

Figure 1: Comparison of selected subset over different methods at high pruning rates.

Table 1: Comparison of subset overlap ratio over different pruning methods at high pruning rates. Let S and T denote the subsets selected by the two methods. The subset overlap ratio is computed as $\frac{|S \cap T|}{|S|}$ (which is equal to $\frac{|S \cap T|}{|T|}$).

Pruning Rate	CCS & DUAL $+\beta$	D2 & DUAL+ β	CCS & D2
70%	0.41	0.37	0.42
80%	0.31	0.27	0.34
90%	0.19	0.17	0.21