

she (ID 1)	chair (ID 2)	caucus (ID 3)
$ETFinal(1, PER) = \mathbf{0.99}$ $ETFinal(1, GPE) = 0.01$	$ETFinal(2, PER) = \mathbf{0.92}$ $ETFinal(3, GPE) = 0.03$ $ETFinal(2, GPE) = 0.02$ $ETFinal(2, NONE) = 0.01$	$ETFinal(3, PER) = 0.35$ $ETFinal(3, ORG) = \mathbf{0.39}$ $ETFinal(3, NONE) = 0.14$ $ETFinal(3, FAC) = 0.03$