samples observations Age Education Black Hispanic 25.81 NSW 185 10.35 .84

No. of

119

Matched

MCPS-1

MPSID-1	56	26.39	10.62	.86	
		[2.56]	[.63]	[.13]	
MPSID-2	49	25.32	11.10	.89	
		[2.63]	[.83]	[.14]	
MPSID-3	30	26.86	10.96	.91	

[2.97]

[1.25]

[1.68]

Standard error on the difference in means with NSW sample is given in brackets.

26.91

[.63]	
11.10	
[.83]	
10.96	

[.84]

[.32]

[.48]

10.52

[.06][.04][.07] 87 MCPS-2 26.21 10.21 .85 .04 [1.43][.37][80.] [.05][.09] MCPS-3 63 25.94 .53 .06

MPSID1-3 and MCPS1-3 are the subsamples of PSID1-3 and CPS1-3 that are matched to the treatment group.

.87 10.69

[.13]

.86

[.09]

Sample Means of Characteristics for Matched Control Samples

.06

.02

[.06]

.02

[.08]

.01

[80.]

.04

[.06]

No degree

.71

.55

[.13]

.57

[.16]

.52

[.16]

.64

.68

[.10]

Married

.19

.15

[.12]

.19

[.16]

.25

[.16]

.19

[.06]

.20

.08

.13

[.09]

RE74 (U.S. \$)

2.096

1,794

[1,406]

1.599

[1,905]

1,386

[1,680]

2,110

1.758

2,709

[1,285]

[841]

[896]

RE75 (U.S. \$)

1,532

1,126

[1,146]

2.225

[1,228]

1,863

[1,494]

1,396

1,204

1,587

[563]

[661]

[760]