Table 1: Constructing the BUNMD from NARA Numident Records

Thurgood Marshall

	ssn	fname	lname	birth date						sex	race		bpl	
Application Entry 1	131074264	THURGOOD	MARSHALL	7/2/1908						1	2		MD	
	ssn	fname	lname	birth date		death	date			sex				zip_residence
Death Entry	131074264	THURGOOD	MARSHALL	7/2/1908		1/24/1	993			1				220411335
	ssn	fname	lname	byear bmo	nth bd	ay dyear	dmonth	dday	death_:	age sex	race_fi	rst race_las	st bpl	zip_residenc number_apps
BUNMD Entry	131074264	THURGOOD	MARSHALL	1908 7	2	1993	1	24	84*	1	2	2	2400	220411335 1*
Lana Turner														
	ssn	fname	lname	birth date				race		sex			bpl	
Application Entry 1	567183907	LANA	TURNER	2/8/1921				1		2			ID	
Application Entry 2	567183907	LANA	TOPPING	2/8/1921				1		2			ID	
Application Entry 3	567183907	LANA	BARKER	2/8/1921				1		2			_	
Application Entry 4	567183907	LANA	DANTE	2/8/1921				=		2			=	
	ssn	fname	lname	birth date		death	death			sex				zip_residence
Death Entry	567183907	LANA	TURNER	2/8/1921		6/29/1	995			2				900255240
	ssn	fname	lname	byear bmo	nth bd	ay dyear	dmonth	dday	death_:	age sex	race_fi	rst race_las	st bpl	zip_residenc number_apps
BUNMD Entry	567183907	LANA	TURNER	1921 2	8	1995	6	29	74*	2	1	1	1600	900255240 4*

Note: Bolded values were selected for in the BUNMD. Starred values represent contructed variables not in the original records. Various features of the BUNMD creation algorithm can been seen here. For example, we select a person's first and last name from their death entries. We select the race and birthplace (bpl) from the application records. We use a crosswalk to recode the original two-letter character birthplace codes into a numeric code schema. We select race information from the application files to construct the race_first and race_last variables. The death_age and number_apps variables are not included in the original records but were constructed post-hoc using information in the original records.