1960	
Husband	Wife

< College

0.855 (0.821)

0.082 (0.115)

obs. = 195,034

 $\delta = 1.08$

< College

 $\chi^2 = 33,451$

 $\rho = 0.41$

College

0.023 (0.056) 0.041 (0.008)

Statistics Measuring Assortative Mating

College

Table 1—Assortative Mating, Ages 25–54

Husband

< College

College

 $\chi^2 = 77,739$

 $\rho = 0.52$

2005

< College

0.545 (0.427)

0.109 (0.227)

obs. = 288,423

 $\delta = 1.43$

Wife

College

0.108(0.226)

0.237 (0.120)