS

Proof. [Proof of Theorem 1] Suppose the NPMLE assigned positive probability mass \( p \) to such an \( C_i \). By re-assigning the probability mass \( p \) to the cell in the set \( N_j \) with a larger count the likelihood could be strictly increased, hence \( p \) must be zero. ■

Proof. [Proof of Theorem 2] Theorem 2.1 in Edelsbrunner, Seidel, and Sharir (1993) with \( k = 0 \), yields,

\[
h \leq \left( \begin{array}{c} d-1 \\ 0 \end{array} \right) \left( \begin{array}{c} n \\ d-1 \end{array} \right) + \sum_{0 \leq i < d-1} \left( \begin{array}{c} j \\ 0 \end{array} \right) \left( \begin{array}{c} n \\ j \end{array} \right) = \sum_{i=0}^{d-1} \left( \begin{array}{c} n \\ i \end{array} \right).
\]

Proof. [Proof of Theorem 3] Given the model \( y_i = 1[w_i^T \theta_0 + \beta_{1i} + z_i^T \beta_{-1i} \geq v_i] \), we denote the random variable \( U = W^T \theta_0 + \beta_{1i} + Z^T \beta_{-1i} \). Under Assumptions 1 and 2 we can identify the conditional distribution of \( U \) given \( (W, Z) = (w, z) \) for all values of \( (w, z) \) on its support. Fix \( Z \) at some value \( z \) and take values \( w_1 \neq w_2 \), we thereby identify \( \theta_0 \). To identify the distribution of \( \beta_i \), consider that the characteristic function of \( U|W, Z \) for all \( t \in \mathbb{R} \) and any values of \( (w, z) \) on its support is

\[
\phi_{U|(W,Z)}(t|w, z) = \mathbb{E}(e^{itU|(W,Z)} = (w, z)) = e^{itw^T \theta_0} \mathbb{E}(e^{it(z^T \beta)}) = e^{itw^T \theta_0} \phi_{\beta}(tz)
\]

where \( \bar{z} = \{1, z\}^T \) and second equality holds under Assumption 1. Under Assumption 3 and the fact that \( \theta_0 \) is already identified, the characteristic function \( \phi_{\beta} \) is revealed by varying \( \bar{z} \) and hence the distribution of \( \beta_i \) is identified. This is essentially similar to the classical argument for the Cramér-Wold device. ■

Proof. [Proof of Lemma 2] For all \( F \in \mathcal{F}_0 \), since \( w^T \theta \) is continuous in \( \theta \), then there exists an \( N_1 > 0 \) such that for \( n \geq N_1, |P_F(H(x, w, \theta_n)) - P_F(H(x, w, \theta))| < \epsilon \). By the Portmanteau Theorem, for any \( F \in \mathcal{F}_0 \), we also have that \( F_n \to F \) implies \( P_{F_n}(H(x, w, \theta)) \to P_F(H(x, w, \theta)) \). That means there exists \( N_2 > 0 \) such that for \( n \geq N_2, |P_{F_n}(H(x, w, \theta)) - P_F(H(x, w, \theta))| < \epsilon \). Therefore, \( |P_{F_n}(H(x, w, \theta_n)) - P_F(H(x, w, \theta))| < 2\epsilon \) for \( n \) large enough. Since \( \epsilon \) is arbitrary, it follows that

\[
\lim_{\gamma_n \to \gamma} P_{F_n}(H(x, w, \theta_n)) = P_F(H(x, w, \theta))
\]

almost surely. ■

Proof. [Proof of Lemma 3] Since \( 0 \leq P_F(H(x, w, \theta)) \leq 1 \) for all \( (\theta, F) \in \Theta \times \mathcal{F} \), we have

\[
p(1, x, w, \Gamma_\epsilon(\gamma))/p(1, x, w, \gamma^*) \leq 1/P_{F_0}(H(x, w, \theta_0))
\]

