	Mean Politician Sample	Mean Non-politician Sample	Mean Difference	t-statistic	p-value
Any Claimant \times Any Claimant	.741 $(n = 514)$.751 $(n = 389)$	010	616	.538
Politician is Claimant \times Any Claimant	.729 $(n = 483)$.751 (n = 389)	022	-1.377	.169
Any Defendant \times Any Defendant	.259 $(n = 514)$.249 $(n = 389)$.010	.651	.515
Politician is Defendant \times Any Defendant	.216 $(n = 321)$.249 $(n = 389)$	034	-1.652	.099