

Table 10.18

Work Table for Calculating Gamma, Complete

<i>Cells</i>	f_x	<i>Concordant Cases</i>	<i>Concordant Pairs</i>	<i>Discordant Cases</i>	<i>Discordant Pairs</i>
Oppose, Lib.	37	$43 + 42 + 387 + 362$ $= 834$	$37 \times 834 = 30,858$	0	0
Oppose, Mod.	41	$42 + 362 = 404$	16,564	$20 + 293 = 313$	$41 \times 313 = 12,833$
Oppose, Cons.	79	0	0	$20 + 43 + 293 + 387 = 743$	58,697
Neither, Lib.	20	$387 + 362 = 749$	14,980	0	0
Neither, Mod.	43	362	15,566	293	12,599
Neither, Cons.	42	0	0	$293 + 387 = 680$	28,560
Support, Lib.	293	0	0	0	0
Support, Mod.	387	0	0	0	0
Support, Cons.	362	0	0	0	0
		$\Sigma = C =$	77,968	$\Sigma = D =$	112,689