

	All circles	Y2 Treatment excluded
	(1)	(2)
	Any move	Any move
Y1 Treatment * Pr(Any move)	0.571 (0.363)	1.343 (0.459)
Y1 Treatment * dEudy	0.053 (0.134)	-0.016 (0.190)
Pr(Any move)	0.193 (0.195)	0.156 (0.217)
dEudy	-0.183 (0.071)	-0.166 (0.079)
Y1 Treatment	-0.364 (0.194)	-0.765 (0.231)
N	404	275
Mean of Y1 Control group	0.516	0.517
Y1 Treatment * Pr(Any move) = 0 (F statistic)	2.478	8.564

Notes: First stage regressions of any move dummy on various regressors. The unit of observation is a circle, as defined at the time of randomization. Robust standard errors in parentheses. Standard errors are clustered by circle.