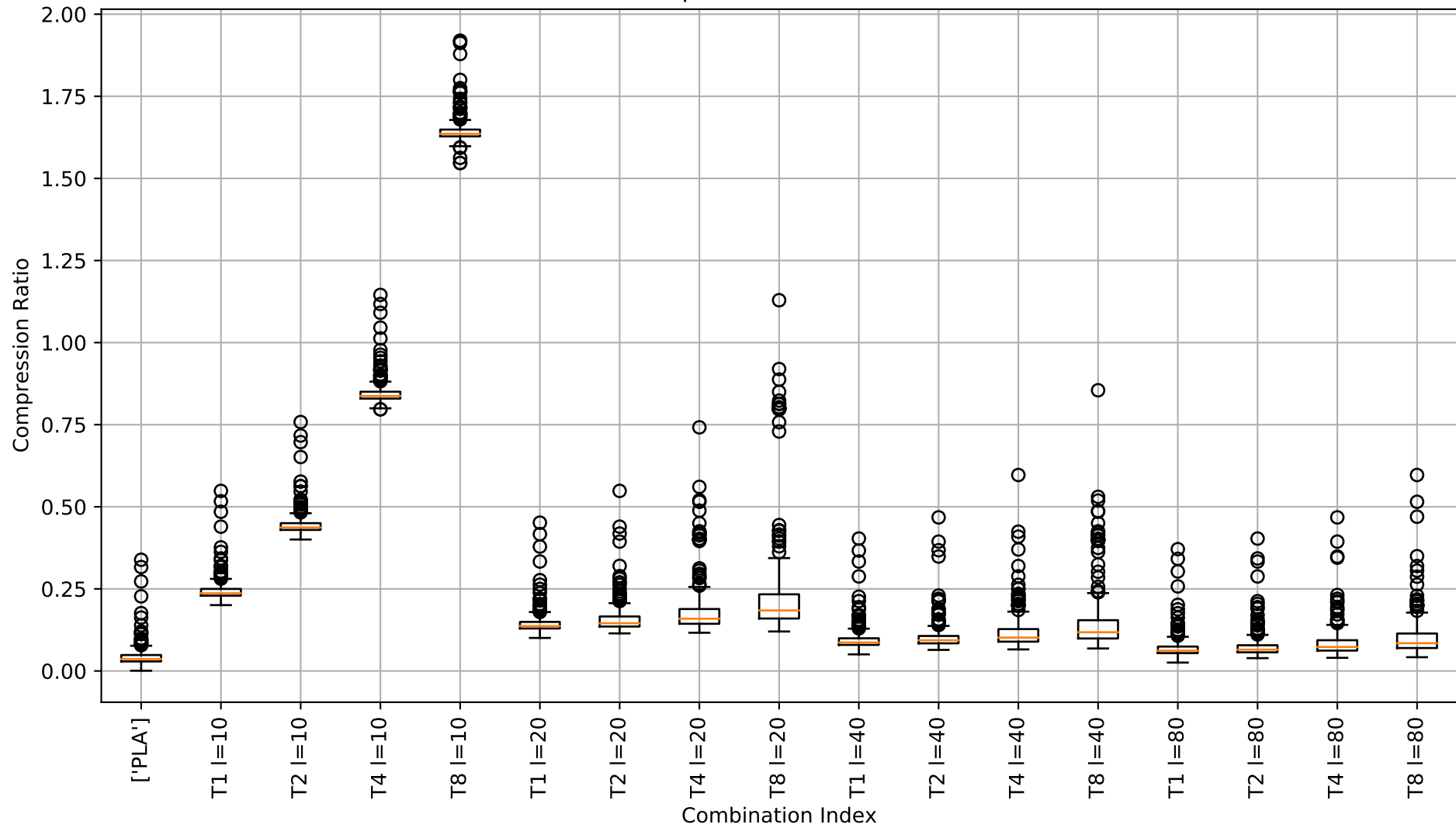
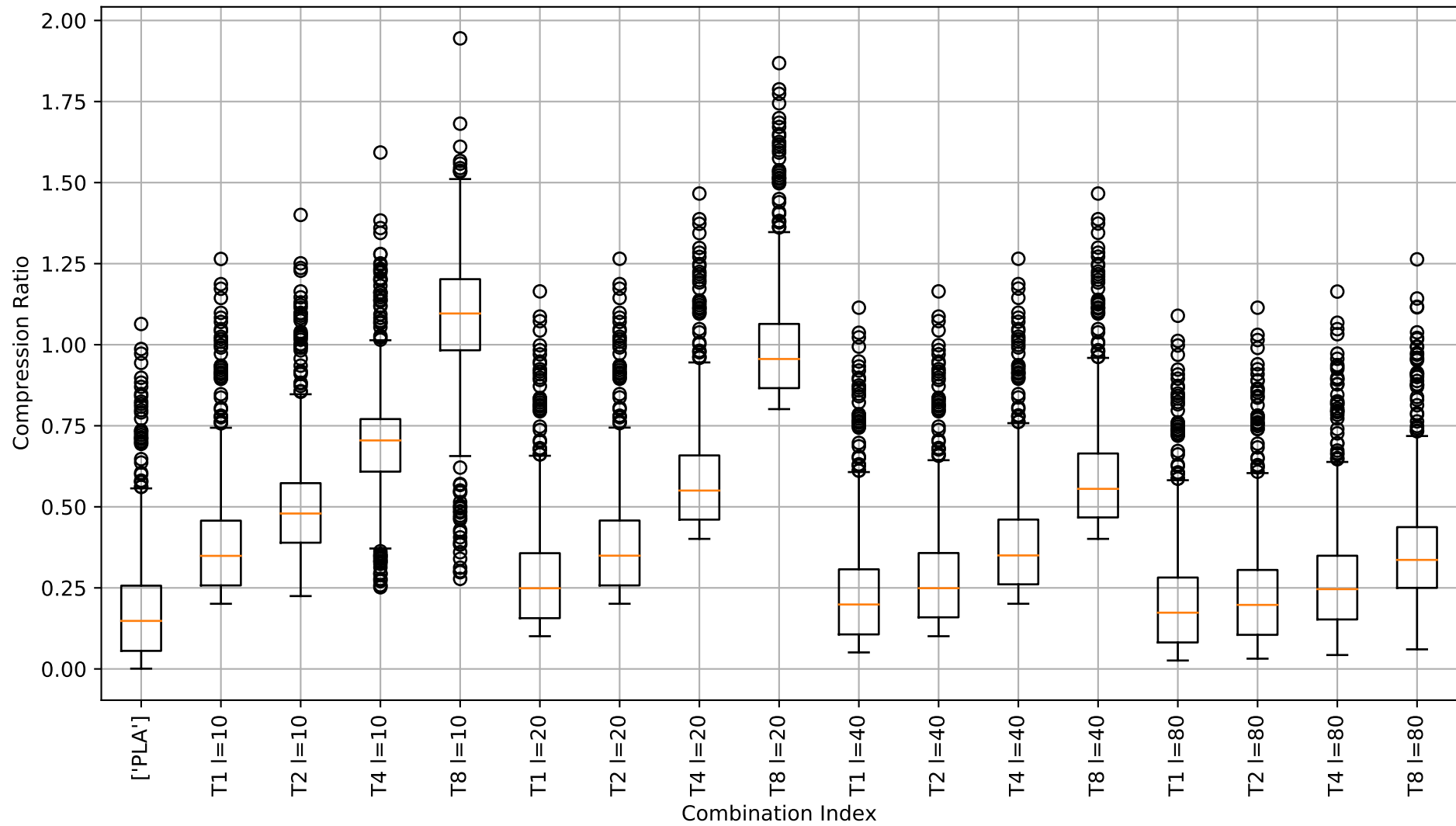


