SEMI-NONPARAMETRIC COMPETING RISKS ANALYSIS OF RECIDIVISM

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SUMMARY

In this paper we specify a semi-nonparametric competing risks (SNP-CR) model of recidivism, for misdemeanors and felonies. The model is a bivariate mixed proportional hazard model with Weibull baseline hazards and common unobserved heterogeneity. The distribution of the latter is modeled semi-nonparametrically, using orthonormal Legendre polynomials on the unit interval, and integrated out to make the two durations dependent, conditional on the covariates. The SNP-CR model involved corresponds to a Logit model for felony arrest, hence the validity of the SNP-CR model can be tested by testing the validity of the implied Logit model. The latter will be done by using the integrated conditional moment (ICM) test. In first instance we have estimated and tested two versions of the SNP-CR model, without and with fixed state effects. However, the ICM test rejects these models. Therefore, we have estimated and tested the model for each state separately. These state models are not rejected by the ICM test. Indeed, the estimation results vary substantially per state.

Key words: Recidivism, Competing risks, Semi-Nonparametric, Durations *JEL Codes*: C14, C34, C41,C51

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1 INTRODUCTION

In 1998, according to a press release from the Department of Justice, the recidivism rate in the United States showed great variation. Where the state of Montana showed the lowest rate of 11%, Utah reported the highest rate of 67%. Within those two extremes, for example, New York appeared with 43.8%, Florida recorded 18.8% and Illinois closed that year with 39.9%. Although these figures are difficult to compare, because of different criteria used to measure recidivism, this variation in recidivism rates is an important issue, especially for those concerned with the justice system. It appears to be a crucial issue for this study as well.

Recidivism, as observed by Maltz (1984), can be understood as a sequence of failures: failure of the correction system in "correcting" the ex-inmate, failure of the ex-inmate in being able to live in a society and failure of the society in completely reintegrating the ex-inmate into a law abiding environment. Besides the important psychological, sociological and criminological impacts related to recidivism, there are also economic effects, for instance, the forgone labor market earnings, the costs of keeping inmates in prison and jails, the obsolescence of the inmate's human capital because of incarceration. It is not surprising that economists, and specifically econometricians have turned their attentions to issues related to recidivism.

Any attempt to make recidivism an operational concept must pay attention to the fact that recidivism is an interval time between to events: a release event and a failure event. The release event could be from incarceration, from parole supervision, from a halfway house or any other type of official custody. So, the choice of the first event is dependent on the objectives of the study, and to a lesser extent on data availability. The second event deserves more discussion, though. Actually, a great part of the controversy in defining recidivism rests upon it. The modern tendency in criminology has shown that there are three possible definitions for recidivism: rearrest, reconviction and re-incarceration¹. It seems that rearrest has been proven to be the most reliable among the three possible measures, as reported in Beck and Shipley (1989) and Maltz (1984). Also Blumstein and Cohen (1979) used rearrest as their measure of recidivism. In this study we will therefore use the time between release from prison and the first rearrest after release as the measure

¹Those are just broad categories, and admit finer classifications. For a more detailed discussion, see Maltz (1984).

of recidivism, regardless whether or not a conviction followed the arrest. Besides, our data set does not contain sufficient information about reconviction or re-incarceration.

From an econometric perspective, the process of recidivism is best approached by the use of survival models. That was the route followed by Schmidt and Witte (1988). They estimated a set of models of recidivism using state data from the North Carolina Department of Corrections. They concluded by noting that the proportional model performed better both in terms of fit as well as prediction than other models used by criminologists, sociologists and statisticians.

The use of survival models to study criminal recidivism dates back to the end of the nineteen seventies. The pioneering works of Partanen (1969), Carr-Hill and Carr-Hill (1972), and Stollmack and Harris (1974) are representative of the early literature. Two decades later, a host of important questions have been addressed related to the use of survival models. These include prediction, evaluation of programs and estimation of the effects of regressors on failure times. A good example is Barton and Turnbull (1981), who evaluated a program impact on the process of recidivism, controlling for explanatory variables. Also, Schmidt and Witte (1989) is a relevant application that includes not only regressors but also a "split" parameter representing the probability that recidivism will not occur. The split model can be generalized to include the effect of regressors in the splitting parameter as in Schmidt and Witte (1989). They assumed a Logit model for the split probability.

There is a reasonable appeal to the use of split models in studies of recidivism. Contrary to a model of machine failure, where a component will eventually fail, or in a study of cancer survival, where the patient will eventually die, the assumption that all released prisoners will eventually commit another crime seems inappropriate. Indeed, such an assumption denies any effect of prison treatment on ex-inmates. Another point in favor of split models is made clear in Schmidt and Witte (1989): different regressors affect both the split probability and the time of failure in different ways, and this is important for policy purposes.

Despite the considerations made about split models, its successful use is largely dependent on the availability of data sets with very long follow up periods. Even with quite long periods in the range of 70 - 81 months, as is the case in Schmidt and Witte (1989), the fit presents some difficulties. Only with much longer follow up periods, such as the 21 years in Escarela et. al. (2000), the split model seems feasible.

In their survey of survival analysis applied to recidivism, Chung et. al. (1991) made a point about the potential of using competing risks models for explaining recidivism. At that time, they argued that few papers had explored this approach. The few exceptions are Rhodes (1986) and Visher and Linster (1990). Rhodes (1986) consider competing risks, but the application is to alternative reasons for removal from probation. Visher and Linster (1990) use a bivariate proportional hazard model for misdemeanor and felony recidivism, but they assume that the two durations are independent conditional on the covariates. Some recent examples of this still growing literature are Copas and Heydari (1997) and Escarela et. al. (2000). Except for the latter paper, these papers consider recidivism and/or other durations such as the time between reconviction and sentencing (Copas and Heydary 1997). Escarela et. al. (2000) consider three types of crimes: sex offenses, nonsexual violent crimes, and other offences. They specify exponential distributions for these recidivism durations, conditional on covariates, and link then together as a mixture distribution with multinomial Logit probabilities as weights.

There is also a substantial body of literature on structural modeling of criminal behavior. See for example Imai and Krishna (2004) and the references therein. The advantage of the structural approach is that it allows for policy experiments, however at the expense of strong behavioral assumptions. Our paper is in the reduced form tradition, but in various aspects different from the literature involved.

First, we use the Bureau of Justice Statistics (BJS) data set, which aims to be a nationally representative data set about recidivism.² Moreover, we consider two different categories of crime: a misdemeanor or a felony. Alone this is not a novelty; Escarela et. al. (2000) consider three types of crimes but they use a different fully parametric model. The actual novelty is the way we model the two recidivism durations involved. Apart from the unobserved heterogeneity distribution, the survival models of the two categories of recidivism are fully specified as mixed proportional hazard models with Weibull baseline hazards. However, we cannot include split probabilities, because in the BJS data set the follow up period, about 60 months, is too short for that.

The methodological novelties in this paper are two-fold. The first one is

 $^{^{2}}$ However, we will argue in the next section that the representativeness of the BJS data set is questionable.

that the common unobserved heterogeneity is modeled semi-nonparametrically (SNP), using orthonormal Legendre polynomials on the unit interval, similar to the approach in Bierens (2006c), and then integrated out in order to make the two durations dependent conditional on covariates. The second novelty is the finding that the competing risks model involved corresponds to a Logit model for felony arrest, hence the validity of the competing risks model can be tested by testing the validity of the implied Logit model. The latter will be done consistently, using the Integrated Conditional Moment (ICM) test of Bierens (1982, 1990) and Bierens and Ploberger (1997).

In the next section we will discuss the BJS data set. In Section 3 we discuss the semi-nonparametric competing risks (SNP-CR) model. This discussion includes the role of common unobserved heterogeneity in making the durations dependent conditional on covariates, identification issues, the semi-nonparametric specification of the unobserved heterogeneity distribution, the link between the SNP-CR model and a particular Logit model for felony arrest, and the way to test the validity of this Logit model using the integrated conditional moment (ICM) test of Bierens (1982, 1990) and Bierens and Ploberger (1997). Section 4 contains the estimation results. In first instance we have included state dummy variables in the model to capture the heterogeneity of recidivism rates across states, as mentioned above. However, the ICM test rejects this model. Therefore, we also estimate and test the models for each state separately. These state models are not rejected by the ICM test. It appears that the model parameters vary substantially across states. Finally, in Section 5 we summarize our results and methodological contributions to the literature.

