

TABLE 2

RELATIONSHIP BETWEEN DIFFERENTIAL DISTANCE (DD) AND PROBABILITY OF CATHETERIZATION AND SURVIVAL, AND DIFFERENTIAL DISTANCE AND OBSERVABLE CHARACTERISTICS (%)

SAMPLE	30-DAY CATH RATE		ONE-YEAR SURVIVAL		ONE-YEAR PREDICTED SURVIVAL		30-DAY PREDICTED CATH RATE FOR PATIENTS GETTING CATH	
	DD Below Median	DD Above Median	DD Below Median	DD Above Median	DD Below Median	DD Above Median	DD Below Median	DD Above Median
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
All patients ($N = 129,997$)	48.9	42.8	67.6	66.7	67.5	67.2	63.3	63.2
By cath propensity:								
Above the median ($N = 64,733$)	74.0	67.1	84.6	83.8	83.4	83.5	72.6	72.6
Below the median ($N = 65,244$)	22.9	19.5	50.1	50.4	51.1	51.6	32.3	32.5
By age:								
65–80 ($N = 90,016$)	61.1	54.9	74.3	73.5	73.9	73.9	67.4	67.3
Over 80 ($N = 39,961$)	20.3	16.5	52.1	52.1	52.6	52.7	34.6	34.1

NOTE.—Cath propensity is an empirical measure of patient appropriateness for intensive treatments. We define this measure by using fitted values from a logit model of the receipt of cardiac catheterization on all the CCP risk adjusters. Differential distance is measured as the distance between the patient's zip code of residence and the nearest catheterization hospital minus the distance to the nearest hospital.