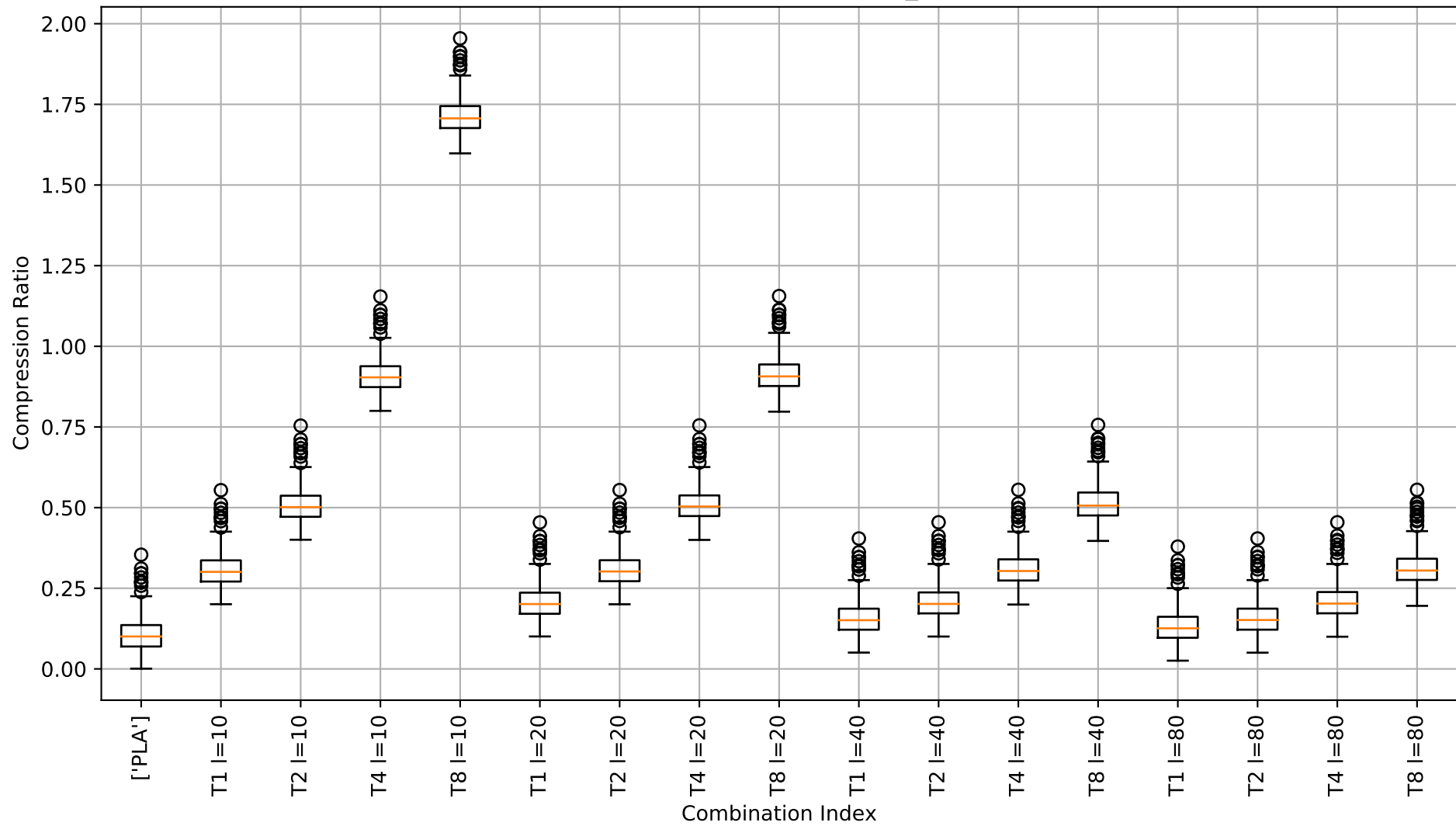
Compression Ratio ABRK



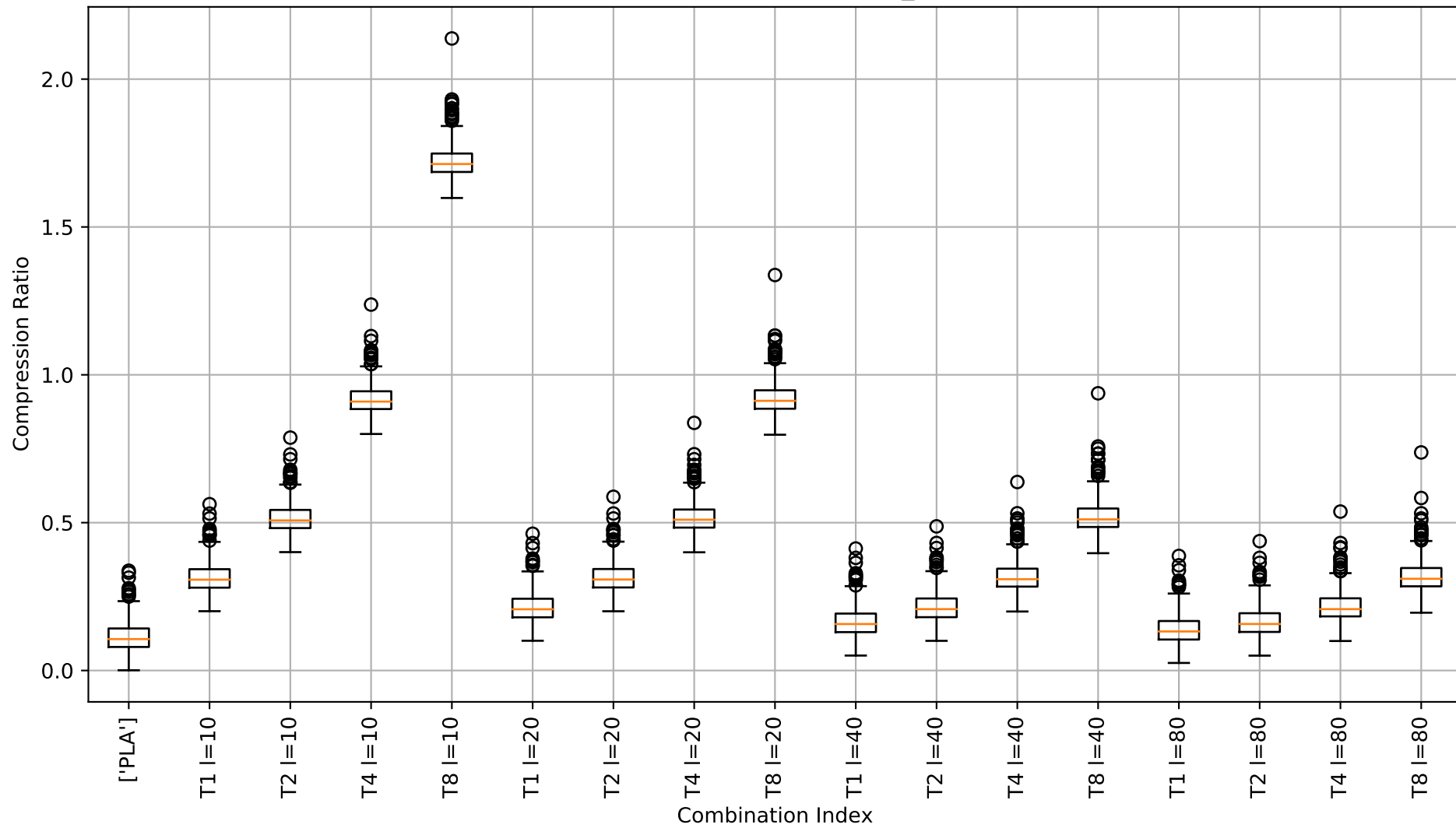
Compression Ratio ACMT



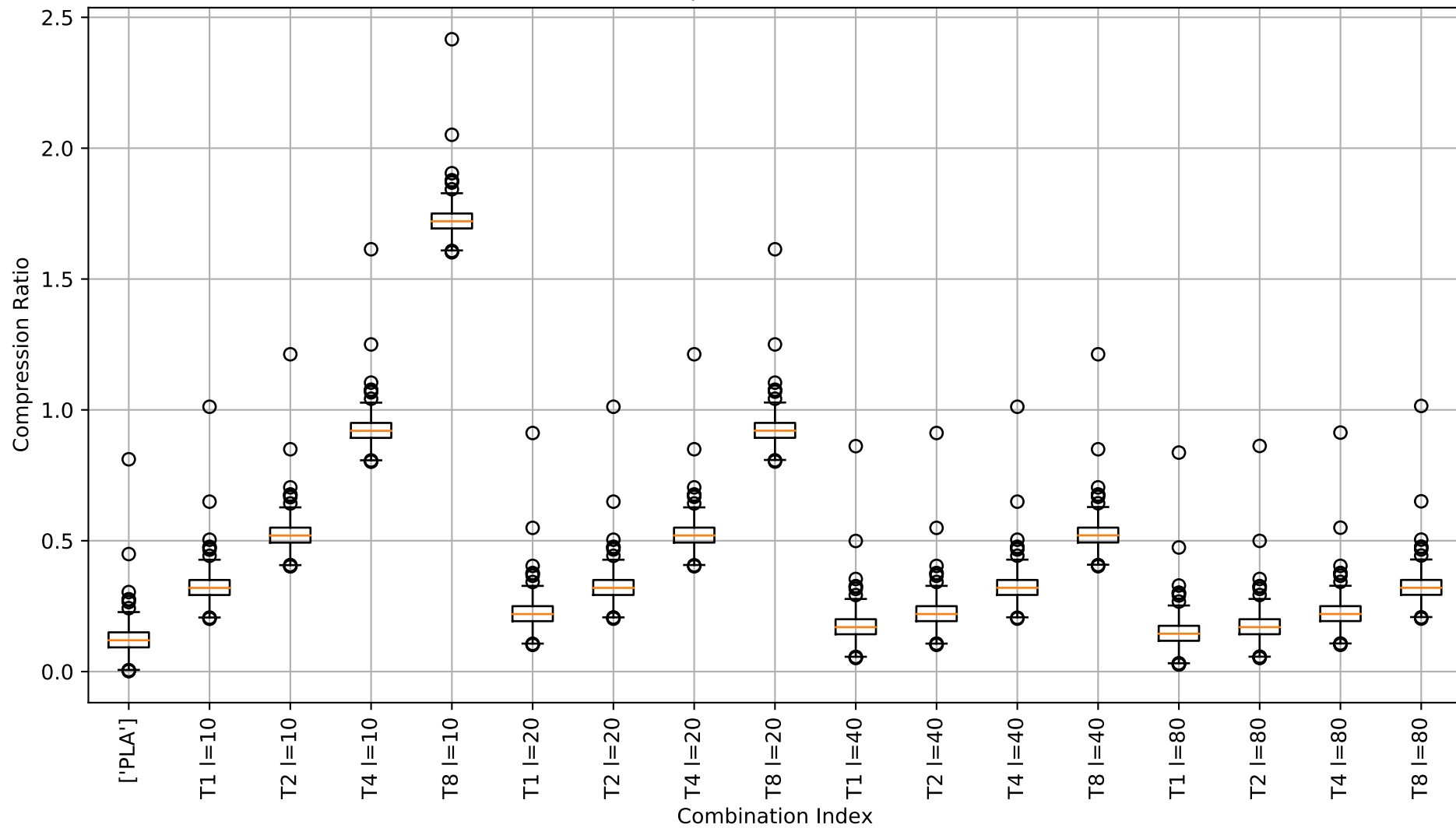
Compression Ratio AIL_1



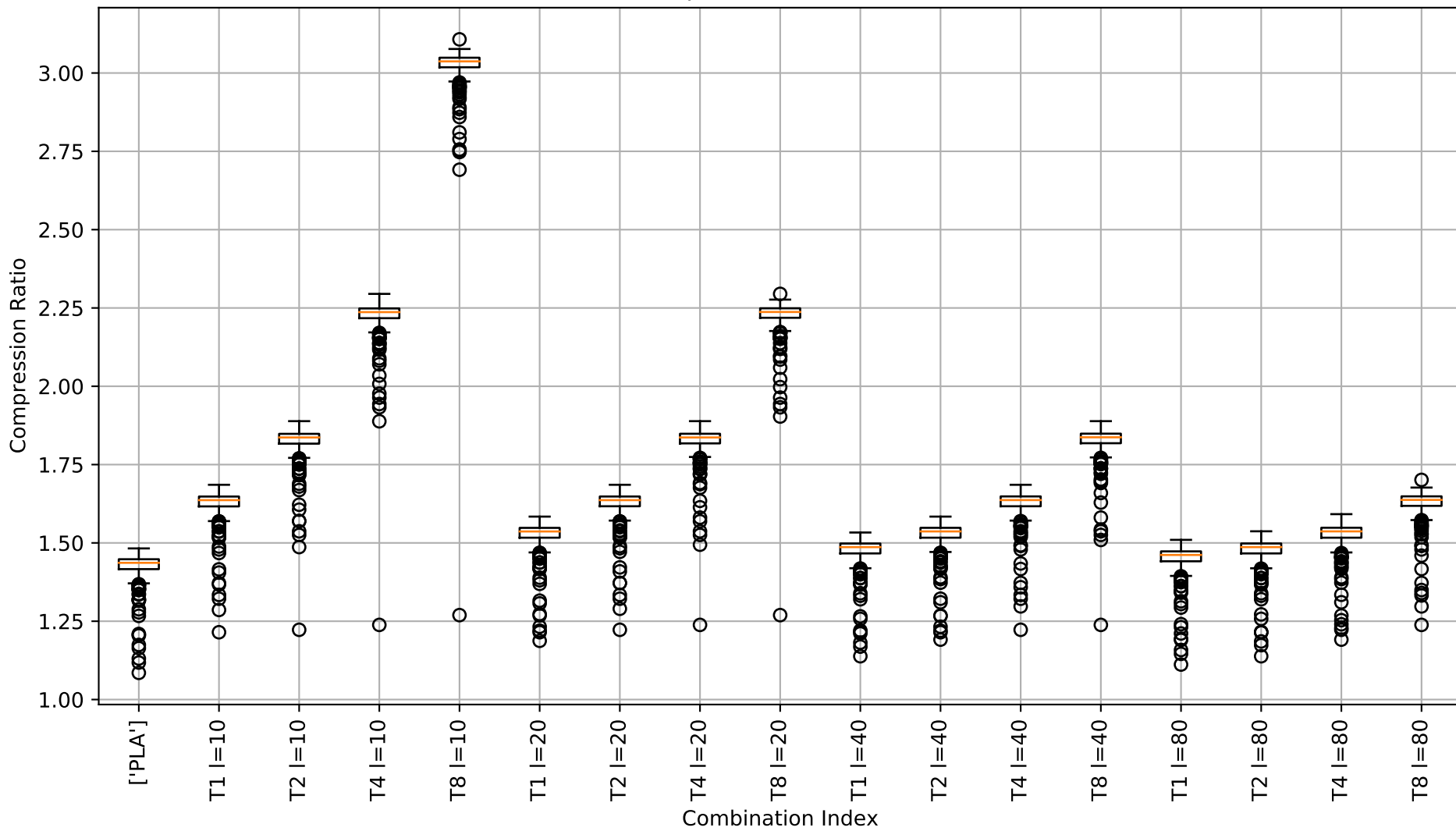
Compression Ratio AIL_2



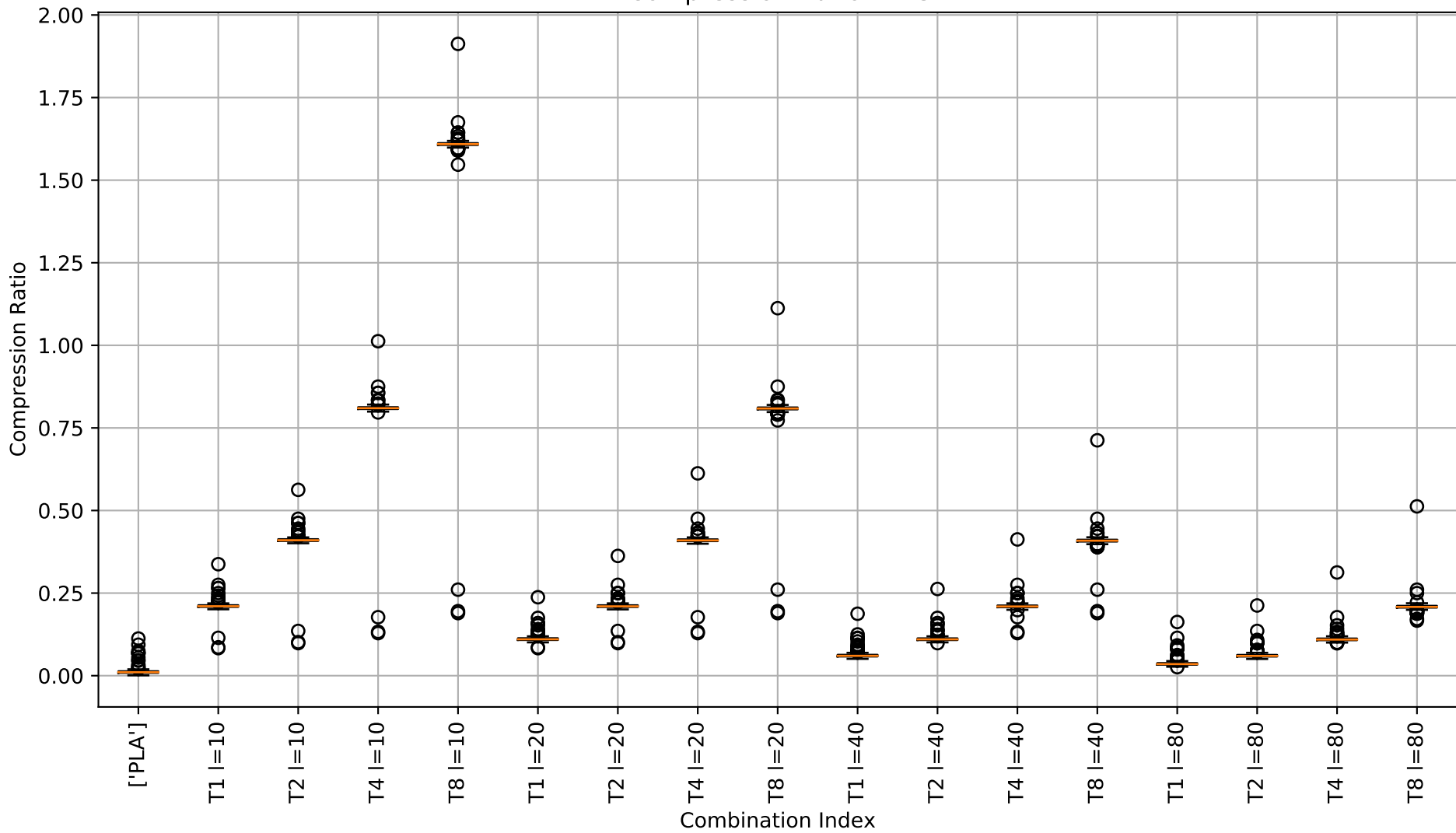
Compression Ratio ALT



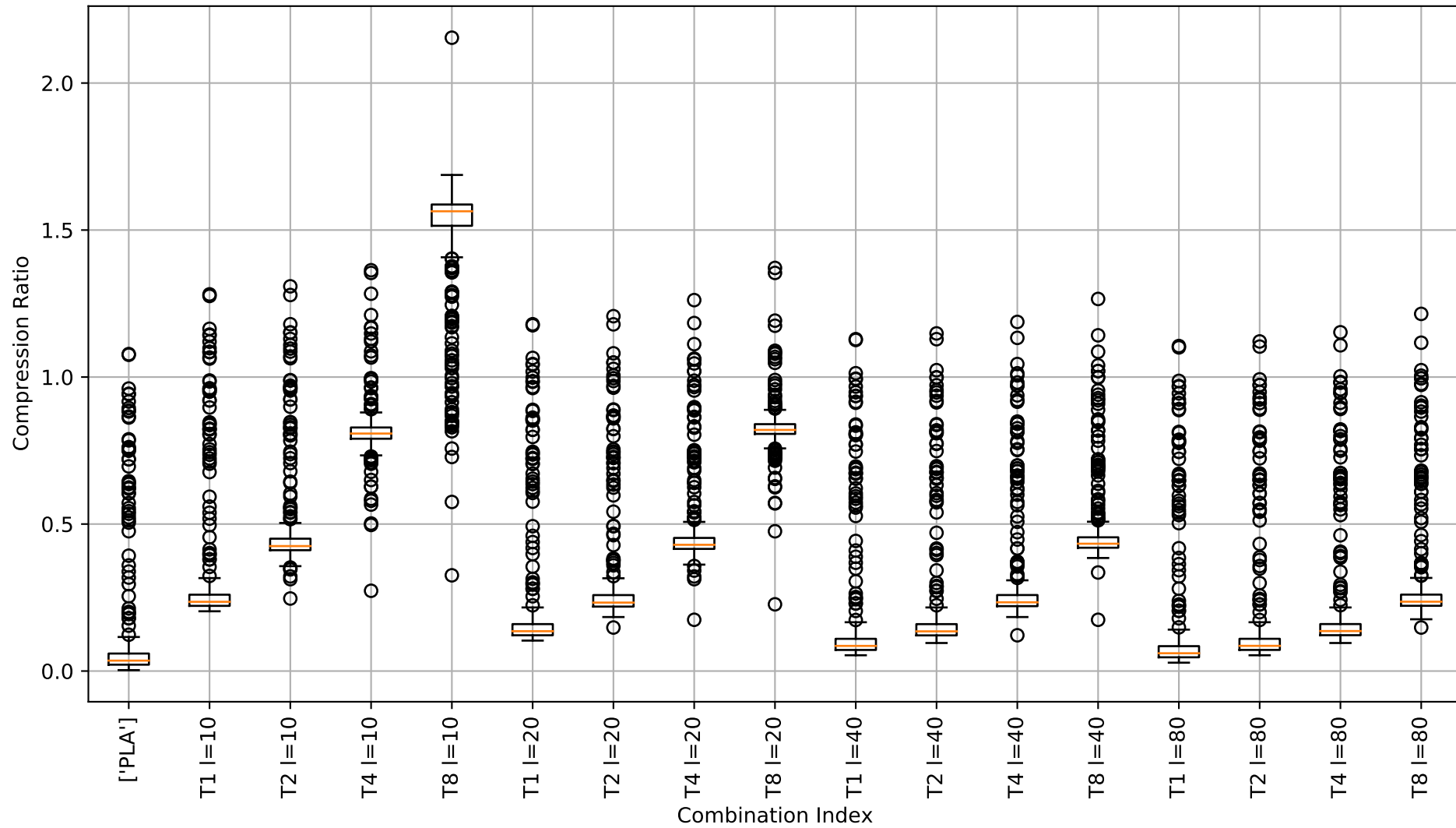
Compression Ratio ALTR



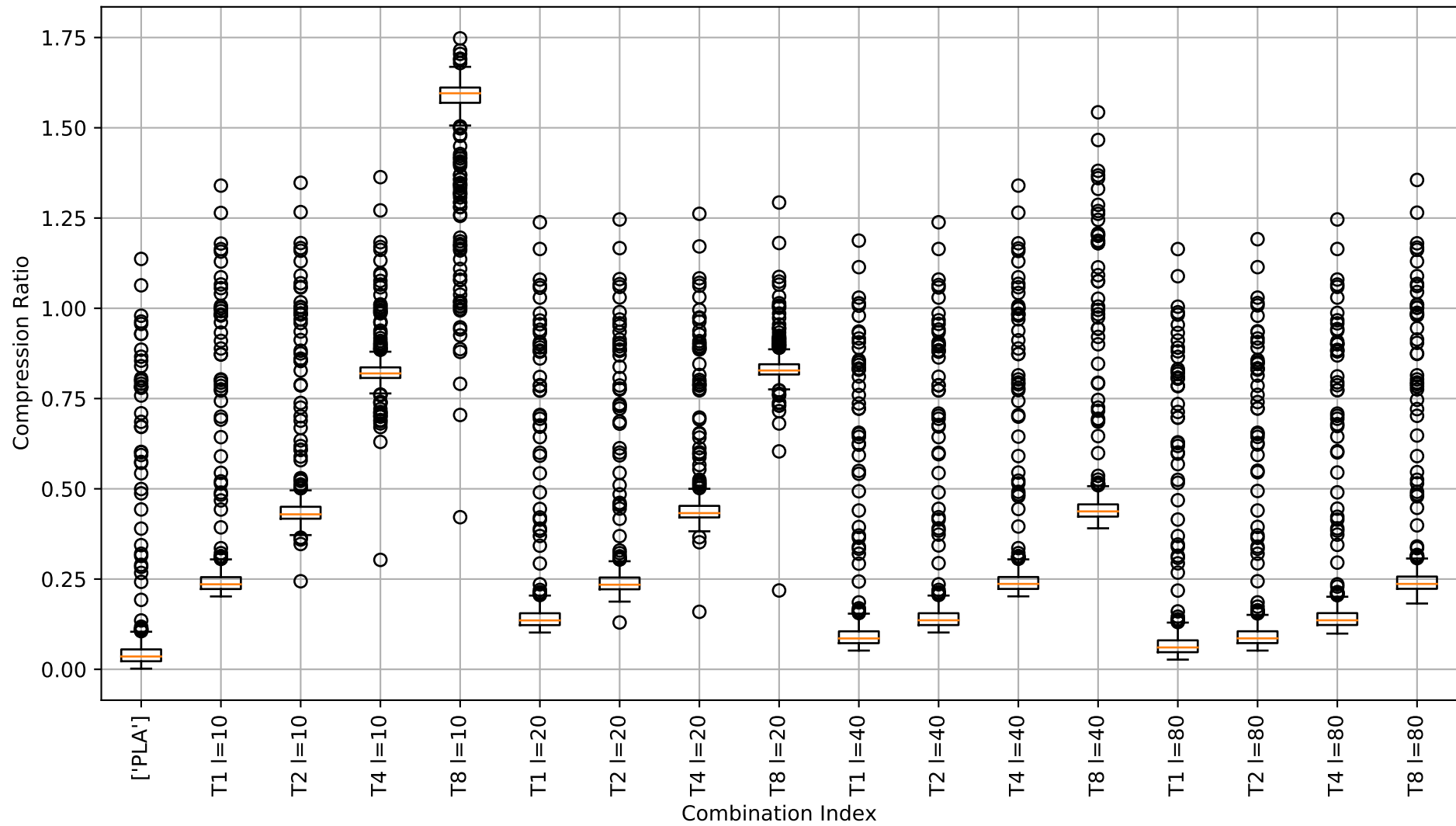
Compression Ratio ALTS



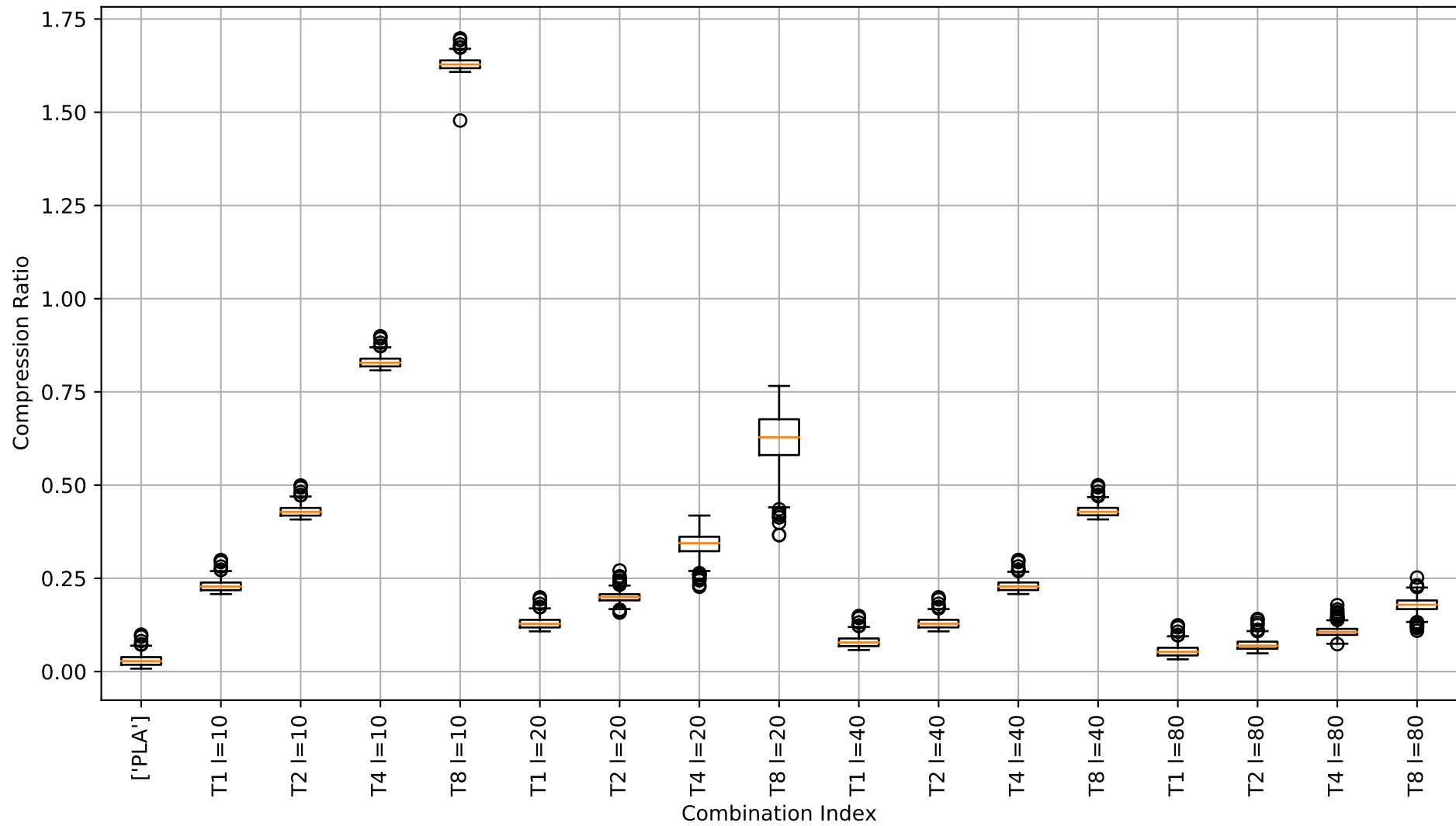
Compression Ratio AOA1



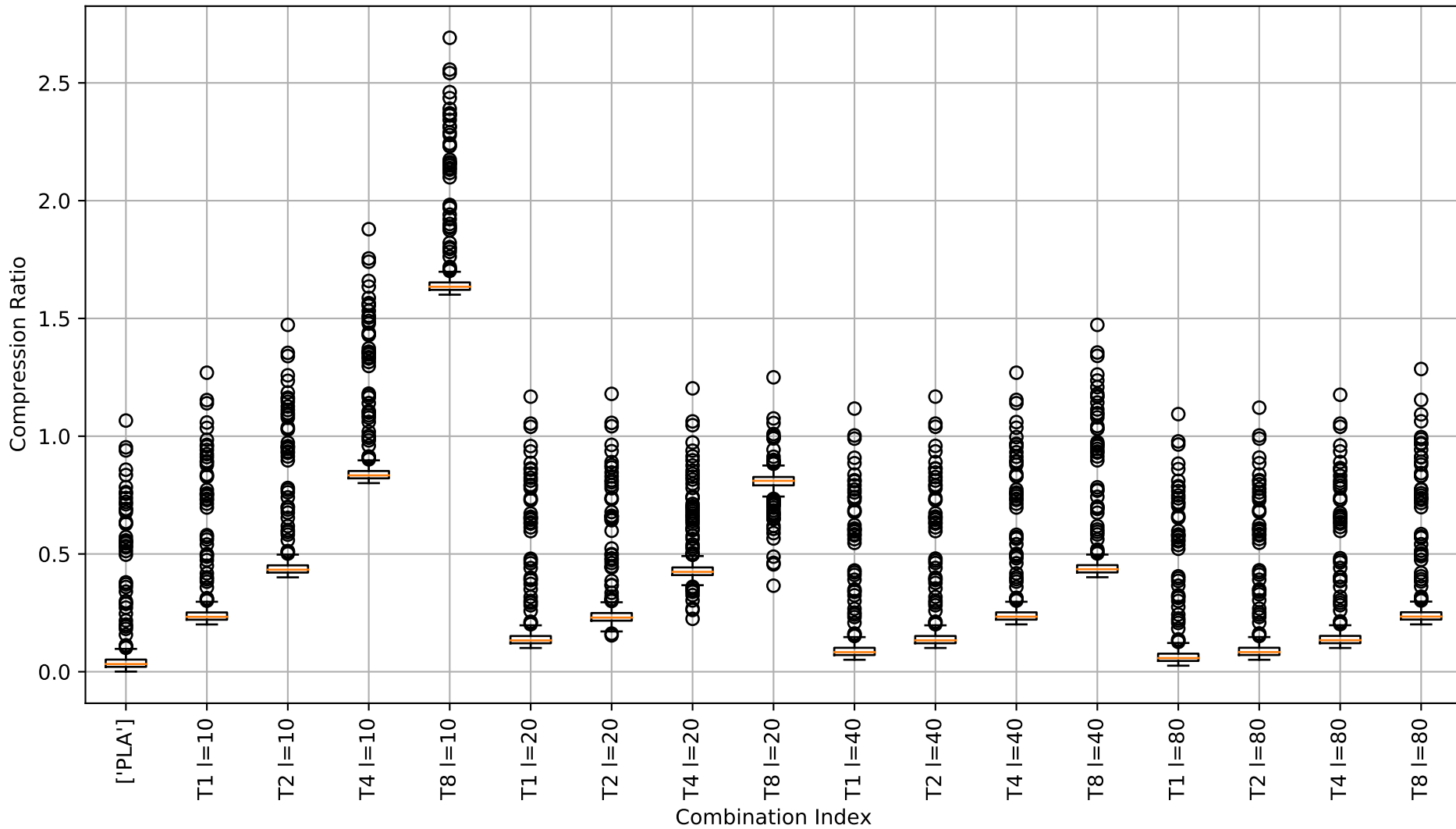
Compression Ratio AOA2



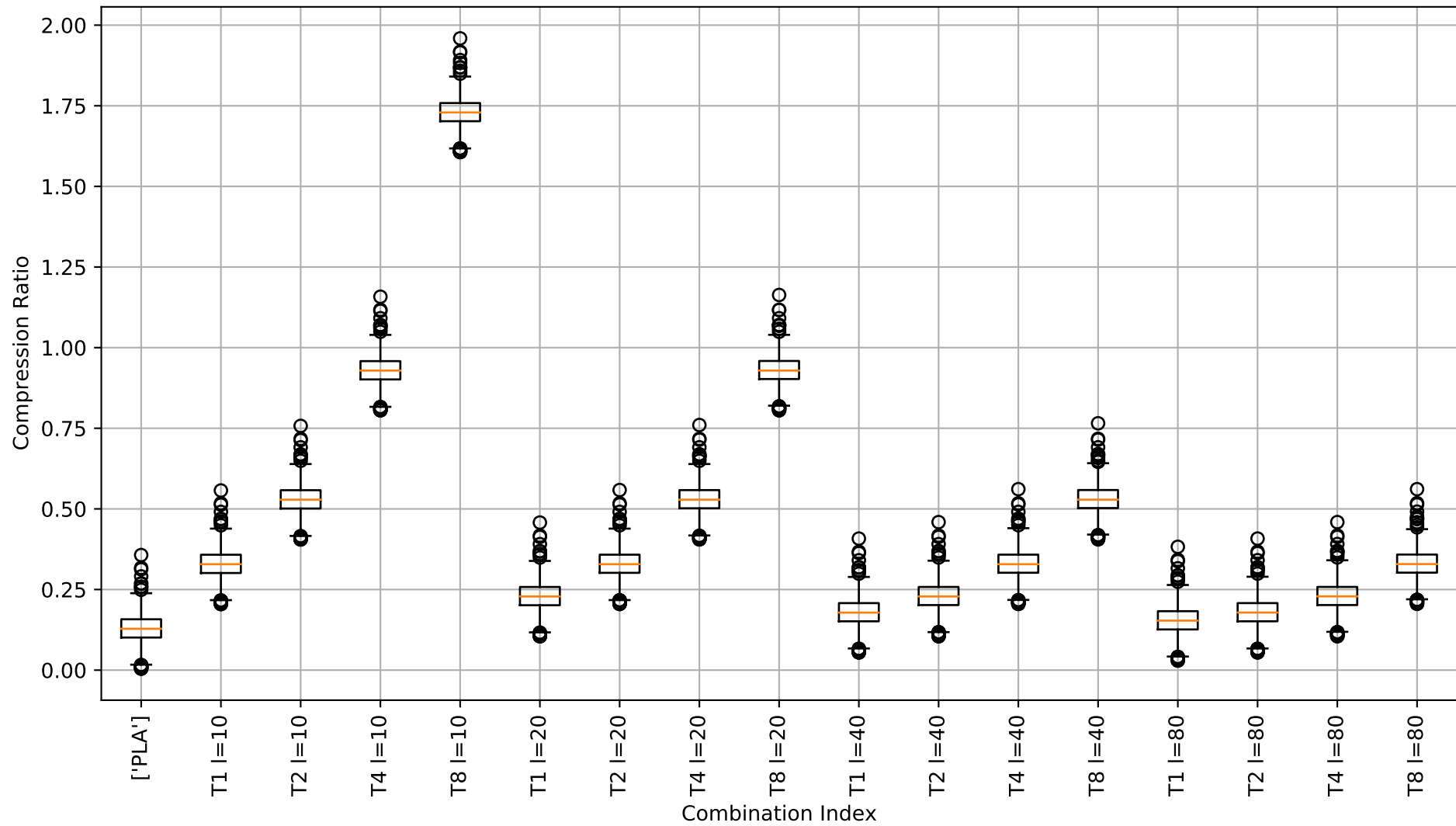
Compression Ratio AOAC



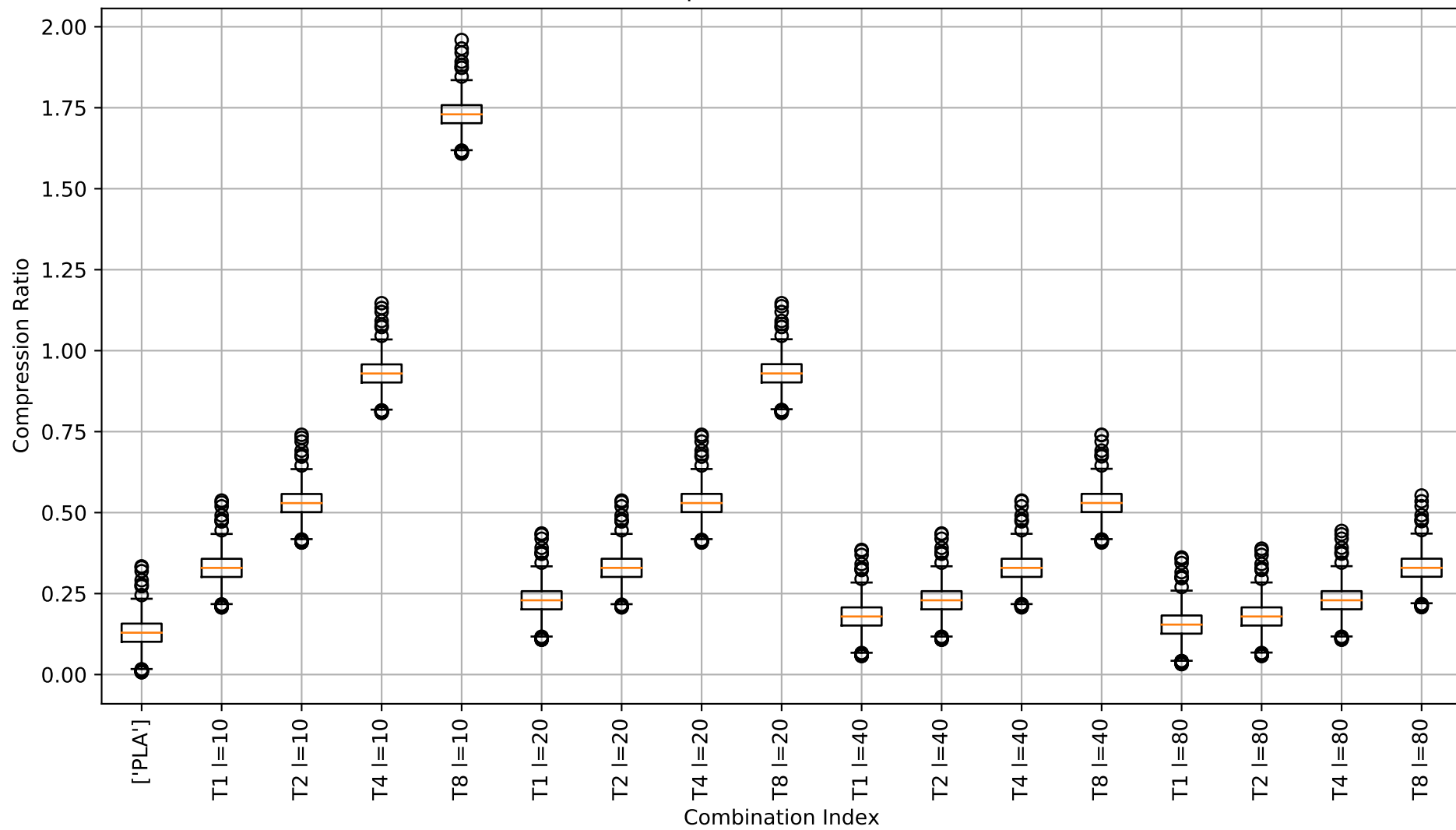
Compression Ratio AOA1



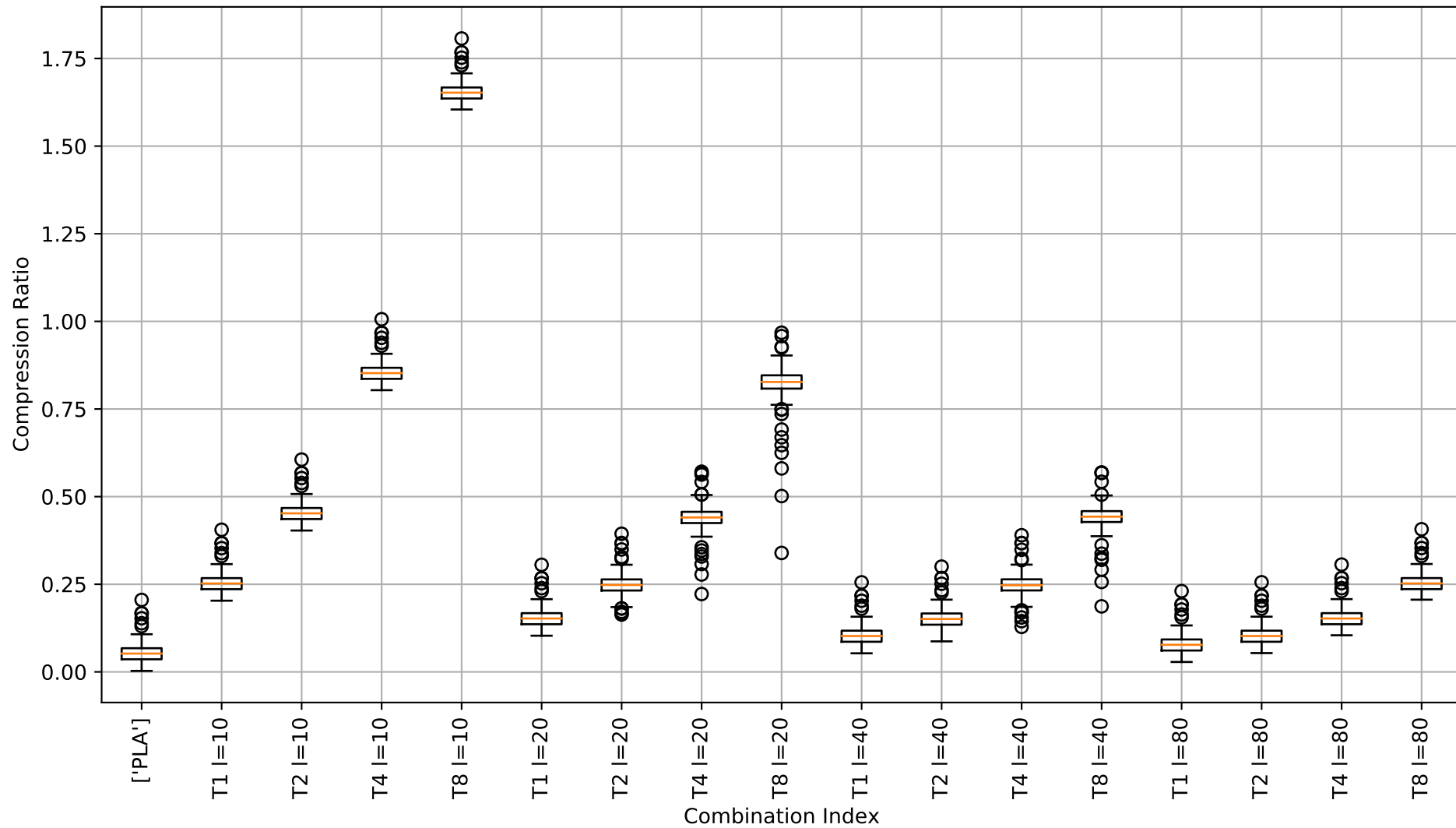
Compression Ratio BAL1



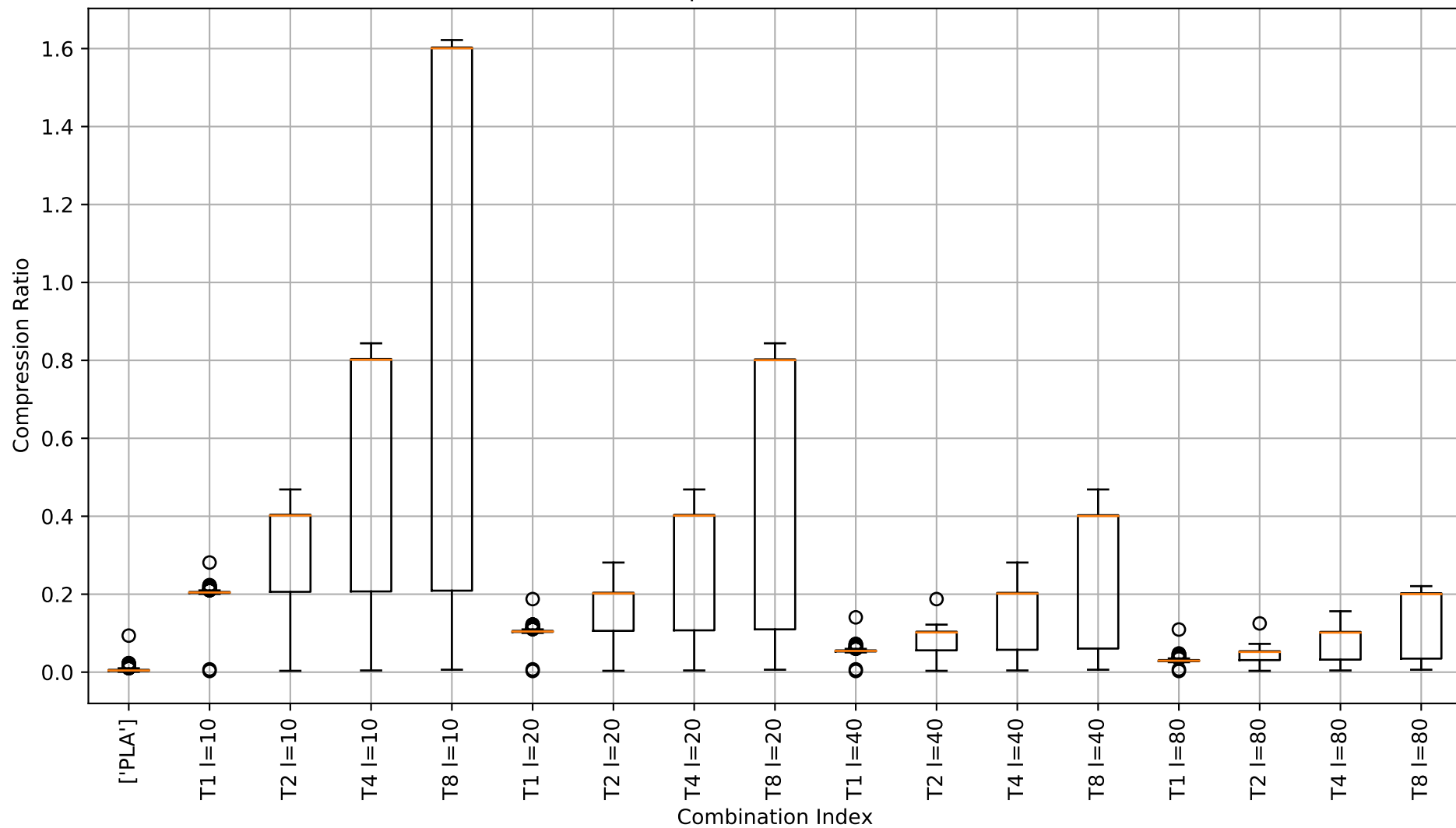
Compression Ratio BAL2