2 THE BUREAU OF JUSTICE STATISTICS DATA ON RECIDIVISM

The data set used in our analysis comes from the Inter-University Consortium for Political and Social Research, henceforth ICPSR, and was originally collected by the Bureau of Justice Statistics, BJS. This data collection represents a major effort by the US. Department of Justice to systematically improve the measurement of recidivism. The complexity of the data gathering, its coverage and reach, makes it unique amongst other available data sources on recidivism. After noticing that one major deficiency in information about the behavior of persons leaving prisons was the lack of nationwide data, the BJS initiated a program to overcome this problem. So, in 1983, the Bureau started a new National Corrections Reporting Program, NCRP, which follows a convict from admission to prison up to either unconditional release or successful completion of a conditional release or parole. Also, guided by another deficiency, say, the lack of data for states as well as FBI data for each individual, the BJS implemented in 1985 a study to asses the viability of linking state and federal correctional data. Hence, by May, 1987, initial results were published by the BJS, and by the Winter of 1989, the ICPSR made the data set available to the public. See ICPSR (1989).

The BJS data set contains records of 16,355 prisoners from whom both state and FBI rap sheets were found, out of a total population of 108,580 exinmates. The data set is a stratified sample of released prisoners from eleven states who survived up to the follow-up period. Only released prisoners with sentences of at least one year were included. Administrative releases, prisoners who were absent without leave, escapees, releases on appeal, transfers, and those who died in prison were excluded. So, contrary to other studies that understated recidivism, the data set contains criminal behavior information at both the state and federal level. This represents an improvement in terms of national representativeness, since past studies were restricted to single states or cities. The total number of records is 299,897, and there is information on numerous factors that affect recidivism.

Our point of departure to choose a set of regressors of recidivism is Schmidt and Witte (1988). However, we also pay close attention to the criminology literature on recidivism, for instance Gendreau et. al. (1996). The regressors used in Schmidt and Witte (1988) are age at release, time served before the sample sentence, gender, education, marital status, race, drug use, supervision status, participation in programs, and dummies that characterize the type of recidivism. Also, and more importantly from a econometric point of view, we exclude some variables from even initial consideration because of a potential high correlation with other already included variables. This appears to be the case of variables such as past criminal history and sentence length, given the clear movement in the State's sentencing structure to tie past behavior to length of sentence.

We have selected the following covariates:

Table 1: Co	variates
MALE	Gender indicator,
BLACK	Race indicator,
RELEASE	= 0 if released on parole or probation, $= 1$ otherwise
AGE	Age, in days/1000,
SENT	Actual time served, in days/1000, before release.

The rescaling of AGE and SENT is done for numerical reasons.

Also, we will use dummy variables for the states represented in the BJS sample: California, Florida, Illinois, Michigan, Minnesota, New Jersey, New York, North Carolina, Ohio, Oregon, and Texas.

There were a few other covariates available in the sample, in particular education indicators³, but they contained too many missing values to be usable.

These covariates will be used to explain the following dependent variables:

Table 2: Dependent variables
$T = \min(T_1, T_2)$, in days/1000, where
$T_1 =$ time between release and rearrest for a misdemeanor,
$T_2 =$ time between release and rearrest for a felony,
C = 1 if not rearrested before the follow-up date $04/16/88$,
= 0 if rearrested before the follow-up date $04/16/88$,
F = 1 if rearrested for a felony,
= 0 if rearrested for a misdemeanor.

Again, the rescaling of T is done for numerical reasons. The dummy variable C indicates right-censoring. If C = 1, the duration T corresponds to the time \overline{T} between release from prison and the follow-up date 04/16/88. Since the release dates vary slightly per ex-inmate, so does \overline{T} . The classification of the type of rearrest, F, is based on the assessment of the arresting officers rather than of a judge or jury. Therefore, a suspected felony arrest may lead to a misdemeanor conviction, or even acquittal. Moreover, in some cases after a misdemeanor arrest the authorities may find out that the ex-inmate was guilty of a felony⁴, but we do not have information about this.

 $^{^{3}}$ These education indicators were included in a previous version of this paper, which reduced the effective sample size by about 45%. In particular, in California, Ohio and Oregon no information about education is available.

⁴This was suggested by a referee.

The BJS data set is not a random sample. From each but one of the eleven participating states a separate, representative sample of male and female prisoners was drawn. The exception is Minnesota, where all prisoners were selected. Then, within each group, prisoners were grouped into 24 strata that were defined based on race, age, and type of past offense⁵. Finally, an i.i.d. sample was selected within each stratum. Therefore, at first sight the BJS data set seems to be a standard stratified sample (in the terminology of Wooldridge 2002).

In the BJS data set, however, no ex-inmate in California was released on parole or probation, and in North Carolina and Texas no ex-inmate was rearrested for a felony! Therefore, the representativeness of the stratification is questionable!

It is known that certain types of sample stratification can render estimators inconsistent and/or inefficient. According to Wooldridge (2001), the stratification issue can be ignored if the strata are constructed entirely based on exogenous variables. However, it seems that in North Carolina and Texas the strata were (directly or indirectly) selected on the basis of the dependent variable F, because it is inconceivable that felony recidivism is absent in these states. Moreover, the sample averages of the variables in Table 3 below do not reveal substantial differences between North Carolina, Texas and the other nine states, except for the absence of felony rearrests in North Carolina and Texas:

Table 3: Sample averages			
Variables	N. Carolina	Texas	Other states
$F \mid C = 0 \ (\%)$	0	0	47
C (%)	41	25	33
$T \mid C = 0, F = 0 \text{ (months)}$	15	15	14
$T \mid C = 0, F = 1 \pmod{8}$			13
MALE $(\%)$	85	83	87
BLACK $(\%)$	51	38	44
RELEASE $(\%)$	76	91	86
AGE (years)	27	28	28
SENT (months)	22	24	20

On the other hand, it is possible that the absence of felony rearrests in North

⁵The offense for which incarceration ended somewhere in 1983. After release, the prisoner belongs to the population under study.

Carolina and Texas is due to incomplete record keeping, or that potential felons have left these states without a trace.

3 SEMI-NONPARAMETRIC COMPETING RISKS MODELS

3.1 Bivariate mixed proportional hazard models

Consider two durations, T_1 and T_2 . Conditional on a vector X of covariates, and a common unobserved (heterogeneity) variable V, which is assumed to be independent of X, the durations T_1 and T_2 are assumed to be independent:

$$P[T_1 \le t_1, T_2 \le t_2 | X, V] = P[T_1 \le t_1 | X, V] P[T_2 \le t_2 | X, V].$$

This is a common assumption in bivariate survival analysis. See Van den Berg (2000).

Next, let

$$F_i(t|X,V) = P[T_i \le t|X,V] = 1 - \exp\left(-V\exp\left(\beta_i'X\right)\Lambda_i(t)\right)$$
(1)

$$S_i(t|X,V) = 1 - F_i(t|X,V) = \exp\left(-V\exp\left(\beta_i'X\right)\Lambda_i(t)\right), \qquad (2)$$

i = 1, 2, where $\Lambda_1(t) = \int_0^t \lambda_1(\tau) d\tau$ and $\Lambda_2(t) = \int_0^t \lambda_2(\tau) d\tau$ are the integrated baseline hazards depending on parameter vectors α_1 and α_2 , respectively. For notational convenience the dependence of $\Lambda_1(t_1)$ and $\Lambda_2(t_2)$ on parameters is suppressed. Moreover, let

$$f_{i}(t|X,V) = \partial F_{i}(t|X,V)/\partial t$$

$$= V \exp\left(-V \exp\left(\beta_{i}'X\right)\Lambda_{i}(t)\right) \exp\left(\beta_{i}'X\right)\lambda_{i}(t),$$
(3)

We only observe $T = \min(T_1, T_2)$ and a discrete variable D which is 1 if $T_2 > T_1$ and 2 if $T_2 < T_1$:

$$D = 1 + I \left(T_2 < T_1 \right),$$

where I(.) is the indicator function. In our case, D = 2 corresponds to rearrests for a felony (F = 1), and D = 1 corresponds to rearrest for a misdemeanor (F = 0). Also, in our case the duration T is only observed over a period $[0,\overline{T}]$, where \overline{T} varies only slightly per ex-inmate, so that there is rightcensoring. This will be indicated by the dummy variable $C = I(T > \overline{T})$. The observed duration T is assumed to be equal to \overline{T} if C = 1.