and

\[
p(0, x, w, \Gamma_\epsilon(\gamma))/p(0, x, w, \gamma^*) \leq 1/(1 - P_{F_0}(H(x, w, \theta_0))
\]

and consequently,

\[
\mathbb{E}^*(\log[p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*)]) \leq \int \left\{ - P_{F_0}(H(z, w, \theta_0)) \log P_{F_0}(H(z, w, \theta_0) \\
- (1 - P_{F_0}(H(z, w, \theta_0))) \log(1 - P_{F_0}(H(z, w, \theta_0))) \right\} dG(z) < \infty
\]

where \( G \) denotes the joint distribution of \( (x, w) \). ■

Proof. [Proof of Theorem 4] Let \( \gamma \neq \gamma^* \). Note that \( \log[p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*)] \) is a monotone increasing function of \( \epsilon \). Lemma 2 implies that \( \lim_{\epsilon \to 0} p(y, x, w, \Gamma_\epsilon(\gamma)) = \)
\[ p(y, x, w, \gamma), \] and dominated convergence implies that
\[ \lim_{\epsilon \to 0} E^*[\log(p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*))] = E^*[\log(p(y, x, w, \gamma)/p(y, x, w, \gamma^*))]. \]

Lemma 2 and Fatou’s Lemma then imply that
\[ \lim_{\epsilon \to 0} \inf E^*[\log(p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*))] \geq E^*[\log(p(y, x, w, \gamma)/p(y, x, w, \gamma^*))]. \]

Monotonicity of \( \log(p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*)) \) in \( \epsilon \) ensures that the limit exists, so,
\[ \lim_{\epsilon \to 0} E^*[\log(p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*))] \leq E^*[\log(p(y, x, w, \gamma)/p(y, x, w, \gamma^*))] < 0. \]

Strict inequality holds by Jensen’s inequality and the identification result in Theorem 3. Thus, for any \( \gamma \neq \gamma^* \), there exists \( \epsilon_\gamma > 0 \) such that
\[ E^*[\log(p(y, x, w, \Gamma_\epsilon(\gamma))/p(y, x, w, \gamma^*))] < 0. \]

Now for any \( \epsilon > 0 \), the complementary set \( (\Gamma_\epsilon(\gamma)^*)^c \) is compact and is covered by \( \bigcup_{\gamma \in (\Gamma_\epsilon(\gamma^*))} \Gamma_\epsilon(\gamma) \), hence there exists a finite subcover, \( \Gamma_1, \Gamma_2, \ldots, \Gamma_J \) such that for each \( j \),
\[ E^*[\log(p(y, x, w, \Gamma_j)/p(y, x, w, \gamma^*))] < 0. \]

By the strong law of large numbers, as \( n \to \infty \),
\[ \sup_{\gamma \in (\Gamma_\epsilon(\gamma^*))^c} \frac{1}{n} \sum_i \log(p(y_i, x_i, w_i, \gamma)/p(y_i, x_i, w_i, \gamma^*)) \]
\[ \leq \max_{j=1,...,J} \frac{1}{n} \sum_i \log(p(y_i, x_i, w_i, \Gamma_j)/p(y_i, x_i, w_i, \gamma^*)) \]
\[ \xrightarrow{a.s.} \max_{j=1,...,J} E^*[\log(p(y, x, w, \Gamma_j)/p(y, x, w, \gamma^*))] < 0. \]

Since \( \epsilon \) is arbitrarily chosen, this implies that \( (\hat{\theta}_n, \hat{\gamma}_n) \to (\theta_0, \Gamma_0) \) almost surely when \( n \to \infty \). Note that we allow \( E^*[\log(p(y, x, w, \Gamma_j)/p(y, x, w, \gamma^*))] \) to be minus infinity when invoking the strong law based on the following argument. For any \( j \),
\[ \frac{1}{n} \sum_i \log(p(y_i, x_i, w_i, \Gamma_j)/p(y_i, x_i, w_i, \gamma^*)) \]
\[ = \frac{1}{n} \sum_i \left[ \log(p(y_i, x_i, w_i, \Gamma_j)/p(y_i, x_i, w_i, \gamma^*)) \right]^+ - \frac{1}{n} \sum_i \left[ \log(p(y_i, x_i, w_i, \Gamma_j)/p(y_i, x_i, w_i, \gamma^*)) \right]^-. \]