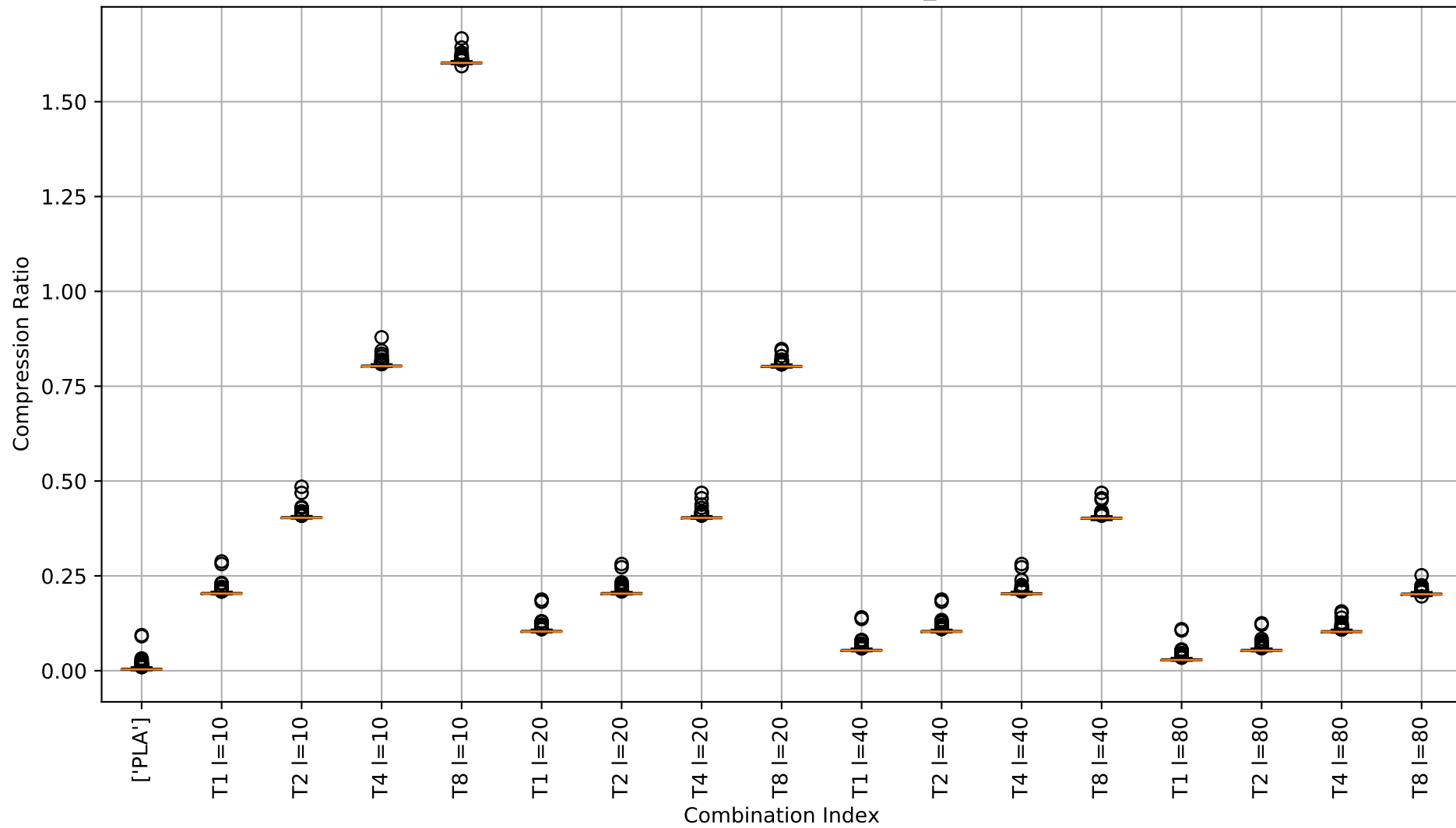
Compression Ratio BLAC



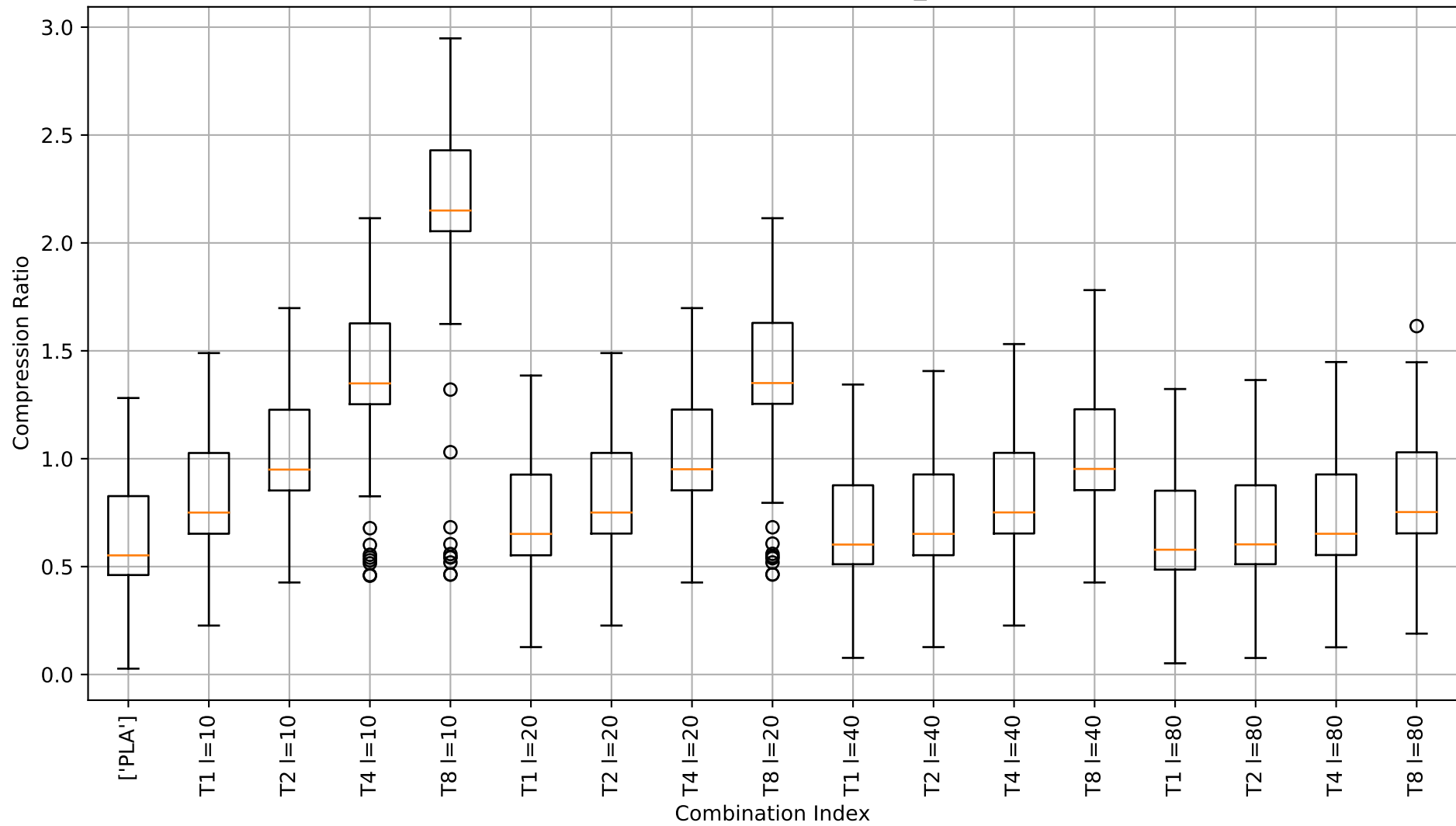
Compression Ratio BLV



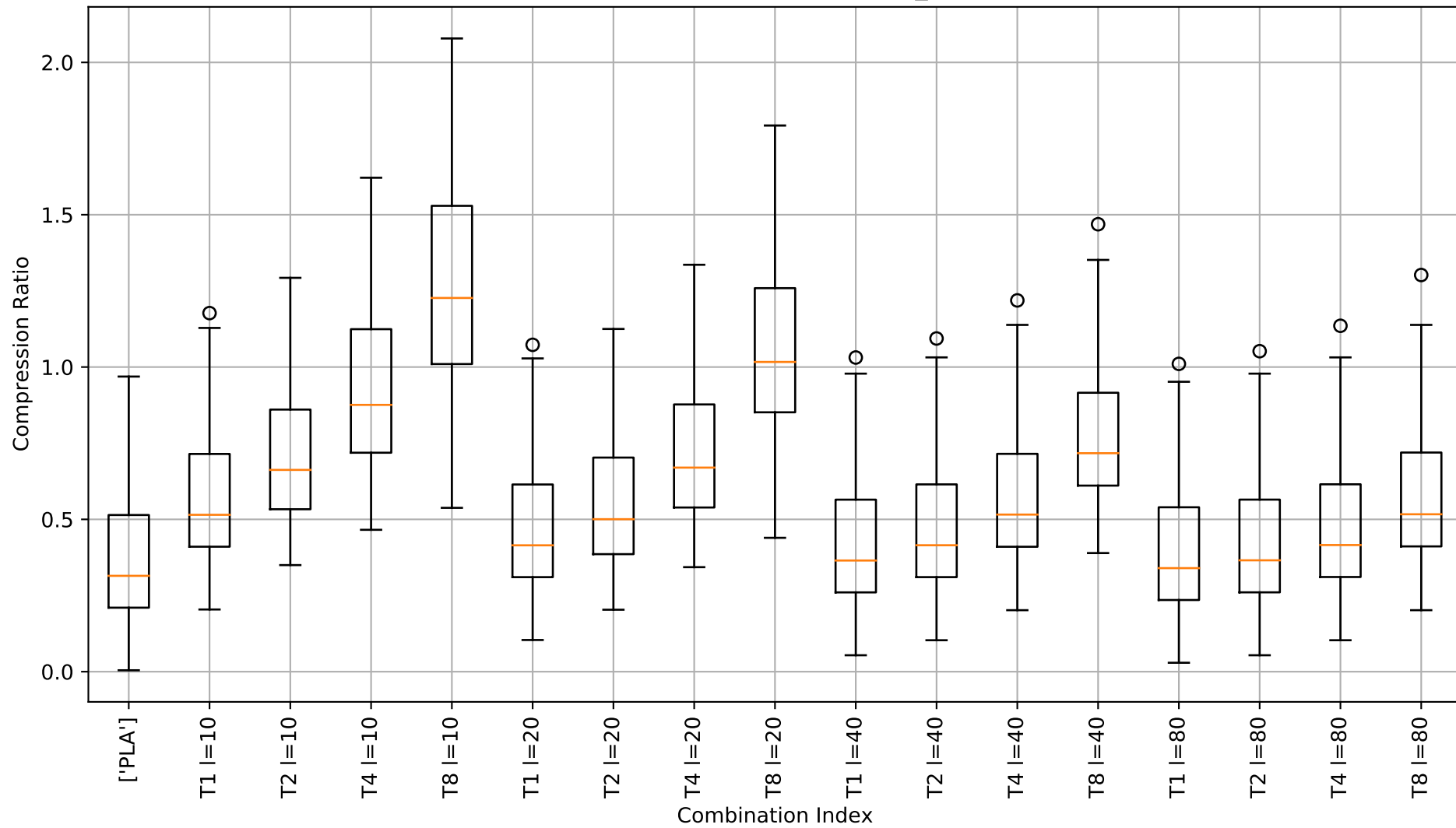
Compression Ratio BPGR_1



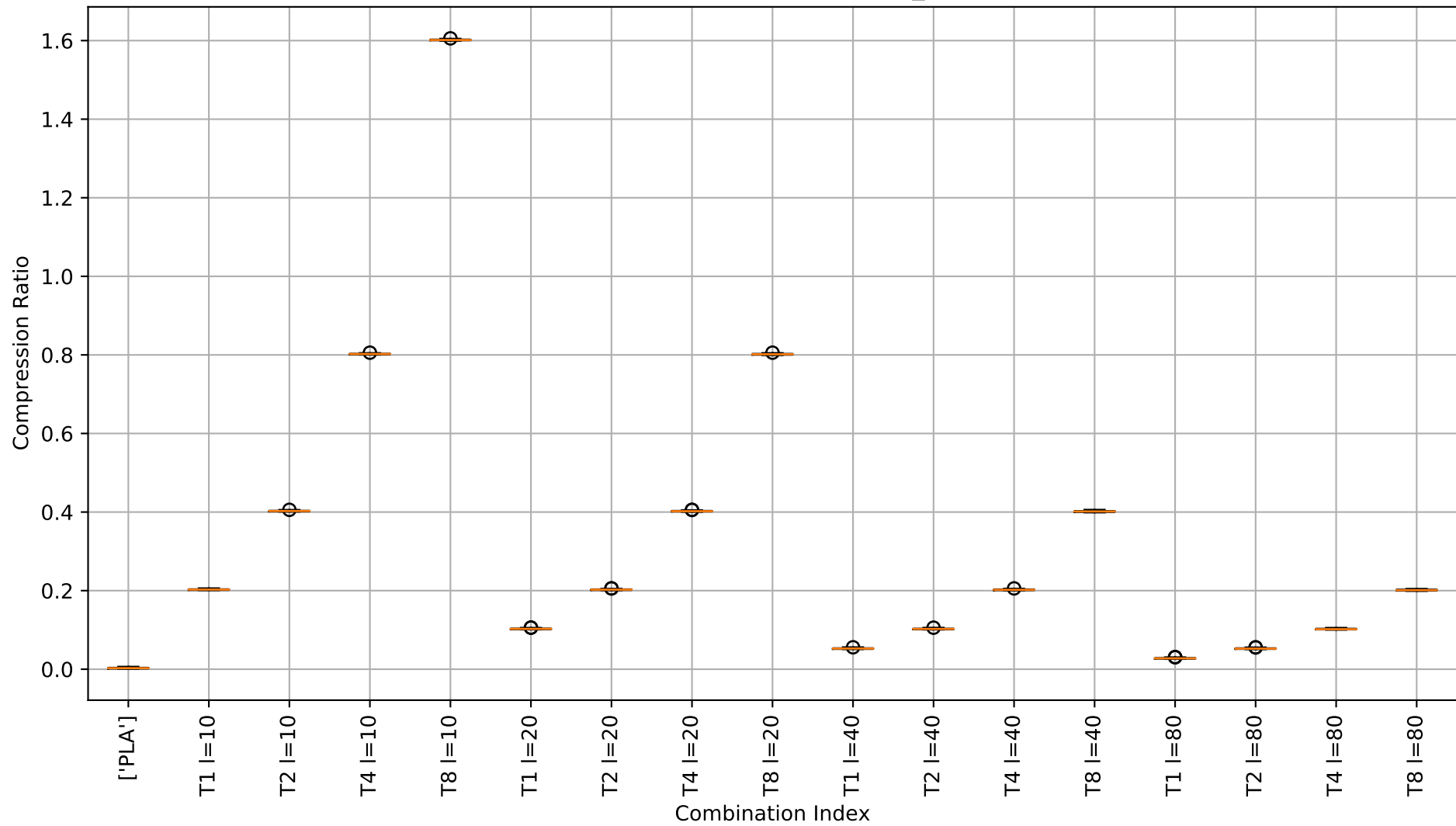
Compression Ratio BPGR_2



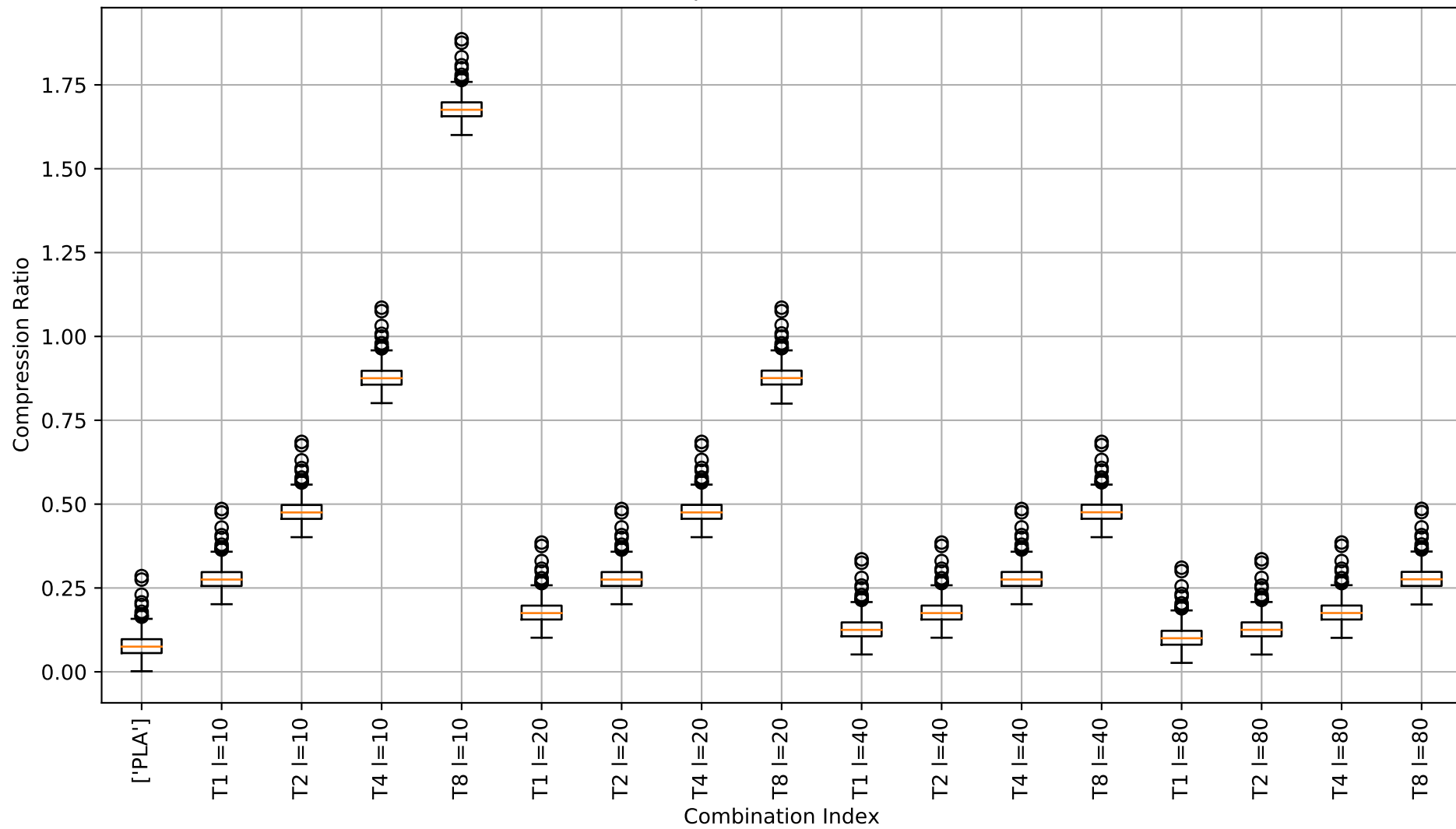
Compression Ratio BPYR_1



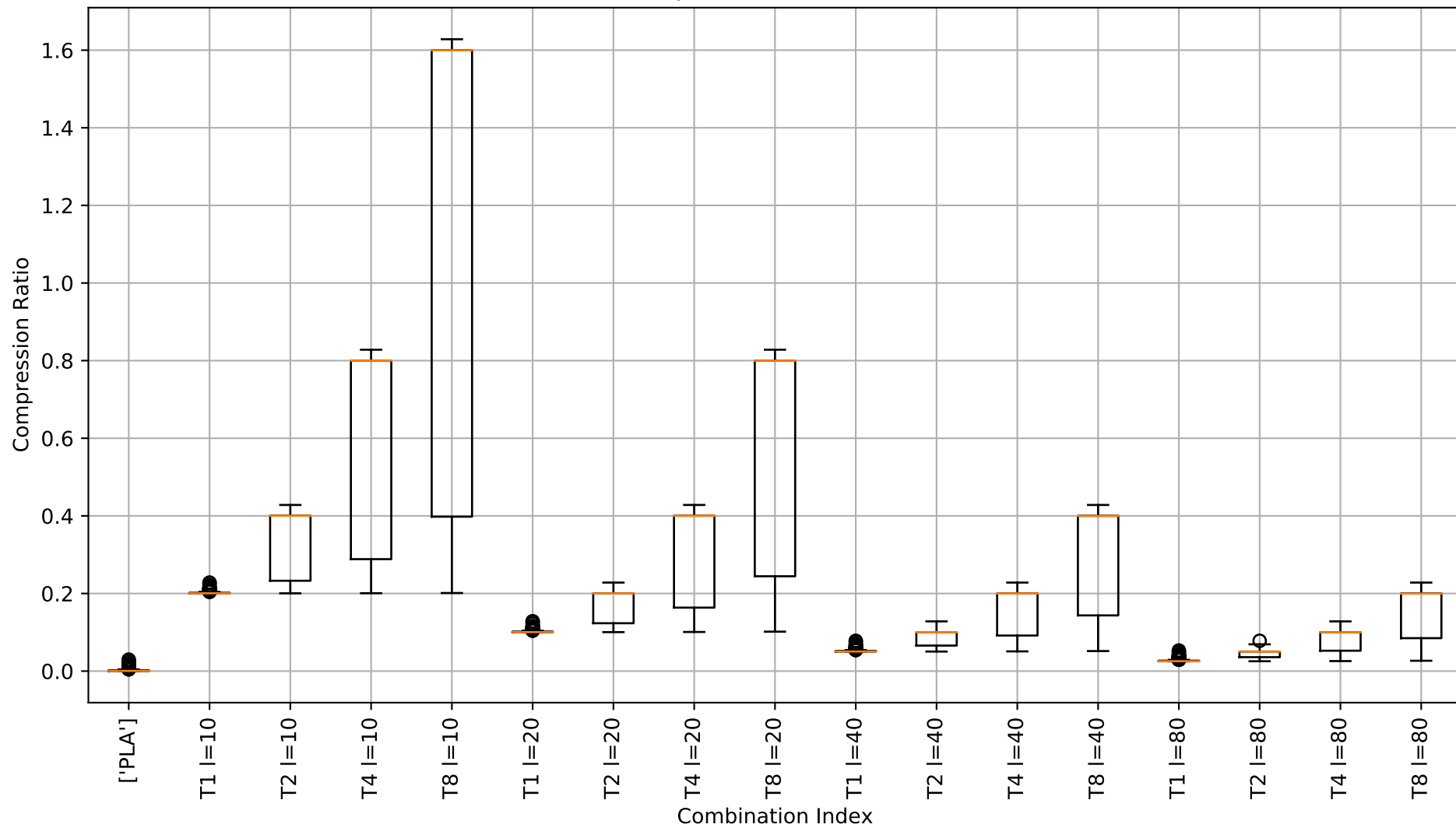
Compression Ratio BPYR_2



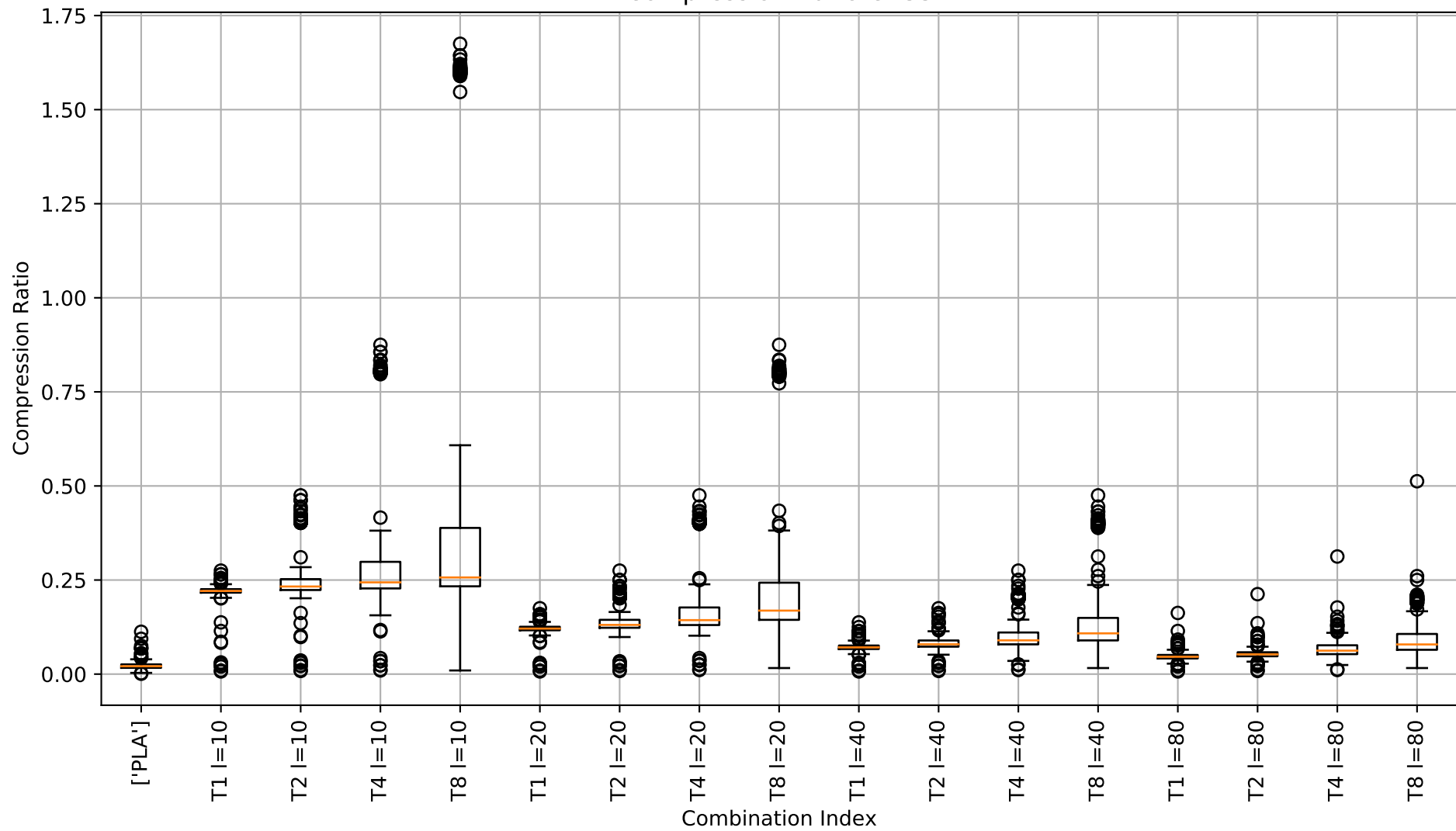
Compression Ratio CAS



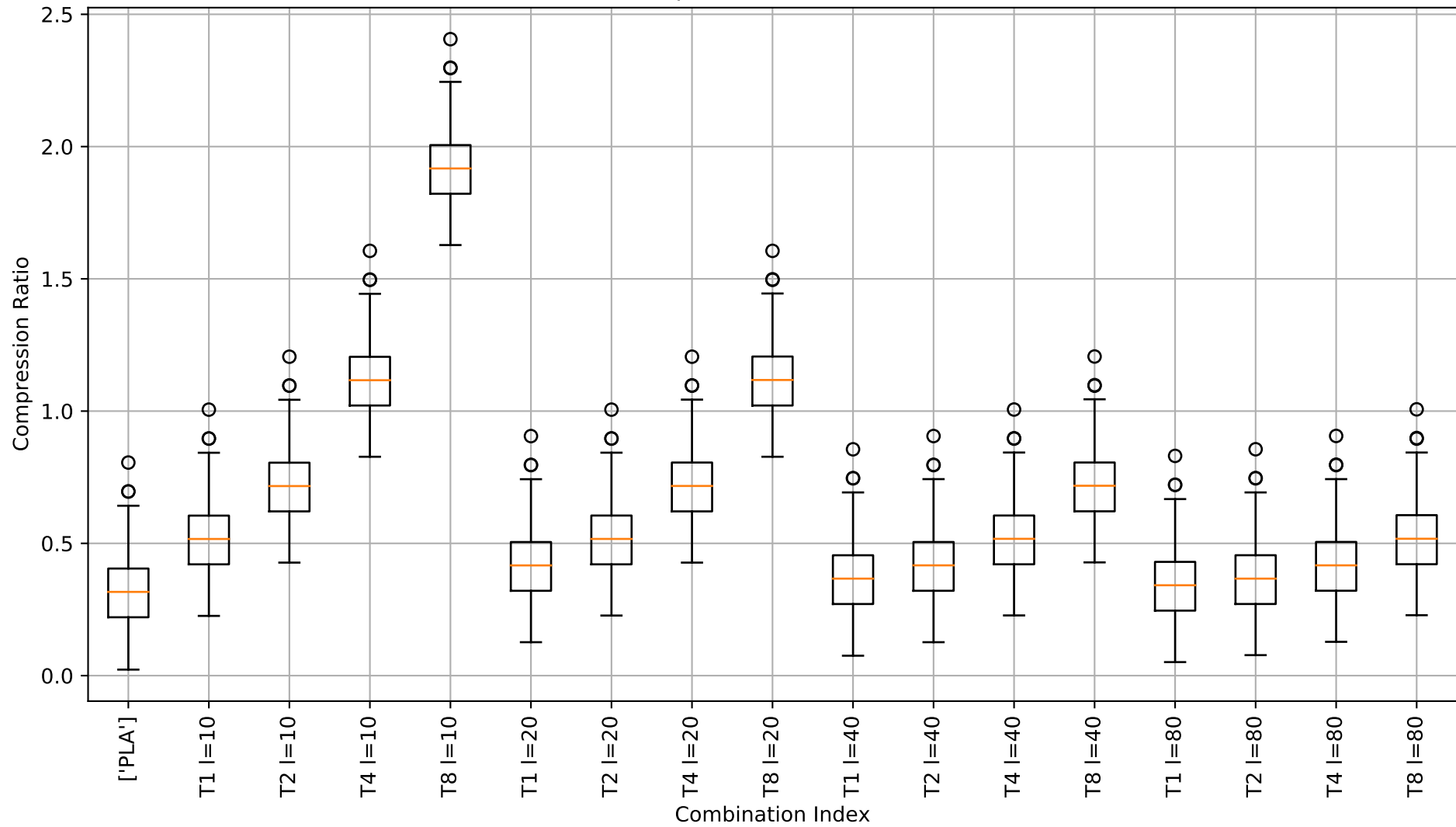
Compression Ratio CASM



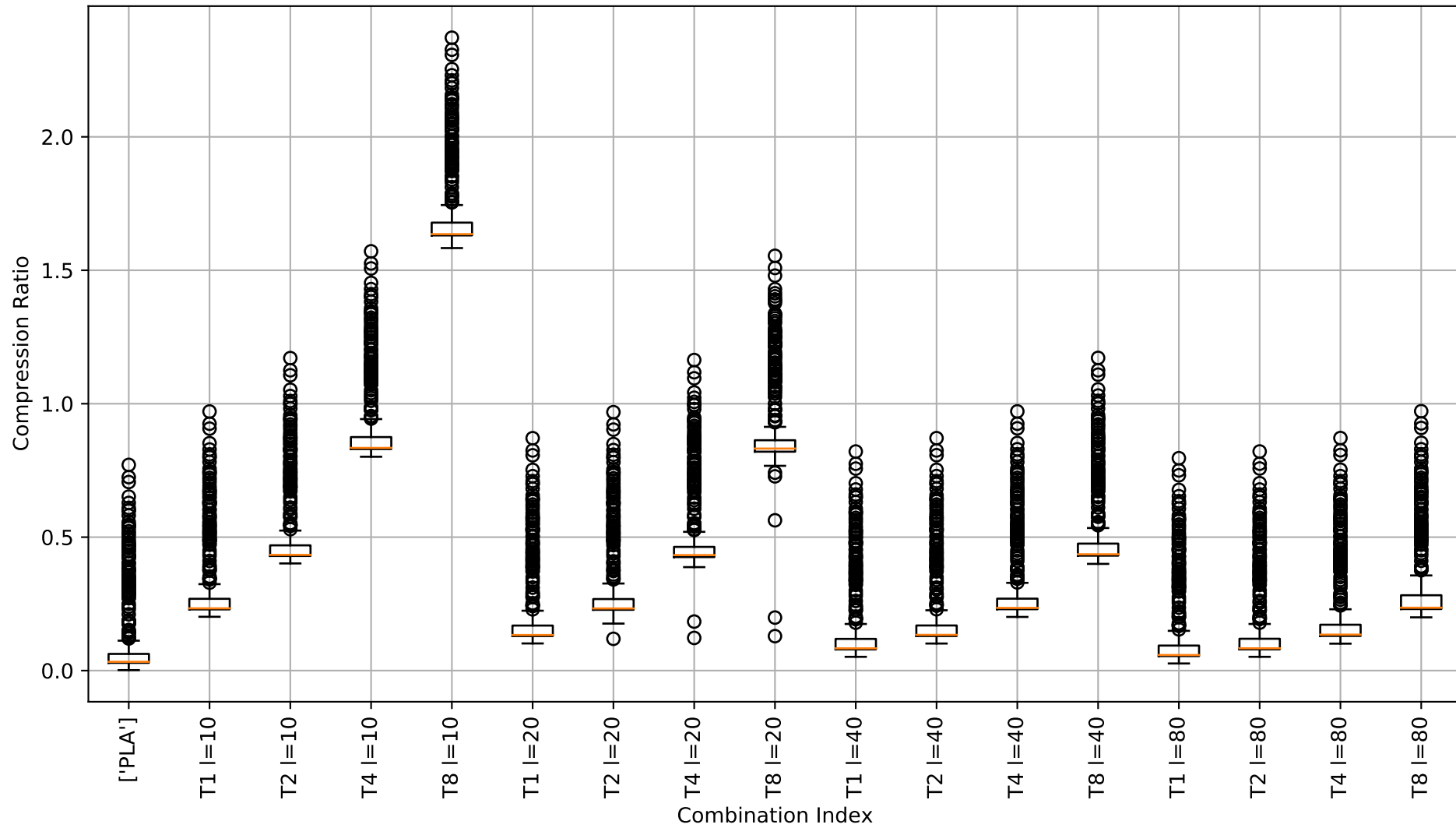
Compression Ratio CASS



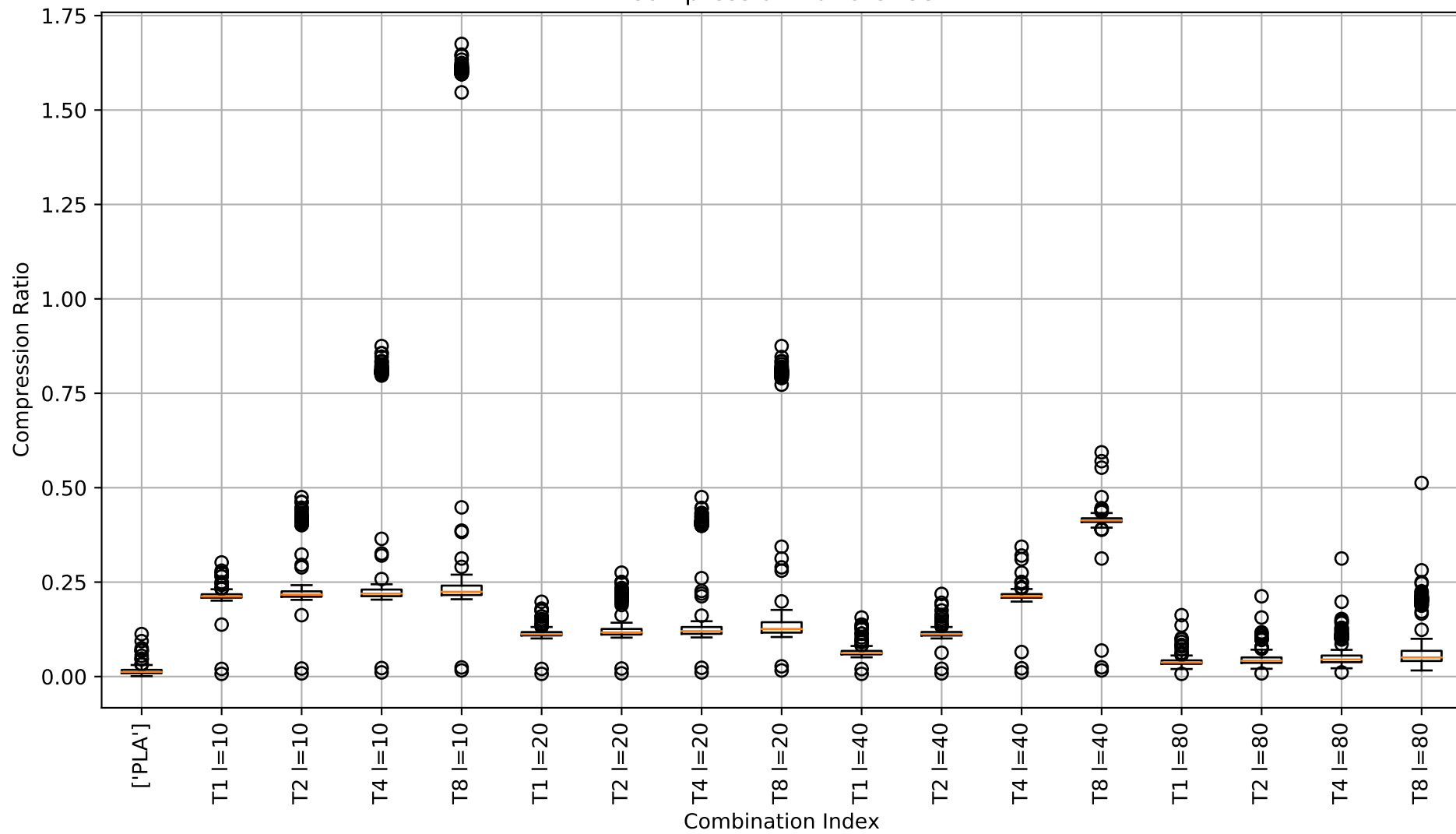
Compression Ratio CCPC



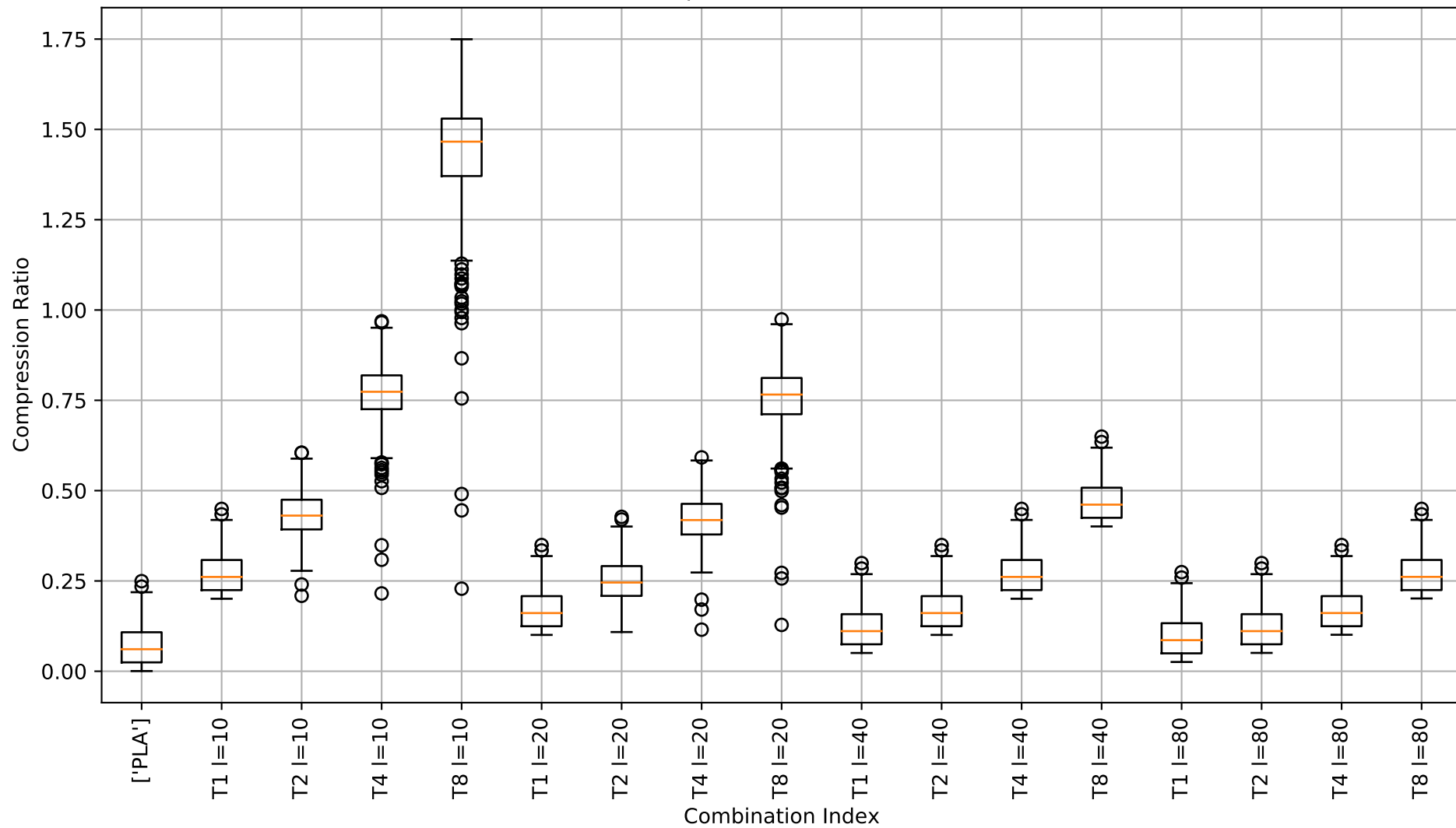
Compression Ratio CCPF



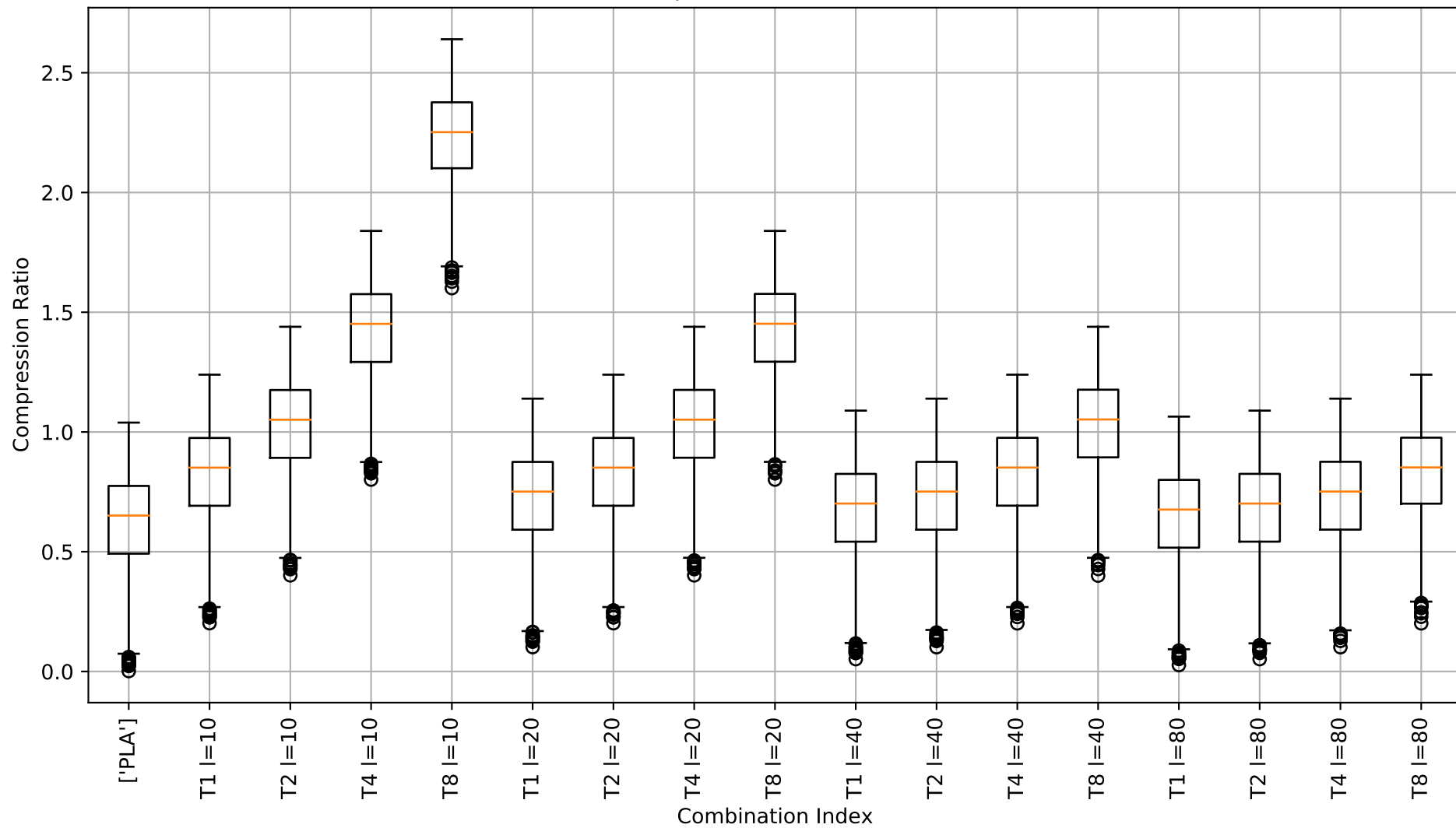
Compression Ratio CRSS



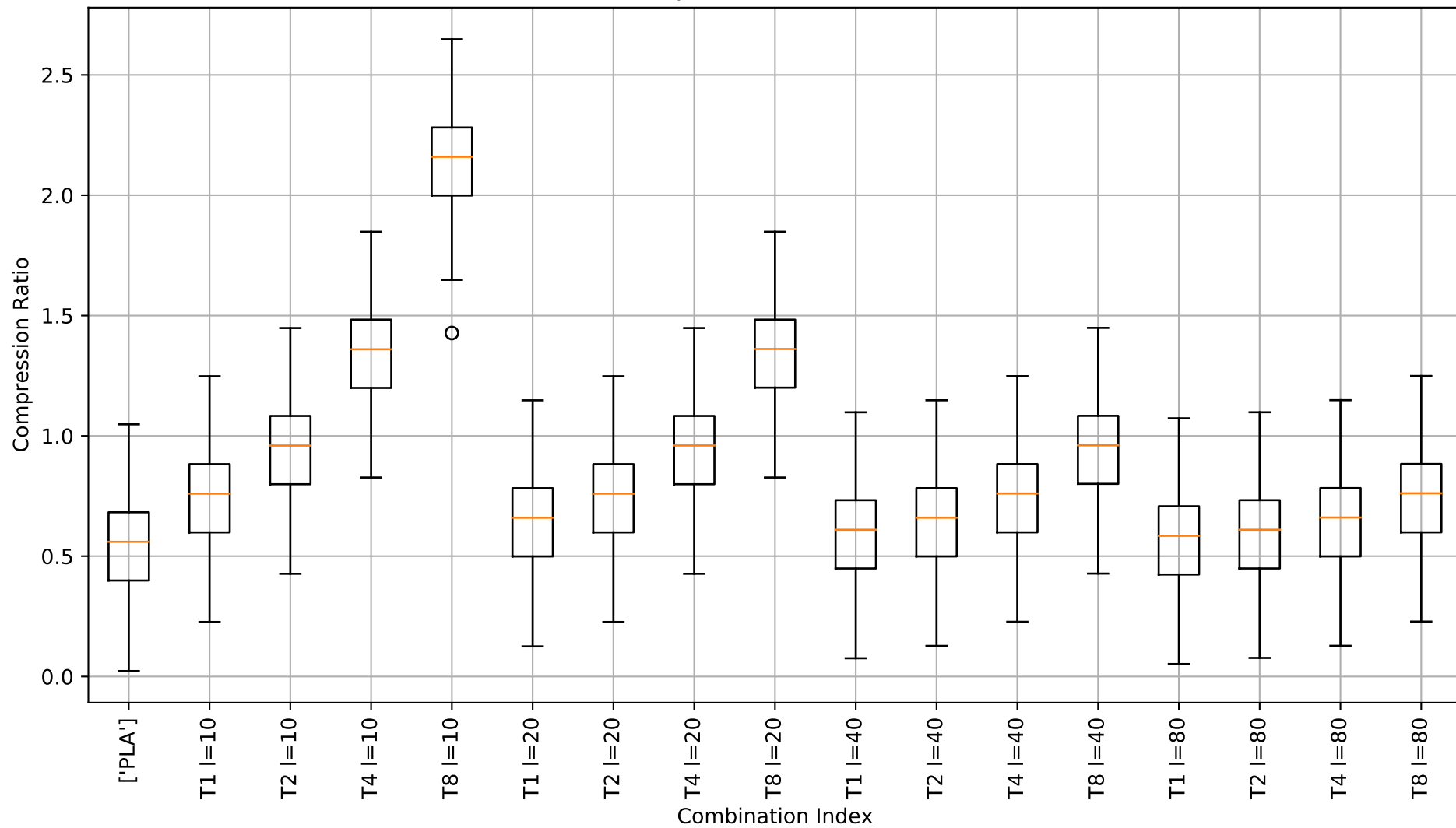
Compression Ratio CTAC