Then conditional on X and V,

$$P[T > t, D = d, C = 0 | X, V]$$

$$= \int_{t}^{\overline{T}} V \exp\left(-V\left(\exp\left(\beta_{1}'X\right)\Lambda_{1}\left(\tau\right) + \exp\left(\beta_{2}'X\right)\Lambda_{2}\left(\tau\right)\right)\right)$$

$$\times \exp\left(\beta_{d}'X\right)\lambda_{d}\left(\tau\right)d\tau, \ d = 1, 2.$$

$$(4)$$

and

$$P[C = 1|X, V] = S_1(\overline{T}|X, V) S_2(\overline{T}|X, V)$$

$$= \exp\left(-V\left(\exp\left(\beta_1'X\right)\Lambda_1(\overline{T}) + \exp\left(\beta_2'X\right)\Lambda_2(\overline{T})\right)\right).$$
(5)

3.2 Integrating the unobserved heterogeneity out

Let G(v) be the distribution function of V, and let

$$H(u) = \int_0^\infty u^v dG(v), \tag{6}$$

$$h(u) = \int_0^\infty v u^{v-1} dG(v). \tag{7}$$

The function H(u) is a distribution function on the unit interval [0, 1], and h(u) is its density function, provided that $E[V] < \infty$.⁶ Then it follows from (5), (6) and the assumption that X and V are independent that

$$P[C = 1|X] = H\left(\exp\left(-\exp\left(\beta_1'X\right)\Lambda_1\left(\overline{T}\right) - \exp\left(\beta_2'X\right)\Lambda_2\left(\overline{T}\right)\right)\right), \quad (8)$$

and from (4) and (7) that

$$P[T > t, D = d, C = 0|X]$$

$$= \int_{t}^{\overline{T}} h\left(\exp\left(-\left(\exp\left(\beta_{1}'X\right)\Lambda_{1}\left(\tau\right) + \exp\left(\beta_{2}'X\right)\Lambda_{2}\left(\tau\right)\right)\right)\right)$$

$$\times \exp\left(-\left(\exp\left(\beta_{1}'X\right)\Lambda_{1}\left(\tau\right) + \exp\left(\beta_{2}'X\right)\Lambda_{2}\left(\tau\right)\right)\right)\exp\left(\beta_{d}'X\right)\lambda_{d}\left(\tau\right)d\tau,$$

$$d = 1, 2$$

$$(9)$$

⁶Given the condition $E[V] < \infty$, it follows from the dominated convergence theorem that h(u) = H'(u) pointwise in $u \in (0, 1]$.

Therefore, the conditional density of T given D = d(=1,2) and C = 0 is

$$f(t|X, D = d, C = 0)$$

= $h(\exp(-(\exp(\beta_1'X)\Lambda_1(t) + \exp(\beta_2'X)\Lambda_2(t))))$
× $\exp(-(\exp(\beta_1'X)\Lambda_1(t) + \exp(\beta_2'X)\Lambda_2(t)))$
× $\exp(\beta_d'X)\lambda_d(t)/P[D = d, C = 0|X]$ if $t \le \overline{T}$
= 0 elsewhere

Given i.i.d. observations $\{T_j,D_j,C_j\}_{j=1}^N$ on $(T,D,C)\,,$ the log-likelihood function now takes the form

$$\begin{split} &\ln\left(L_{N}\left(\alpha_{1},\alpha_{2},\beta_{1},\beta_{2},h\right)\right) \\ &= \sum_{j=1}^{N} C_{j}\ln\left(H\left(\exp\left(-\left(\exp\left(\beta_{1}'X_{j}\right)\Lambda_{1}\left(T_{j}|\alpha_{1}\right) + \exp\left(\beta_{2}'X_{j}\right)\Lambda_{2}\left(T_{j}|\alpha_{2}\right)\right)\right)\right)\right) \\ &+ \sum_{j=1}^{N} \left(1 - C_{j}\right)\ln\left(h\left(\exp\left(-\left(\exp\left(\beta_{1}'X_{j}\right)\Lambda_{1}\left(T_{j}|\alpha_{1}\right) + \exp\left(\beta_{2}'X_{j}\right)\Lambda_{2}\left(T_{j}|\alpha_{2}\right)\right)\right)\right) \\ &- \sum_{j=1}^{N} \left(1 - C_{j}\right)\left(\exp\left(\beta_{1}'X_{j}\right)\Lambda_{1}\left(T_{j}|\alpha_{1}\right) + \exp\left(\beta_{2}'X_{j}\right)\Lambda_{2}\left(T_{j}|\alpha_{2}\right)\right) \\ &+ \sum_{j=1}^{N} \left(1 - C_{j}\right)\left(\left(2 - D_{j}\right)\beta_{1}'X_{j} + \left(D_{j} - 1\right)\beta_{2}'X_{j}\right) \\ &+ \sum_{j=1}^{N} \left(1 - C_{j}\right)\left(\left(2 - D_{j}\right)\ln\left(\lambda_{1}\left(T_{j}|\alpha_{1}\right)\right) + \left(D_{j} - 1\right)\ln\left(\lambda_{2}\left(T_{j}|\alpha_{2}\right)\right)) \end{split}$$

At this point the density h(u) representing the distribution of the unobserved heterogeneity is treated as a parameter.

3.3 Semi-nonparametric modeling of the unobserved heterogeneity distribution

The unknown density h will be modeled in a flexible way, but involving only a finite number of parameters, similar to the approach in Bierens (2006c). In particular, we will assume that

Assumption 1. The true density $h_0(u) = \int_0^\infty v u^{v-1} dG(v)$ belongs to the space of density functions of the type

$$h_q(u) = h_q(u|\delta) = \frac{\left(1 + \sum_{k=1}^q \delta_k \rho_k(u)\right)^2}{1 + \sum_{k=1}^q \delta_k^2}, \ \delta = \left(\delta_1, ..., \delta_q\right)', \tag{10}$$

where q is an unknown but **fixed** natural number, and the $\rho_k(u)$'s are orthonormal Legendre polynomials of order k on the unit interval. Thus, $h_0(u) = h_q(u|\delta_0)$ a.e. for some finite q and a $\delta_0 \in \mathbb{R}^q$.

The Legendre polynomials form a complete orthonormal basis for the Hilbert space $L^2[0,1]$ of square-integrable Borel measurable functions on [0,1]. Consequently, for any density function h(u) on [0,1] there exists a sequence of density functions of the type (10) such that

$$\lim_{q \to \infty} \int_0^1 |h_q(u) - h(u)| \, du = 0.$$

See Bierens (2006c). This result is the primary motivation for Assumption 1.

The order q may be unknown, but the assumption that q is finite is crucial because it allows us to use standard maximum likelihood results. In particular, the parameter vector $\delta_0 \in \mathbb{R}^q$ is unique, in the following sense. Let q_0 be the smallest natural number for which there exists a $\delta_0 \in \mathbb{R}^{q_0}$ such that $h_0(u) = h_{q_0}(u|\delta_0)$ a.e., and suppose that for some $q \ge q_0$ and $\delta \in \mathbb{R}^q$, $h_{q_0}(u|\delta_0) = h_q(u|\delta)$ a.e. on a set with positive Lebesgue measure. Then $\delta = \delta_0$ if $q = q_0$ and $\delta' = (\delta'_0, 0')$ if $q > q_0$. See Bierens and Carvalho (2006, Theorem A.2).

The minimal order q_0 can be estimated consistently on the basis of the well-known Hannan-Quinn (1979) and/or Schwarz (1978) information criteria.

3.4 Nonparametric identification

It has been shown by Heckman and Honore (1989) that the competing risks model with unobserved heterogeneity is identified. In particular they consider the more general case where the unobserved heterogeneity is different for each of the two durations, but dependent, which gives rise to a joint survival function of the type

$$P[T_1 > t_1, T_2 > t_2 | X] = H(\exp(-\exp(\beta_1' X) \Lambda_1(t_1)), \\ \exp(-\exp(\beta_2' X) \Lambda_2(t_2))),$$

where $H(u_1, u_2)$ is a distribution function on the unit square $[0, 1] \times [0, 1]$ representing the unobserved heterogeneity.