Lemma 3 implies that
\[ \frac{1}{n} \sum_i \left[ \log(p(y_i, x_i, w_i, \Gamma_j)/p(y_i, x_i, w_i, \gamma^*)) \right]^+ \xrightarrow{a.s.} E^*[\log(p(y, x, w, \Gamma_j)/p(y, x, w, \gamma^*))]^+. \]

It remains to show that
\[ \frac{1}{n} \sum_i \left[ \log(p(y_i, x_i, w_i, \Gamma_j)/p(y_i, x_i, w_i, \gamma^*)) \right]^- \xrightarrow{a.s.} E^*[\log(p(y, x, w, \Gamma_j)/p(y, x, w, \gamma^*))^-]. \]

Suppose the right hand side is finite, then we can invoke the strong law. Alternatively, suppose \( E^*[\log(p(y, x, w, \Gamma_j)/p(y, x, w, \gamma^*))^-] = \infty \). Denote the random variable
\[ \mathcal{R} := [\log(p(y, x, w, \Gamma_j)/p(y, x, w, \gamma^*))^-], \]
we have \( R \geq 0 \) and \( E[R] = \infty \). Let \( M \) be a constant, we have \( E[\min[R, M]] < \infty \) if \( M < \infty \) and \( E[\min[Z, M]] \to \infty \) as \( M \to \infty \). Then for every \( M \),
\[
\frac{1}{n} \sum_i Z_i \geq \frac{1}{n} \sum_i \min[Z_i, M] \xrightarrow{a.s.} E[\min[Z, M]].
\]
Assembling the foregoing, we have,
\[
\frac{1}{n} \sum_i \left[ \log\left( \frac{p(y_i, x_i, w_i, \Gamma_j)}{p(y_i, x_i, w_i, \gamma^* \gamma)} \right) \right] \xrightarrow{a.s.} E^*\left[\log\left( \frac{p(y, x, w, \Gamma_j)}{p(y, x, w, \gamma^* \gamma)} \right) \right]^{-}
\]
as required.

**Appendix B. A Uniqueness Counterexample**

Uniqueness of the half-space probabilities produced by the NPMLE follows immediately from the fact that a strictly concave objective is maximized over a convex set, however the uniqueness of the cell probabilities is, as noted in the text, a more delicate matter. In the

\[ \text{Figure 15. Non-uniqueness of the NPMLE: Cell probabilities need not be uniquely determined by the NPMLE, despite the fact that half-space probabilities are unique. The example illustrates 5 observations represented by the lines in the figure with orientation determined by the corresponding response values by the arrows. Of the 16 polygons only 6 are locally maximal and all 6 have the same cell count as indicated by the red numbers in the figure. The NPMLE assigns equal weight to each of the 5 observations, but the mass assigned by the NPMLE to the 6 locally maximal polygons is not uniquely determined.} \]
context of interval censoring, Gentleman and Geyer (1994) suggest that non-uniqueness is possible, and Lindsay (1995) also suggests this possibility in the context of general mixture models. Neither, however, provides an example of this phenomenon, so we felt it would be worthwhile to describe an explicit example where non-uniqueness occurs in the context of our binary response model.