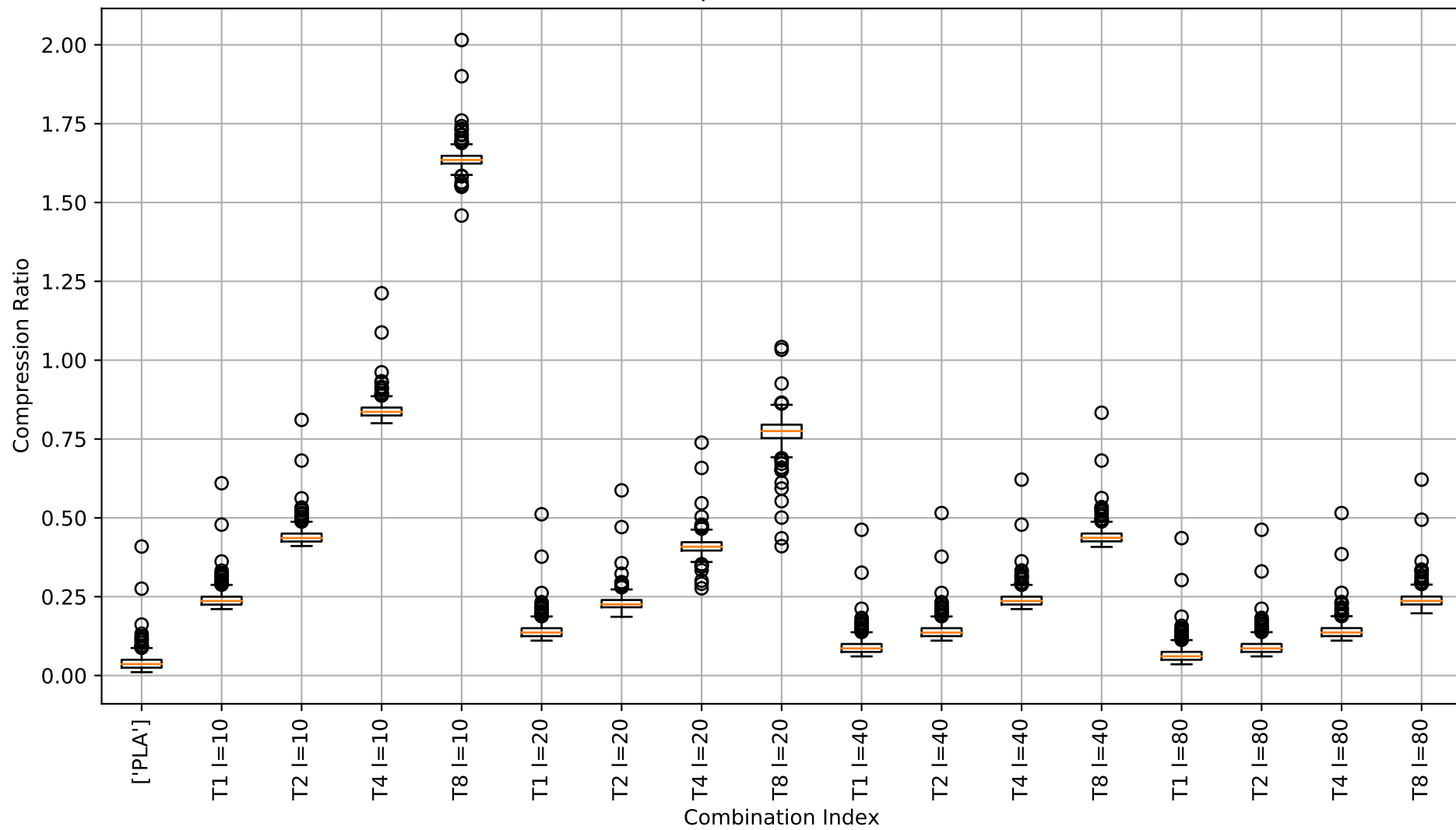
Compression Ratio CWPC



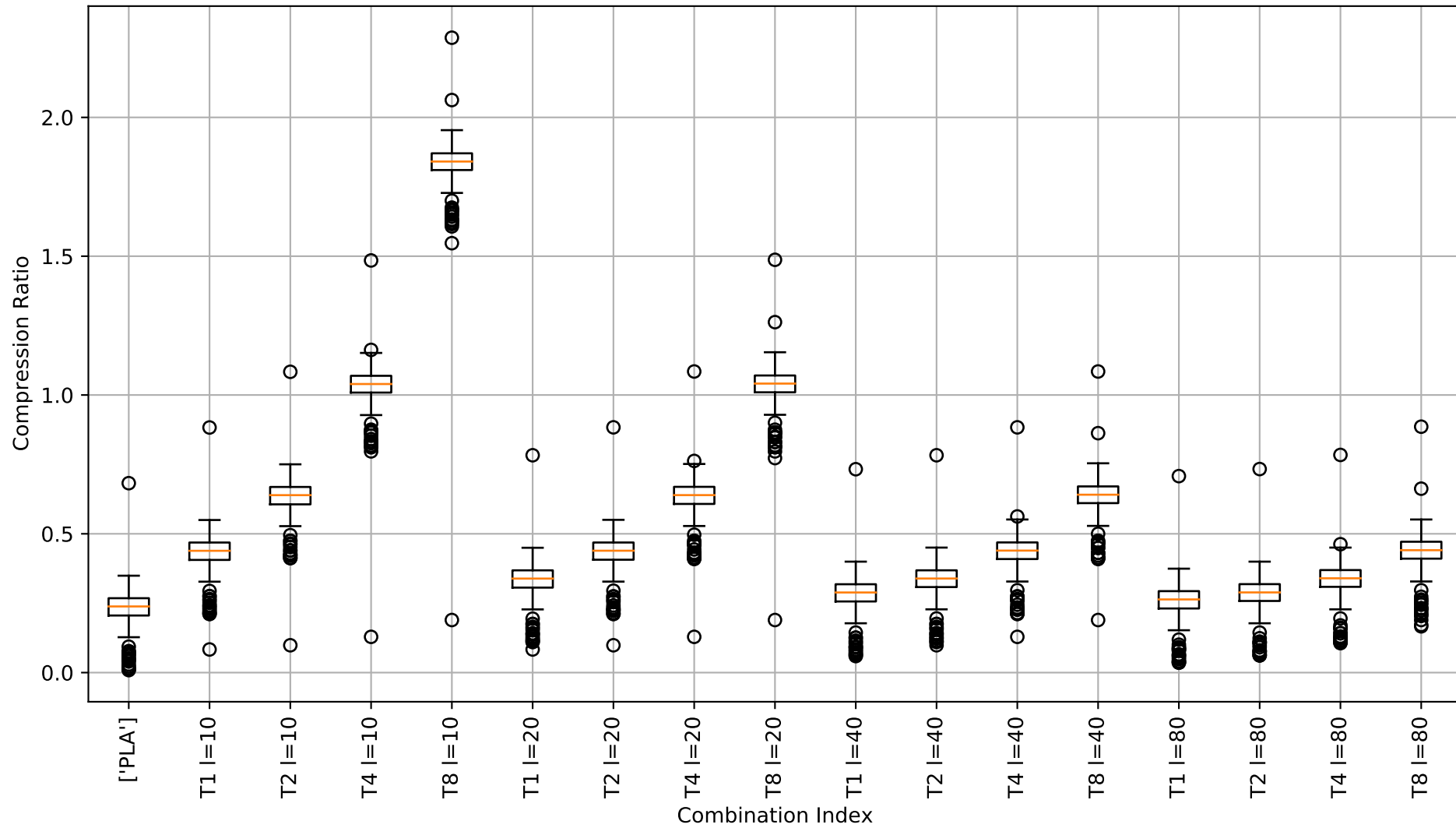
Compression Ratio CWPf



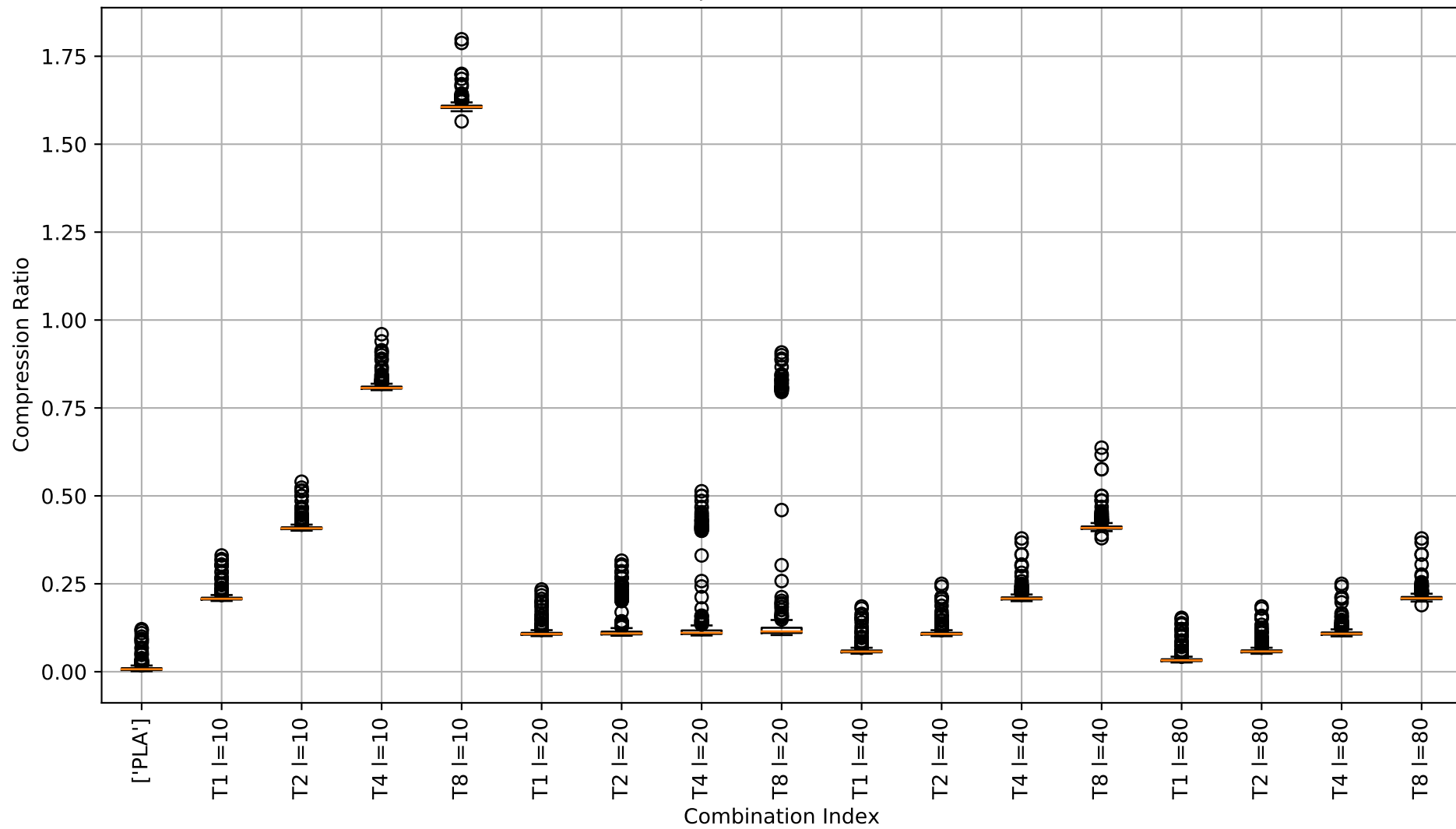
Compression Ratio DA



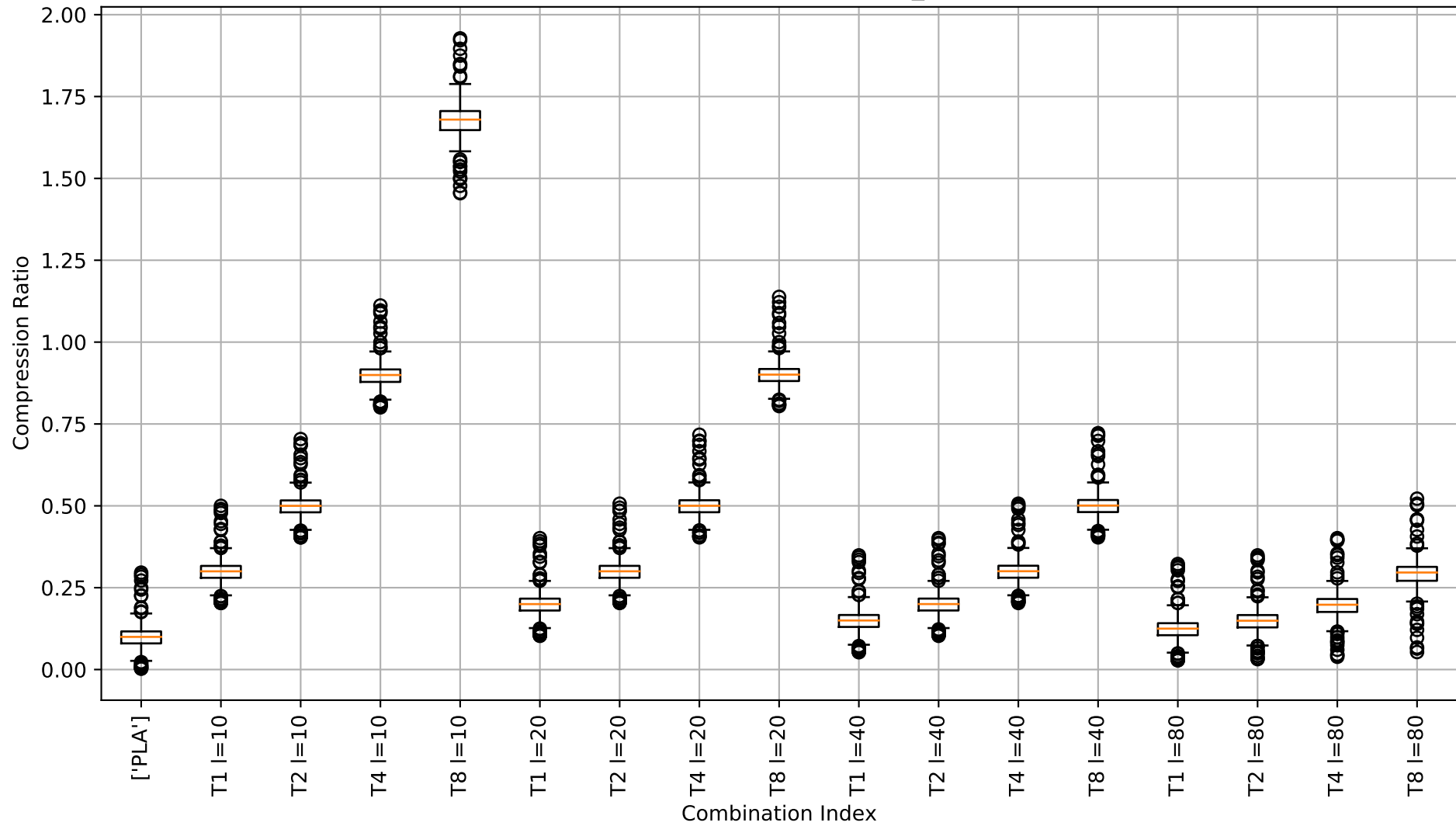
Compression Ratio DWPT



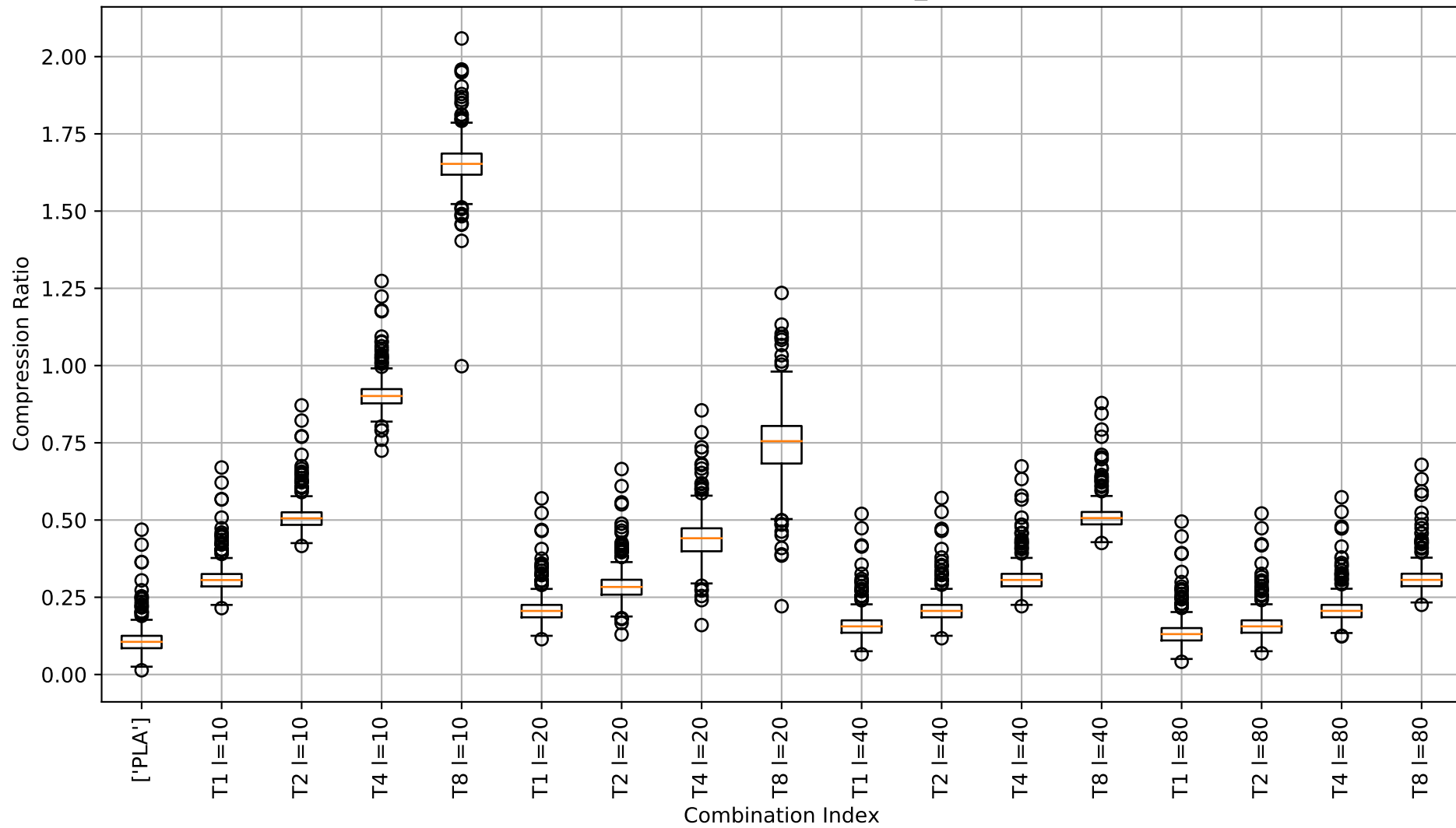
Compression Ratio EAI



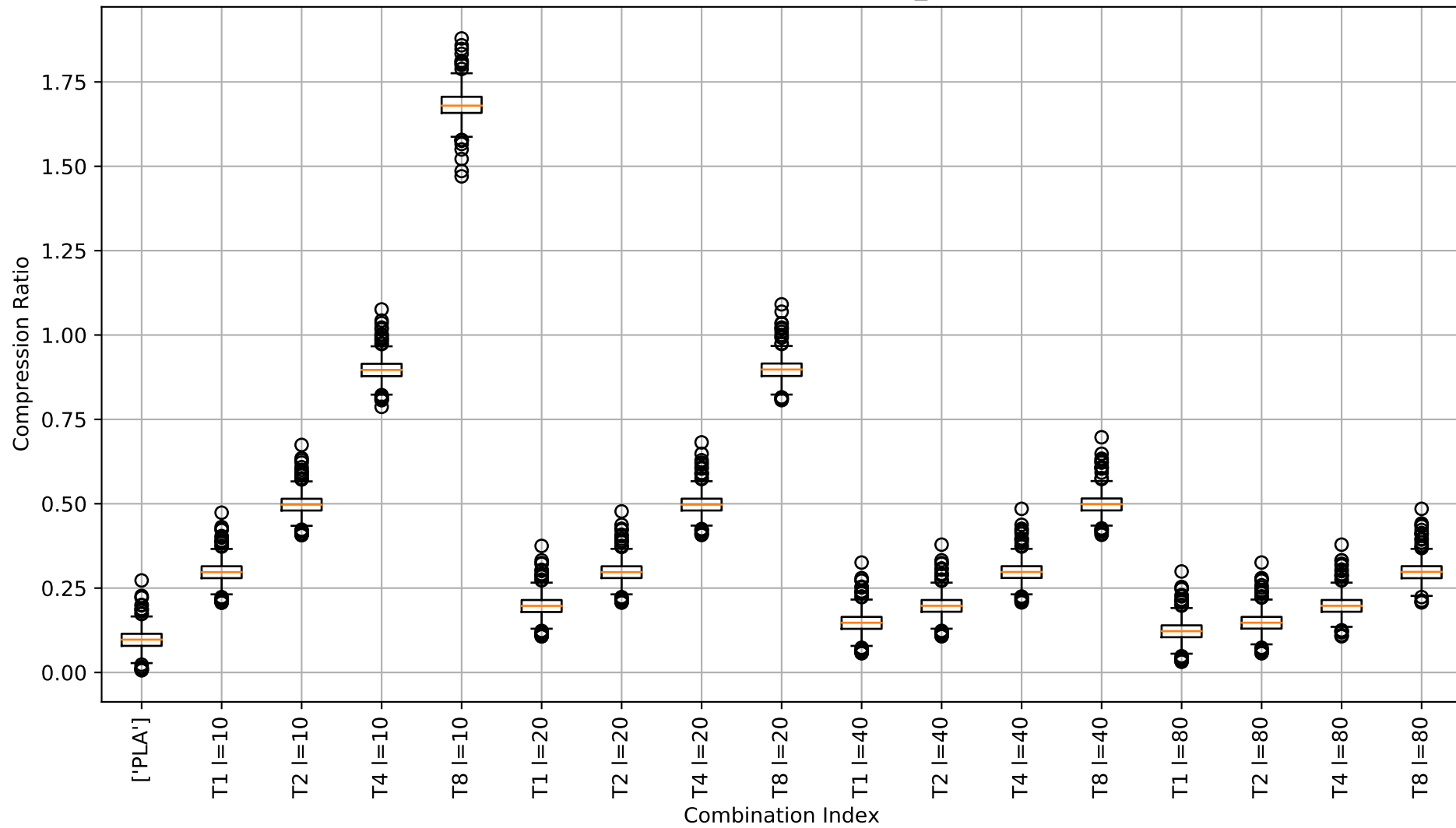
Compression Ratio EGT_1



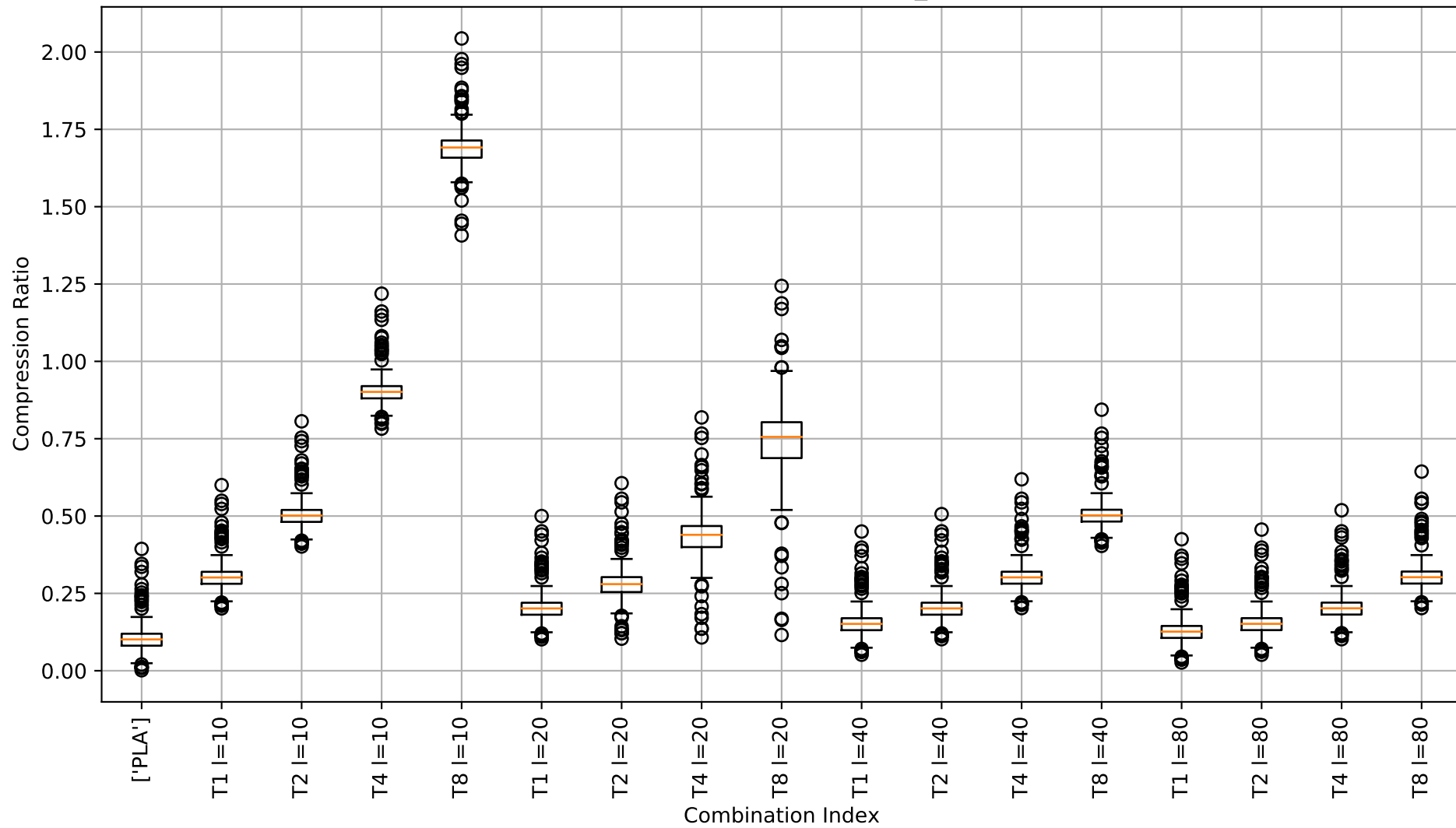
Compression Ratio EGT_2



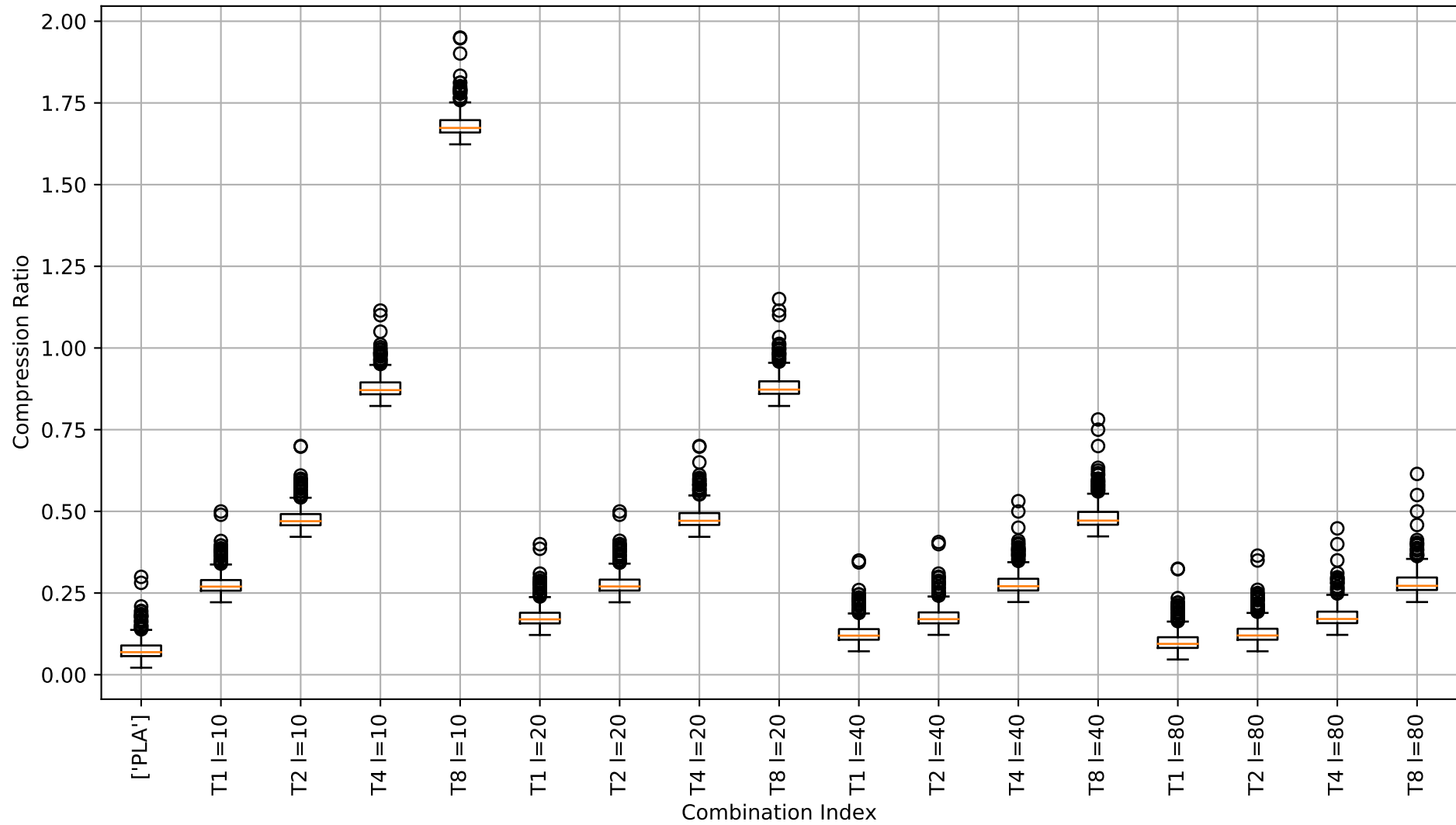
Compression Ratio EGT_3



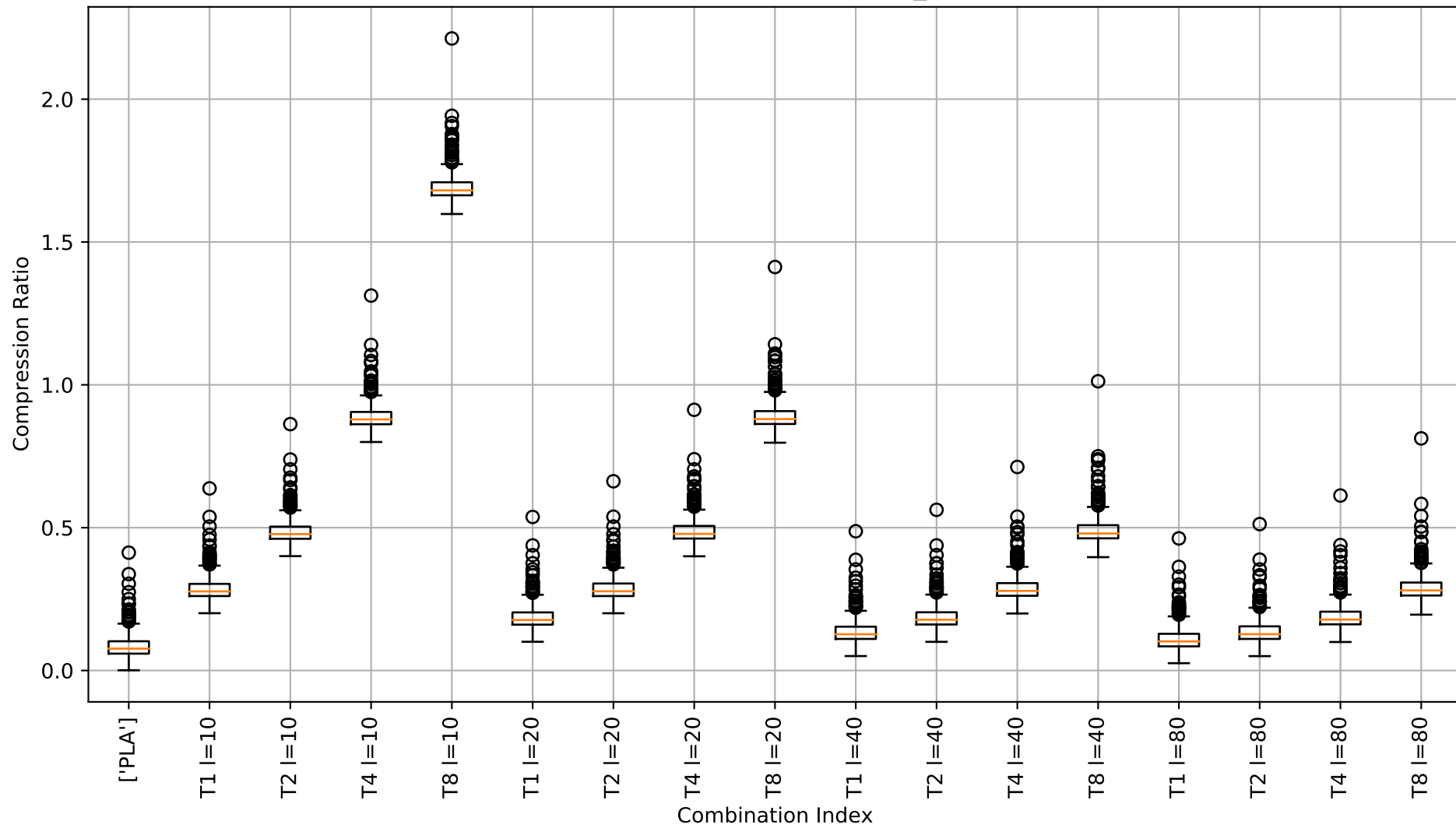
Compression Ratio EGT_4



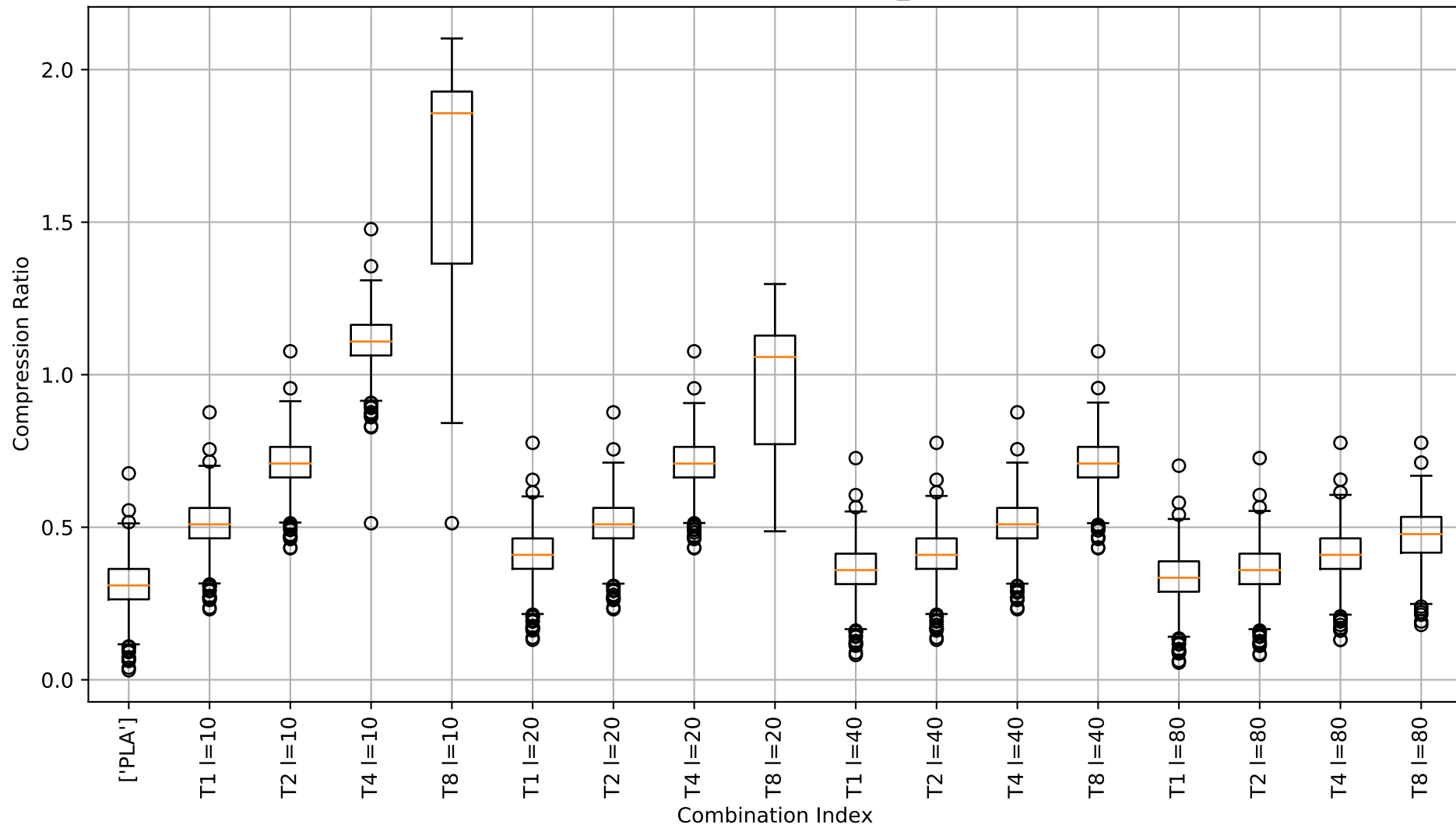
Compression Ratio ELEV_1



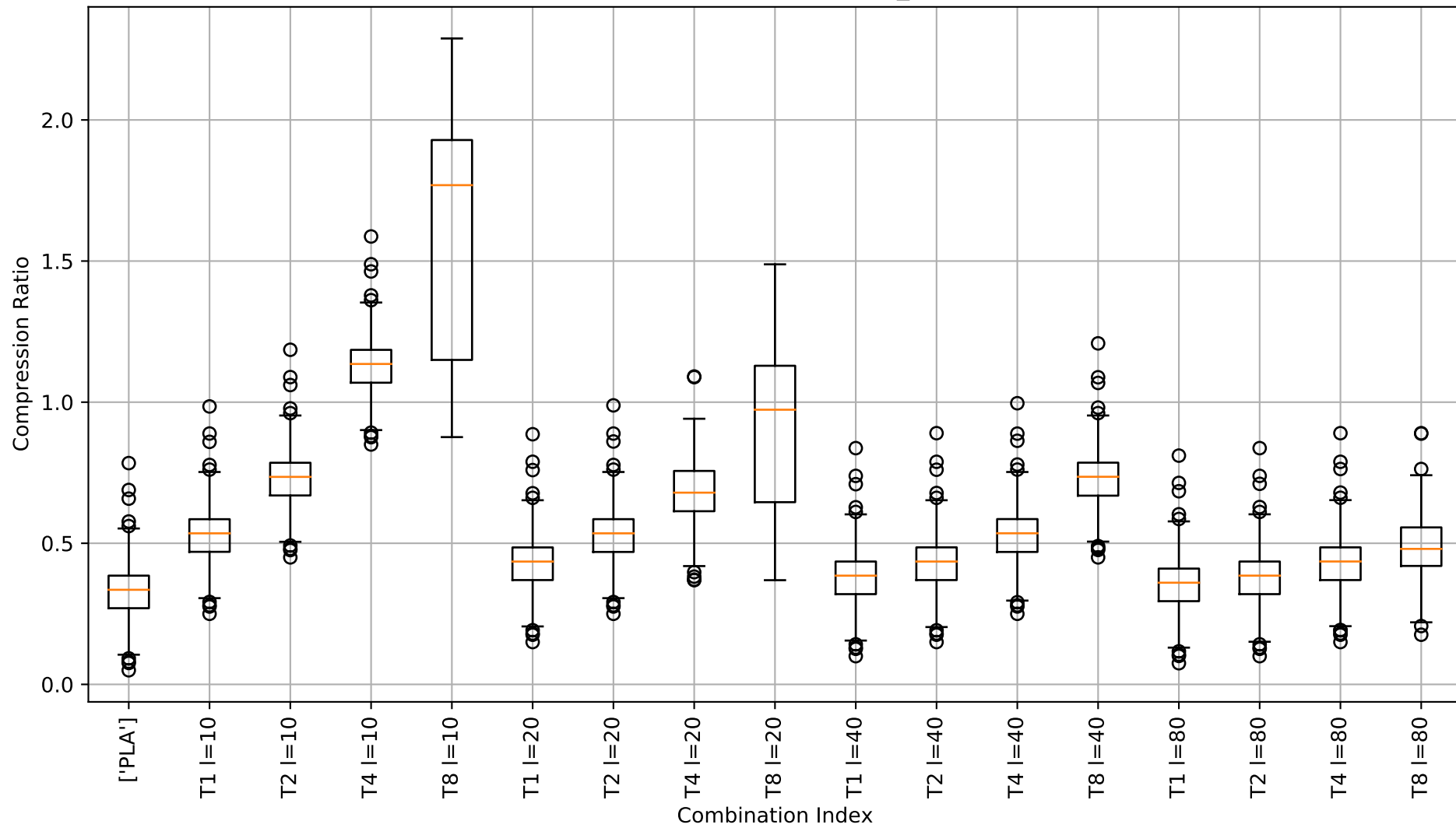
Compression Ratio ELEV_2



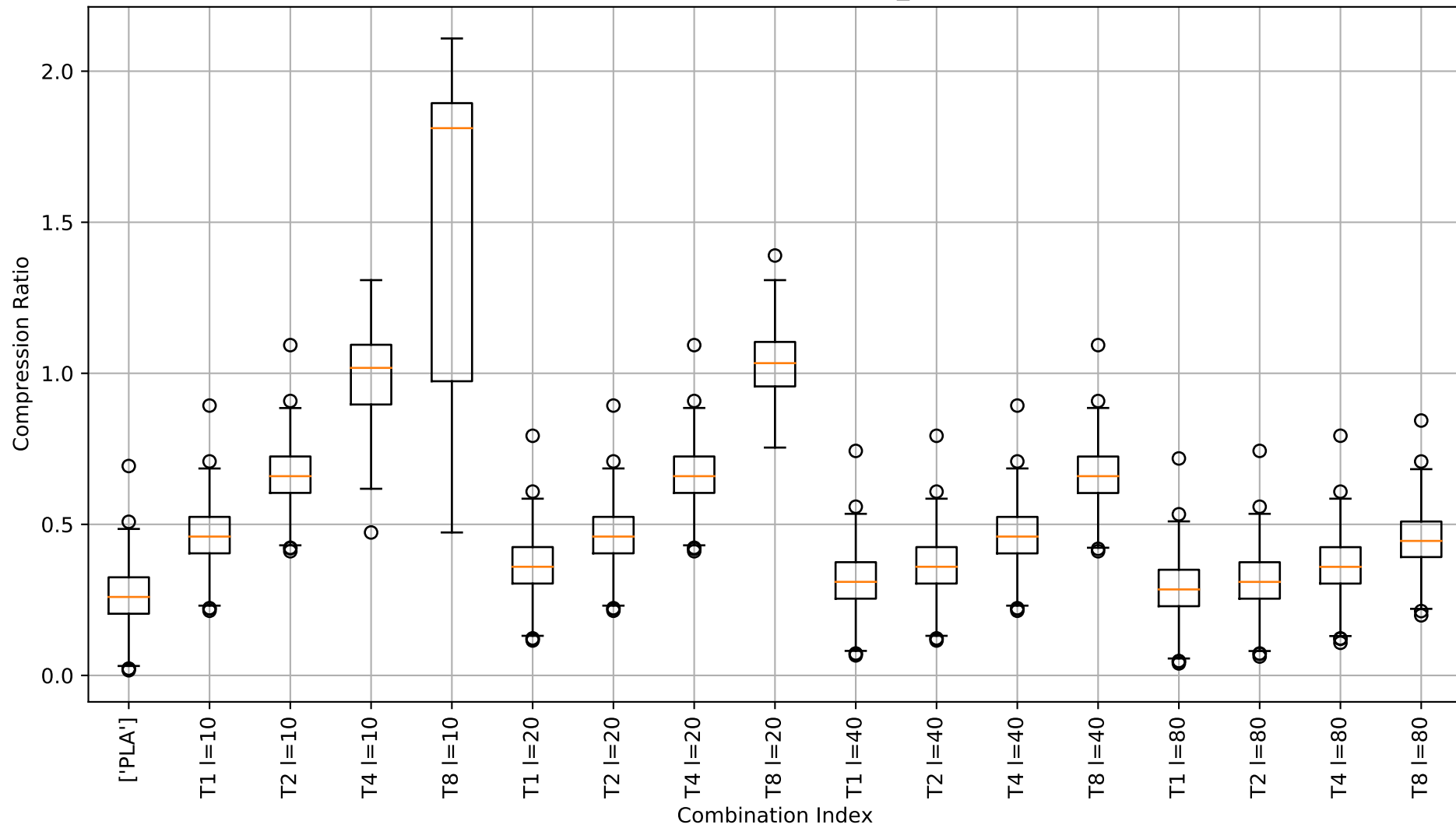
Compression Ratio FF_1



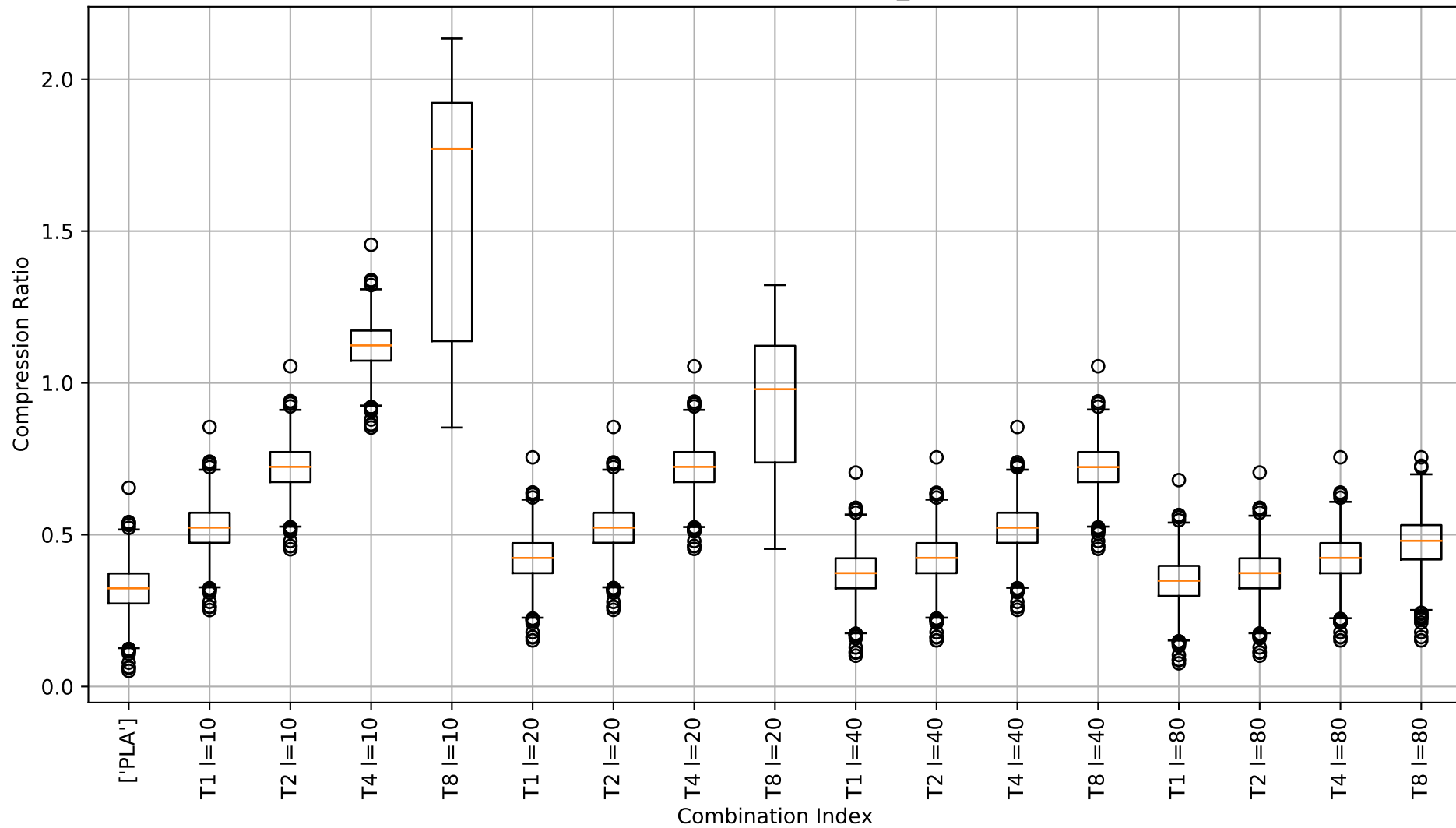
Compression Ratio FF_2



