	5% CS			
	$\overline{\text{PCCC}}$	PCCC-N2-S	KMEANS	$\operatorname{GT}$
Dataset				
n300-k10-s10	4.9	4.9	4.9	5.0
n300-k10-s20	18.1	18.1	17.8	19.3
n300-k10-s30	34.6	34.6	33.9	41.5
n300-k10-s40	$\boldsymbol{49.7}$	$\boldsymbol{49.7}$	48.3	69.8
n300-k10-s50	60.0	60.0	58.1	102.0
n300-k20-s10	6.3	6.3	6.3	6.2
n300-k20-s20	16.0	16.0	16.3	24.0
n300-k20-s30	$\boldsymbol{26.2}$	26.5	26.1	51.4
n300-k20-s40	<b>33.2</b>	<b>33.2</b>	31.4	85.6
n300-k20-s50	36.0	36.0	35.5	123.6
n300-k50-s10	3.3	3.3	3.3	3.9
n300-k50-s20	7.4	7.4	7.4	15.1
n300-k50-s30	9.5	9.5	9.2	32.6
n300-k50-s40	10.1	10.1	9.9	55.2
n300-k50-s50	10.8	10.8	10.8	81.1
Mean	21.7	21.8	21.3	47.7

Table W35: Minimum Inertia values of the PCCC and the PCCC-N2-S algorithms for the constraint sets of size 5% CS. Lower values indicate more coherent clusters. The lowest values are stated in bold. The column KMEANS reports the minimum inertia value obtained with the k-means algorithm. The hyphen indicates that the respective algorithm returned no solution within the time limit of 3,600 seconds.