Our example, illustrated in Figure 15, involves 5 observations. In the notation of our prior exposition we have covariates \( z = (0.5, 1, -4, 3, -0.5) \) and \( v = (-0.25, 0, 0, 0.4, 0.5) \) and response \( y = (0, 1, 1, 0, 0) \). In the figure the 5 lines are labeled \( L_1 : 1, \ldots, 5 \), they yield a tessellation of the plane into \( 1 + 5 + \binom{5}{2} = 16 \) polygons since the lines are in general position. The orientations of the half-spaces are determined by the \( y \) observations and are represented by the arrows in the upper portion of the figure. Counts for each polygon are thus easily evaluated and appear in red; there are 6 locally optimal cells shaded blue, and labeled \( P_j : j = 1, \ldots, 6 \), each with a count of 3. The remaining neighboring cells need not be considered further by the NPMLE. The log-likelihood can be expressed as,

\[
L(p) = \sum_{i=1}^{5} \log(q_i(p))
\]

\[
= \log(p_1 + p_2 + p_3) + \log(p_2 + p_4 + p_5 + p_6) + \log(p_2 + p_3 + p_5 + p_6) + \log(p_1 + p_4 + p_6),
\]

and the NPMLE solves,

\[
\max_p \{ L(p) | Ap = q, p \in S_5 \}
\]

where \( A \) is the Boolean matrix,

\[
A = \begin{pmatrix}
1 & 1 & 1 & 0 & 0 & 0 \\
0 & 1 & 0 & 1 & 1 & 1 \\
0 & 1 & 1 & 0 & 1 & 1 \\
1 & 0 & 1 & 1 & 1 & 0 \\
1 & 0 & 0 & 1 & 0 & 1
\end{pmatrix}.
\]

It can be shown that the optimal solution puts equal mass on each of the 5 observations, i.e., \( \hat{q}_i = 0.6 \) for \( i = 1, \ldots, 5 \), however it can be also easily verified that any \( \hat{p} = (0.4 - k, 0.2, k, k, 0.2 - k, 0.2) \) for \( k \in [0, 0.2] \) generates this solution.

It may also be noted that the Manski maximum score estimator for this example consists of all 6 disconnected, shaded regions of Figure 15, the most central of which can be eliminated in favor of putting extra mass on polygon number 1 for the NPMLE. Finally, it is important to observe that such examples with tied cell counts and \( M > n \) are somewhat pathological. In our experience the number of active cells, \( M \), in the NPMLE solution is generally less than \( n \) and the cell probabilities are then uniquely determined from the half-space probabilities provided that the reduced \( A \) matrix corresponding to the active columns of the solution has full column rank.

**Appendix C. Computational Details**

All of the figures and tables presented here can be reproduced in the R language, R Core Team (2018), with code provided by the second author. Full algorithmic details and documentation are available in the R package RCBR, of Gu and Koenker (2019), which in turn relies upon the R packages REBayes and Rmosek of Koenker and Gu (2017) and Friberg (2012) respectively, and the Mosek Optimization Suite of Andersen (2010).
Table 5. Log-likelihood of the Gautier-Kitamura estimator for various values of the Fourier-Laplace series truncation parameters.

| T | TX = 3 | TX = 5 | TX = 10 | TX = 15 | TX = 20 |
|---|--------|--------|---------|---------|---------|
| 0 Cars | 1 | −39.33 | −41.27 | −40.94 | −41.54 | −41.13 |
| | 2 | −39.16 | −40.28 | −41.23 | −40.18 | −39.13 |
| | 3 | −39.54 | −40.64 | −40.75 | −39.51 | −39.07 |
| | 4 | −40.45 | −41.12 | −40.47 | −40.13 | −40.25 |
| | 5 | −41.29 | −41.83 | −41.02 | −41.19 | −41.58 |
| | 7 | −41.96 | −43.46 | −43.73 | −42.81 | −42.56 |
| | 9 | −42.81 | −45.48 | −47.13 | −45.96 | −45.25 |
| 1 Cars | 1 | −223.33 | −158.55 | −178.90 | −195.51 | −163.35 |
| | 2 | −179.44 | −153.06 | −157.35 | −165.20 | −153.68 |
| | 3 | −145.51 | −146.91 | −162.93 | −165.86 | −166.01 |
| | 4 | −148.49 | −151.01 | −162.31 | −162.19 | −180.44 |
| | 5 | −151.37 | −154.96 | −169.23 | −168.51 | −198.44 |
| | 7 | −161.38 | −170.41 | −191.81 | −206.85 | −229.93 |
| | 9 | −168.29 | −179.99 | −198.82 | −211.48 | −230.02 |
| 2 Cars | 1 | −91.20 | −164.31 | −167.78 | −126.56 | −93.70 |
| | 2 | −89.88 | −126.42 | −172.32 | −143.76 | −115.74 |
| | 3 | −110.17 | −141.13 | −185.35 | −165.72 | −142.57 |
| | 4 | −128.33 | −152.74 | −188.94 | −162.99 | −143.09 |
| | 5 | −135.02 | −154.10 | −177.19 | −148.85 | −132.89 |
| | 7 | −135.22 | −155.38 | −132.70 | −123.55 | |
| | 9 | −137.42 | −145.49 | −155.21 | −139.99 | −128.56 |