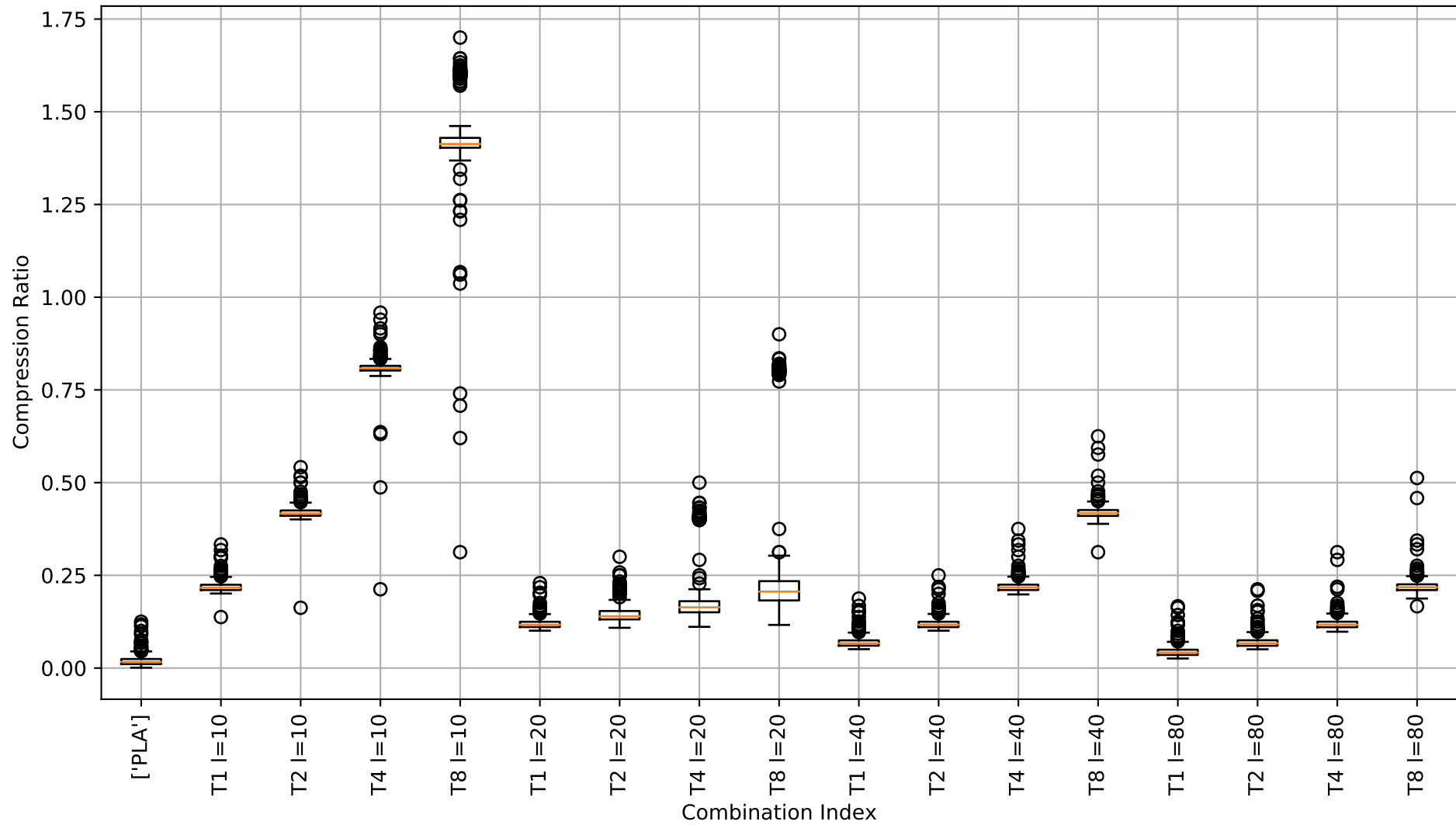
Compression Ratio FF_3



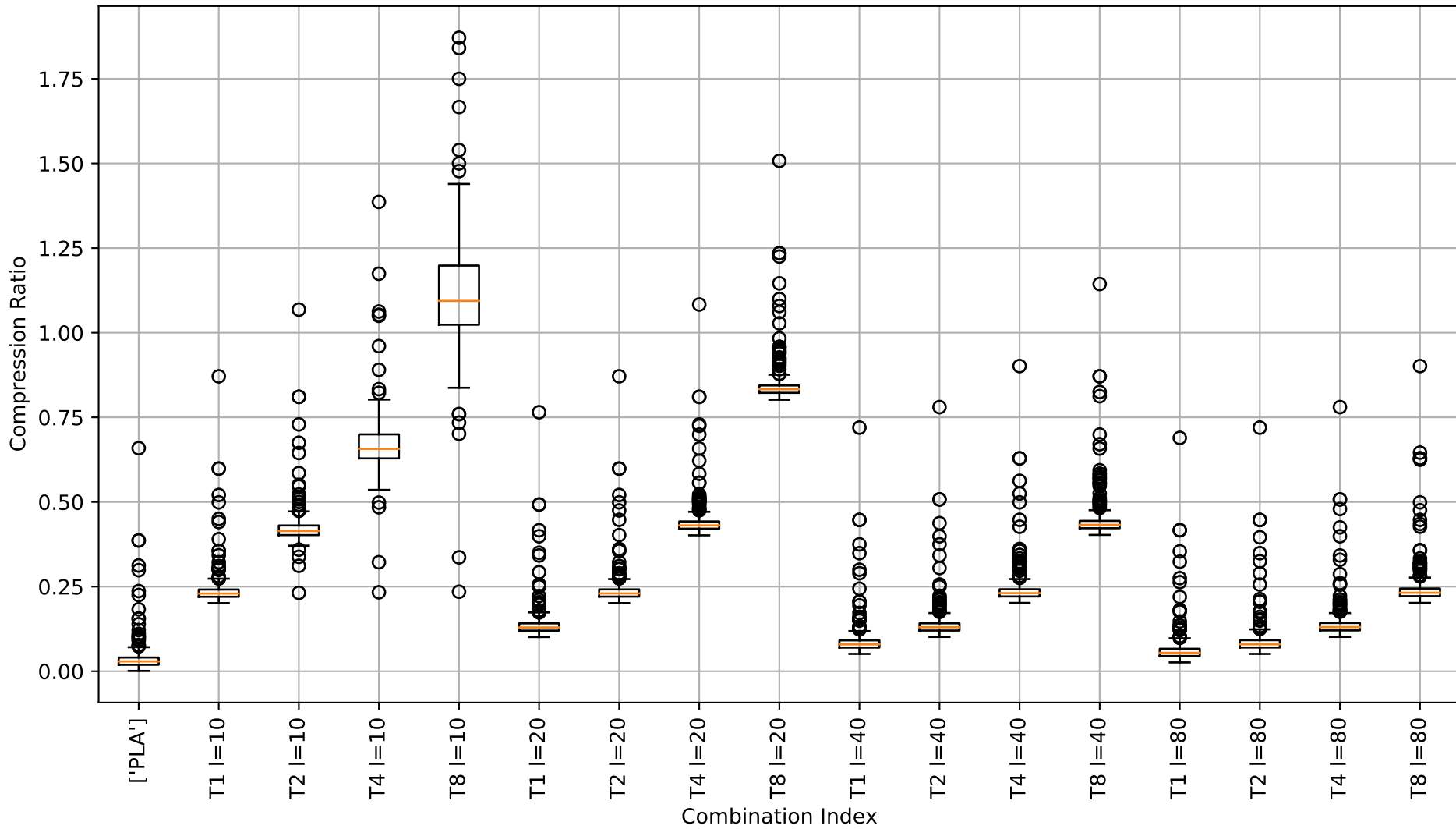
Compression Ratio FF_4



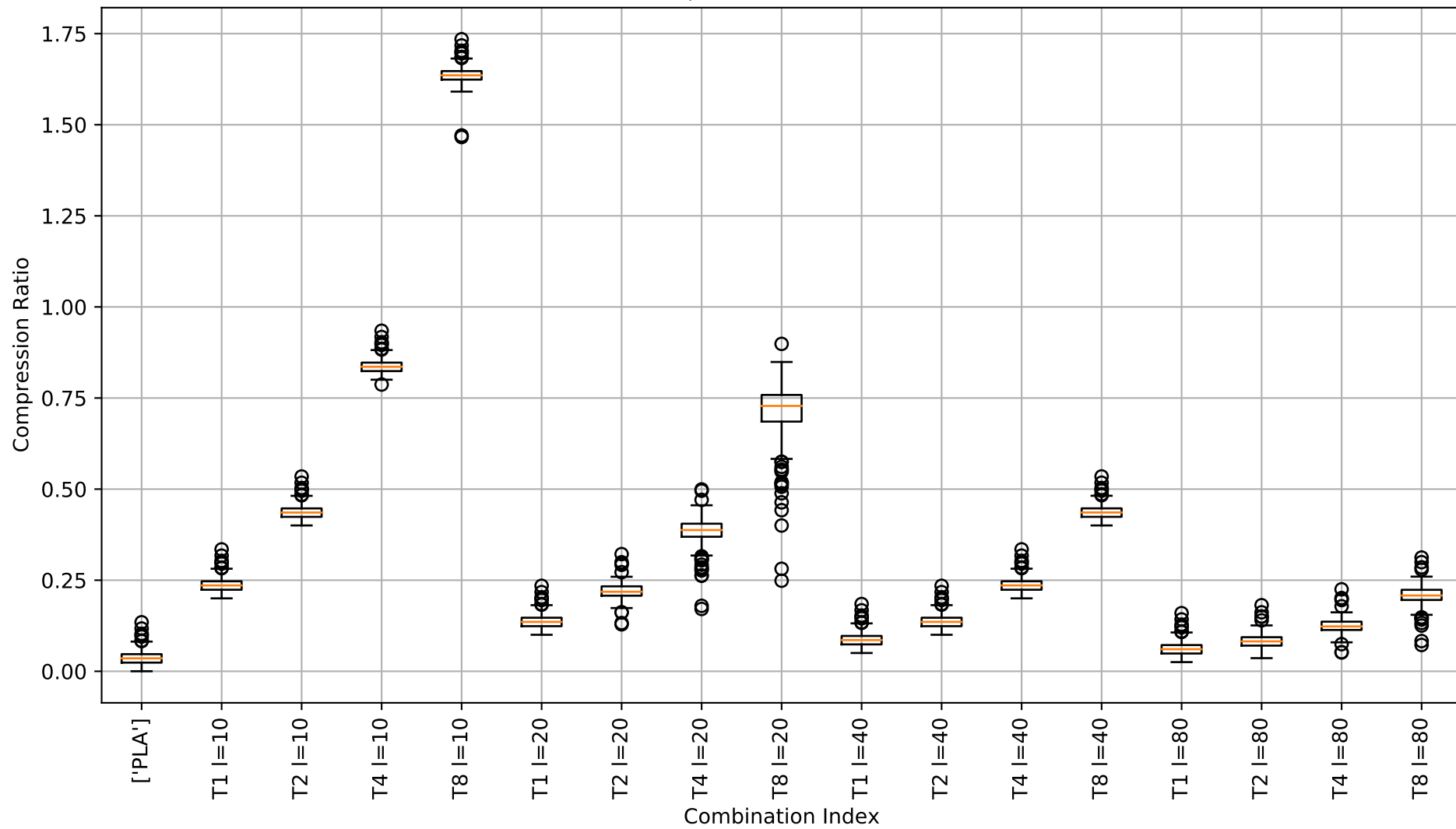
Compression Ratio FGC3



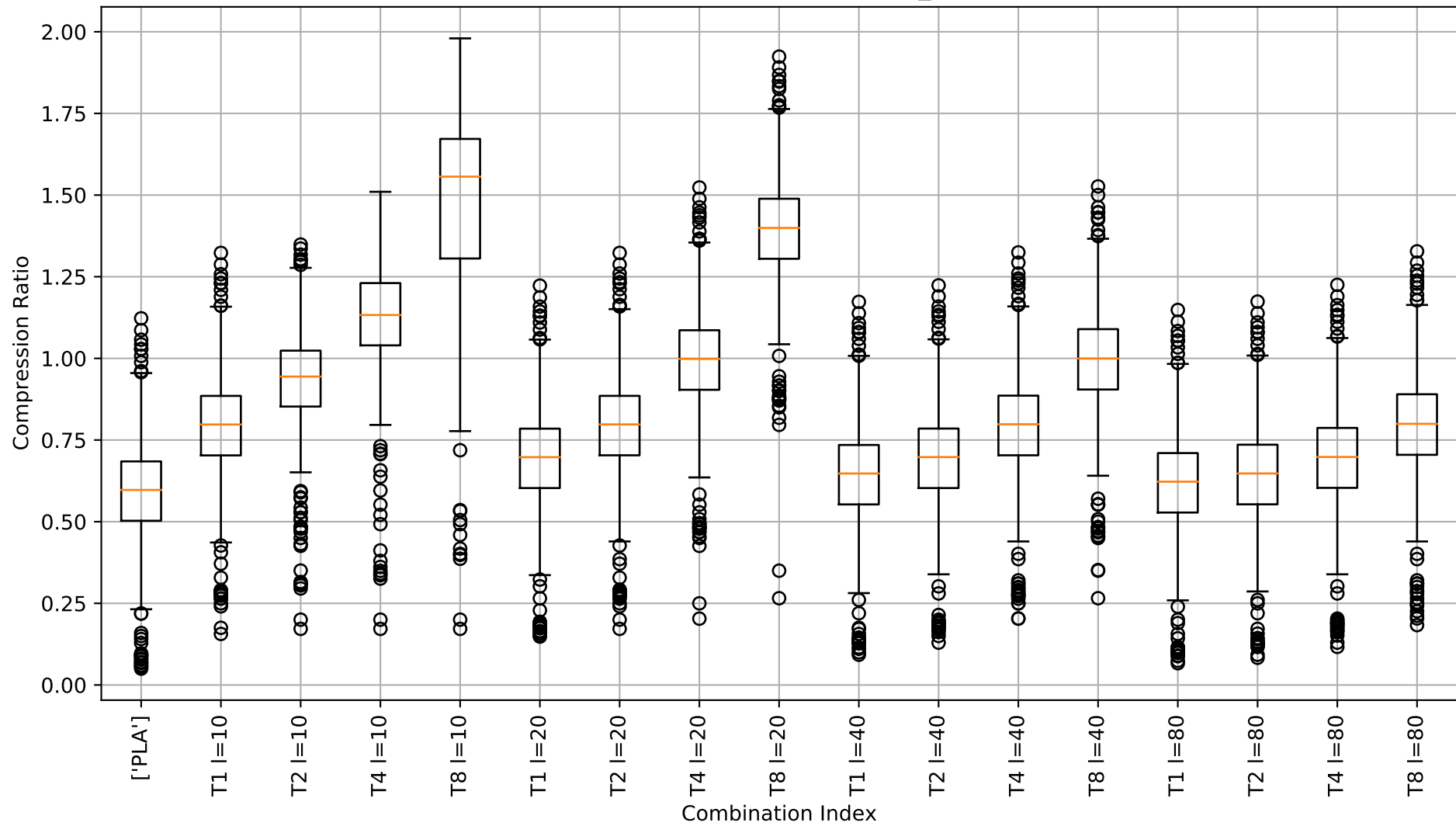
Compression Ratio FLAP



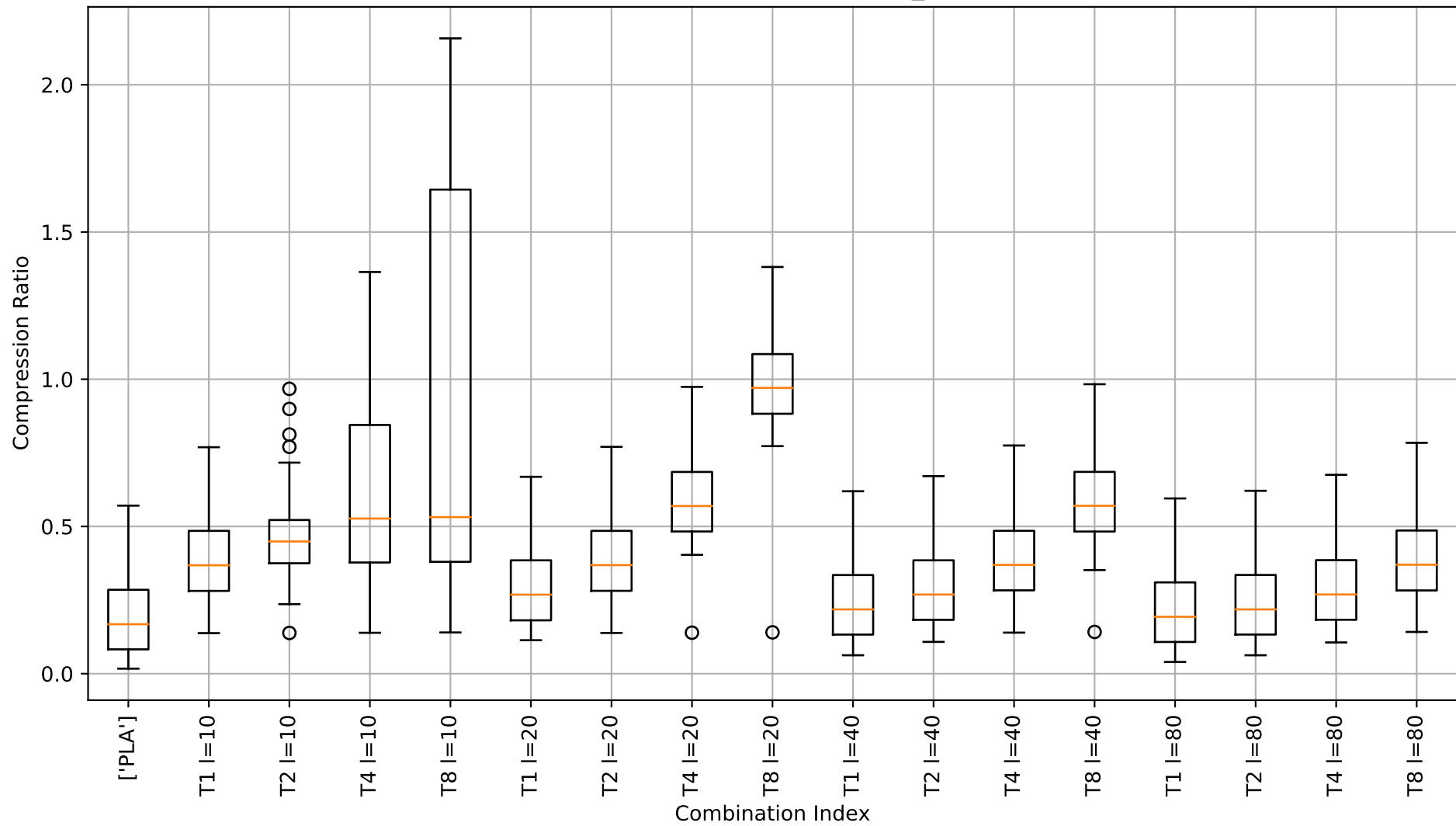
Compression Ratio FPAC



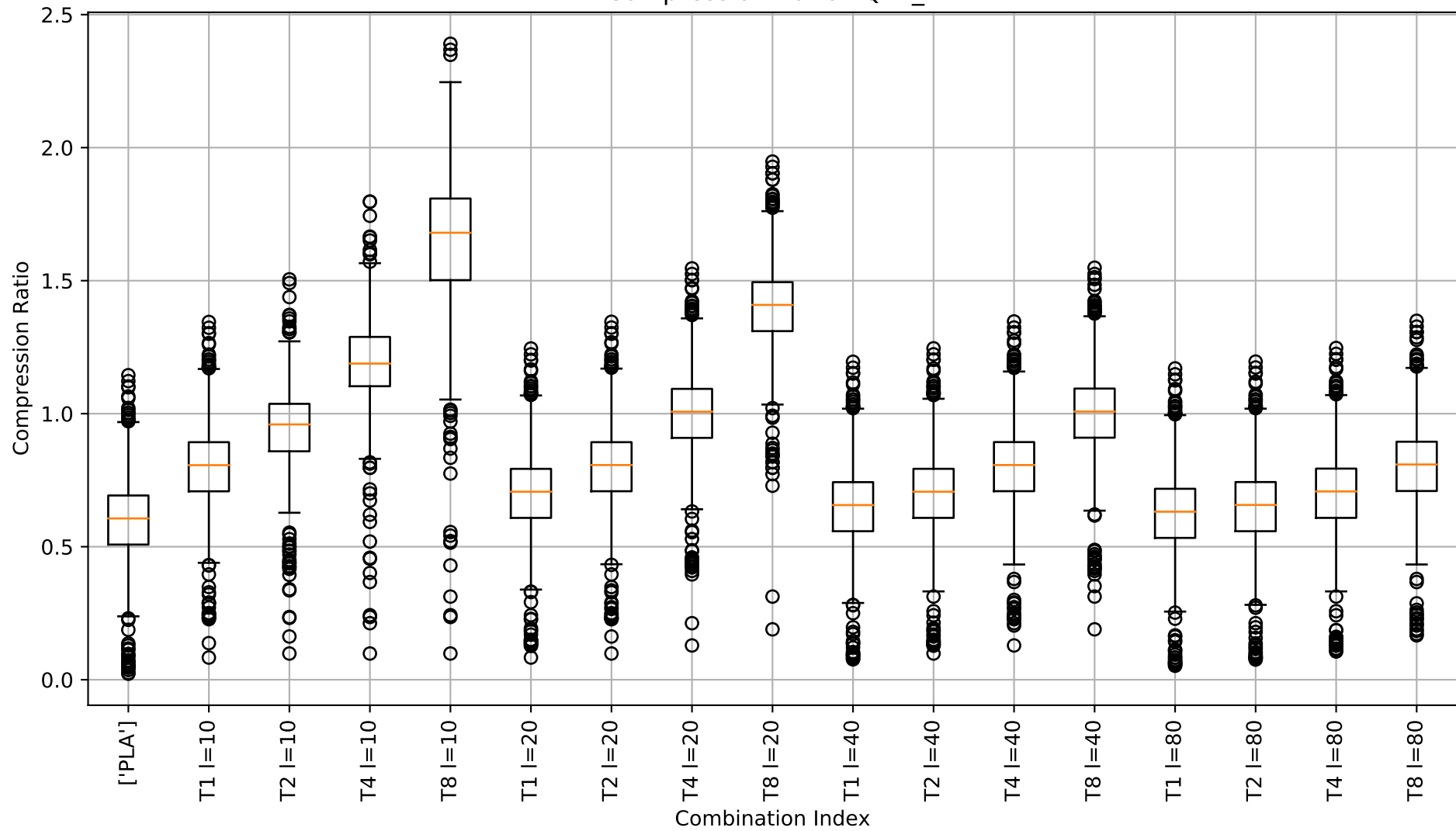
Compression Ratio FQTY_1



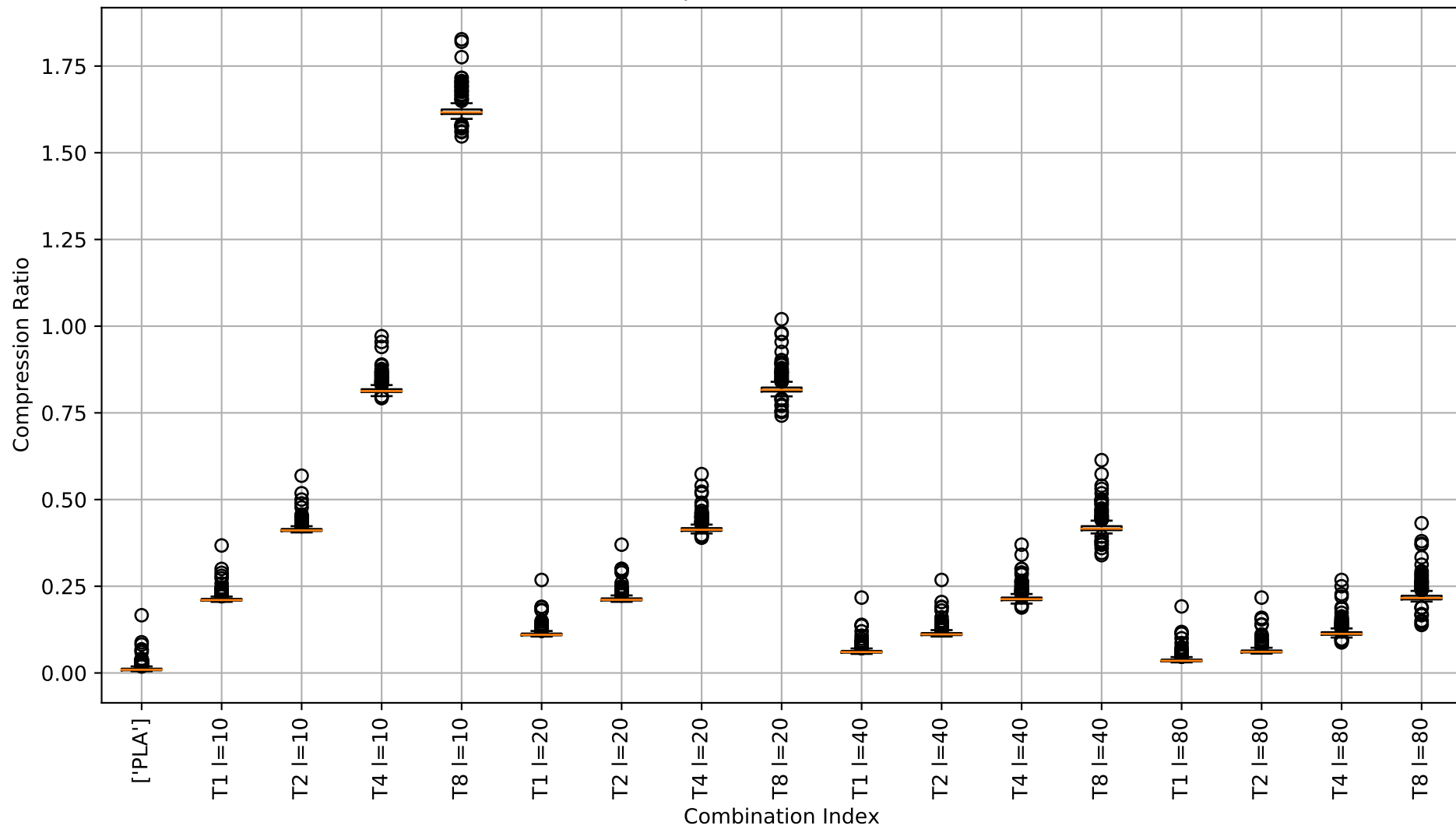
Compression Ratio FQTY_2



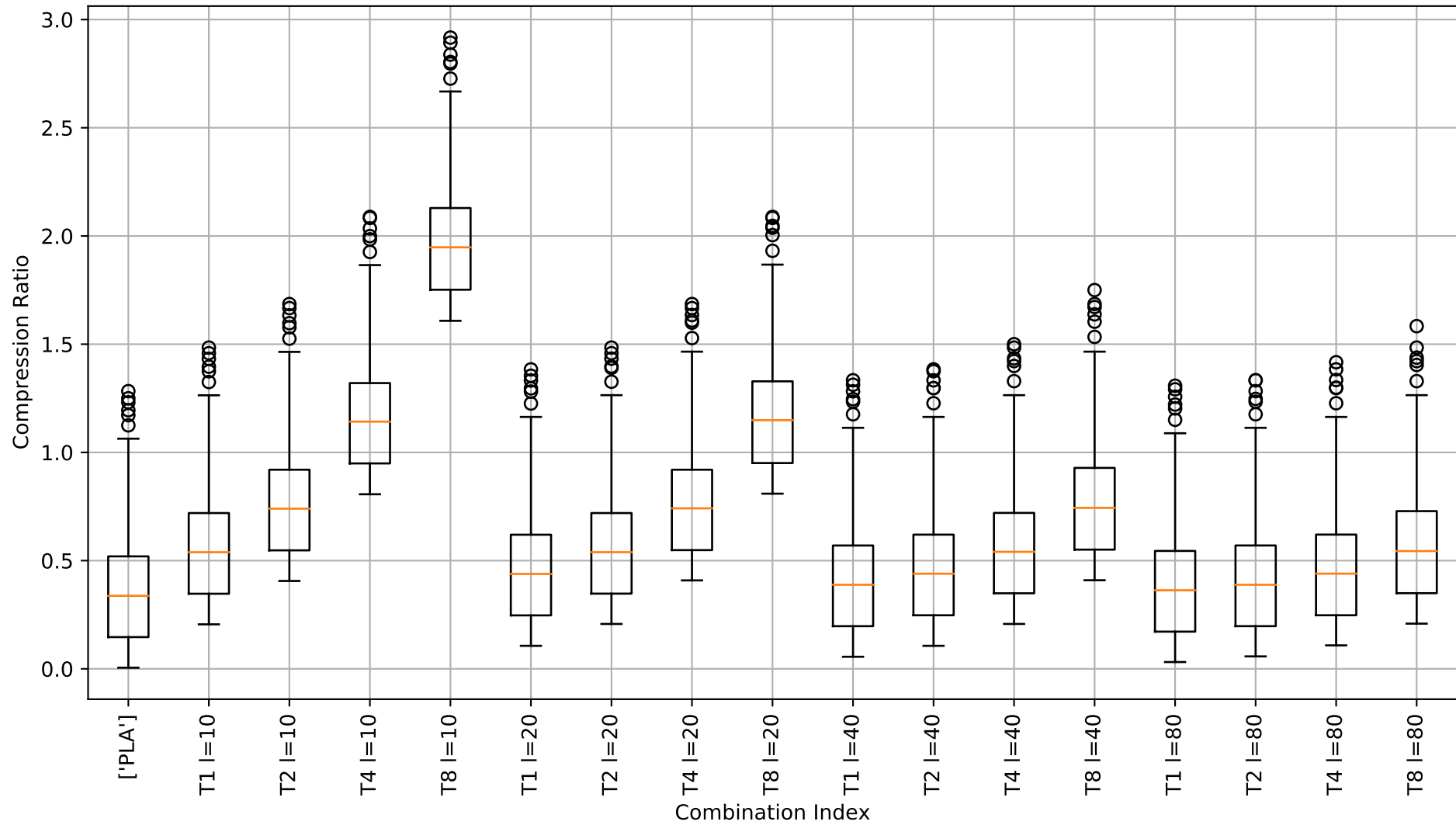
Compression Ratio FQTY_4



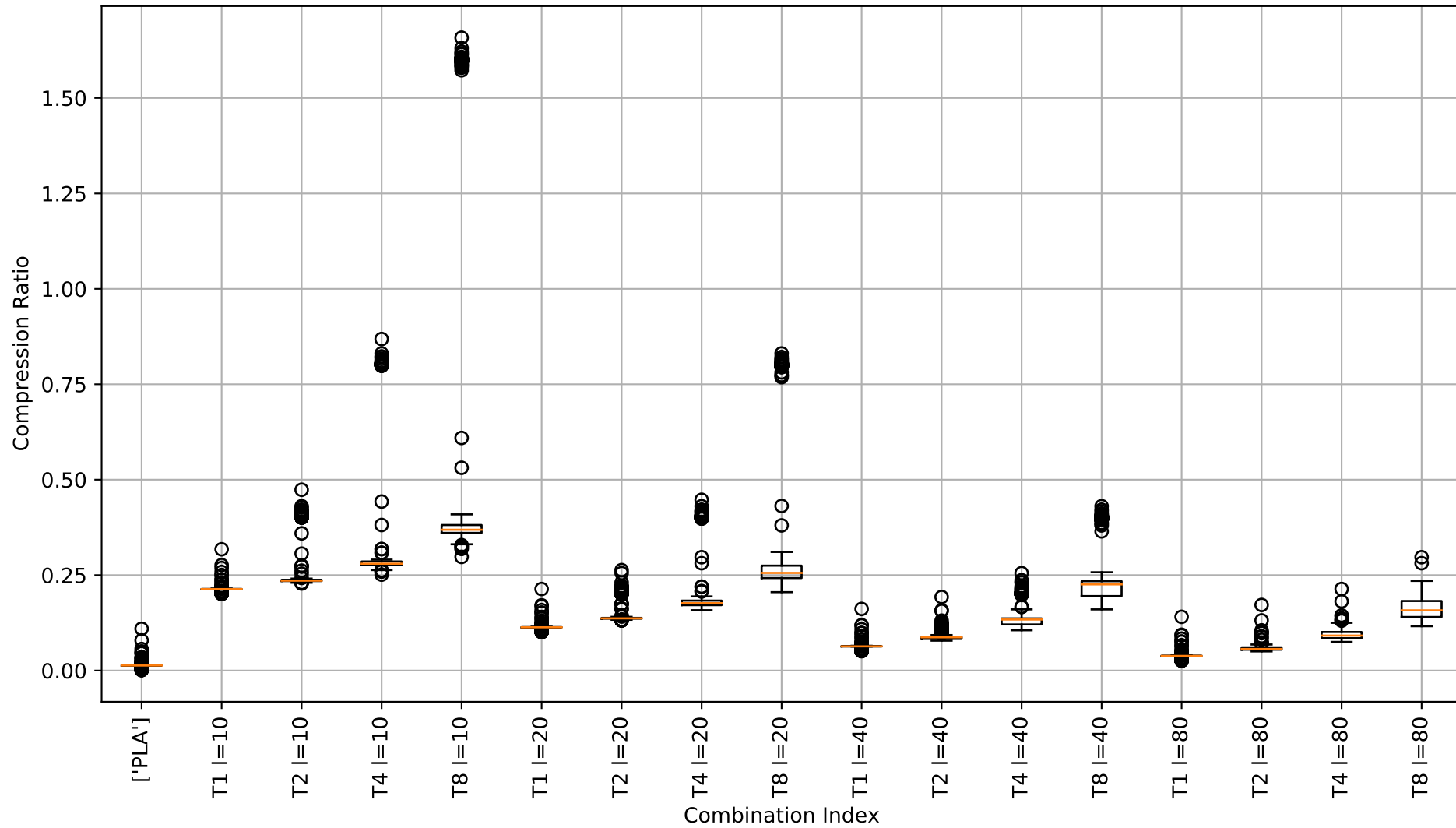
Compression Ratio FRMC



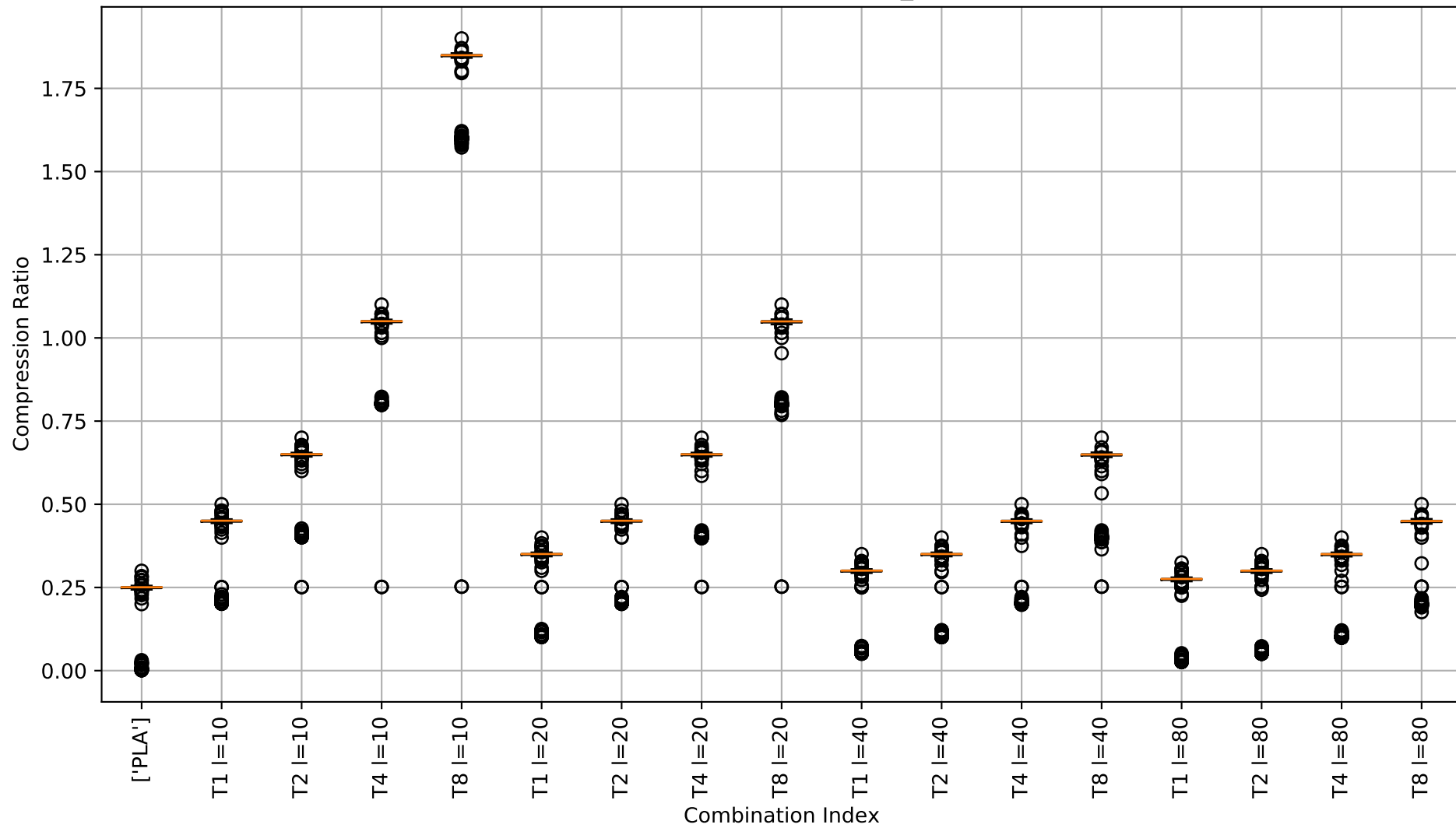
Compression Ratio GLS



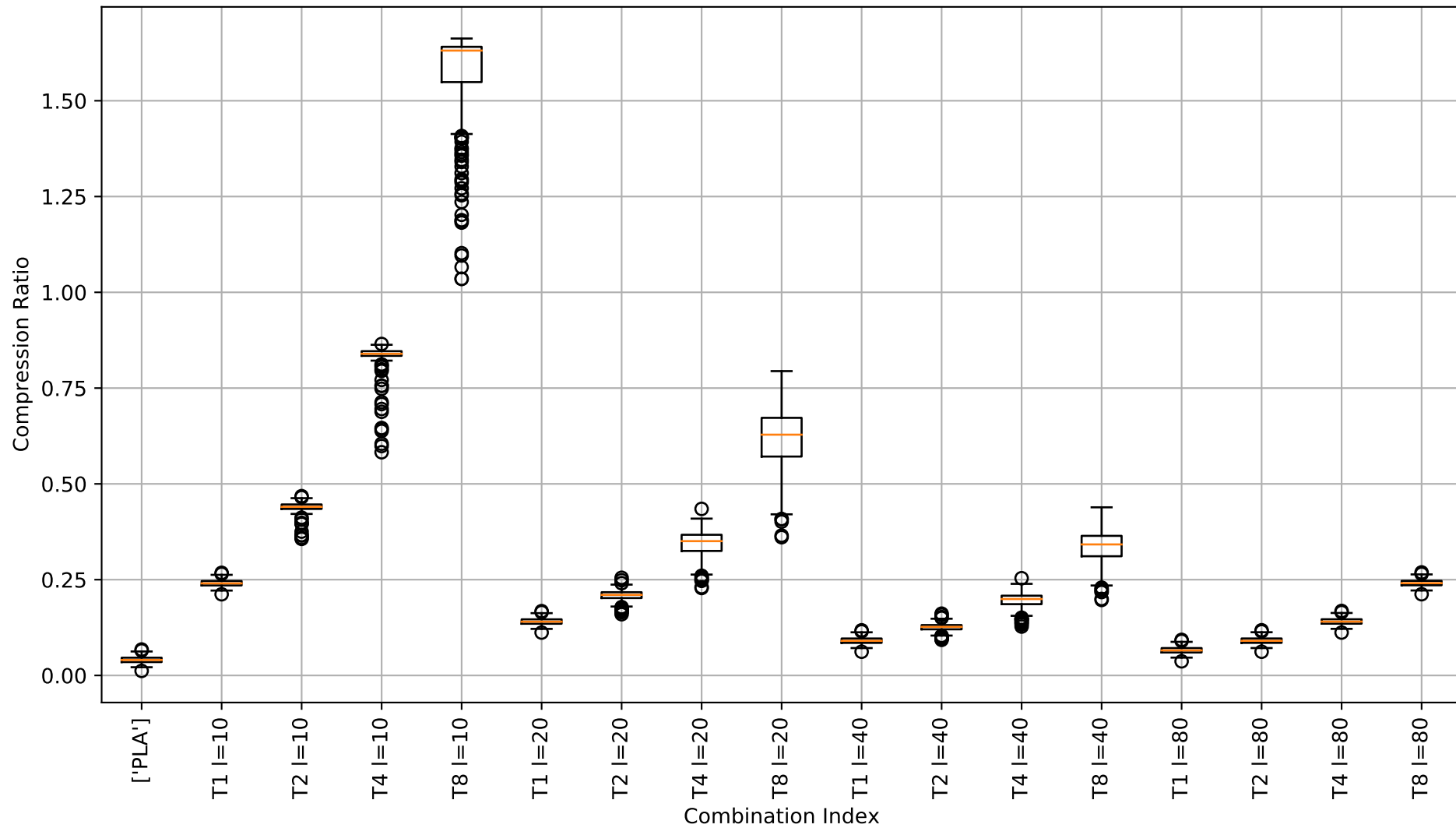
Compression Ratio GMT_MINUTE



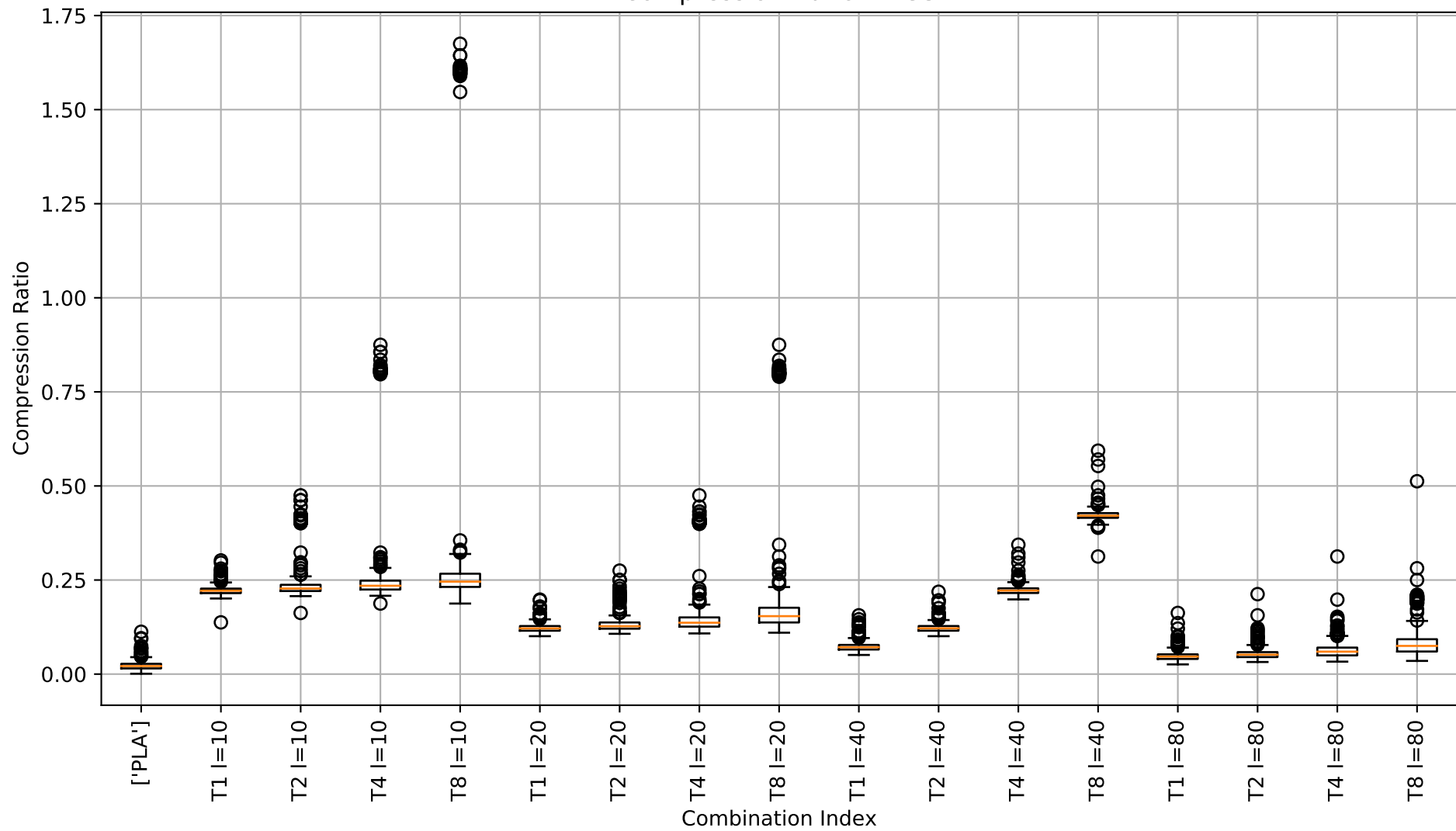
Compression Ratio GMT_SEC



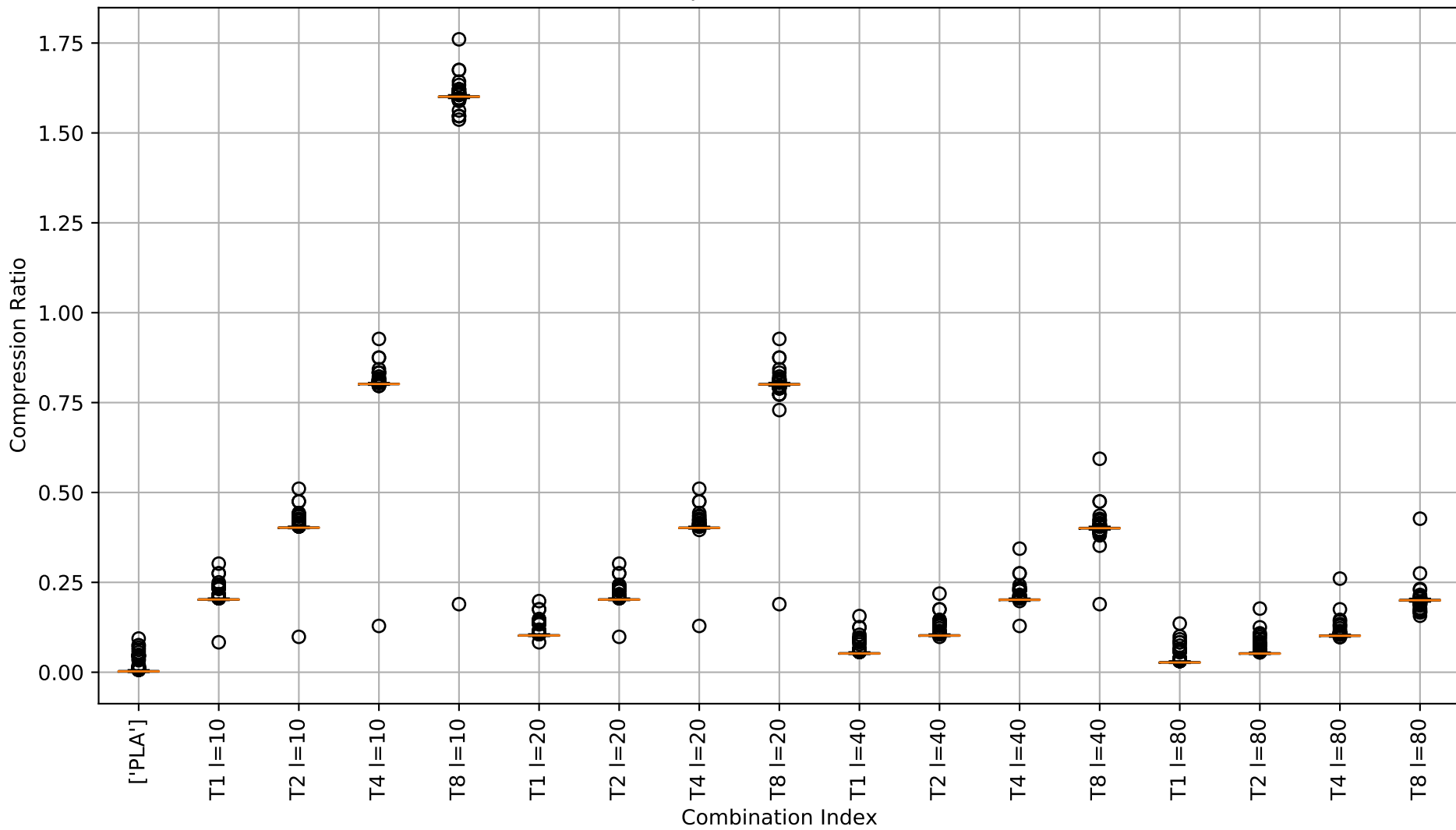
Compression Ratio GS