In principle it is possible to model the corresponding bivariate density $h(u_1, u_2)$ semi-nonparametrically, using Legendre polynomials. It can be shown, similar to Bierens (2006c), that for any density $h(u_1, u_2)$ on $(0, 1] \times (0, 1]$ there exists a SNP density function of the form

$$h_q(u_1, u_2) = \frac{\left(\sum_{k=0}^q \sum_{m=0}^q \gamma_{k,m} \rho_k(u_1) \rho_m(u_2)\right)^2}{\sum_{k=0}^q \sum_{m=0}^q \gamma_{k,m}^2},$$

such that $\lim_{q\to\infty} \int_0^1 \int_0^1 |h_q(u_1, u_2) - h(u_1, u_2)| du_1 du_2 = 0$. However, the number of nuisance parameters $\gamma_{k,m}$ involved grows quadratically with q, which renders the SNP approach impractical. Therefore, multivariate unobserved heterogeneity is usually modeled parametrically. See Hougaard (1987) for a review and An et. al. (2004) for a recent example. In the latter paper the durations are interval censored but observed separately, so that similar to Bierens (2006c) there is no need to specify the baseline hazards parametrically; they take the form of non-negative step functions. However, in our case we only observe the minimum of two durations, so that this trick is not applicable.

It is not hard to verify (see Bierens and Carvalho 2006) that under Assumption 1 and some regularity conditions our SNP-CR model with Weibull baseline hazards,

$$\lambda_1(t) = \alpha_{1,1}\alpha_{1,2}t^{\alpha_{1,2}-1}, \ \lambda_2(t) = \alpha_{2,1}\alpha_{2,2}t^{\alpha_{2,2}-1}, \tag{11}$$

is nonparametrically identified. These regularity conditions are: **Assumption 2**. The common unobserved heterogeneity distribution G(v)satisfies $\int_0^\infty v dG(v) = 1$.

Assumption 3. The variance matrix Σ_x of X is finite and nonsingular.

The actual condition in Assumption 2 is that the expectation of the common heterogeneity variable V is finite: $E[V] = \int_0^\infty v dG(v) < \infty$. The condition E[V] = 1 is then merely a normalization, because the baseline hazards (11) contain scale parameters. Note that E[V] = 1 is equivalent to $h_0(1) = 1$, which can be imposed by restricting δ_1 in (10) to

$$\delta_{1} = \frac{1}{2} \sqrt{2 \left(1 + \sum_{k=2}^{q} \delta_{k}^{2}\right) + \left(1 + \sum_{k=2}^{q} \delta_{k} \sqrt{2k+1}\right)^{2}} \qquad (12)$$
$$-\frac{\sqrt{3}}{2} \left(1 + \sum_{k=2}^{q} \delta_{k} \sqrt{2k+1}\right).$$

See Bierens (2006c).

Implicitly, Assumption 3 excludes that one of the components of X is a constant, which is fine because the scale parameters are already incorporated in the Weibull baseline hazards (11).

In the case of non-Weibull baseline hazards we need more conditions. However, since we will adopt the Weibull specification, these additional conditions are not listed here, but can be found in Bierens and Carvalho (2006).

3.5 Model verification via Logit analysis

The results (9) imply that for $\varepsilon > 0$ and d = 1, 2,

$$P\left[T \in [t, t+\varepsilon), D = d, C = 0|X\right]$$

=
$$\int_{t}^{t+\varepsilon} h\left(\exp\left(-\left(\exp\left(\beta_{1}'X\right)\Lambda_{1}\left(\tau\right) + \exp\left(\beta_{2}'X\right)\Lambda_{2}\left(\tau\right)\right)\right)\right)$$

×
$$\exp\left(-\left(\exp\left(\beta_{1}'X\right)\Lambda_{1}\left(\tau\right) + \exp\left(\beta_{2}'X\right)\Lambda_{2}\left(\tau\right)\right)\right)\exp\left(\beta_{d}'X\right)\lambda_{d}\left(\tau\right)d\tau.$$

Hence,

$$P[D = d|X, C = 0, T = t] = \lim_{\varepsilon \downarrow 0} \frac{P[T \in [t, t + \varepsilon), D = d, C = 0|X]}{P[T \in [t, t + \varepsilon), C = 0|X]}$$
$$= \frac{\exp(\beta'_d X) \lambda_d(t)}{\exp(\beta'_1 X) \lambda_1(t) + \exp(\beta'_2 X) \lambda_2(t)} =$$

In our case D = 2 corresponds to F = 1, where F is the indicator for felony arrest, so that our competing risks model of recidivism implies

$$P[F=1|X, C=0, T] = \mathcal{L}\left(\ln\left(\frac{\lambda_2(T)}{\lambda_1(T)}\right) + (\beta_2 - \beta_1)'X\right), \quad (13)$$

where

$$\mathcal{L}(x) = (1 + \exp(-x))^{-1}$$

is the Logistic distribution function. In particular, if $\lambda_1(t)$ and $\lambda_2(t)$ are the Weibull baseline hazards (11), then (13) becomes a standard Logit model:

$$P[F = 1|X, C = 0, T]$$

$$= \mathcal{L}\left(\ln\left(\frac{\alpha_{2,1}\alpha_{2,2}}{\alpha_{1,1}\alpha_{1,2}}\right) + (\alpha_{2,2} - \alpha_{1,2})\ln(T) + (\beta_2 - \beta_1)'X\right).$$
(14)

The conditioning on the event C = 0 can be implemented by fitting the model to the sub-sample of non-censored data only.

Given the Weibull specification (11), this result enables us to verify the correctness of the competing risks model and its assumptions. If the functional form of the latter model is correctly specified, and if it is true that the common unobserved heterogeneity is independent of the covariates, the estimated parameters of the Logit model (14) should be close to the corresponding parameters computed on the basis of the ML estimation results of the competing risks model. This comparison is in the spirit of the Hausman (1978) test, but only in spirit. Because the conditioning variables in the two models are different, the Hausman (1978) test is not directly applicable.

3.6 The integrated conditional moment test

However, the correctness of the specification of the competing risks model can be tested indirectly by testing the correctness of the implied Logit model (14), using the Integrated Conditional Moment (ICM) test of Bierens (1982, 1990) and Bierens and Ploberger (1997). The ICM test is a consistent test of the correctness of a nonlinear regression model, and can be applied to the Logit model (14) via the corresponding nonlinear regression model

$$F_{j} = \mathcal{L}\left(\ln\left(\frac{\alpha_{2,1}\alpha_{2,2}}{\alpha_{1,1}\alpha_{1,2}}\right) + (\alpha_{2,2} - \alpha_{1,2})\ln(T_{j}) + (\beta_{2} - \beta_{1})'X_{j}\right) + U_{j}$$

$$= \mathcal{L}\left(\gamma_{0} + \gamma_{1}'Y_{j}\right) + U_{j}, \qquad (15)$$

for example, where $Y_j = (Y_{1,j}, ..., Y_{m,j})' = (\ln(T_j), X'_j)'$ and

$$P(E[U_j | Y_j] = 0) = 1.$$
(16)

This model applies to the sub-sample $\{(F_1, Y_1), ..., (F_n, Y_n)\}$ of non-censored data $(C_j = 0)$.

The null hypothesis (16) can be tested consistently against the alternative hypothesis

$$P(E[U_j | Y_j] = 0) < 1$$
 (17)

by the ICM test, as follows. Let \widehat{U}_j be the residuals of the nonlinear regression (15), and denote

$$\widetilde{Y}_{j} = \left(\widetilde{Y}_{1,j}, ..., \widetilde{Y}_{m,j}\right)' = \left(\operatorname{atan}\left(\frac{Y_{1,j} - \overline{Y}_{1}}{S_{1}}\right), ..., \operatorname{atan}\left(\frac{Y_{m,j} - \overline{Y}_{m}}{S_{m}}\right)\right)',$$

where $\overline{Y}_i = (1/n) \sum_{j=1}^n Y_{i,j}$, $S_i = \sqrt{(n-1)^{-1} \sum_{j=1}^n (Y_{i,j} - \overline{Y}_i)^2}$, i = 1, ..., m, and atan(.) is the arctangents function. The reasons for these transformations are given in Bierens (1982, 1990). Next, let

$$\widehat{z}\left(\xi\right) = \frac{1}{\sqrt{n}} \sum_{j=1}^{n} \widehat{U}_{j} w\left(\xi' \widetilde{Y}_{j}\right), \ \xi \in \Xi,$$

where w(.) is a non-polynomial analytical function satisfying the conditions in Stinchcombe and White (1998), and Ξ is a compact subset of \mathbb{R}^m . We will choose⁷ $w(.) = \cos(.) + \sin(.)$ and $\Xi = \Xi(c)$, where $\Xi(c) = [-c, c]^m$ for some c > 0.