APPENDIX D. SUPPLEMENTARY TABLES

Two supplementary tables are provided in this section. Table 5 reports log likelihood values for various choices of the tuning parameters of the Gautier-Kitamura estimator for the modal choice application. The contour plots for the Gautier-Kitamura estimates appearing in the main text are based on tuning parameters maximizing log likelihood as reported in this table. Table 6 reports the location and mass of the NPMLE estimates for each subsample of the modal choice data; only points with mass greater than 0.001 are reported. Note, once again, that locations are arbitrary interior points within the polygons optimizing the log likelihood.
| No Car | One Car | Two Cars |
|--------|---------|----------|
| $\eta_1$ | $\eta_2$ | $p$ | $\eta_1$ | $\eta_2$ | $p$ | $\eta_1$ | $\eta_2$ | $p$ |
| -1.4300 | 0.0429 | 0.2743 | 0.6917 | -0.1217 | 0.1300 | 1.1200 | 0.0000 | 0.5000 |
| -0.6625 | -0.6700 | 0.1955 | 0.8446 | -0.0008 | 0.1153 | 1.1550 | 0.1400 | 0.2533 |
| -1.0942 | 0.0830 | 0.1194 | 9.7600 | -0.2400 | 0.0999 | 0.4495 | 0.0580 | 0.0918 |
| 0.3900 | 0.0400 | 0.1099 | 0.6666 | 0.0081 | 0.0999 | 0.4540 | 0.0143 | 0.0777 |
| -0.8019 | 0.0628 | 0.0757 | 0.6790 | 0.0430 | 0.0875 | -0.8889 | 0.0928 | 0.0254 |
| -1.0500 | 0.0520 | 0.0680 | -0.1271 | 0.0385 | 0.0717 | -0.1170 | 0.0157 | 0.0216 |
| -8.8900 | 1.0750 | 0.0512 | 0.2500 | 0.0800 | 0.0624 | 0.6216 | -0.0045 | 0.0160 |
| -7.1750 | 0.9850 | 0.0482 | -12.7050 | 1.0350 | 0.0538 | -0.1280 | 0.0455 | 0.0123 |
| -0.1994 | -0.0078 | 0.0437 | 0.9422 | -0.0441 | 0.0475 | 0.4450 | 0.0175 | 0.0019 |
| -0.4663 | 0.2275 | 0.0086 | -0.0081 | 0.0588 | 0.0415 | 0.1994 | 0.0078 | 0.0437 |
| -0.3177 | 0.0018 | 0.0055 | 0.5825 | 0.0650 | 0.0407 | -1.0050 | 0.0967 | 0.0362 |
| | | | | | | | | |
| Table 6. Mass points of the estimated distribution of coefficients for commuters: The first two columns in each panel indicate interior points of cells containing the estimated mass given by the third column of each panel. Only mass points with mass greater than 0.001 are displayed.