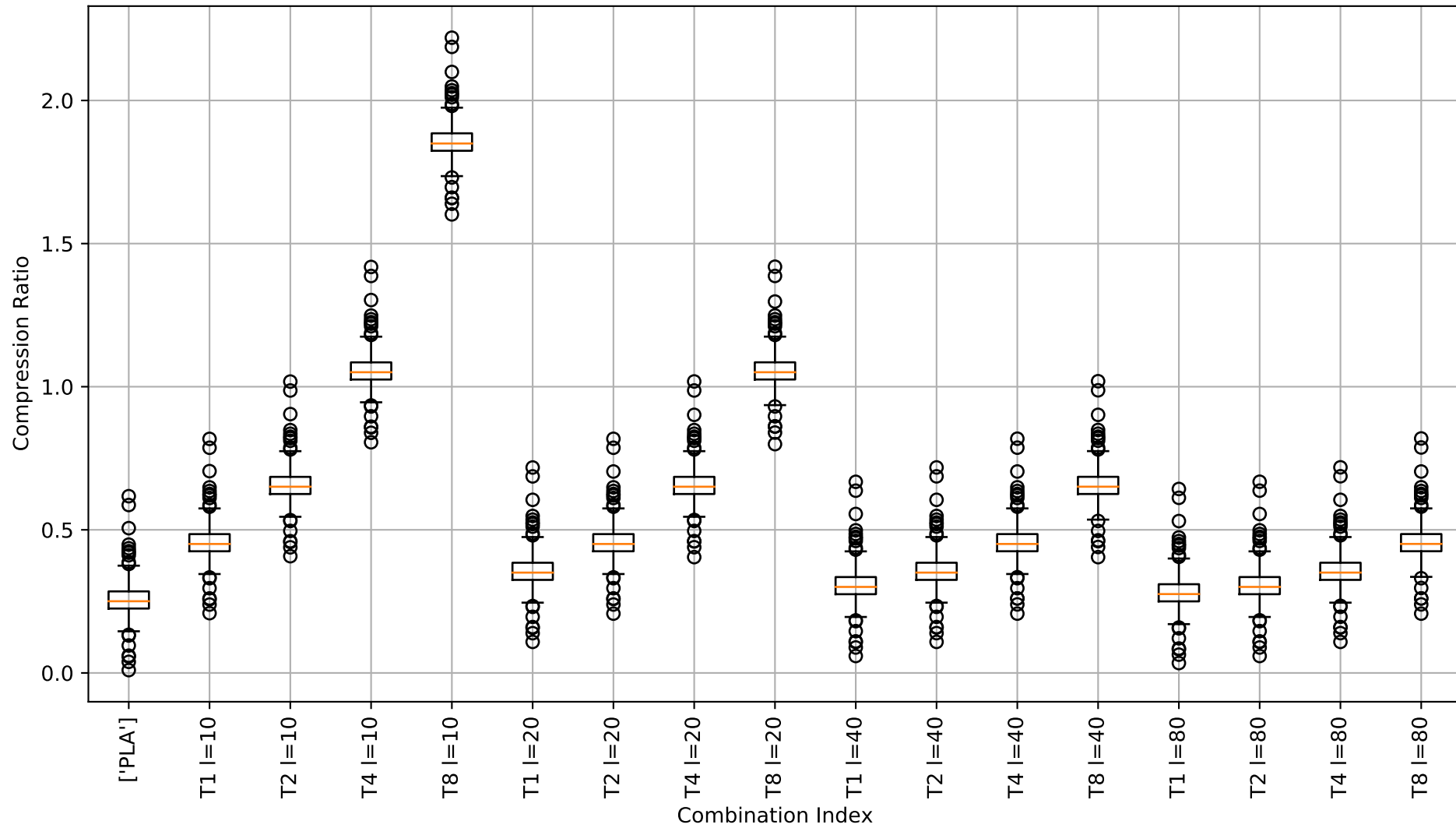
Compression Ratio HDGS



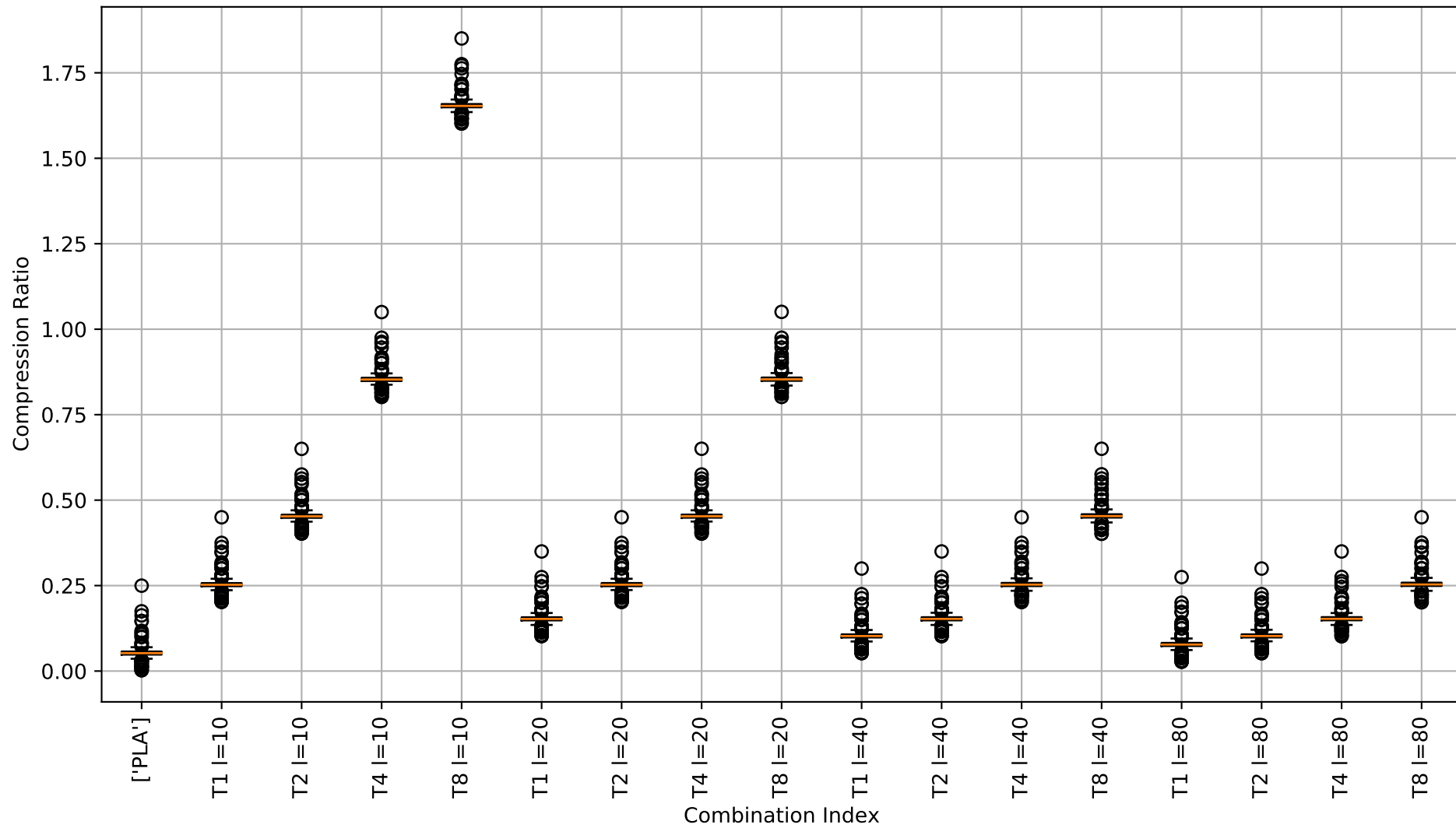
Compression Ratio ILSF



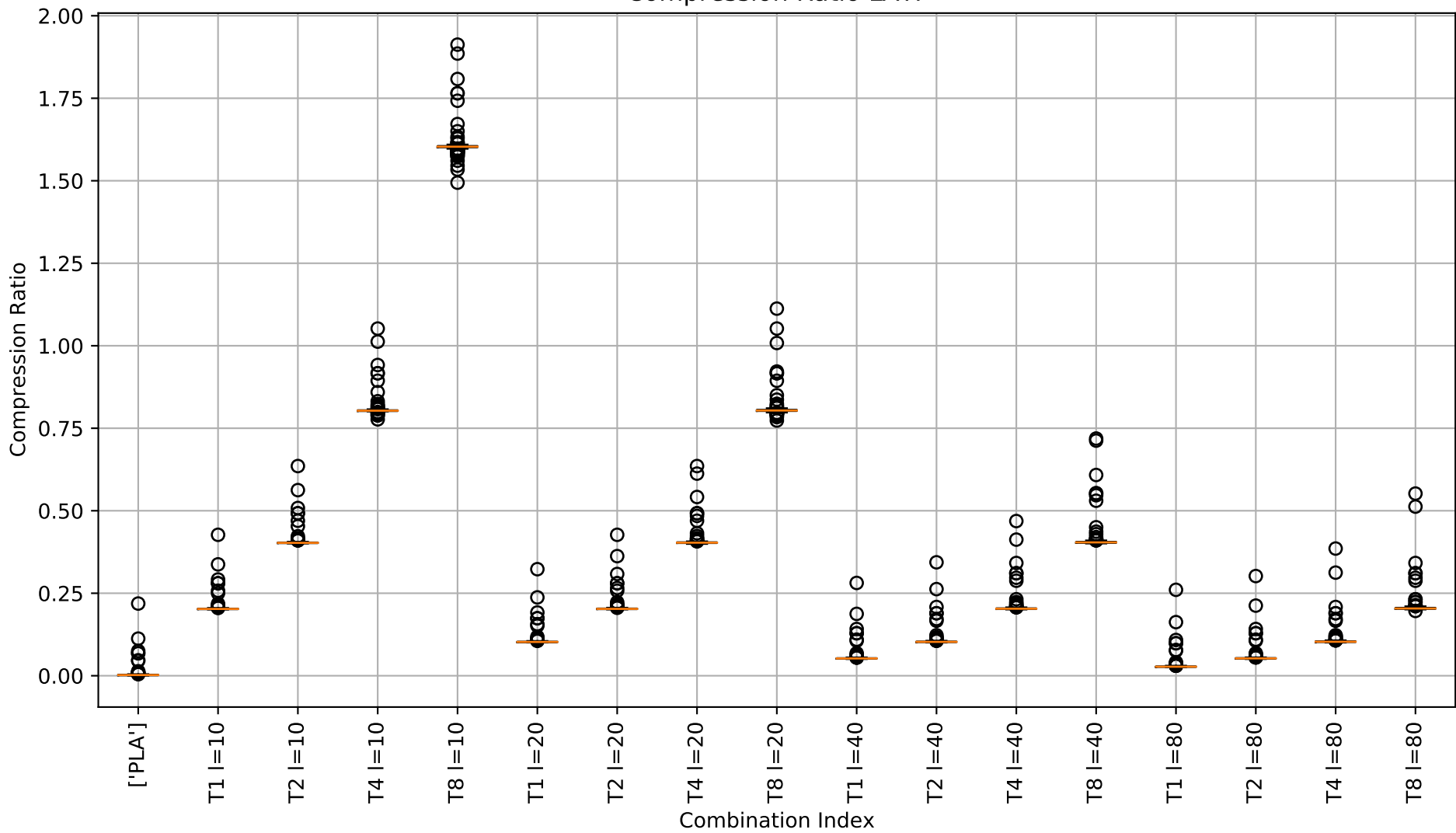
Compression Ratio IVV



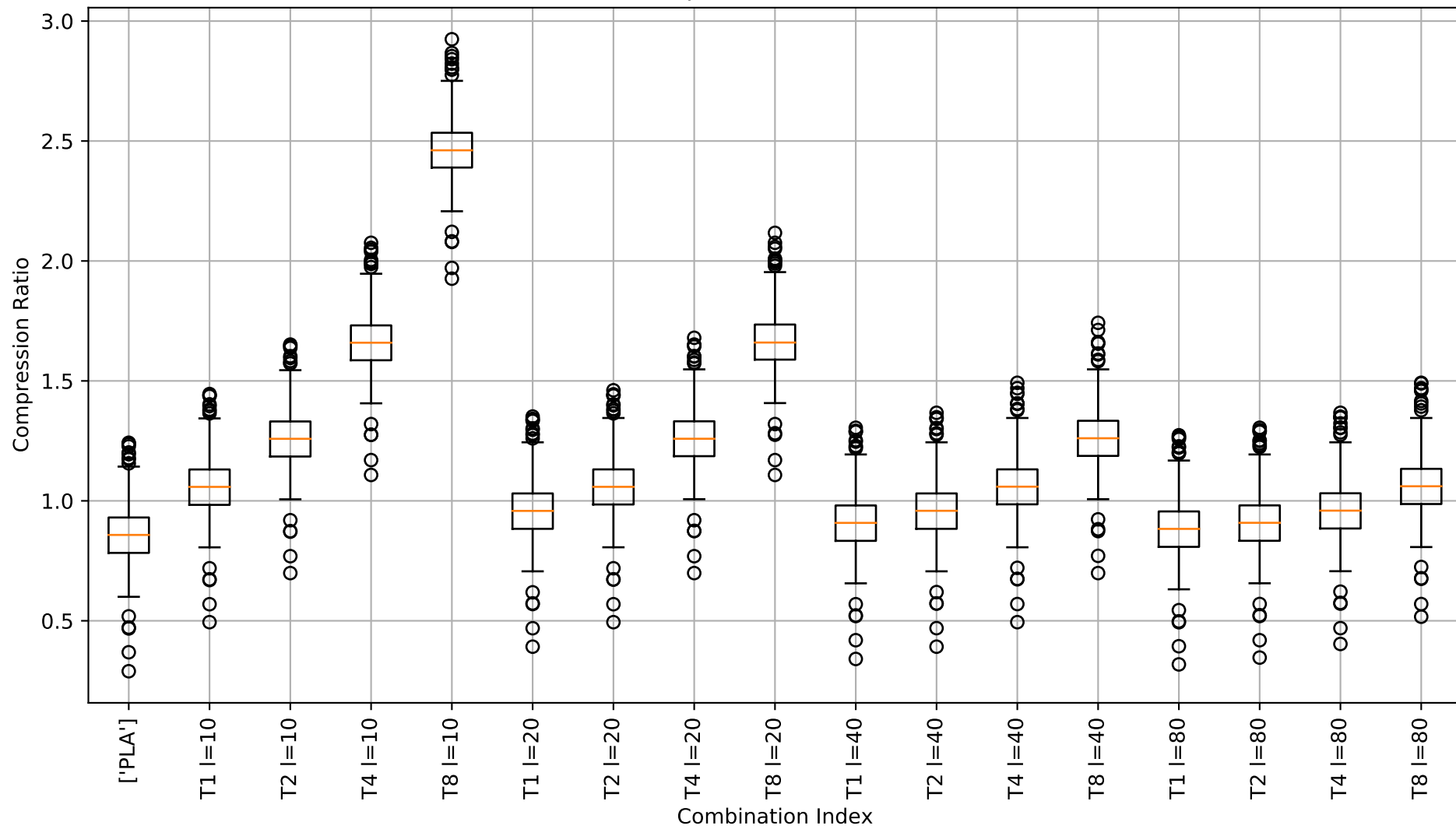
Compression Ratio LATG



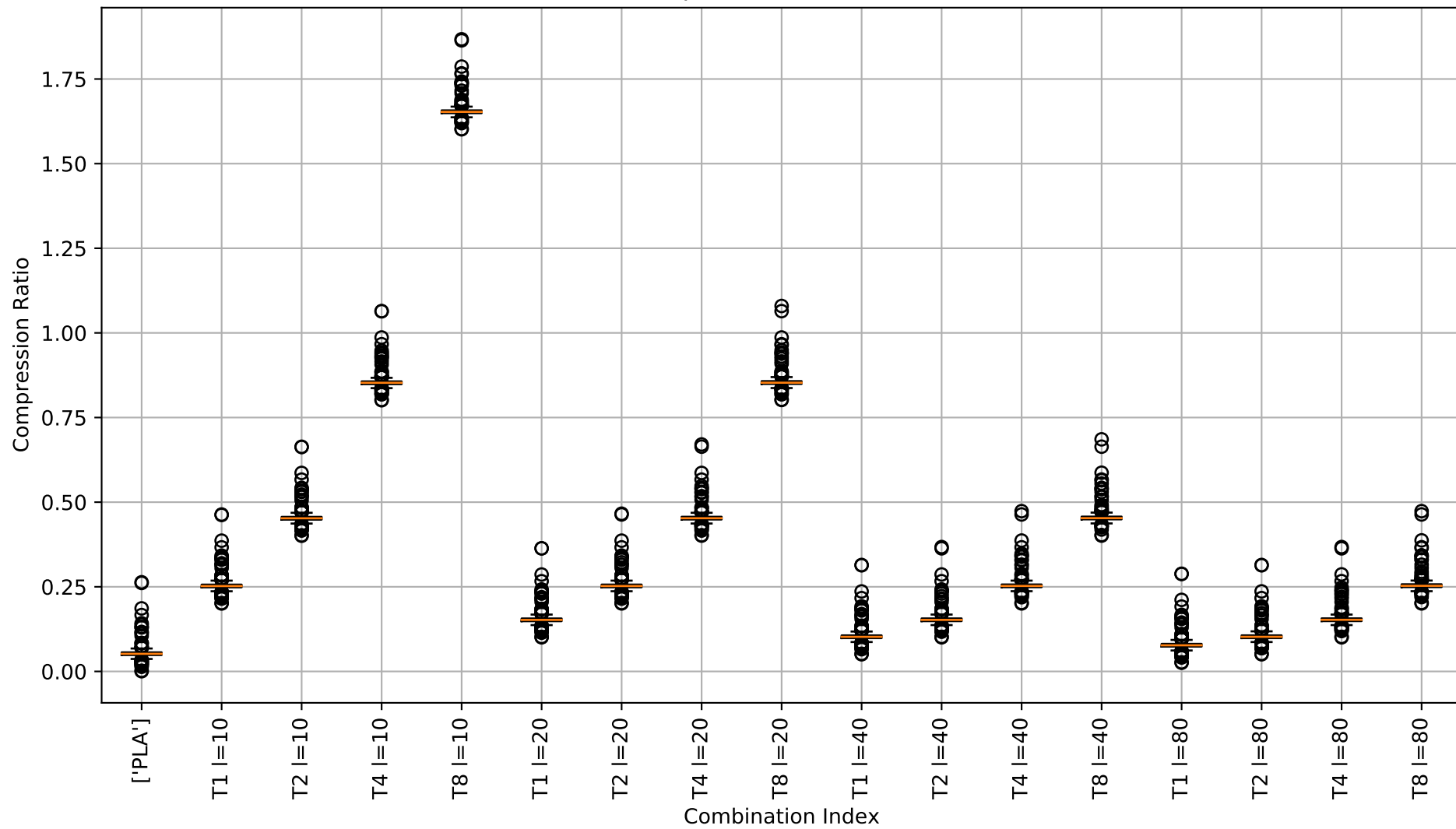
Compression Ratio LATP



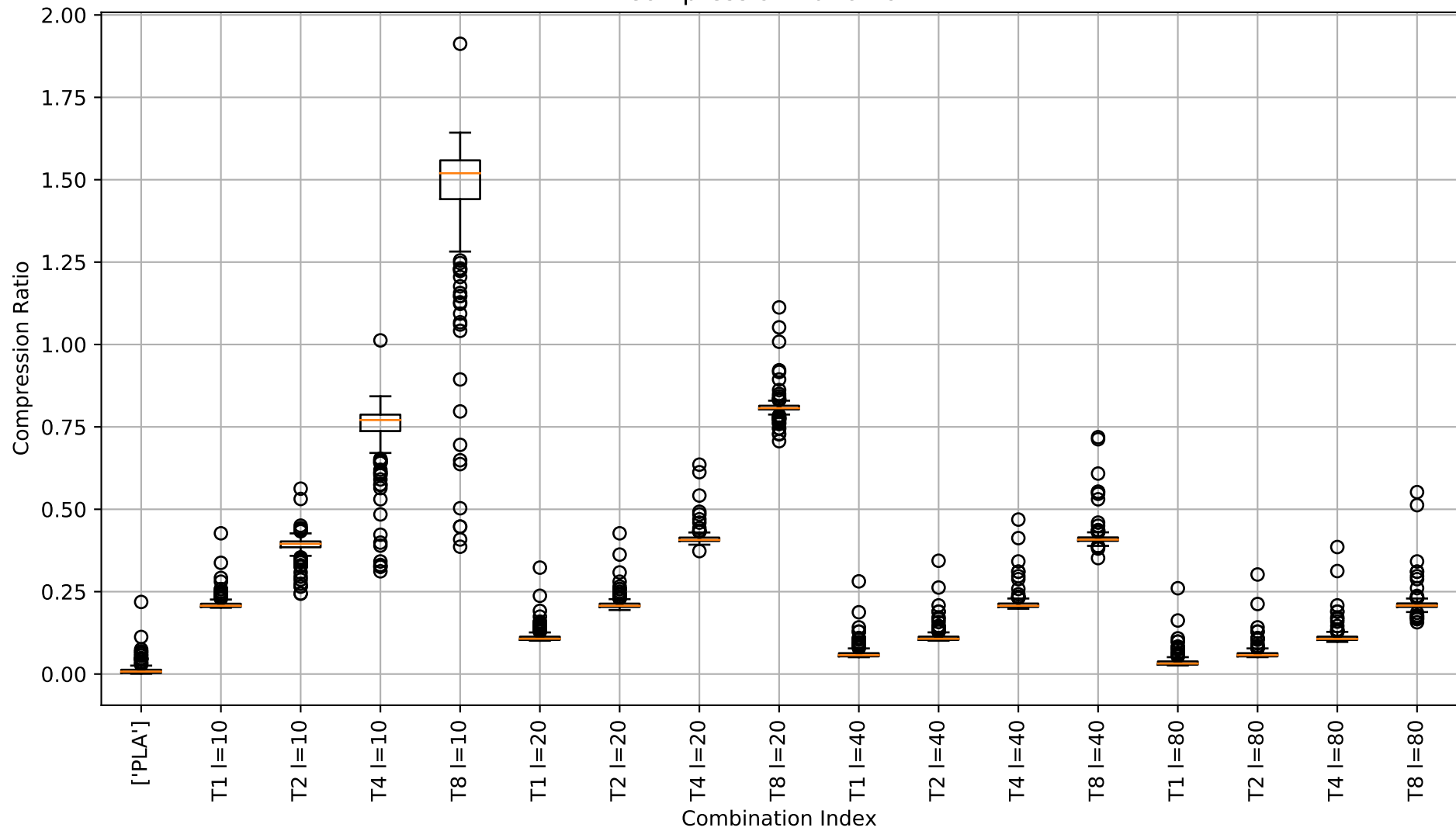
Compression Ratio LOC



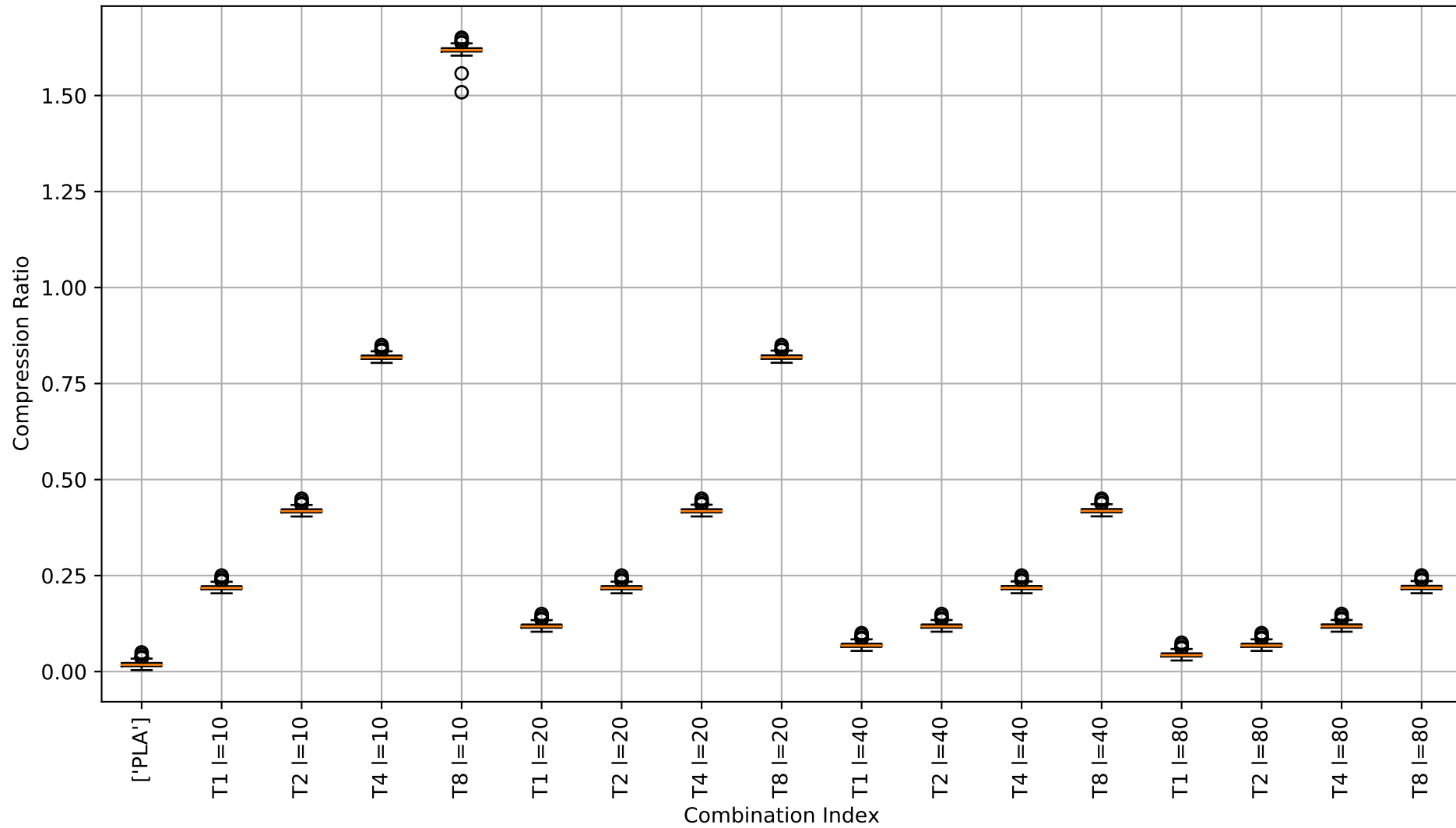
Compression Ratio LONG



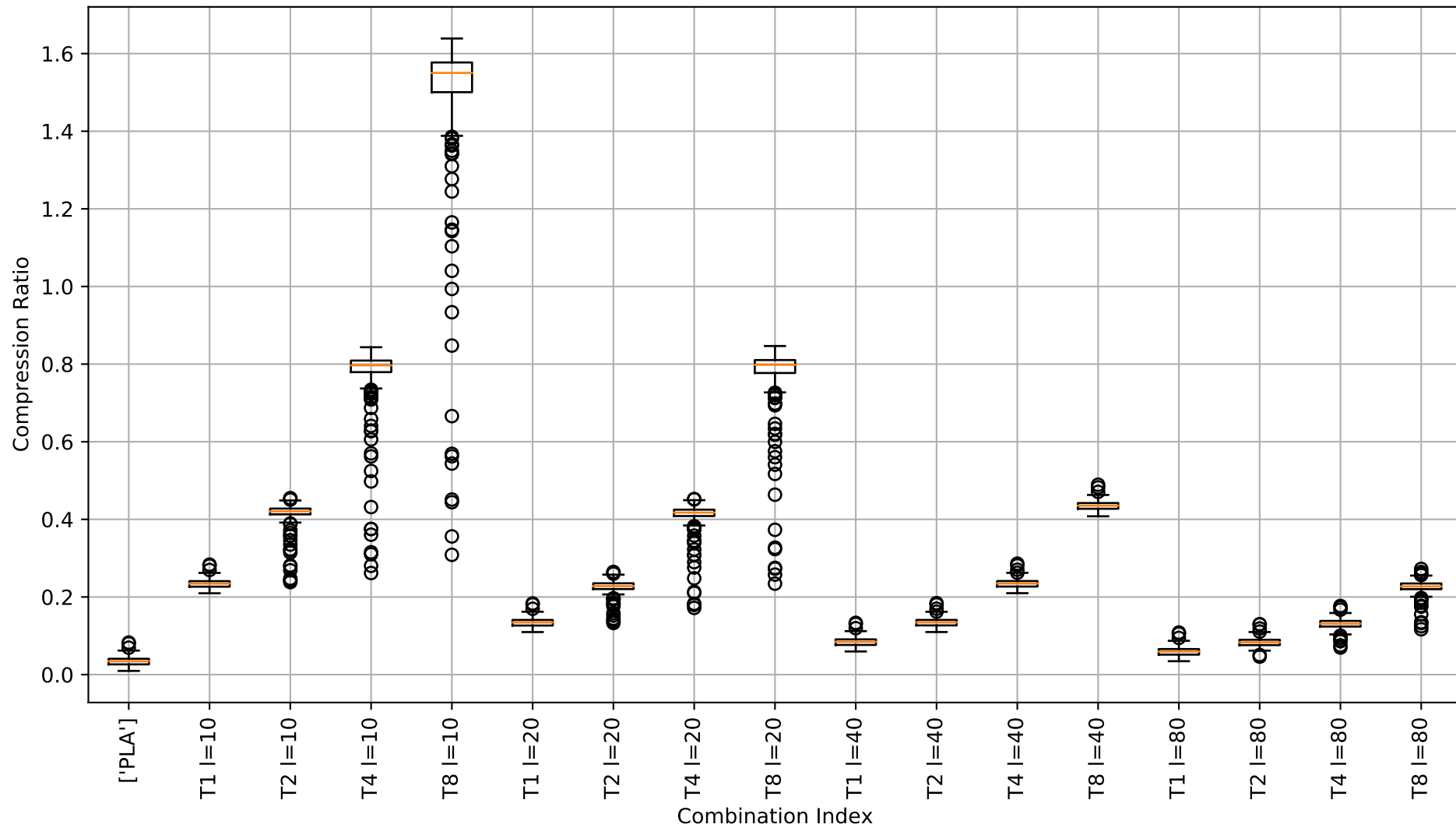
Compression Ratio LONP



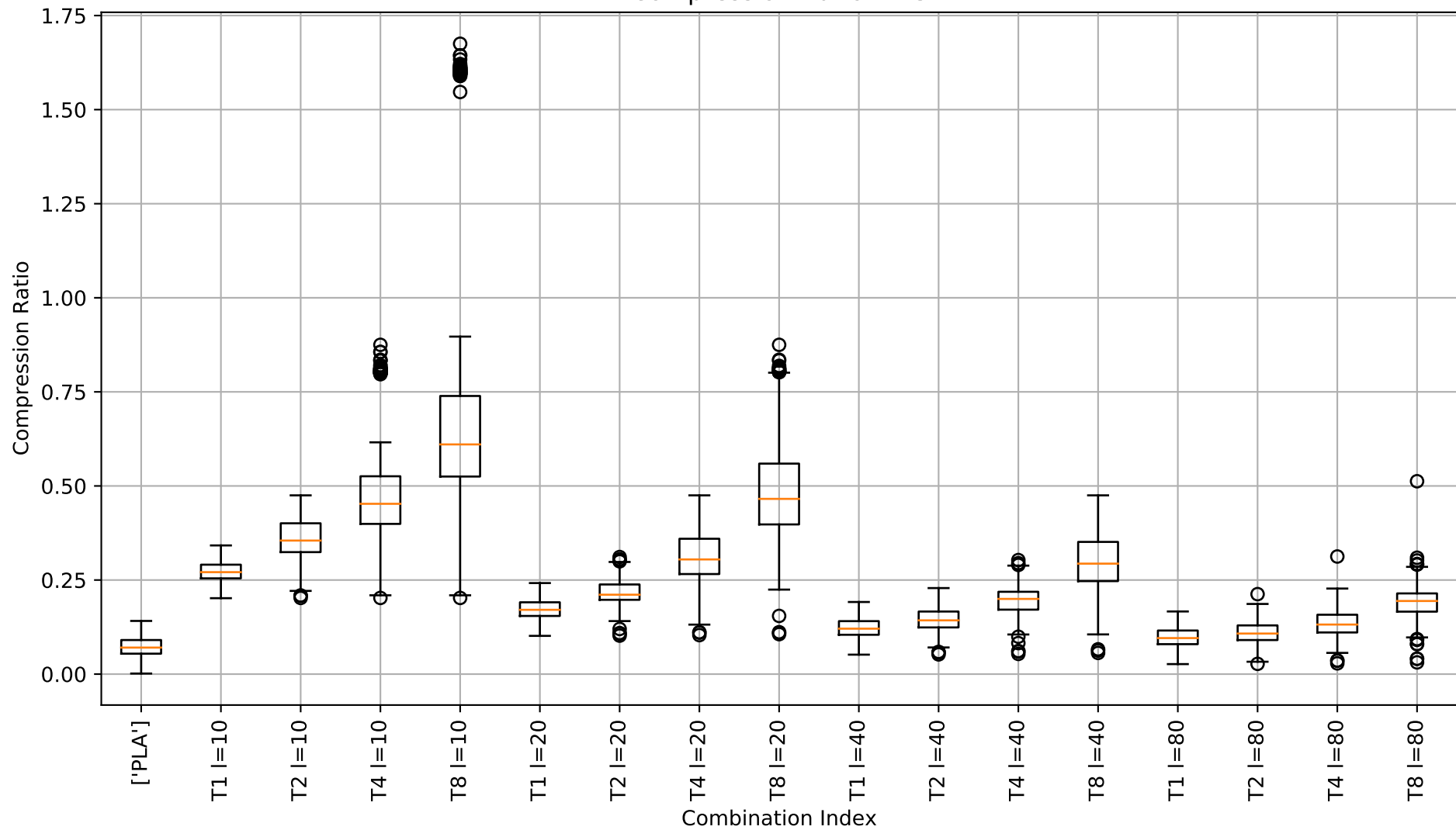
Compression Ratio MACH



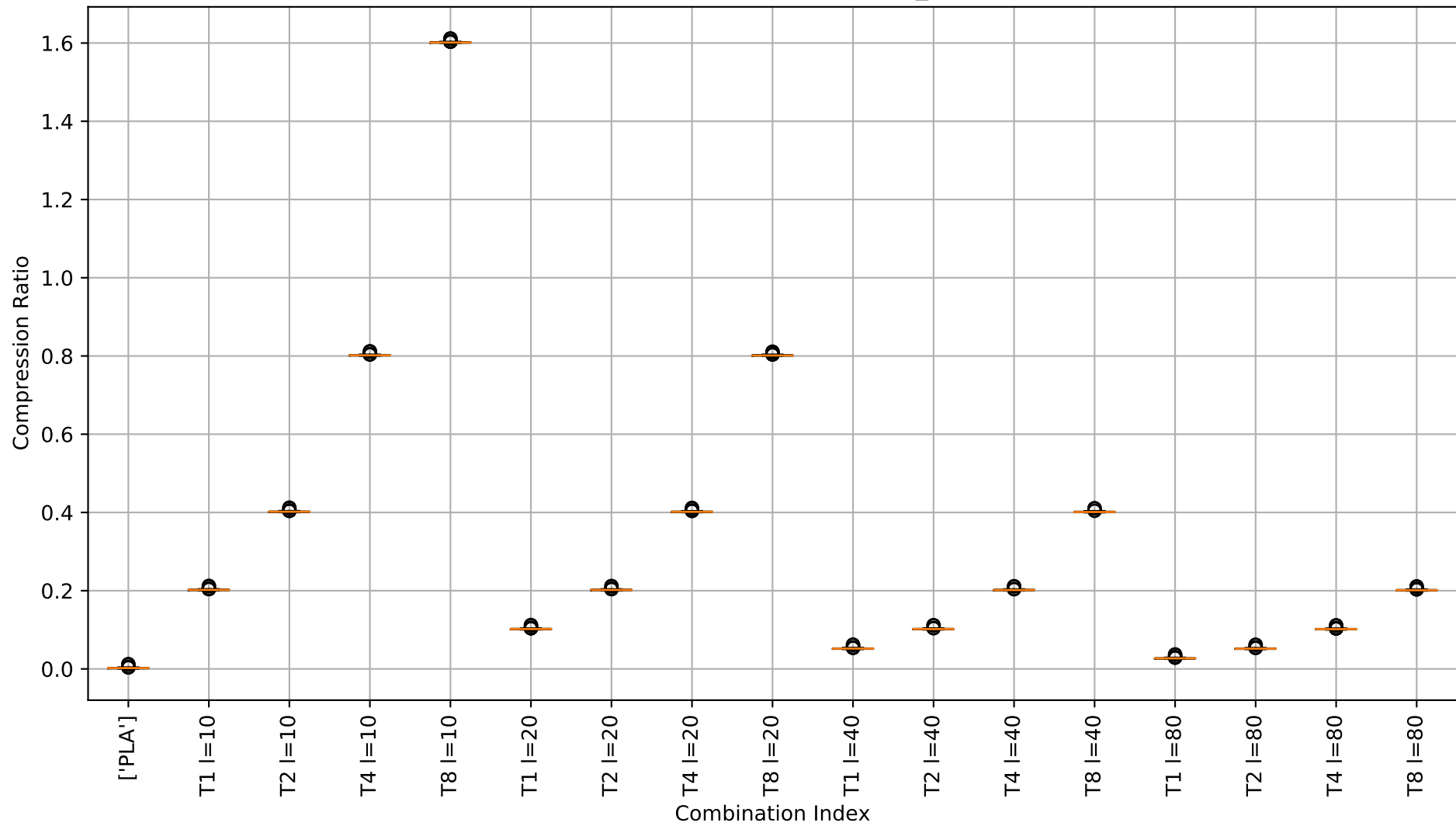
Compression Ratio MH



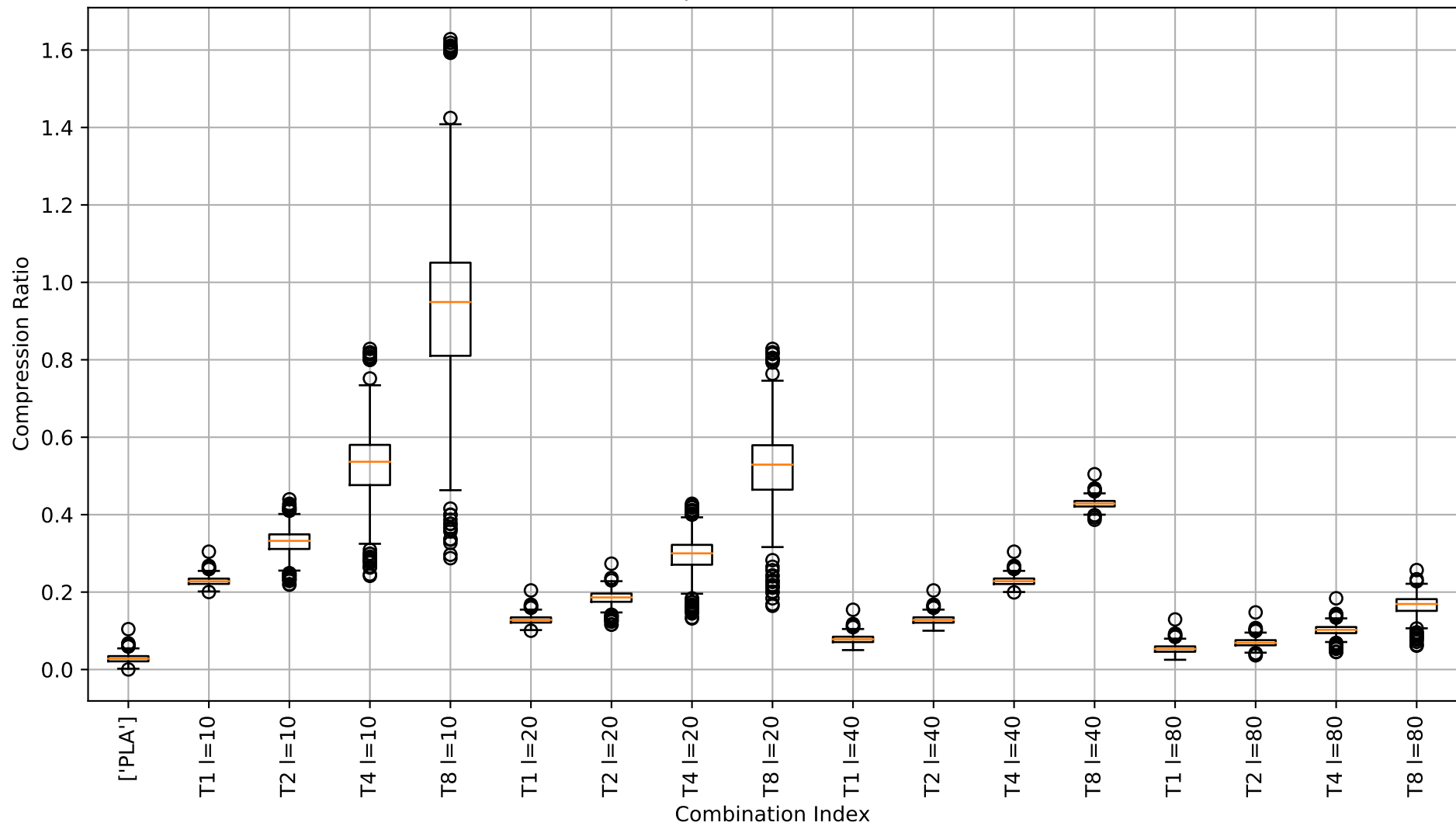
Compression Ratio MNS



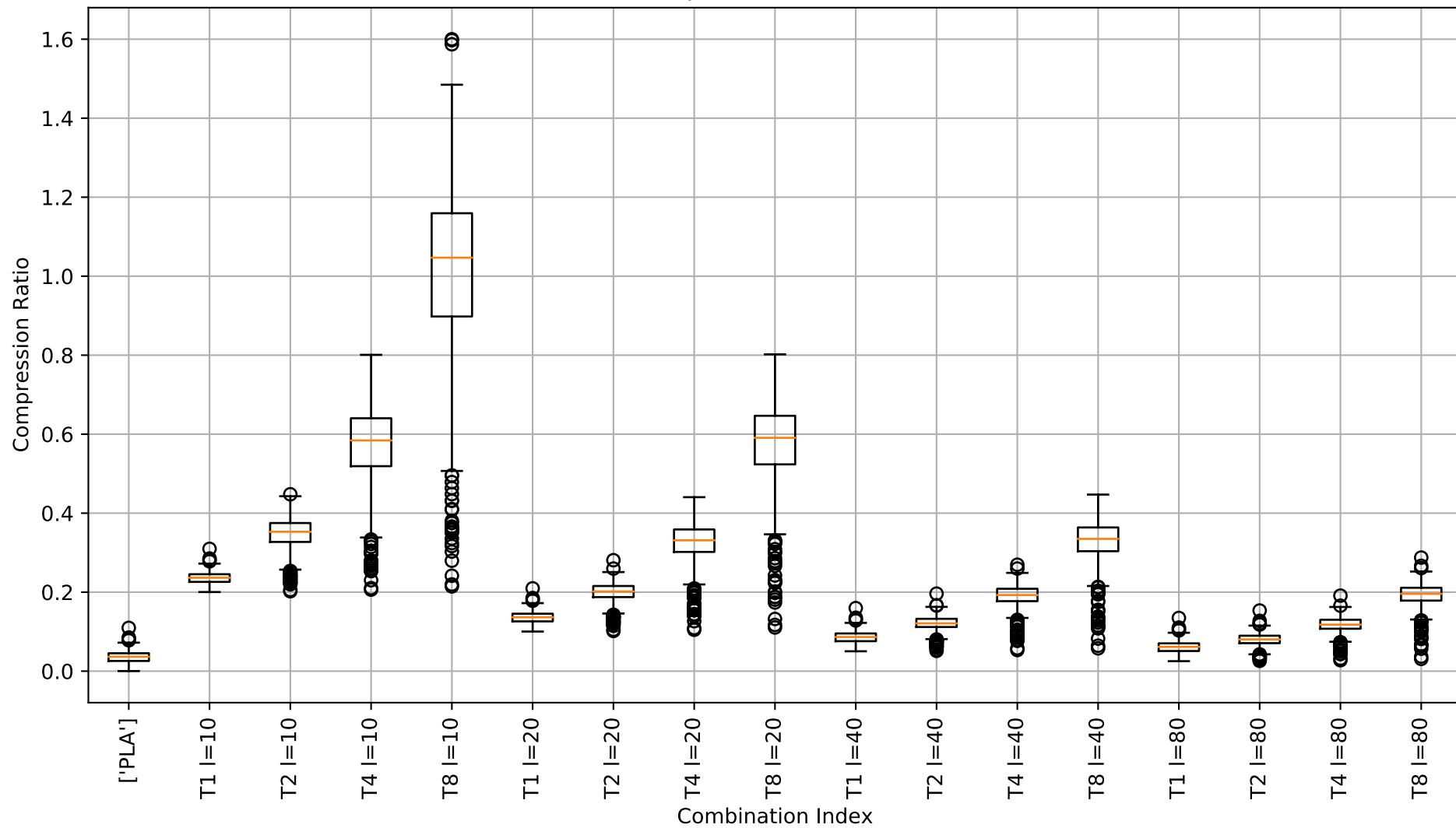
Compression Ratio MSQT_1



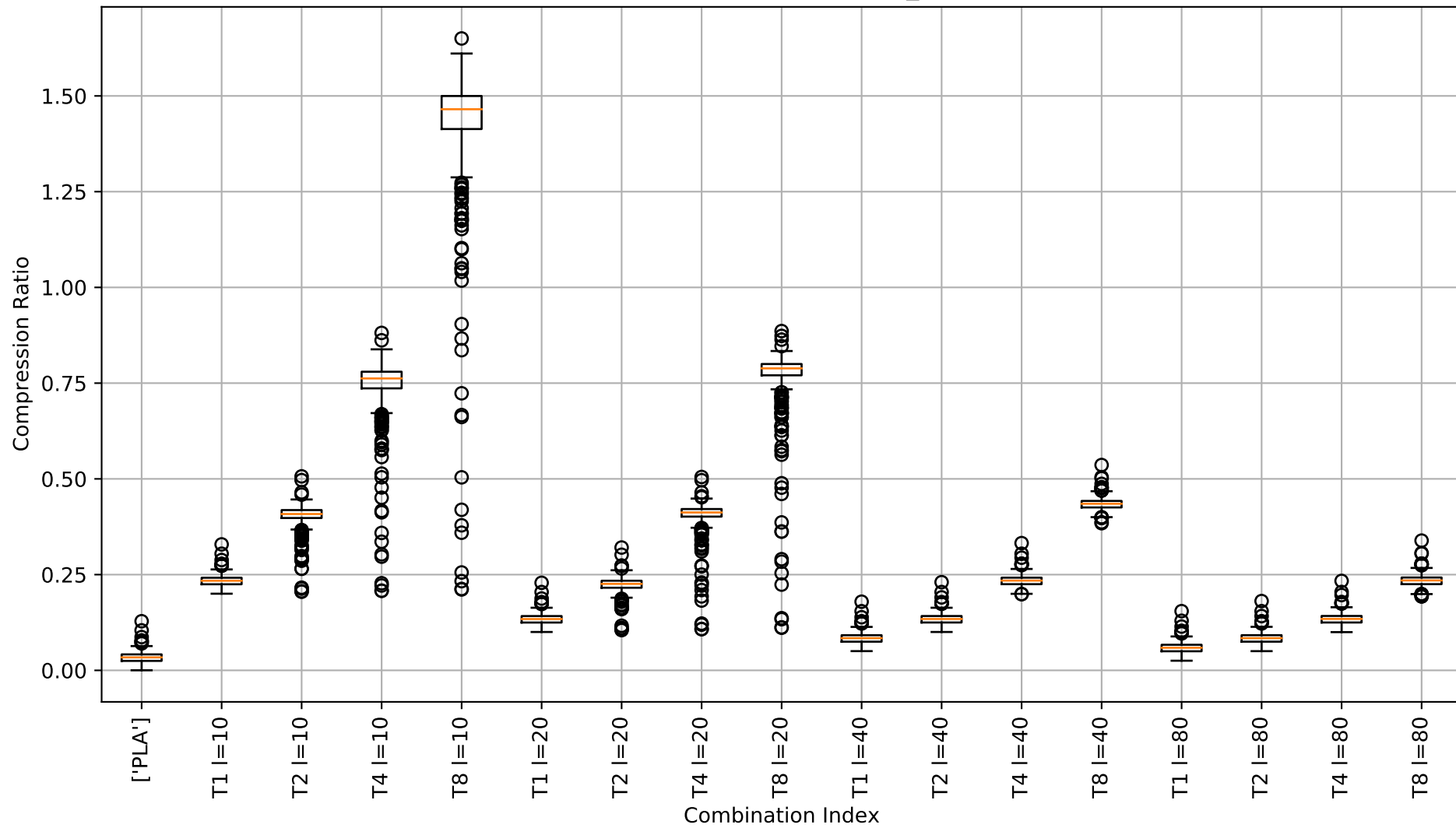
Compression Ratio N1C