Under the null hypothesis (16), $\hat{z}(.)$ converges weakly to a zero-mean Gaussian process z(.) on $\Xi(c)$, hence by the continuous mapping theorem, $\int_{\Xi(c)} \hat{z}(\xi)^2 d\mu(\xi) \rightarrow_d \int_{\Xi(c)} z(\xi)^2 d\mu(\xi)$ as $n \rightarrow \infty$, for any probability measure $\mu(.)$ on $\Xi(c)$. Moreover, given that $\mu(.)$ is absolutely continuous with respect to Lebesgue measure, it follows that under alternative hypothesis (17), $p \lim_{n\to\infty} \frac{1}{n} \int_{\Xi(c)} \hat{z}(\xi)^2 d\mu(\xi) > 0$, hence $p \lim_{n\to\infty} \int_{\Xi(c)} \hat{z}(\xi)^2 d\mu(\xi) = \infty$. Furthermore, it has been shown by Boning and Sowell (1999) that the uniform measure $\mu(\xi)$ is optimal, in the sense that then the ICM test has the greatest weighted average local power as defined in Andrews and Ploberger (1994). Consequently, the ICM statistic

$$\widehat{B}_1(c) = (2c)^{-m} \int_{\Xi(c)} \widehat{z}(\xi)^2 d\xi$$

⁷These are the default options in EasyReg International. See Bierens (2006a-b).

yields a consistent test of the null hypothesis (16) with optimal local power properties.

The null distribution involved takes the form

$$(2c)^{-m} \int_{\Xi(c)} z\left(\xi\right)^2 d\xi = \sum_{i=1}^{\infty} \lambda_i \varepsilon_i^2,$$

where the ε_i 's are i.i.d. N(0,1) distributed, and the λ_i 's are the positive eigenvalues of the covariance function $\Gamma(\xi_1, \xi_2) = E[z(\xi_1) z(\xi_2)]$ relative to the uniform probability measure on $\Xi(c)$. Therefore, these eigenvalues depend on the distribution of the explanatory variables and the functional form of the nonlinear regression model involved, as well as on the constant c. Consequently, the limiting null distribution of $\hat{B}_1(c)$ is case-dependent and cannot be tabulated. Therefore, Bierens and Ploberger (1997) propose to use the use the ICM test in the form

$$\widehat{B}(c) = \widehat{B}_1(c) / \widehat{B}_2(c), \tag{18}$$

where $\widehat{B}_2(c) = (2c)^{-m} \int_{\Xi(c)} \widehat{\Gamma}(\xi,\xi) d\xi$, with $\widehat{\Gamma}(\xi,\xi)$ a uniformly consistent estimator of the variance function $\Gamma(\xi,\xi)$,⁸ because then

$$\widehat{B}(c) \to_d \frac{\sum_{i=1}^{\infty} \lambda_i \varepsilon_i^2}{\sum_{i=1}^{\infty} \lambda_i} \le \sup_{n \ge 1} \frac{1}{n} \sum_{i=1}^n \varepsilon_i^2 = \overline{B},$$

say. The latter distribution can now be used to derive upper bounds of the critical values. In particular,

$$P[\overline{B} > 3.23] = 0.10, \ P[\overline{B} > 4.26] = 0.05.$$
 (19)

Moreover, it is not hard to verify that under the null hypothesis the random process $\widehat{B}(c)$ is tight on a given interval $[\underline{c}, \overline{c}] \subset (0, \infty)$, hence the upper bounds (19) of the critical values also apply to $\max_{\underline{c} \leq c \leq \overline{c}} \widehat{B}(c)$. Although in our case it is too much of a computational burden to compute this maximum exactly, this result motivates to conduct the ICM test for various values of c, and use the maximum of $\widehat{B}(c)$ for these values as the actual ICM test.

⁸See Bierens (2006b) for the computational details.

4 COMPETING RISKS ANALYSIS OF RE-CIDIVISM

4.1 Initial model specification

In first instance we have only used the covariates listed in Table 1, without state fixed effects. The order q of the Legendre polynomials on which the density $h_q(u|\delta)$ in (10) is based has been determined by estimating the model for q = 1, 2, 3, ..., 10, and selecting the order q for which the Schwarz information criterion is minimal. The identification condition $h_q(1|\delta) = 1$ has been imposed by (12), so that only $\delta_2, ..., \delta_q$ are estimated. However, the estimation results for these parameters are not informative and are therefore not reported. The ICM test (18) has been conducted in threefold, for c = 0.1, c = 0.5, and c = 1, and is reported as ICM test $= \max \left\{ \widehat{B}(.1), \widehat{B}(.5), \widehat{B}(1) \right\}$, with critical values given by (19). The econometric analysis involved has been conducted using the software package *EasyReg International*⁹ developed by the first author. See Bierens (2006a).

The detailed estimation results for the semi-nonparametric competing risks (SNP-CR) model involved and its implied Logit model are presented in Bierens and Carvalho (2006). As to the results, the estimates of the parameters of the Logit model (14) derived from the SNP-CR parameter estimates are well within the 95% confidence intervals of the corresponding Logit estimates, except the constant term $\ln (\alpha_{1,1}^{-1}\alpha_{2,1}\alpha_{1,2}^{-1}\alpha_{2,2})$. The Logit estimate involved is -1.405182, with standard error 0.125351, whereas the estimate of this coefficient on the basis of the SNP-CR parameter estimates takes the value -1.125284. This signals a possible specification error. Indeed, the ICM test indicates that the model is misspecified: The value of the ICM test statistic, 6.73, is larger than the 5% critical value 4.26.

Since the Logit estimate -0.092903 of $\alpha_{2,2} - \alpha_{1,2}$, with standard error 0.016157, is not too far off from the value -0.061848 based on the corresponding SNP-CR estimates, and the misspecification problem seems to affect only the constant $\ln (\alpha_{1,1}^{-1}\alpha_{2,1}\alpha_{1,2}^{-1}\alpha_{2,2})$, the misspecification may be due to possible heterogeneity of the scale parameters $\alpha_{1,1}$ and $\alpha_{2,1}$ in (11). Therefore, we have included state dummy variables in the model to control for fixed state effects.

⁹In particular EasyReg module SNPSURVIVAL2, which was especially developed for the SNP competing risks model in this paper.

Recall that in North Carolina and Texas no ex-inmate in the sample was rearrested for a felony. Therefore, the dummy variables involved cannot be used in a competing risks model. Moreover, since the state dummy variables add up to 1, another state dummy variable has to be excluded. We have chosen to exclude the dummy variable for California.

Again, the detailed estimation and test results are presented in Bierens and Carvalho (2006), because the extended SNP-CR model is even more misspecified than the previous one without state dummy variables! As to the results, all but one the estimates of the parameters of the Logit model (14) derived from SNP-CR parameter estimates are well within the 95% confidence intervals of the corresponding Logit estimates. The exception is now the parameter $\alpha_{2,2} - \alpha_{1,2}$. The Logit estimate of this parameter is -0.111763, with standard error 0.017140, whereas the estimate derived from the SNP-CR results is -0.065289. This indicates that the SNP-CR model with state fixed effects is misspecified as well, which is corroborated by the ICM test. The ICM test has been conducted in the same way as before, and its value is now 46.55, which is far beyond the 5% critical value 4.26. Thus, the ICM test firmly rejects the SNP-CR model with fixed state effects.

The reasons may be that the Weibull specification is incorrect, or that some or all of the parameters are not constant across states, or that the common unobserved heterogeneity is not independent of the covariates, or all of the above. Other reasons may be sample selection and/or endogeneity biases, because the ex-inmates in North Carolina and Texas have not been removed from the data set, despite the fact that for these two states F = 0. However, even if we remove these observations the ICM test rejects the model: The ICM test statistic involved is then 11.75.

To explore the source of the misspecification, we will now estimate and test the model for each state separately, excluding North Carolina and Texas, and retaining the Weibull specification for the baseline hazards. Recall that for California we have to exclude the variable RELEASE because no eximmate from California in the sample was released on parole or probation.

