0.5	rho=-0.486062717770035 p=0.0018 Perm=20000 Offer2 n=-41
0	
0	0.5 1
1	rho=0.0423344947735192 p=0.7848 Perm=20000 Offer1
0.5	• n=41
0 —	compare cor of1 and of 2. p=0.0615000000000001
0	0.5 1
1	rho=-0.316724738675958 p=0.0441 Perm=20000 Both Officers
0.5	□ □=4 □
0	
0	0.5 1