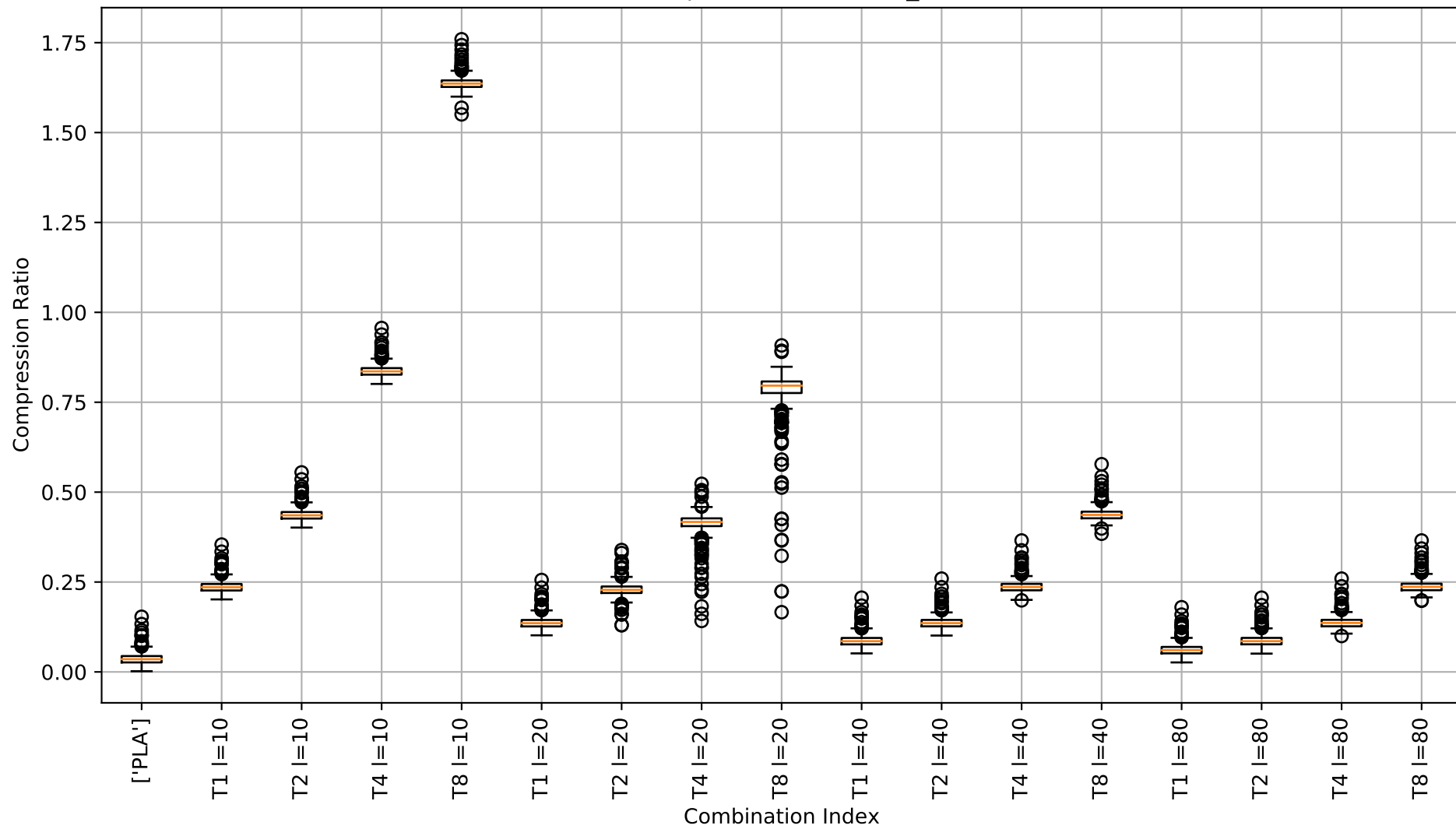
Compression Ratio N1T



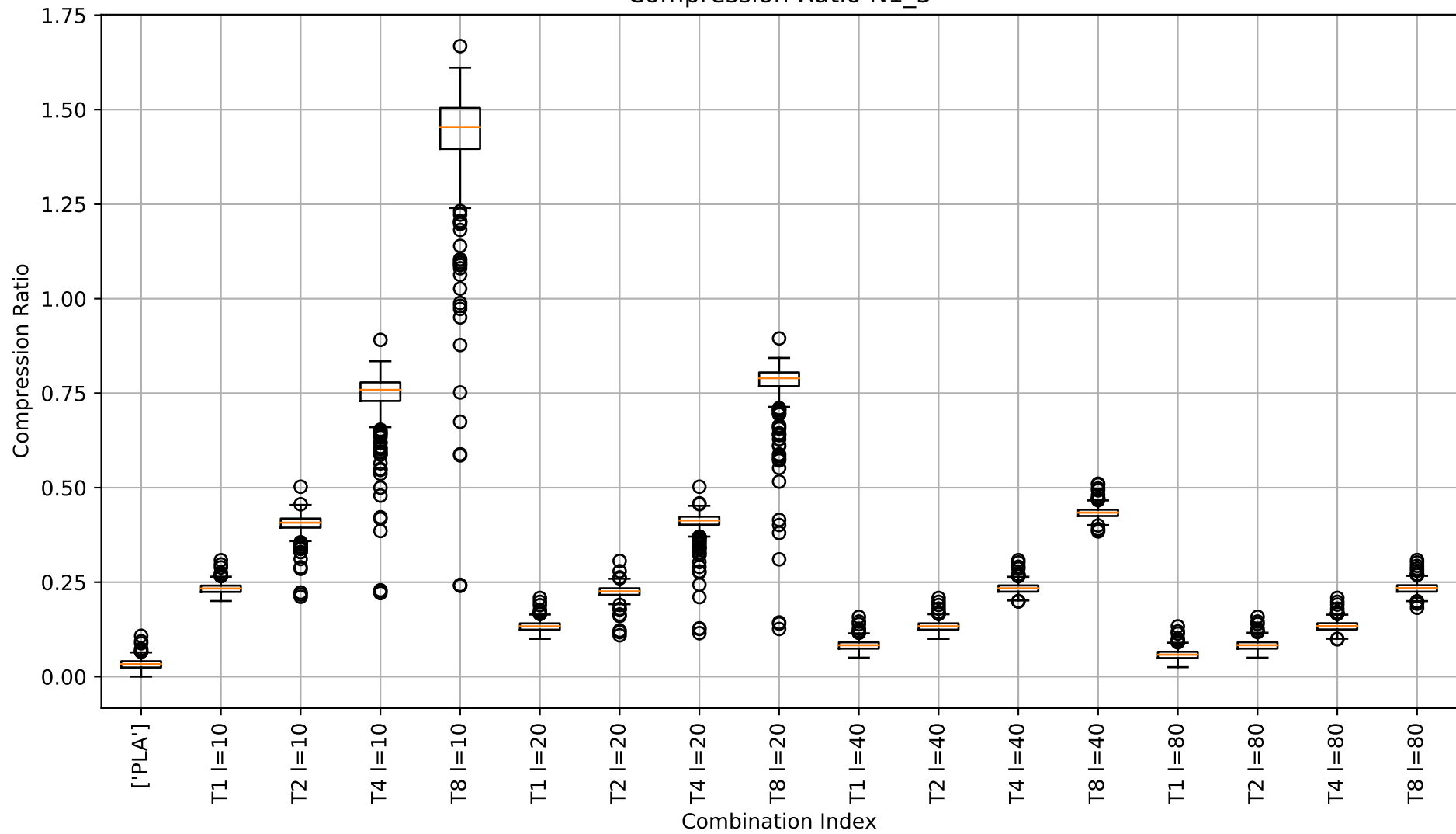
Compression Ratio N1_1



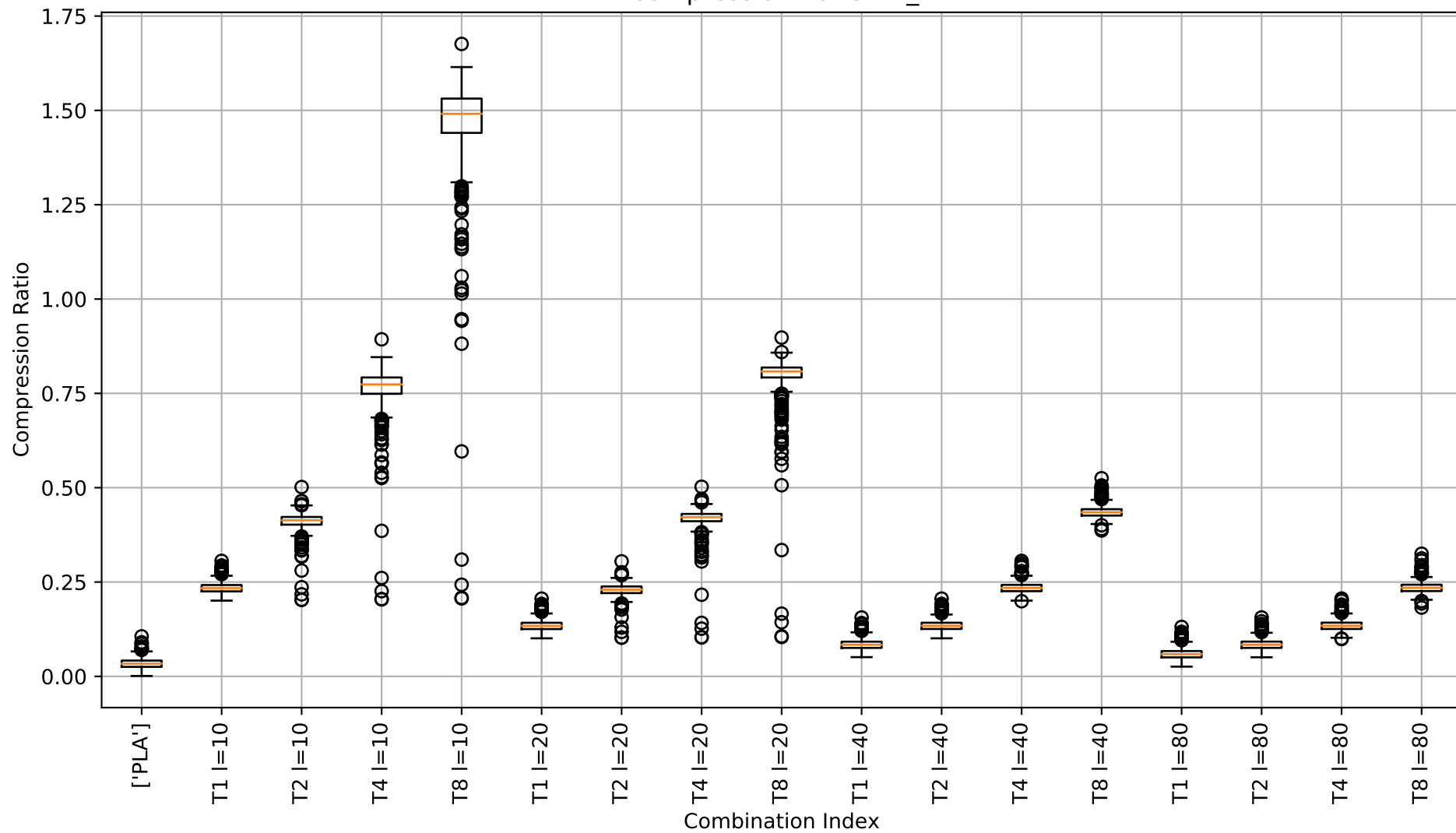
Compression Ratio N1_2



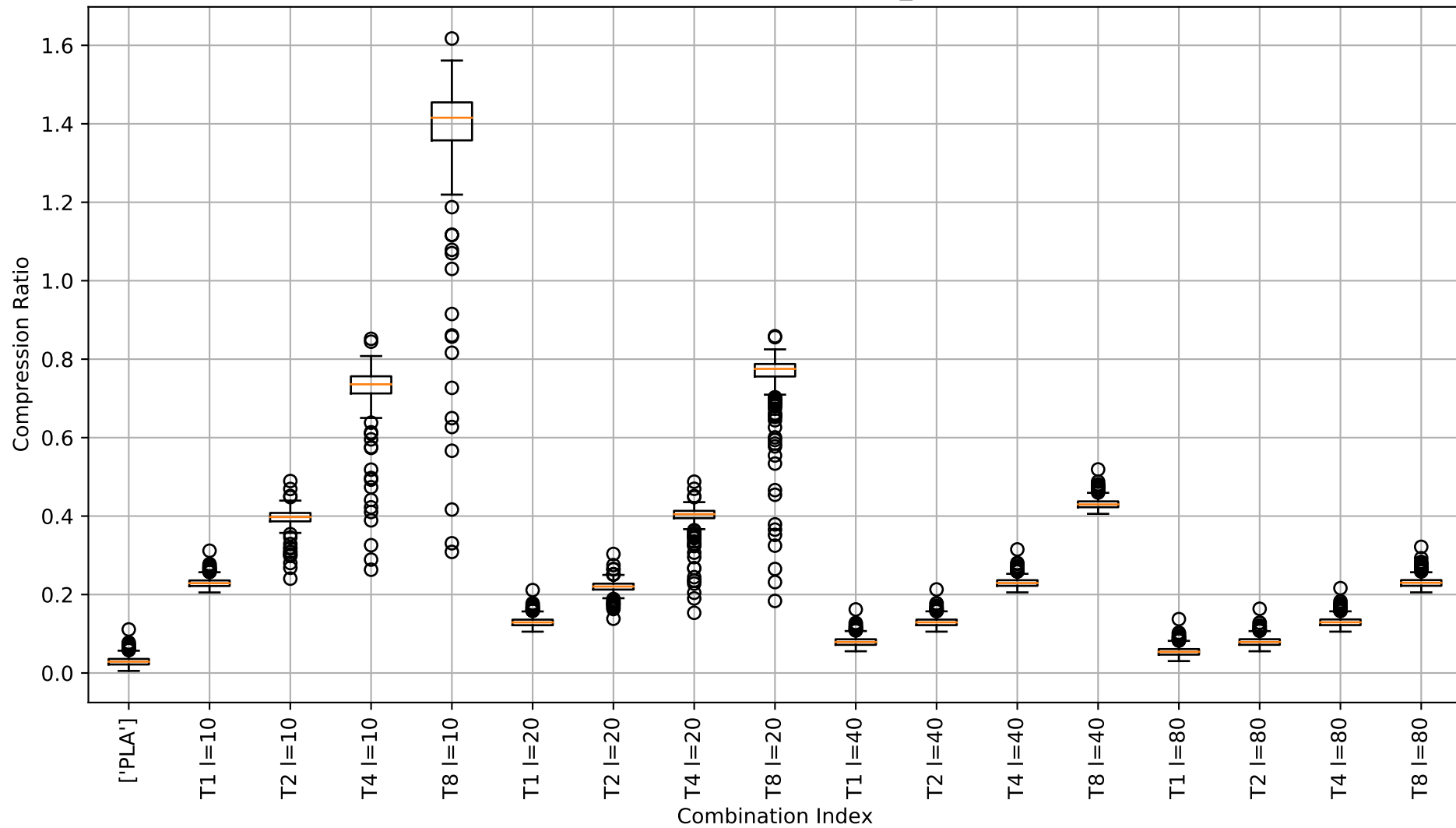
Compression Ratio N1_3



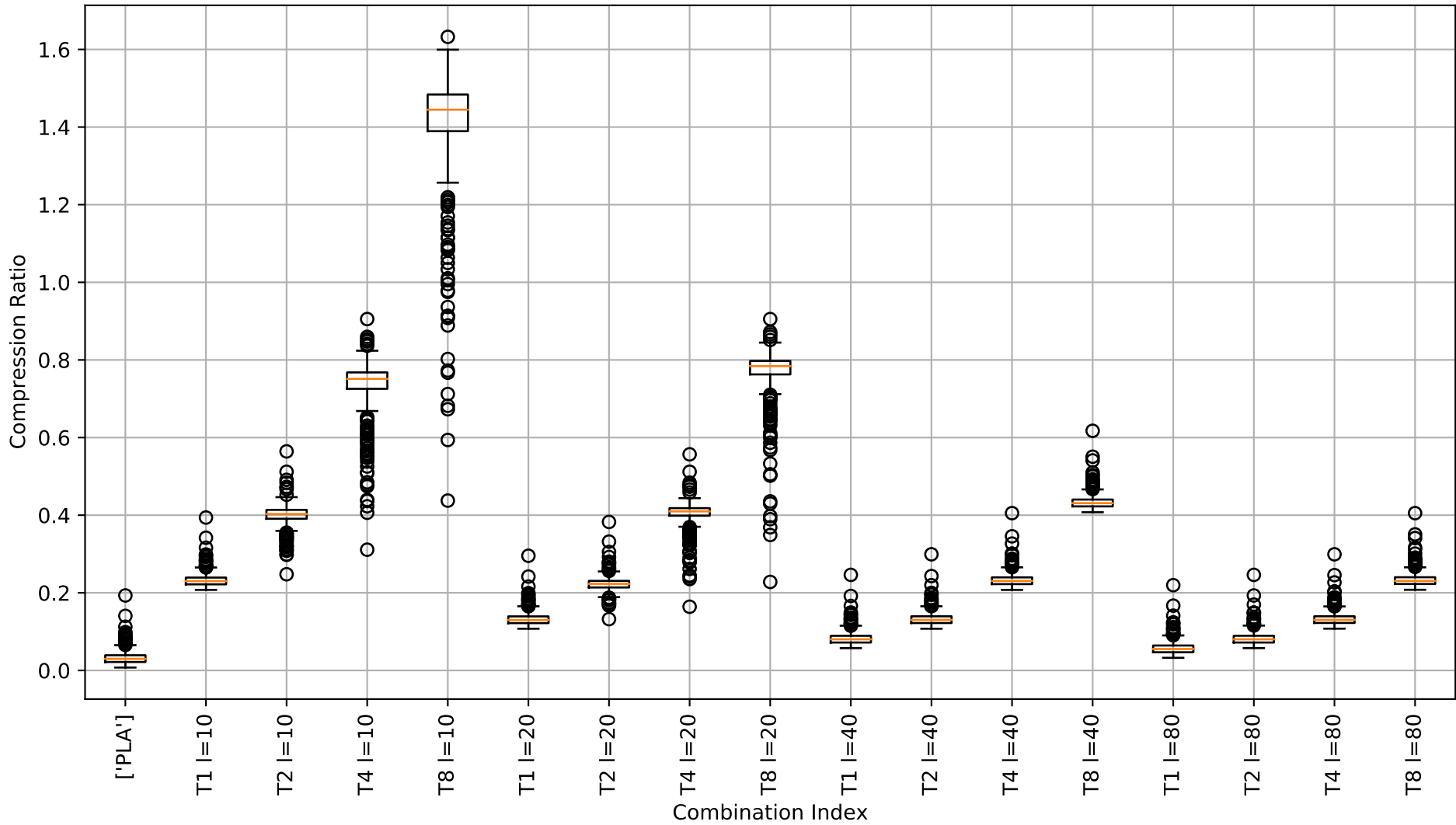
Compression Ratio N1_4



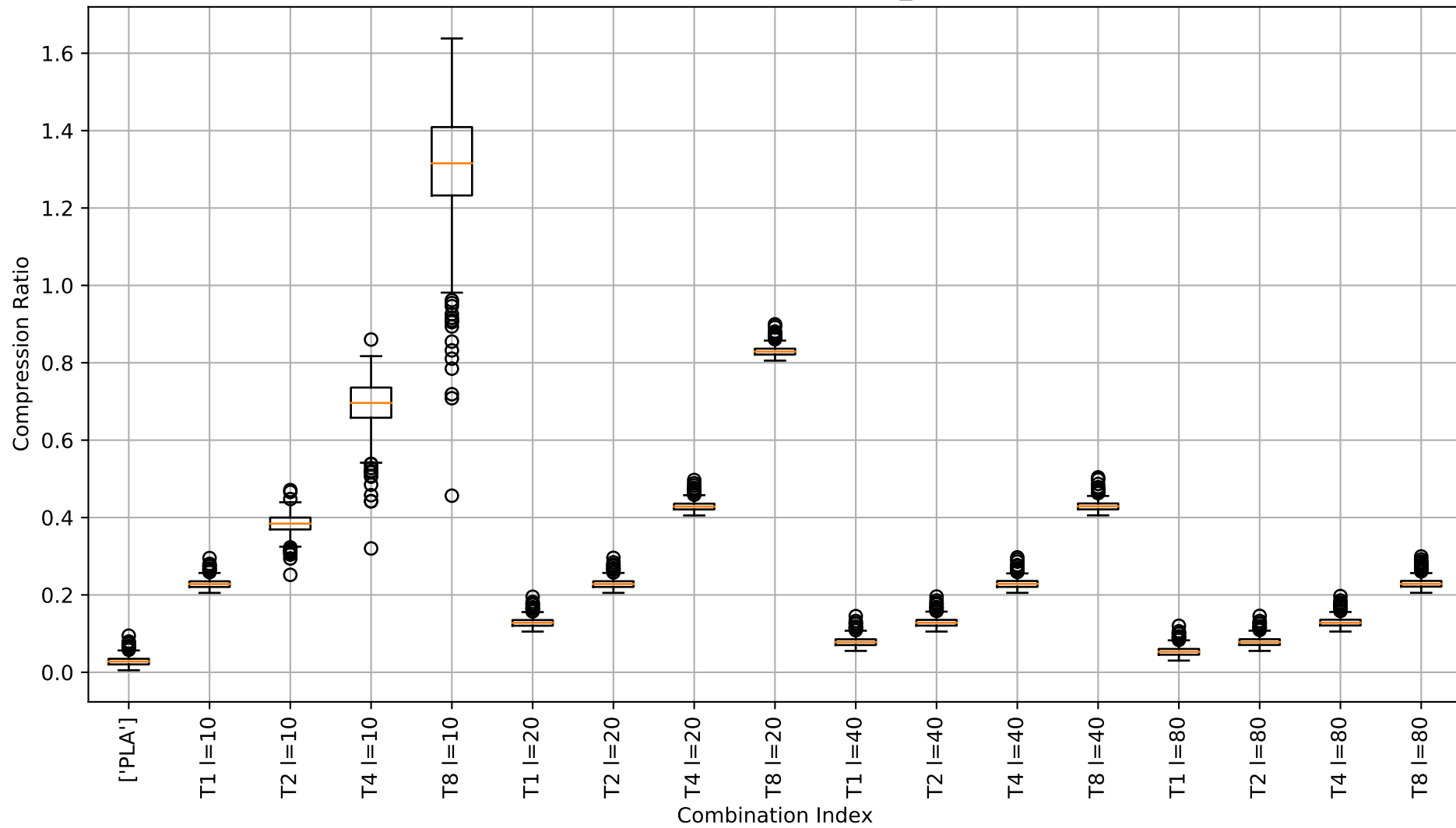
Compression Ratio N2_1



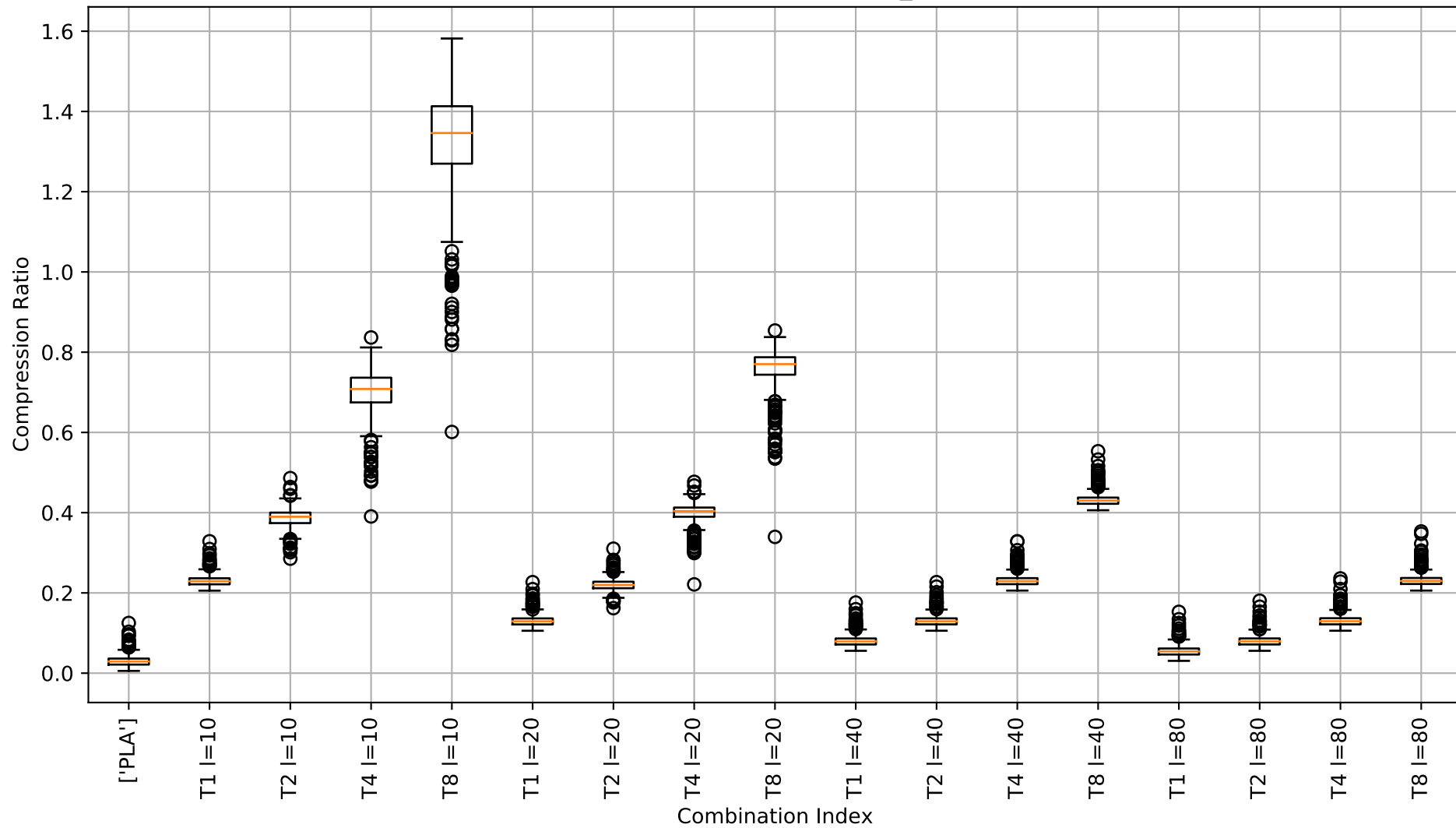
Compression Ratio N2_2



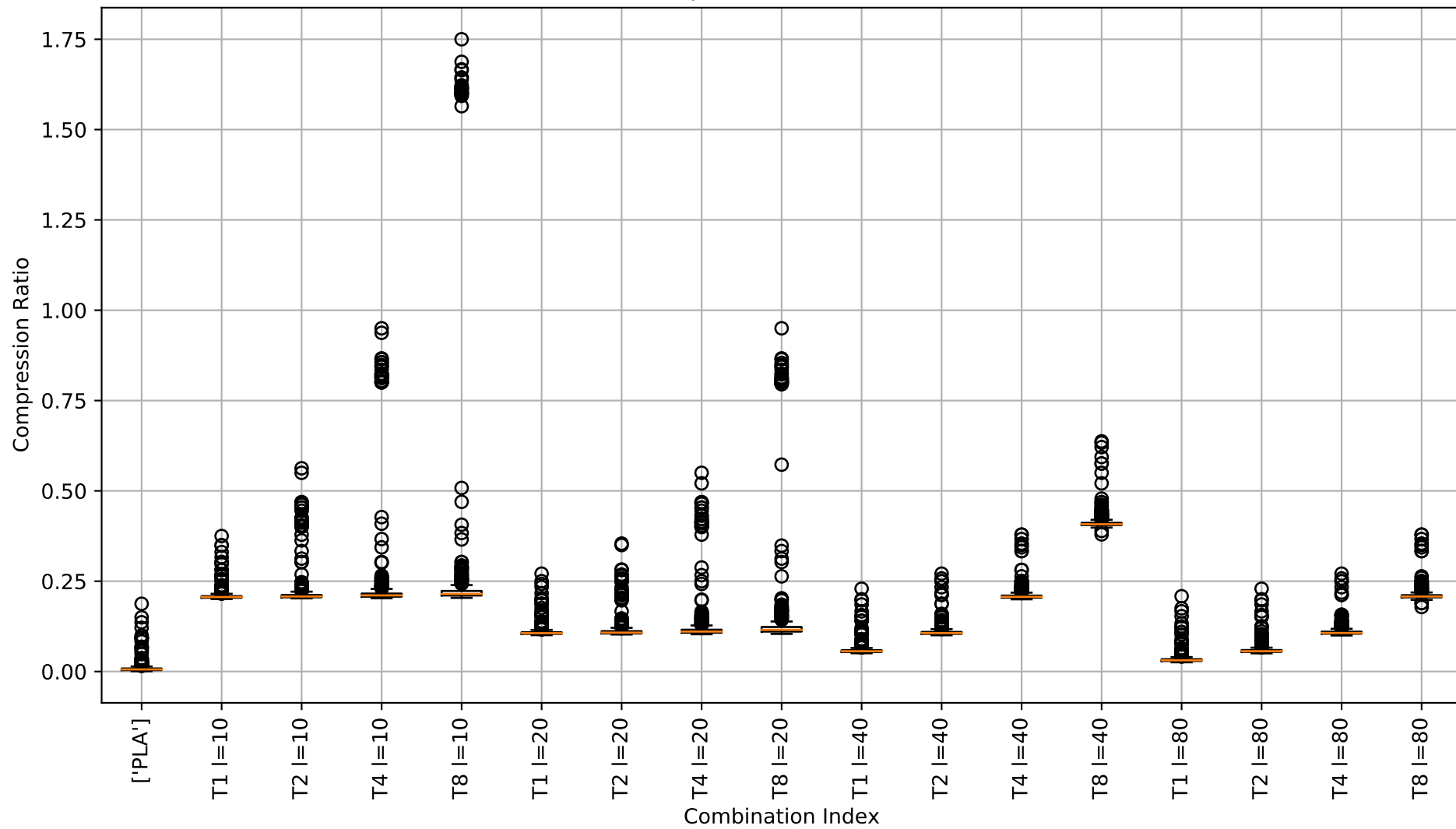
Compression Ratio N2_3



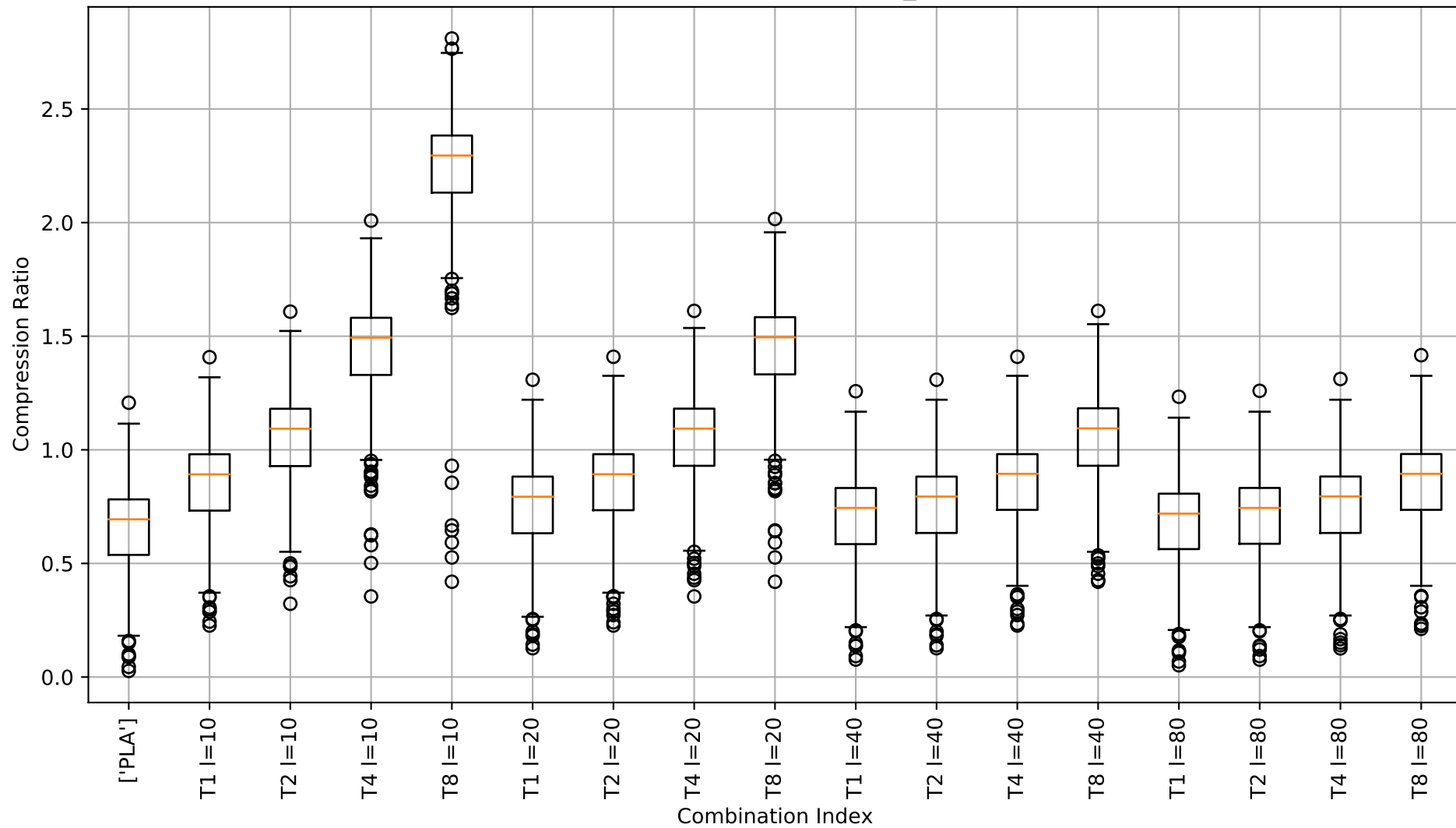
Compression Ratio N2_4



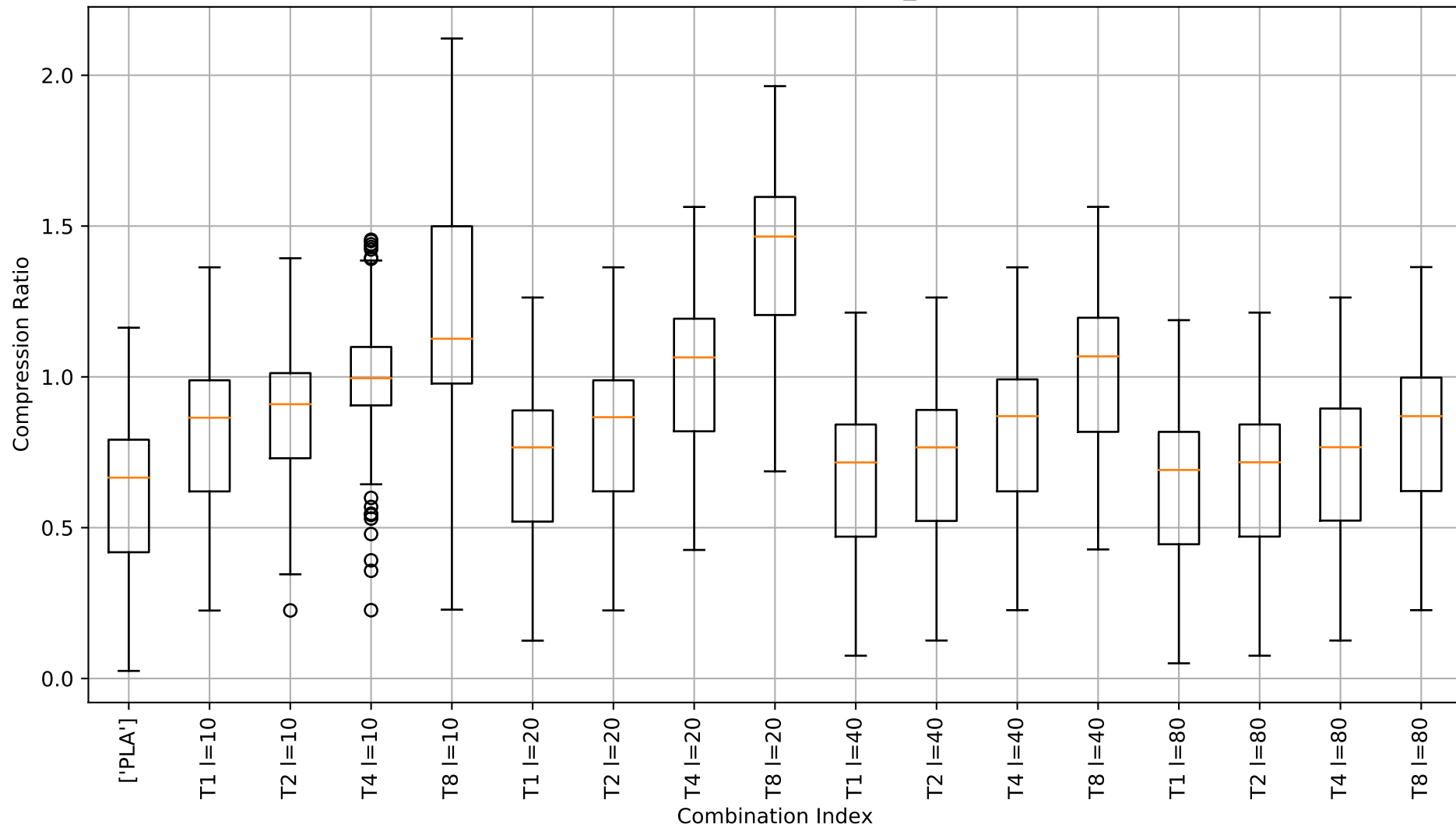
Compression Ratio OIPL



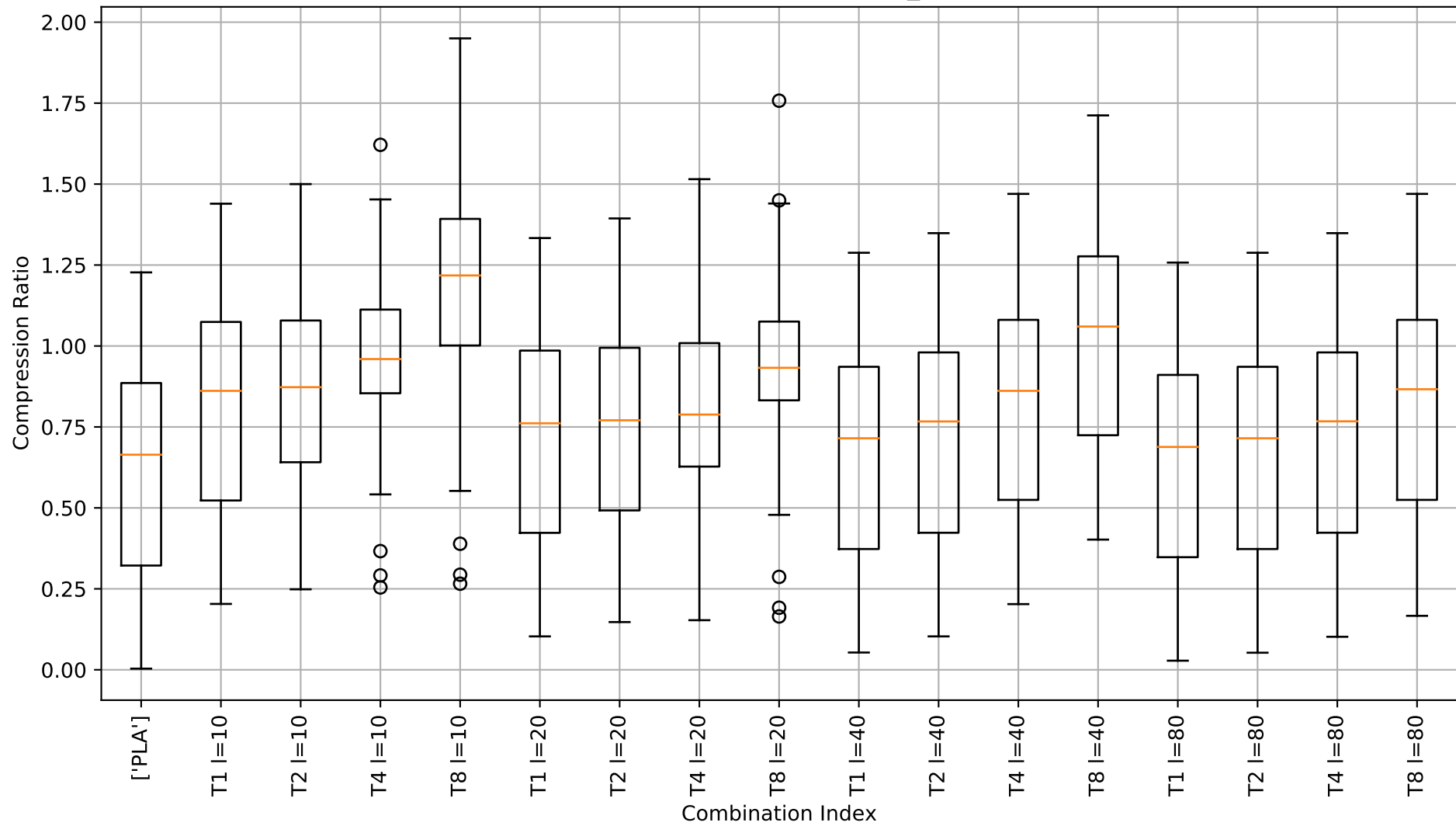
Compression Ratio OIP_1



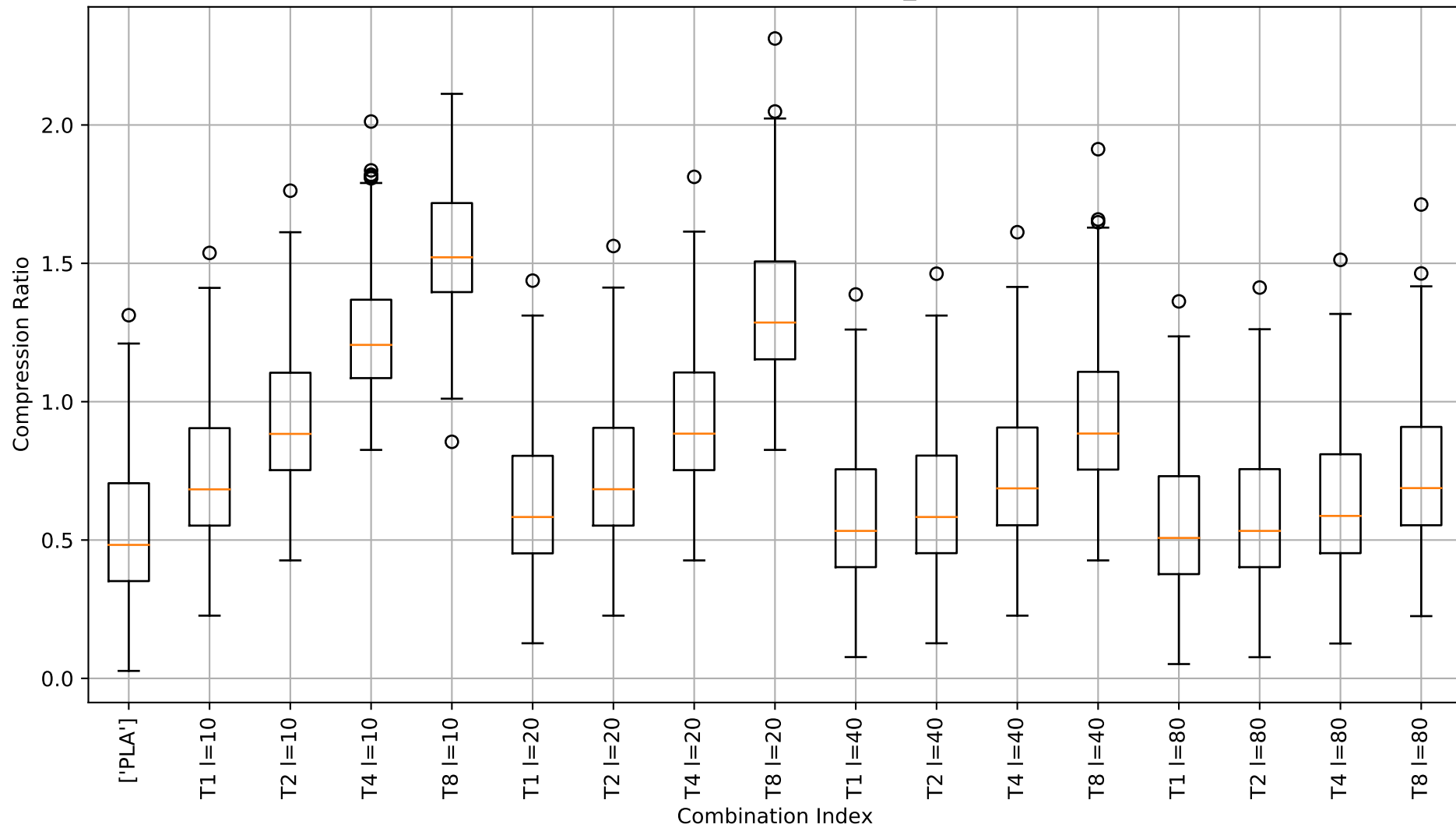
Compression Ratio OIP_2



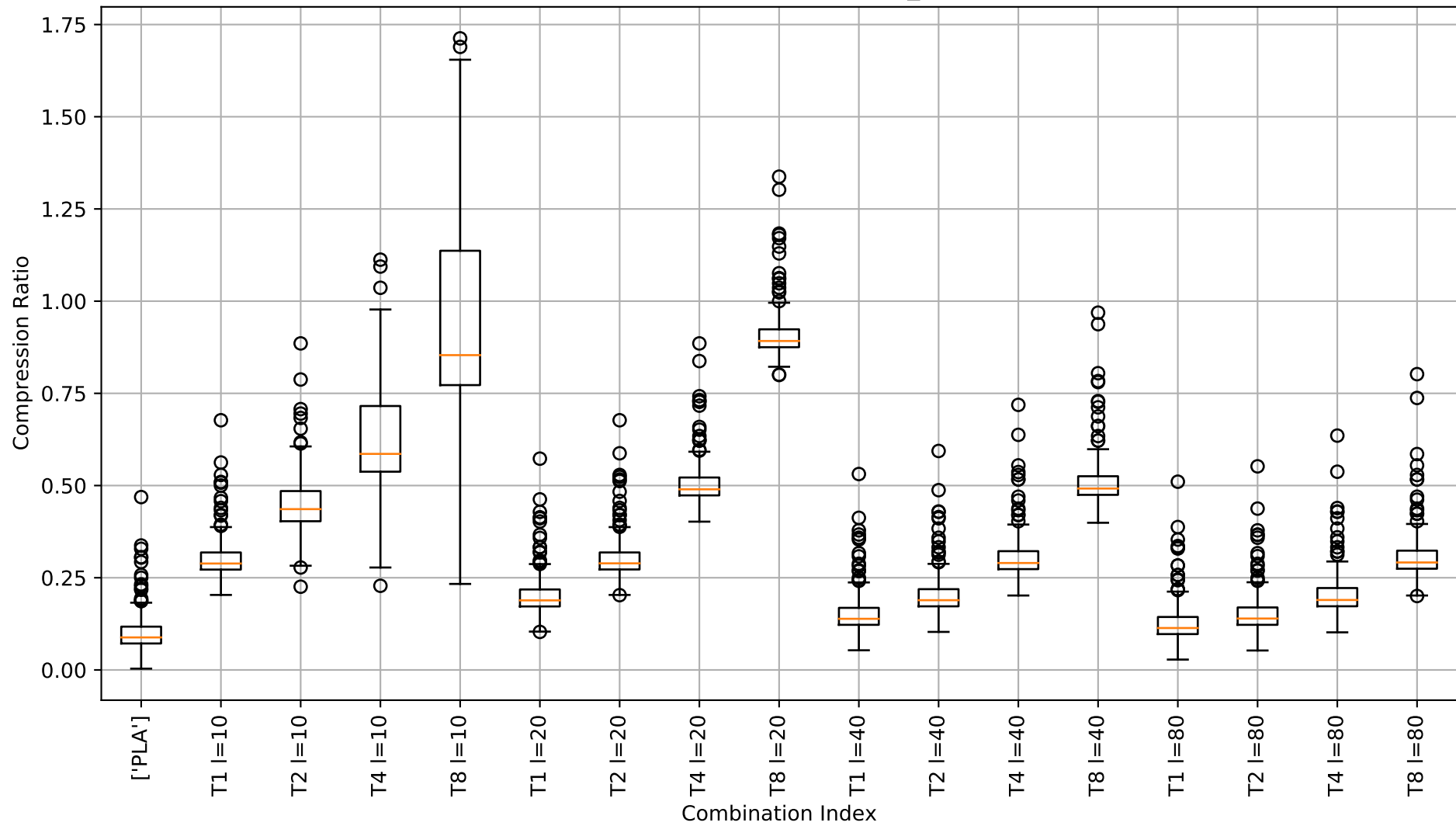
Compression Ratio OIP_3