The estimation and testing procedures are the same as before: First, we estimate the SNP-CR model for Legendre polynomial orders q = 1, ..., 10, and then re-estimate the model for the polynomial order selected by the Schwarz information criterion. Next, we estimate the implied Logit model, compare its parameter estimates with the corresponding values implied by the SNP-CR model, and test the validity of the Logit model using the ICM test.

4.2 Estimation results per state

In the following tables, q is the order of the density $h_q(u|\delta)$ representing the distribution of the common unobserved heterogeneity, estimated via the Schwarz information criterion, L.L. denotes the log-likelihood value and Nthe effective sample size. The p-values correspond to the Wald test of the hypothesis indicated between brackets, where for example (* = 0) denotes the null hypotheses that the parameters indicated by an asterix (*) are jointly zero.

The estimates of the parameters of the density $h_q(u|\delta)$ are not informative and are therefore not reported. The plots of these densities are presented in Bierens and Carvalho (2006). The null hypothesis that these coefficients are jointly zero, which is equivalent to the hypothesis that the two durations are independent conditional on the covariates, is strongly rejected for all states.

As to the results, for each state the Logit results are now in tune with the ML estimation results for the SNP-CR model, and the ICM tests accept the models. All the parameters vary substantially per state, including the Weibull parameters.

Gender is an insignificant factor for misdemeanor recidivism in California, Michigan, Minnesota, New Jersey, New York, Ohio and Oregon. The same applies to felony recidivism in Florida, Illinois, Michigan, Minnesota and Ohio. The significant coefficients are all positive, which means that males have a higher risk of recidivism than females. Race is insignificant for misdemeanor recidivism in California, Michigan, Minnesota, New York and Oregon, but matters for felony recidivism in all nine states. The significant coefficients are all positive. Thus, in these cases African-Americans have a higher risk of recidivism than other races. Being released on parole or probation does not significantly affect recidivism in New Jersey and Oregon, and in Michigan this applies to felony recidivism only. However, when significant, the directions of the effects are mixed. One would expect that being on parole or probation is a deterrent for recidivism, because if an ex-convict commits a crime while on parole, he or she has to sit out the rest of the last prison term, and will face a new prison time on top of that. However, in Minnesota and Ohio the effects are the other way around. Parolees in Minnesota have a higher risk of felony recidivism, although the effect is not strongly significant, and in Ohio for misdemeanors (for felonies the coefficient involved is also positive but only borderline significant). As to misdemeanor recidivism, a possible explanation may be that minor parole violations such

as not showing up for a scheduled meeting with the parole officer are classified in Ohio as misdemeanor offences. Therefore, parolees may have a higher risk of being arrested for a misdemeanor offence than non-parolees, ceteris paribus. However, the higher risk of felony arrest for parolees in Minnesota is puzzling.

Age reduces recidivism, i.e., the older the ex-inmate, the lower the risk of recidivism. Explanations for the age effect may be that wisdom comes with age, or with age comes the experience to avoid being caught. In all but one state the effect of age is significant; the exception is Illinois. Finally the last sentence length seems a deterrent for felony recidivism, except in Michigan, New York and New Jersey, where the effects are not significant. In California, Illinois, New Jersey and Oregon the sentence length is also a deterrent for misdemeanor recidivism.

It is conceivable that the past sentence length is endogenous for the type of crime, F, even though the crime is committed after the past sentence is completed.¹⁰ The reason is that in a dynamic structural model of criminal behavior the (potential) criminal will weigh dynamically the decision to commit a crime, and if so what type of crime to commit and when to commit it, and the risk of being caught and sentenced for that crime. Therefore, in such a model future crime decisions and past sentences are (to some extent) determined jointly. If so, the crime type variable F will not only depend on the past sentence length but also the other way around. However, if this were the case the Logit models for felony arrest would be misspecified, but the ICM tests do not reject either of the models. Therefore, this endogeneity hypothesis is not supported by the data.

As to the Weibull baseline hazards, they are in most states decreasing, except the baseline hazards for felony arrest in Michigan and misdemeanor arrest in New Jersey, where the baseline hazards involved are constant.

Apart from the effect of parole in Minnesota and Ohio, the covariates have the expected effect on recidivism. However, what is striking is the heterogeneity of the effects across states, in significance as well as magnitude. In the next section we will have a closer look at the magnitude of the effects of the covariates on recidivism.

¹⁰This was suggested by a referee.

Table 4: ML resul	ts for Califor	nia:				_
Parameters	F = 0			F = 1		_
(i = 1 + F)	Estimates	t-values		Estimates	t-values	
$\beta_{i,1}$ (MALE)	0.056302	0.362	*	0.337355	3.201	
$\beta_{i,2}$ (BLACK)	-0.071429	-0.531	*	0.604948	7.027	
$\beta_{i,3}$ (RELEASE)					N.A.	
$\beta_{i,4}$ (AGE)	-0.118506	-5.139		-0.083446	-4.670	
$\beta_{i,5}$ (SENT)	-0.463093	-3.971		-0.516239	-4.488	
$lpha_{i,1}$	1.284243	2.634		1.016099	3.072	
$lpha_{i,2}$	0.812813	12.188		0.766816	13.662	
q = 6 $N = 1090$	L.L. = -102	17.6 IC	M t	est: 1.45		
p-value $(* = 0) = 0$	0.80108					_
						_
Table 5: ML resul	ts for Florida	ı				
Parameters	F = 0			F = 1	-	
(i = 1 + F)	Estimates	t-values		Estimates	t-values	
$\beta_{i,1} (MALE)$	0.367249	3.365		0.259021	1.382	*
$\beta_{i,2} (BLACK)$	0.222282	2.877		0.660441	5.392	
$\beta_{i,3}$ (RELEASE)	-0.349623	-4.208		-0.474973	-3.684	
$\beta_{i,4}$ (AGE)	-0.091084	-7.563		-0.170236	-8.202	
$\beta_{i,5}$ (SENT)	-0.130811			-0.412475	-3.047	
$\alpha_{i,1}$	1.339054	5.012		1.068018	3.285	
$\alpha_{i,2}$	0.698974	21.830		0.778942	13.710	
q = 3 $N = 1586$	L.L. = -158	55.9 IC	M t	est: 1.31		
p-value $(* = 0) = 0$).13679					
I ()						

0	0
Z	4

Table 6: ML resul	Table 6: ML results for Illinois								
Parameters	F = 0		F = 1						
(i = 1 + F)	Estimates	t-values	Estimates	t-values					
$\beta_{i,1}$ (MALE)	0.290479	2.088	-0.087012	-0.546	*#				
$\beta_{i,2} (BLACK)$	0.312487	3.498	0.346372	2.947					
$\beta_{i,3}$ (RELEASE)	-0.297202	-2.747	-0.709990	-4.536					
$\beta_{i,4}$ (AGE)	-0.026067	-1.893	* -0.029936	-1.401	*#				
$\beta_{i,5}$ (SENT)	-0.315515	-5.134	-0.204034	-2.630					
$lpha_{i,1}$	0.745434	4.144	0.715380	3.051					
$\alpha_{i,2}$	0.833115	21.143	0.782421	15.853					
q = 4 $N = 1090$	q = 4 $N = 1090$ $L.L. = -1017.6$ ICM test: 0.93								
p-value $(* = 0) = 0$	0.10136 p-va	alue ($\# =$	0) = 0.34518						

Table 7: ML resul	ts for Michiga	an				
Parameters	F = 0			F = 1		
(i = 1 + F)	Estimates	t-values		Estimates	t-values	
$\beta_{i,1} (MALE)$	0.240017	1.157	*#	0.285942	1.735	*
$\beta_{i,2} (BLACK)$	-0.159765	-1.298	*#	0.489985	5.374	
$\beta_{i,3} (RELEASE)$	-0.624128	-3.134		-0.027477	-0.191	*&
$\beta_{i,4} (AGE)$	-0.067750	-2.831		-0.096653	-4.485	
$\beta_{i,5} (SENT)$	-0.138314	-1.804	*	-0.096984	-1.628	*&
$lpha_{i,1}$	0.973963	2.687		0.825761	3.358	
$lpha_{i,2}$	0.927313	17.292		1.002110	22.417	
q = 4 $N = 1423$	L.L. = -159	01.0 ICN	I test	: 1.06		
p-value $(* = 0) = 0$).07682 p-v	alue ($\# =$	(0) = (0)	0.15315		
p-value (& = 0) =	0.26486 p-v	alue ($\alpha_{2,2}$ =	= 1) =	= 0.96236		

Table 8: ML resul	ts for Minnes	ota							
Parameters	F = 0			F = 1					
(i = 1 + F)	Estimates	t-values		Estimates	t-values				
$\beta_{i,1} (MALE)$	0.151388	0.396	*	0.102218	0.443	*			
$\beta_{i,2}$ (BLACK)	-0.099756	-0.506	*	0.734322	6.465				
$\beta_{i,3}$ (RELEASE)	-0.327000	-1.517	*	0.353047	2.003				
$\beta_{i,4} (AGE)$	-0.080347	-3.214		-0.106106	-5.876				
$\beta_{i,5}$ (SENT)	-0.273047	-1.842	*	-0.447216	-3.875				
$\alpha_{i,1}$	0.730462	1.977		1.074081	2.945				
$lpha_{i,2}$	0.936775	14.833		0.779501	17.535				
q = 3 $N = 1220$	L.L. = -139	95.0 ICN	/I te	st: 1.06					
p-value $(* = 0) = 0$).20394								
Table 9: ML resul	Table 9: ML results for New Jersey								
		rbCy							
Parameters	$\frac{101 \text{ from } 00}{F = 0}$	ibey		F = 1					
				F = 1 Estimates	t-values				
Parameters	F = 0 Estimates		*		t-values 3.296				
$\begin{aligned} Parameters\\ (i=1+F) \end{aligned}$	F = 0 Estimates -0.022564	t-values	*	Estimates 0.744489					
$Parameters(i = 1 + F)\beta_{i,1} (MALE)\beta_{i,2} (BLACK)$	F = 0 Estimates -0.022564 0.391423	t-values -0.148		<i>Estimates</i> 0.744489	3.296	*			
$Parameters(i = 1 + F)\beta_{i,1} (MALE)\beta_{i,2} (BLACK)\beta_{i,3} (RELEASE)$	F = 0 Estimates -0.022564 0.391423 0.010225	<i>t-values</i> -0.148 3.728		<i>Estimates</i> 0.744489 0.415205	$3.296 \\ 3.671 \\ -0.617$	*			
$Parameters(i = 1 + F)\beta_{i,1} (MALE)\beta_{i,2} (BLACK)\beta_{i,3} (RELEASE)$	F = 0 Estimates -0.022564 0.391423 0.010225	t-values -0.148 3.728 0.032		Estimates 0.744489 0.415205 -0.216446	$3.296 \\ 3.671 \\ -0.617$	*			
$Parameters$ $(i = 1 + F)$ $\beta_{i,1} (MALE)$ $\beta_{i,2} (BLACK)$ $\beta_{i,3} (RELEASE)$ $\beta_{i,4} (AGE)$ $\beta_{i,5} (SENT)$	F = 0 Estimates -0.022564 0.391423 0.010225 -0.090985 -0.206865	t-values -0.148 3.728 0.032 -4.968			3.296 3.671 -0.617 -7.205	·			
$Parameters$ $(i = 1 + F)$ $\beta_{i,1} (MALE)$ $\beta_{i,2} (BLACK)$ $\beta_{i,3} (RELEASE)$ $\beta_{i,4} (AGE)$ $\beta_{i,5} (SENT)$ $\alpha_{i,1}$	F = 0 Estimates -0.022564 0.391423 0.010225 -0.090985 -0.206865 1.257366	$t-values \\ -0.148 \\ 3.728 \\ 0.032 \\ -4.968 \\ -1.964$			3.296 3.671 -0.617 -7.205 -1.833	·			
$Parameters$ $(i = 1 + F)$ $\beta_{i,1} (MALE)$ $\beta_{i,2} (BLACK)$ $\beta_{i,3} (RELEASE)$ $\beta_{i,4} (AGE)$ $\beta_{i,5} (SENT)$	F = 0 Estimates -0.022564 0.391423 0.010225 -0.090985 -0.206865 1.257366	$\begin{array}{c} t\text{-}values \\ -0.148 \\ 3.728 \\ 0.032 \\ -4.968 \\ -1.964 \\ 2.312 \\ 18.898 \end{array}$	*		$\begin{array}{r} 3.296 \\ 3.671 \\ -0.617 \\ -7.205 \\ -1.833 \\ 2.027 \end{array}$	·			
$Parameters$ $(i = 1 + F)$ $\beta_{i,1} (MALE)$ $\beta_{i,2} (BLACK)$ $\beta_{i,3} (RELEASE)$ $\beta_{i,4} (AGE)$ $\beta_{i,5} (SENT)$ $\alpha_{i,1}$ $\alpha_{i,2}$	F = 0 Estimates -0.022564 0.391423 0.010225 -0.090985 -0.206865 1.257366 0.988073 L.L. = -145	$t-values \\ -0.148 \\ 3.728 \\ 0.032 \\ -4.968 \\ -1.964 \\ 2.312 \\ 18.898 \\ \overline{50.5} \text{ICM}$	* Æte		$\begin{array}{r} 3.296 \\ 3.671 \\ -0.617 \\ -7.205 \\ -1.833 \\ 2.027 \end{array}$				

Table 10: ML resu	ults for New Y	fork				
Parameters	F = 0			F = 1		
(i = 1 + F)	Estimates	t-values		Estimates	t-values	
$\beta_{i,1} (MALE)$	0.110116	0.777	*	0.696240	3.496	
$\beta_{i,2} (BLACK)$	0.048690	0.493	*	0.327048	3.066	
$\beta_{i,3} (RELEASE)$	-0.405187	-1.936		-0.601890	-2.394	
$\beta_{i,4} (AGE)$	-0.089260	-4.765		-0.134151	-6.288	
$\beta_{i,5}$ (SENT)	0.014752	0.228	*	-0.090108	-1.196	*
$\alpha_{i,1}$	1.153498	3.214		0.988492	2.493	
$\alpha_{i,2}$	0.892737	19.476		0.889562	16.191	
q = 4 $N = 1365$	L.L. = -165	58.0 ICN	/I te	st: 1.70		
p-value $(* = 0) = 0$).65495 p-va	alue ($\alpha_{1,2} =$	α_2	$_{,2}) = 0.95605$		

Table 11: ML resu	ults for Ohio					
Parameters	F = 0			F = 1		
(i = 1 + F)	Estimates	t-values		Estimates	t-values	
$\beta_{i,1} (MALE)$	0.210361	1.373	*	0.112386	0.663	*
$\beta_{i,2} (BLACK)$	0.372557	3.196		0.971069	7.139	
$\beta_{i,3} (RELEASE)$	0.571839	3.079		0.369154	1.964	
$\beta_{i,4} (AGE)$	-0.054033	-2.582		-0.135771	-5.268	
$\beta_{i,5} (SENT)$	-0.098486	-0.971	*	-0.252231	-1.975	
$lpha_{i,1}$	0.197856	3.311		0.319868	2.930	
$lpha_{i,2}$	0.678135	14.686		0.888214	12.474	
q = 3 $N = 1551$	L.L. = -175	53.6 ICN	/I te	st: 1.44		
p-value $(* = 0) = 0$).43364					

Table 12: ML resu	ults for Orego	n				
Parameters	F = 0			F = 1		
(i = 1 + F)	Estimates	t-values		Estimates	t-values	
$\beta_{i,1} (MALE)$	0.087272	0.408	*	0.507848	2.380	
$\beta_{i,2} (BLACK)$	-0.326902	-1.455	*	0.597358	4.138	
$\beta_{i,3} (RELEASE)$	-0.327291	-1.458	*	-0.296063	-1.161	*
$\beta_{i,4} (AGE)$	-0.081210	-3.949		-0.128634	-6.756	
$\beta_{i,5} (SENT)$	-0.500197	-3.560		-0.298155	-2.500	
$lpha_{i,1}$	1.353617	2.023		1.038569	1.998	
$lpha_{i,2}$	0.839171	12.612		0.681702	9.377	
q = 5 $N = 1017$	L.L. = -104	41.0 ICN	/I te	st: 1.84		
p-value $(* = 0) = 0$	0.18865					

4.3 Marginal quantile effects

A convenient way to analyze the numerical effect of the covariates on the durations T_1 and T_2 is to fix the marginal conditional survival function to a particular quantile θ :

$$1 - \theta = P[T_i > t_i | X = x] = H_0\left(\exp\left(-\exp\left(\beta_i' x\right) \alpha_{i,1} t_i^{\alpha_{i,2}}\right)\right), \ i = 1, 2,$$

which yields a linear relationship between $\ln(t_i)$ and x:

$$\ln(t_i) = \frac{\ln\left(\ln\left(1/u_{\theta}\right)\right) - \ln(\alpha_{i,1})}{\alpha_{i,2}} - \frac{1}{\alpha_{i,2}}\beta'_i x, \ i = 1, 2,$$

where $1 - \theta = H_0(u_\theta)$. Thus, a change Δx in the vector of covariates results in a relative change

$$\frac{\Delta t_i}{t_i} = \exp\left(-\frac{1}{\alpha_{i,2}}\beta'_i \Delta x\right) - 1 \tag{20}$$

in the quantile value of t_i , regardless the value of θ . We will call (20) the marginal quantile effect. These effects will be presented below, together with their 95% confidence intervals, in whole percentages. The confidence intervals involved have been computed using the well-known ∂ -method.

To highlight the heterogeneity of our empirical results across states, we will present the marginal quantile effects per covariate.

Table 13:	Marginal	quanti	le effec	ts of $x =$	MAL	E		
with 95% confidence intervals $[a, b]$								
$\Delta x = 1$	F = 0			F = 1				
State	$100\frac{\Delta t_1}{t_1}$	a	b	$100\frac{\Delta t_2}{t_2}$	a	b		
California	-7	-42	28	-36	-52	-19		
Florida	-41	-59	-23	-28	-62	5		
Illinois	-29	-53	-6	12	-33	56		
Michigan	-23	-57	11	-25	-49	0		
Minnesota	-15	-83	53	-12	-63	39		
New Jersey	2	-29	33	-60	-82	-38		
New York	-12	-39	16	-54	-74	-34		
Ohio	-27	-59	6	-12	-45	21		
Oregon	-10	-55	35	-53	-82	-23		

Clearly, there is substantial variation in the gender effect. For example, in Michigan the time between release and felony arrest is about 25% shorter for males than for females, whereas in New Jersey it is about 60% shorter.

Table 14: Marginal quantile effects of $x = BLACK$							
with 95% confidence intervals $[a, b]$							
$\Delta x = 1$	F = 0			F = 1			
State	$100\frac{\Delta t_1}{t_1}$	a	b	$100\frac{\Delta t_2}{t_2}$	a	b	
California	9	-26	45	$-\bar{55}$	-65	-44	
Florida	-27	-43	-11	-57	-71	-43	
Illinois	-31	-46	-16	-36	-55	-16	
Michigan	19	-12	50	-39	-50	-27	
Minnesota	11	-35	57	-61	-73	-49	
New Jersey	-33	-47	-19	-40	-57	-23	
New York	-5	-26	15	-31	-47	-14	
Ohio	-42	-62	-23	-66	-77	-56	
Oregon	48	-31	126	-58	-76	-41	

The race effect is even more heterogenous across states than the gender effect, to the point where some confidence intervals do not overlap. For example, this is the case in Illinois and Ohio. In Illinois the time between release and felony arrest is, with probability 95%, between 16% and 55% shorter for African Americans than for other races, whereas in Ohio this time is between

56% and 77% shorter.

Table 15: Marginal quantile effects of $x = RELEASE$								
with 95% confidence intervals $[a, b]$								
$\Delta x = 1$	F = 0			F = 1				
State	$100\frac{\Delta t_1}{t_1}$	a	b	$100\frac{\Delta t_2}{t_2}$	a	b		
California	N.Å.			N.A.				
Florida	65	27	103	84	25	143		
Illinois	43	6	80	148	49	247		
Michigan	96	13	179	3	-26	32		
Minnesota	42	-23	106	-36	-65	-8		
New Jersey	-1	-65	63	30	-80	140		
New York	57	-15	130	97	-13	206		
Ohio	-57	-79	-35	-34	-61	-7		
Oregon	48	-30	125	54	-59	168		

The deterrent of parole or probation is the strongest in Illinois. In this state parolees have an almost three times (148%) longer time between release and felony arrest than other ex-convicts, although the 95% confidence interval is wide. As noted before, in Ohio the effect of parole on both types of arrests is reversed, and in Minnesota the same applies to felony arrest. Parolees in Ohio are about 57% more earlier arrested for a misdemeanor and 35% more earlier for a felony than other ex-convicts. The latter effect is about the same for Minnesota. A possible explanation for the difference of these effects may be differences in effectiveness of parole officers. If a parole officer has the time to closely monitor his clients, he may observe signs indicating that a parolee is involved in illegal activities (for example, if the parolee shows up in an expensive car), and report this to the police, whereas an overworked parole officer with too many clients may miss these signs. Another explanation may be that the criteria used by parole boards for granting parole vary per state.

Tables 16 and 17 measure the quantile effects of an increase of age by five years, and of sentence length by one year.¹¹

 $^{^{11}}$ Recall that AGE and SENT are measured in days per 1000, so that an increase by one year corresponds to an increase of 0.365 in these variables.

Table 16: Marginal quantile effects of $x = AGE$							
with 95% confidence intervals $[a, b]$							
$\Delta x = 5 \text{ (y)}$	F = 0			F = 1			
State	$100\frac{\Delta t_1}{t_1}$	a	b	$100\frac{\Delta t_2}{t_2}$	a	b	
California	30	17	44	$\tilde{22}$	12	32	
Florida	27	19	35	49	34	64	
Illinois	6	0	12	7	-3	18	
Michigan	14	4	25	19	10	29	
Minnesota	17	6	28	28	17	39	
New Jersey	18	11	26	43	29	58	
New York	20	11	29	32	20	44	
Ohio	16	3	28	32	18	46	
Oregon	19	9	29	41	28	55	

Again, there is a substantial variation in age effects, even to the point where some 95% confidence intervals do not overlap, for example in the case of felony arrests in California and Florida.

Table 17: Marginal quantile effects of $x = SENT$							
with 95% confidence intervals $[a, b]$							
$\Delta x = 1 \text{ (y)}$	F = 0			F = 1			
State	$100\frac{\Delta t_1}{t_1}$	a	b	$100\frac{\Delta t_2}{t_2}$	a	b	
California	$\overline{23}$	11	35	$\overline{28}$	15	41	
Florida	7	-3	17	21	6	37	
Illinois	15	9	21	10	2	18	
Michigan	6	-1	12	4	-1	8	
Minnesota	11	-1	24	23	10	37	
New Jersey	8	0	16	9	-1	19	
New York	-1	-6	5	4	-3	10	
Ohio	5	-6	17	11	0	22	
Oregon	24	9	39	17	3	31	

In quite a few states an increase in the sentence length reduces recidivism, in particular for felonies. The effect is the strongest in California: an increase of the sentence length by one year increases the time between release and arrest by about 23% in the case of misdemeanor arrest, and by about 28% in the case of felony arrest. On the other hand, in some states the effect is

not significant, in particular in Michigan and New York.

5 CONCLUSIONS

Regarding the empirical results, the directions of the effects of the covariates on recidivism are not surprising, except for the effect of release on parole or probation. What surprised us, however, is the extent of the variation of the impact of these covariates on recidivism across states. Due to this heterogeneity, it is difficult to draw policy conclusions. The only covariates with potential policy relevance are the release type and sentence length. However, the effect of release type is ambiguous, and although an increase in sentence length reduces recidivism in quite a few states, in other states the effect is insignificant.

As to the analysis itself, our approach and results are novel in various aspects. The first novelty is the BJS data set itself, which to the best of our knowledge has not been used in this way. Previous research on recidivism have used local data sets. Indeed, the very reason for the Bureau of Justice Statistics to collect this data is the common need in the profession for better data on recidivism; see Maltz (1984). A lesser novelty is the disaggregation of rearrests in two types, misdemeanor and felony arrests. Since Schmidt and Witte (1988), the econometric approach to the analysis of recidivism has mainly focused on proportional hazard models without distinction between types of crime. An exception is Escarela et. al. (2000), but they consider different types of offences. Consequently, it is not possible to compare our estimation results with similar results in the literature.

Our main methodological contributions are the incorporation of common unobserved heterogeneity in a semi-nonparametric way, which eliminates possible misspecification of that distribution, and the new approach for testing the validity of the models via the implied Logit models for felony arrest.

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