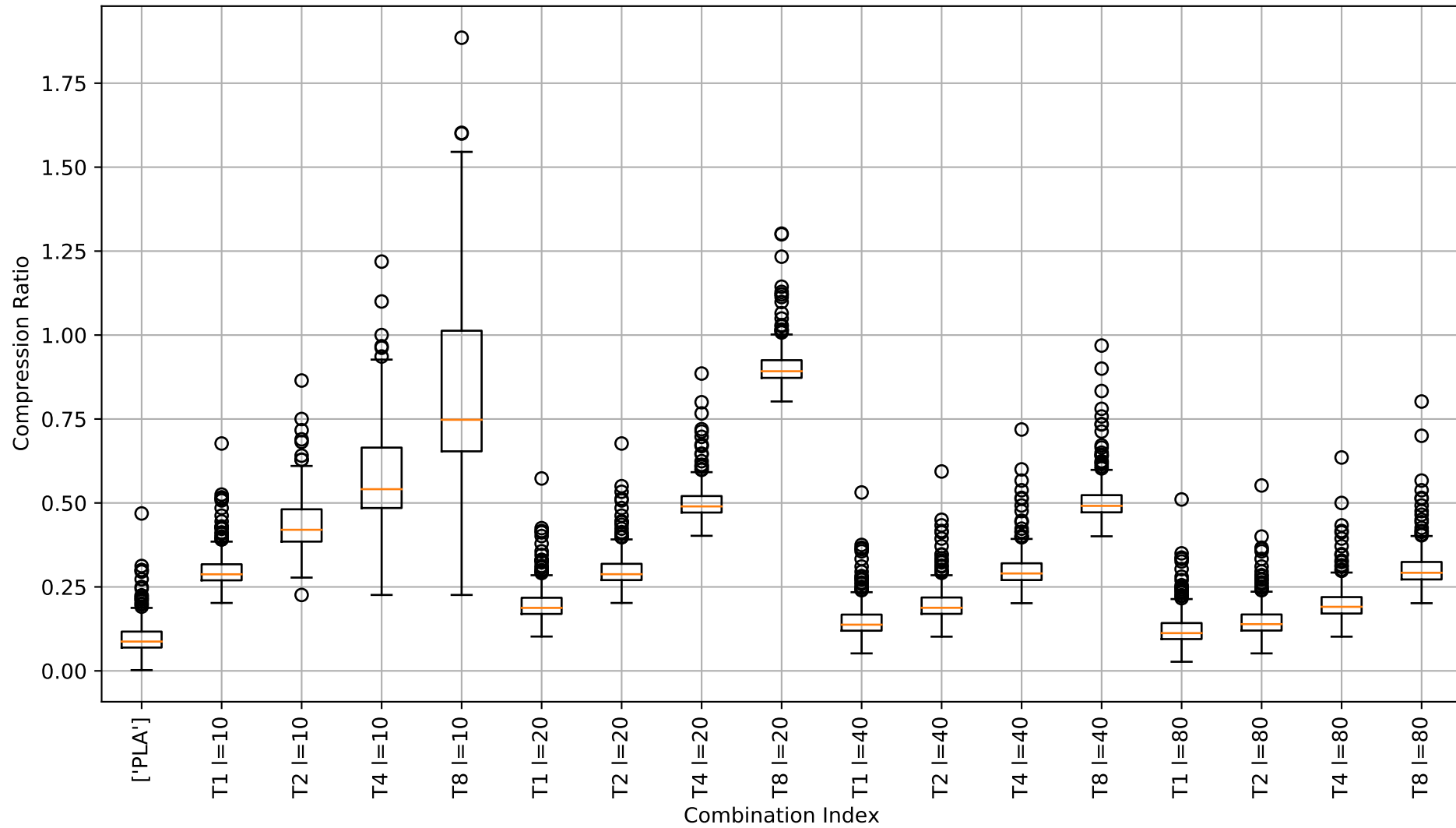
Compression Ratio OIP_4



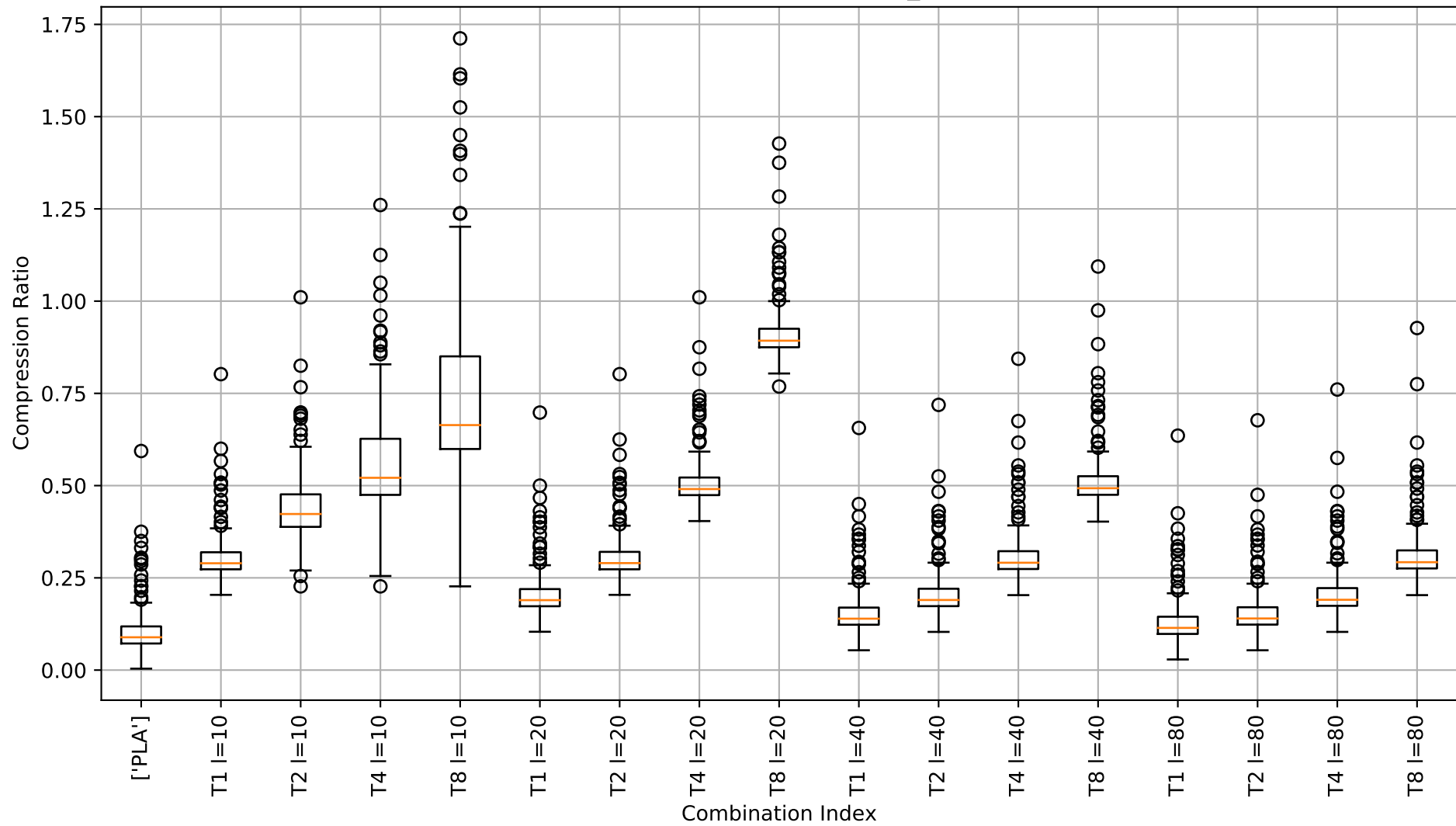
Compression Ratio OIT_1



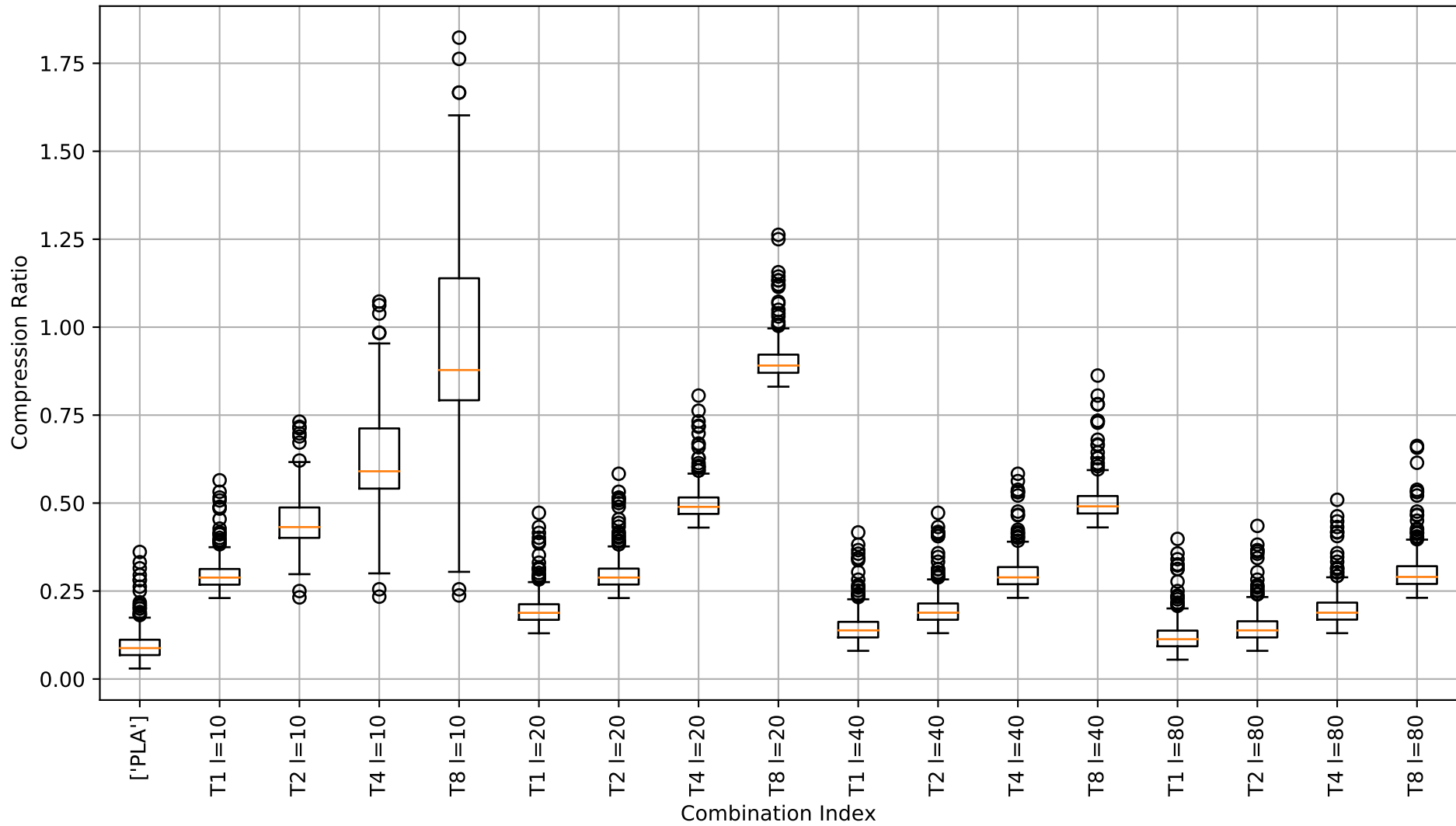
Compression Ratio OIT_2



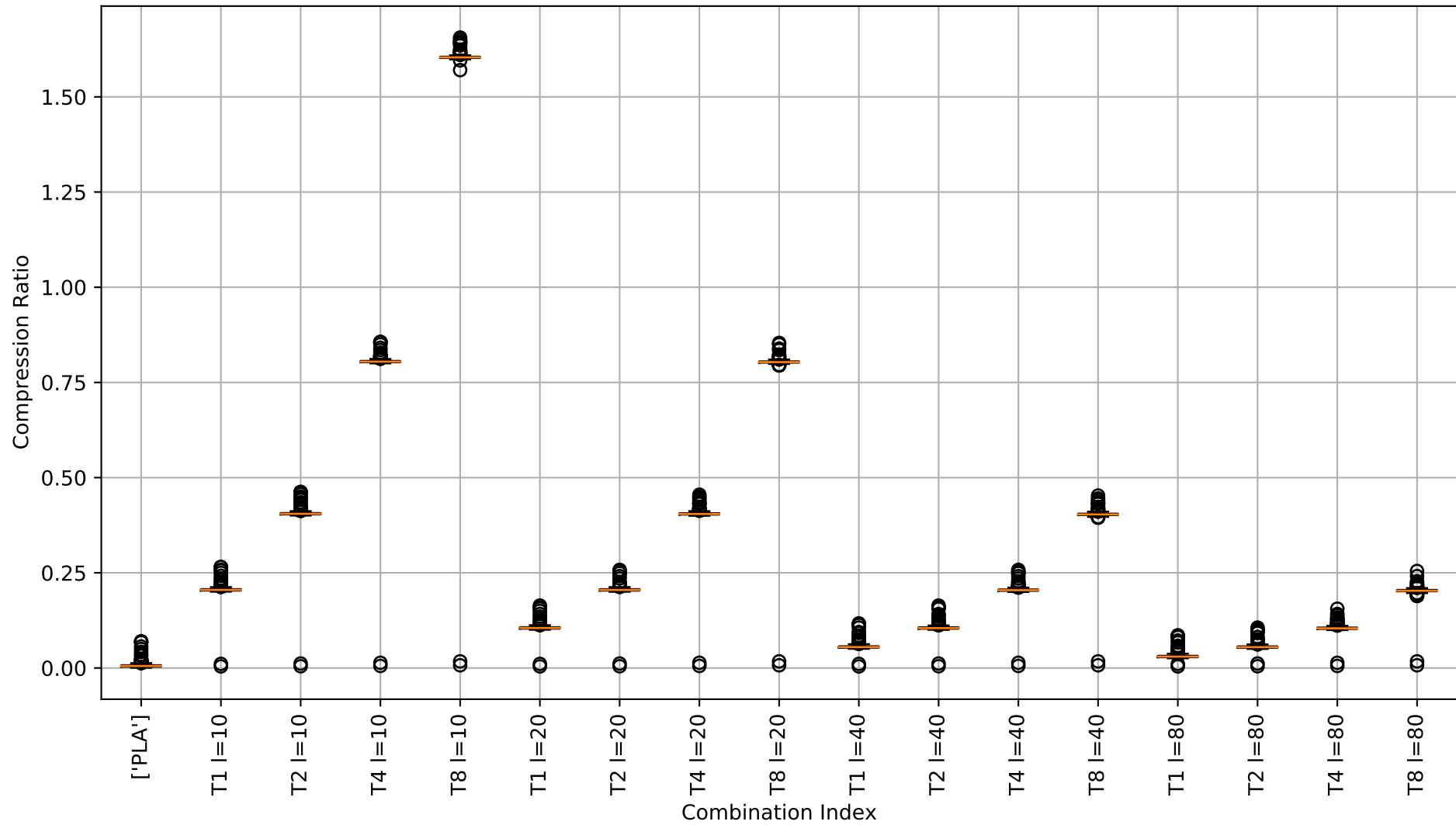
Compression Ratio OIT_3



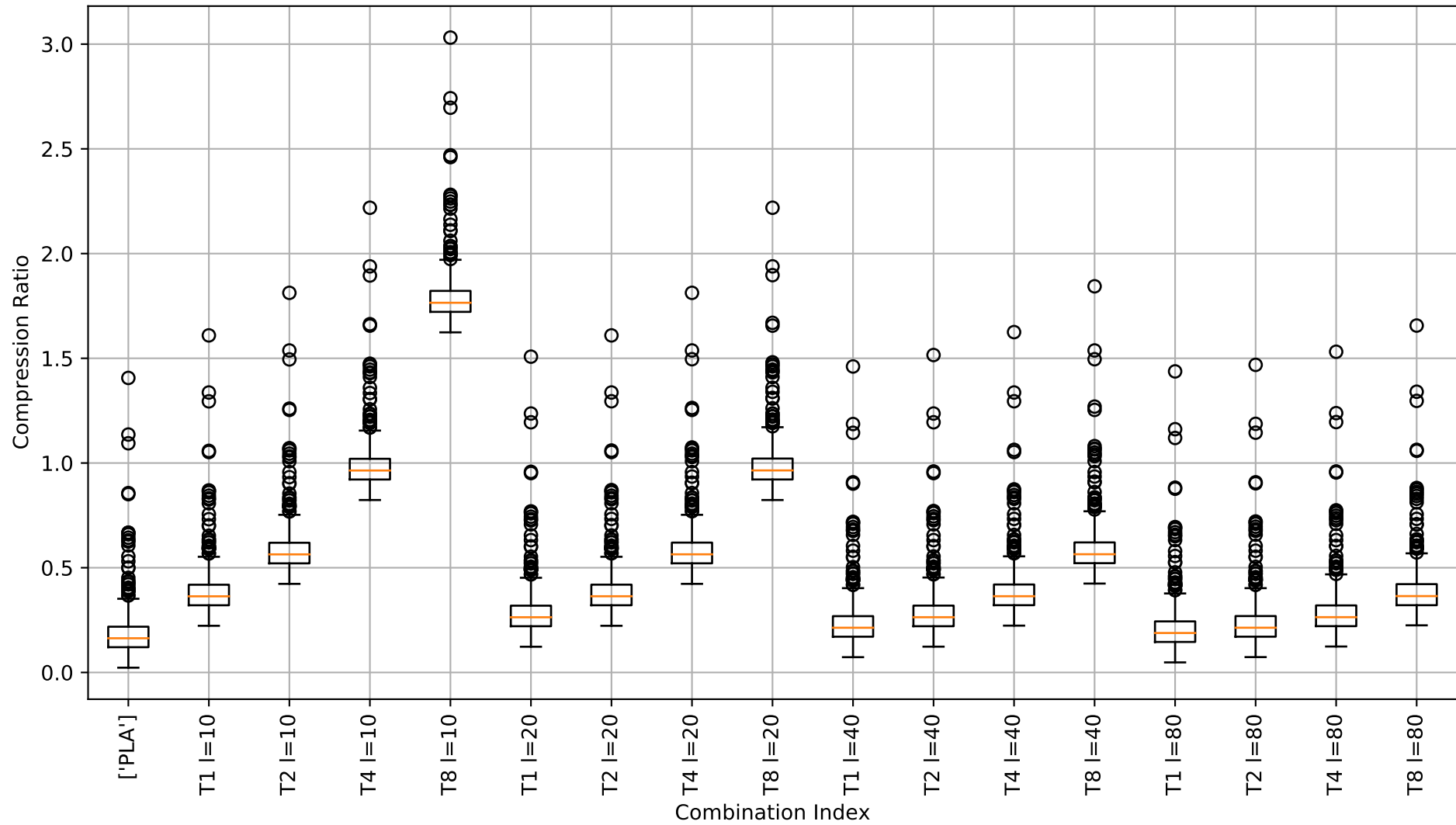
Compression Ratio OIT_4



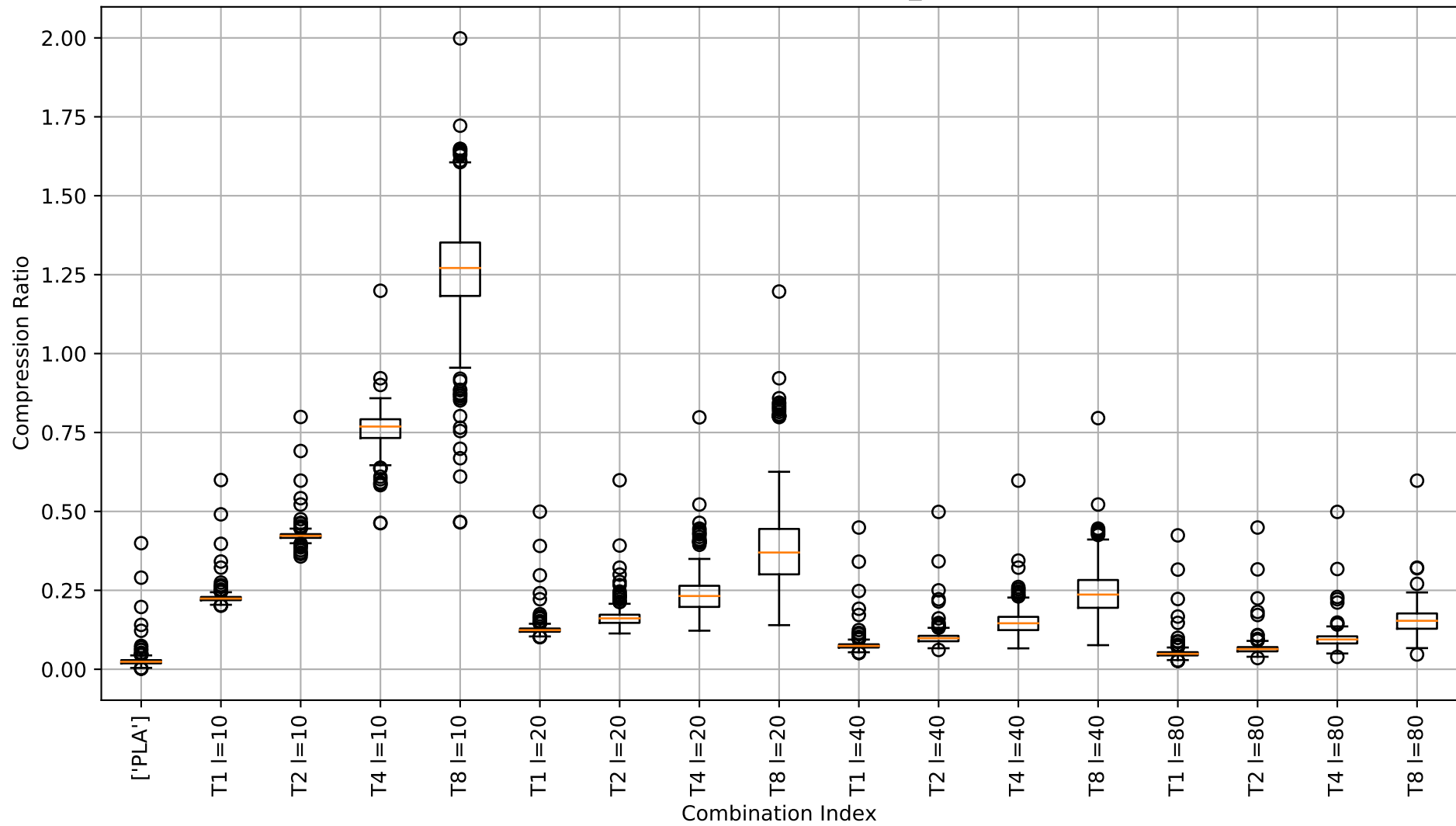
Compression Ratio PACK



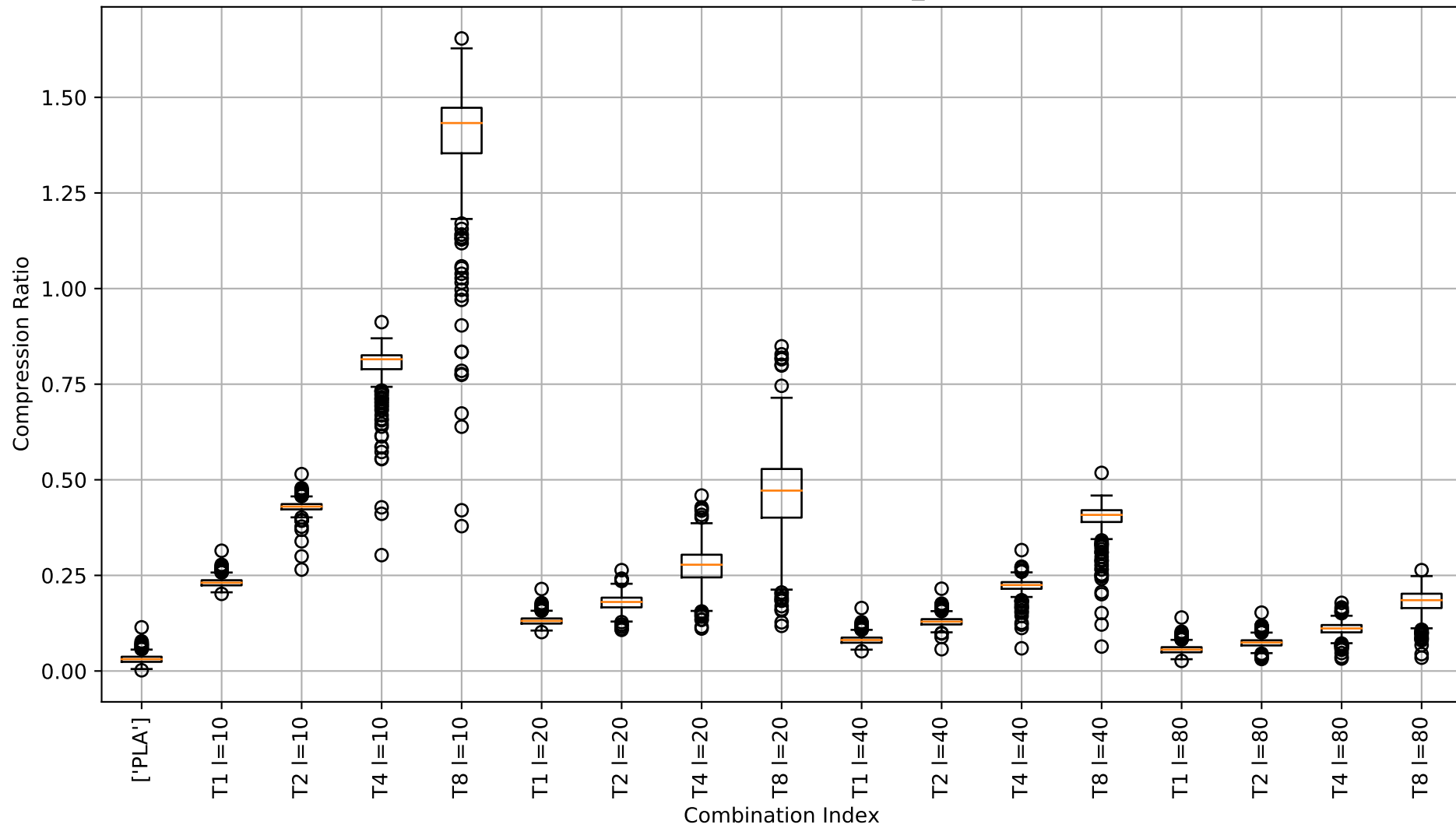
Compression Ratio PI



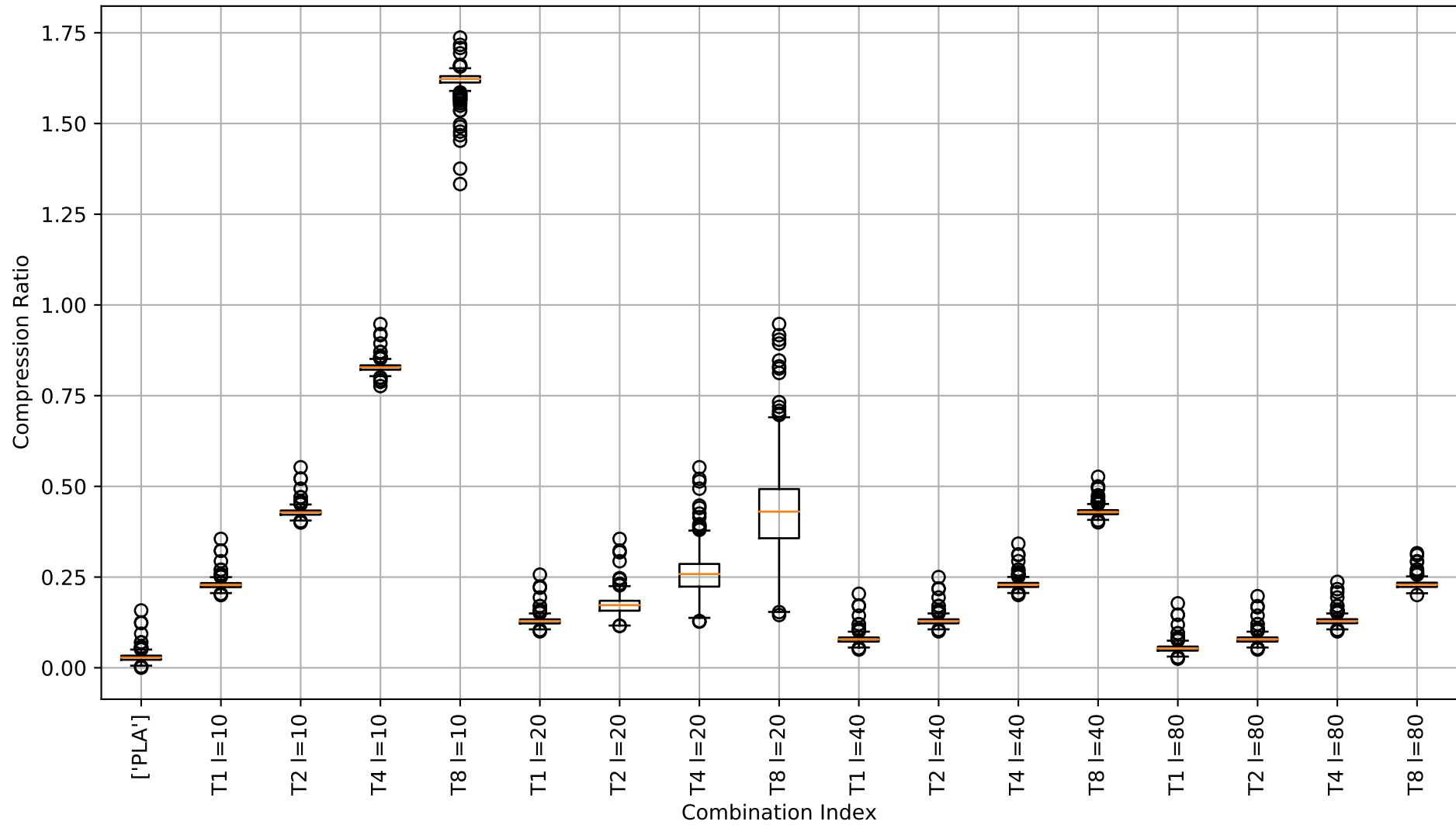
Compression Ratio PLA_1



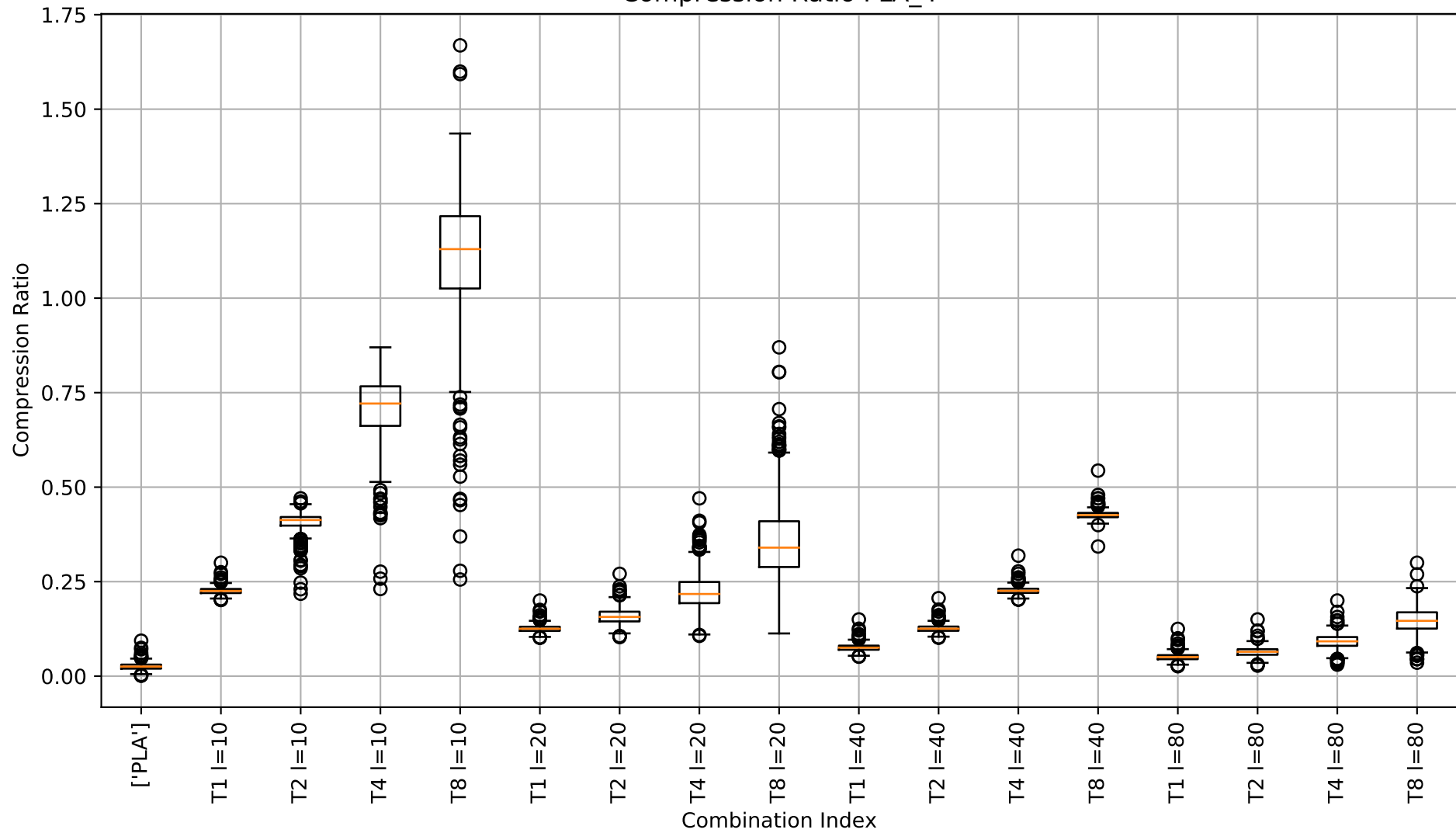
Compression Ratio PLA_2



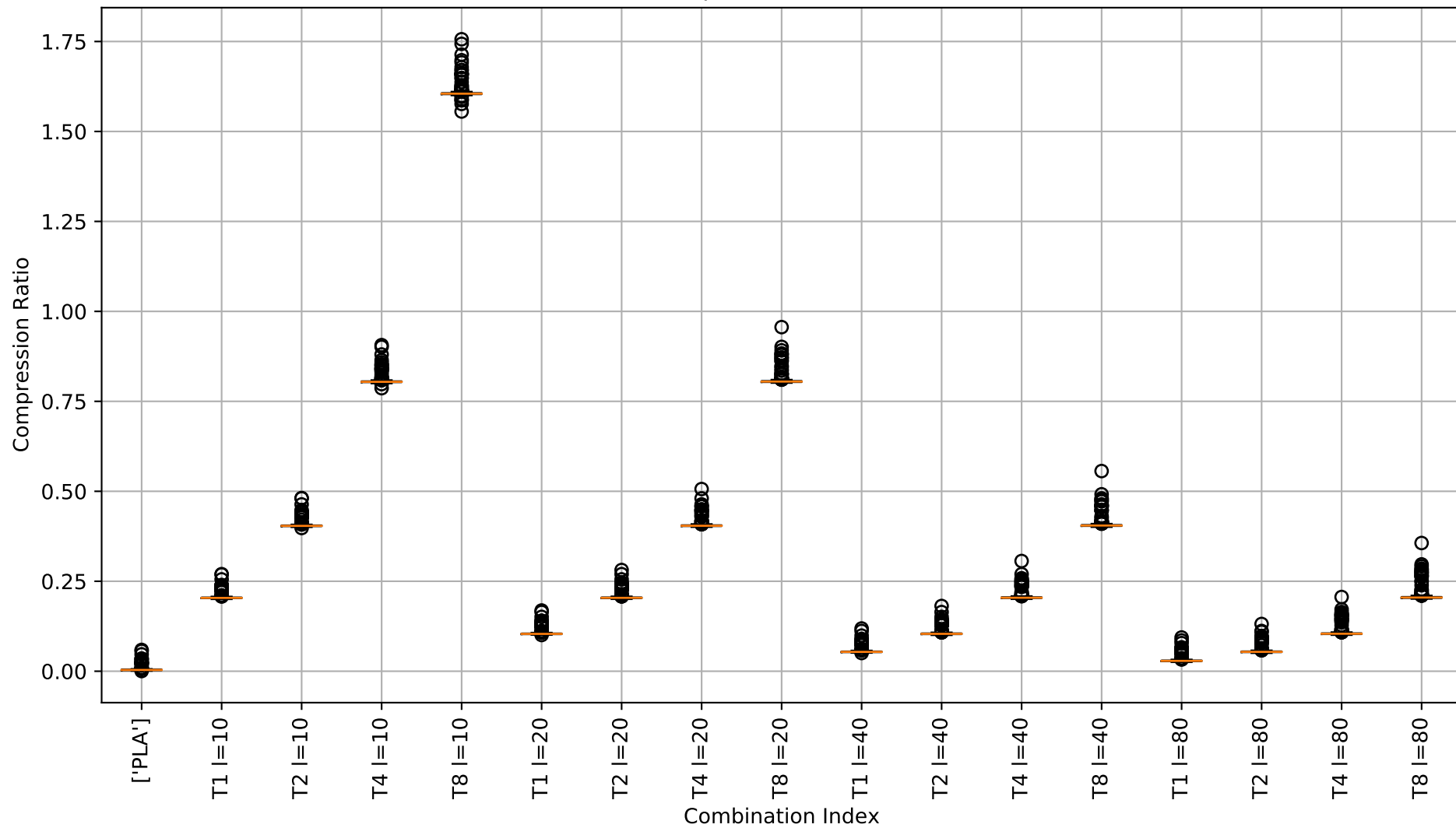
Compression Ratio PLA_3



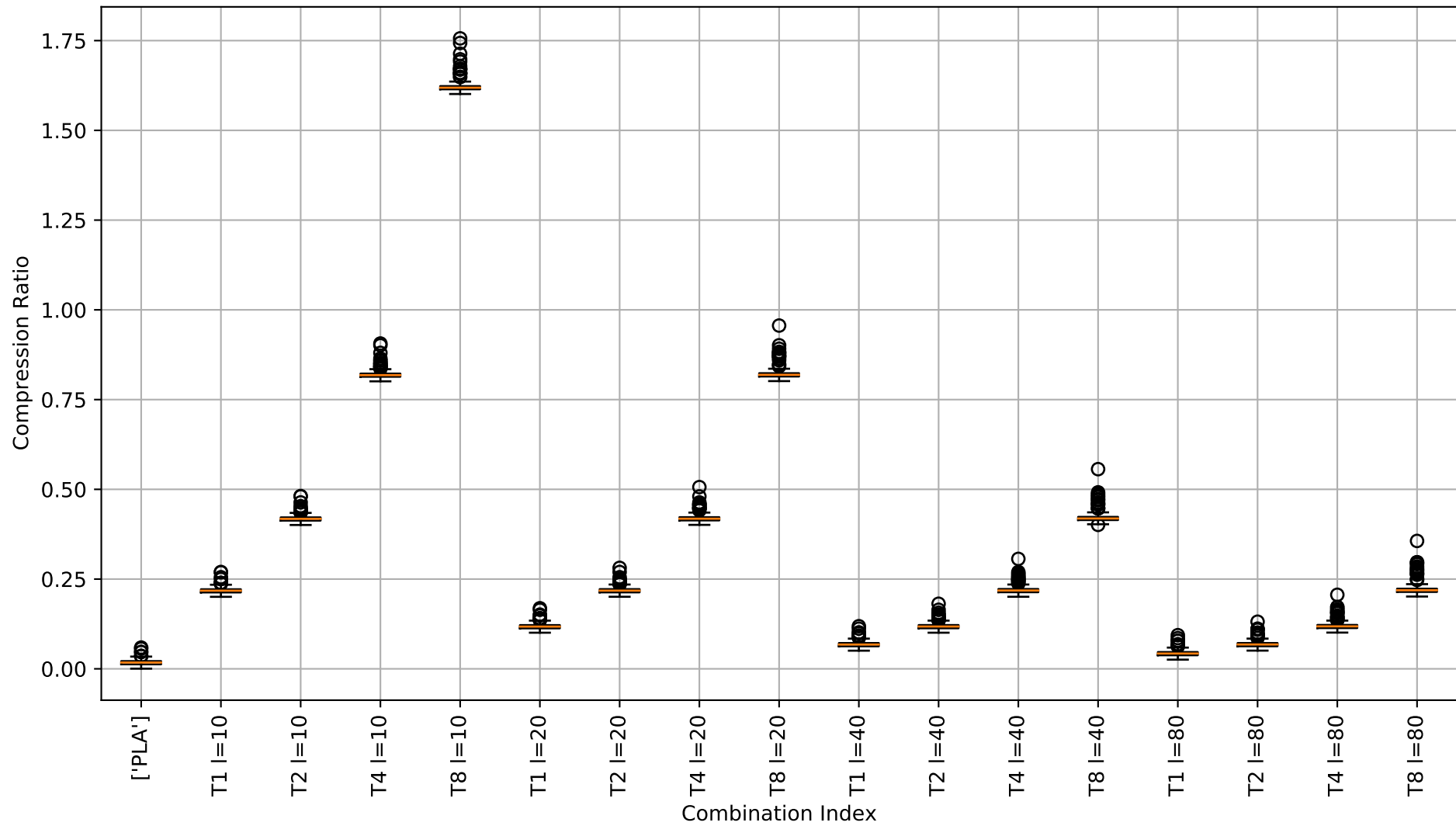
Compression Ratio PLA_4



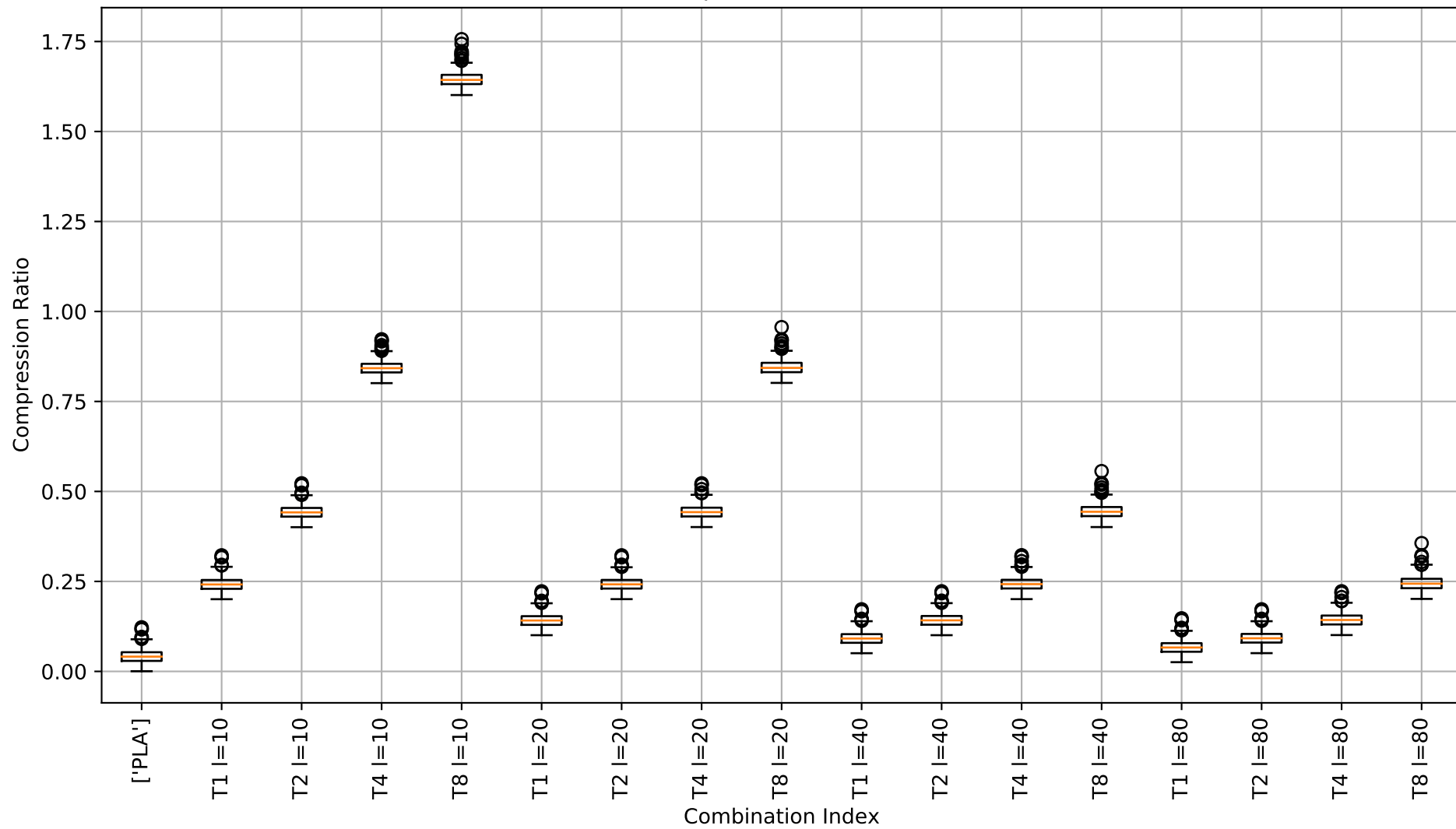
Compression Ratio PS



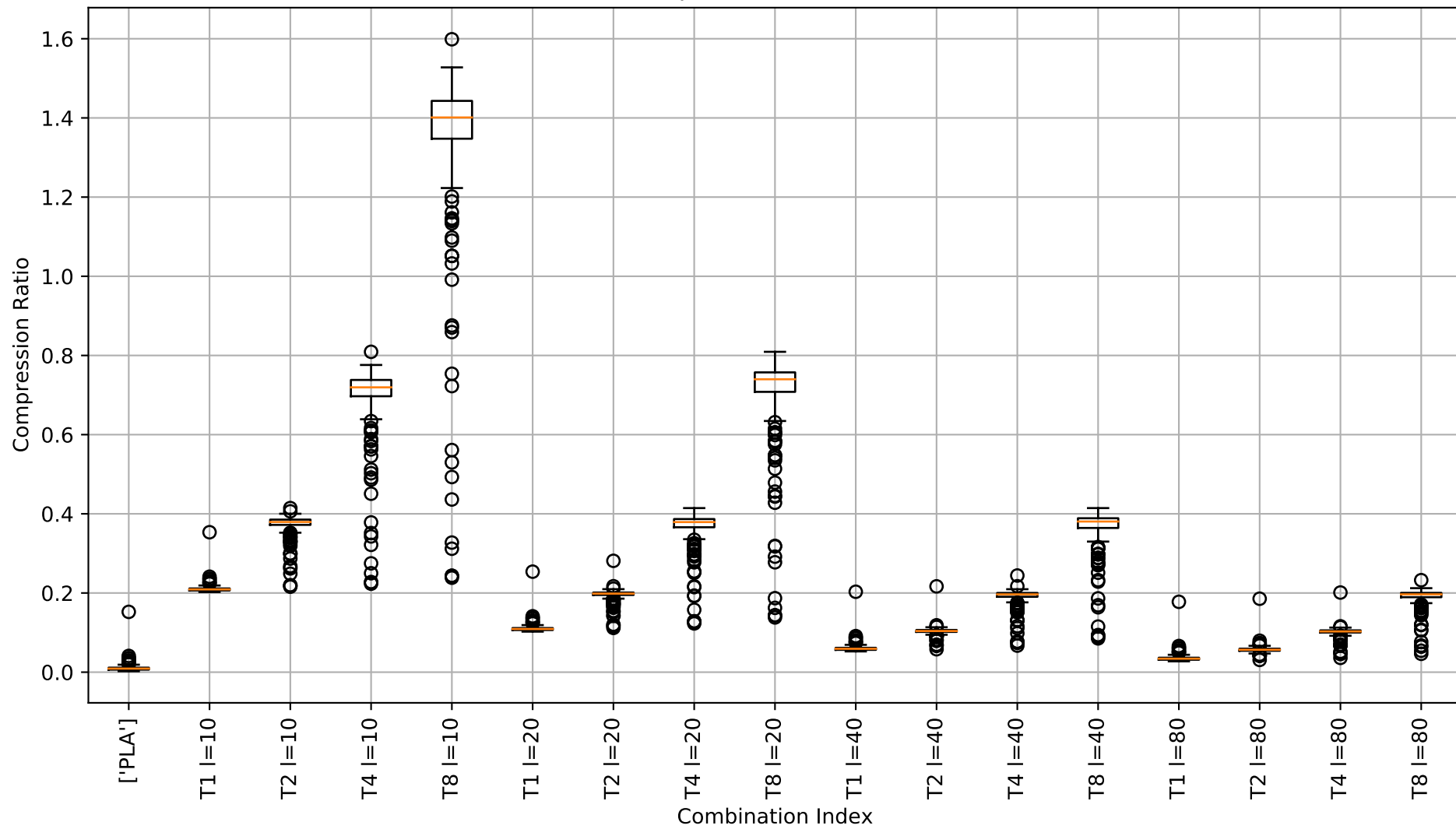
Compression Ratio PSA



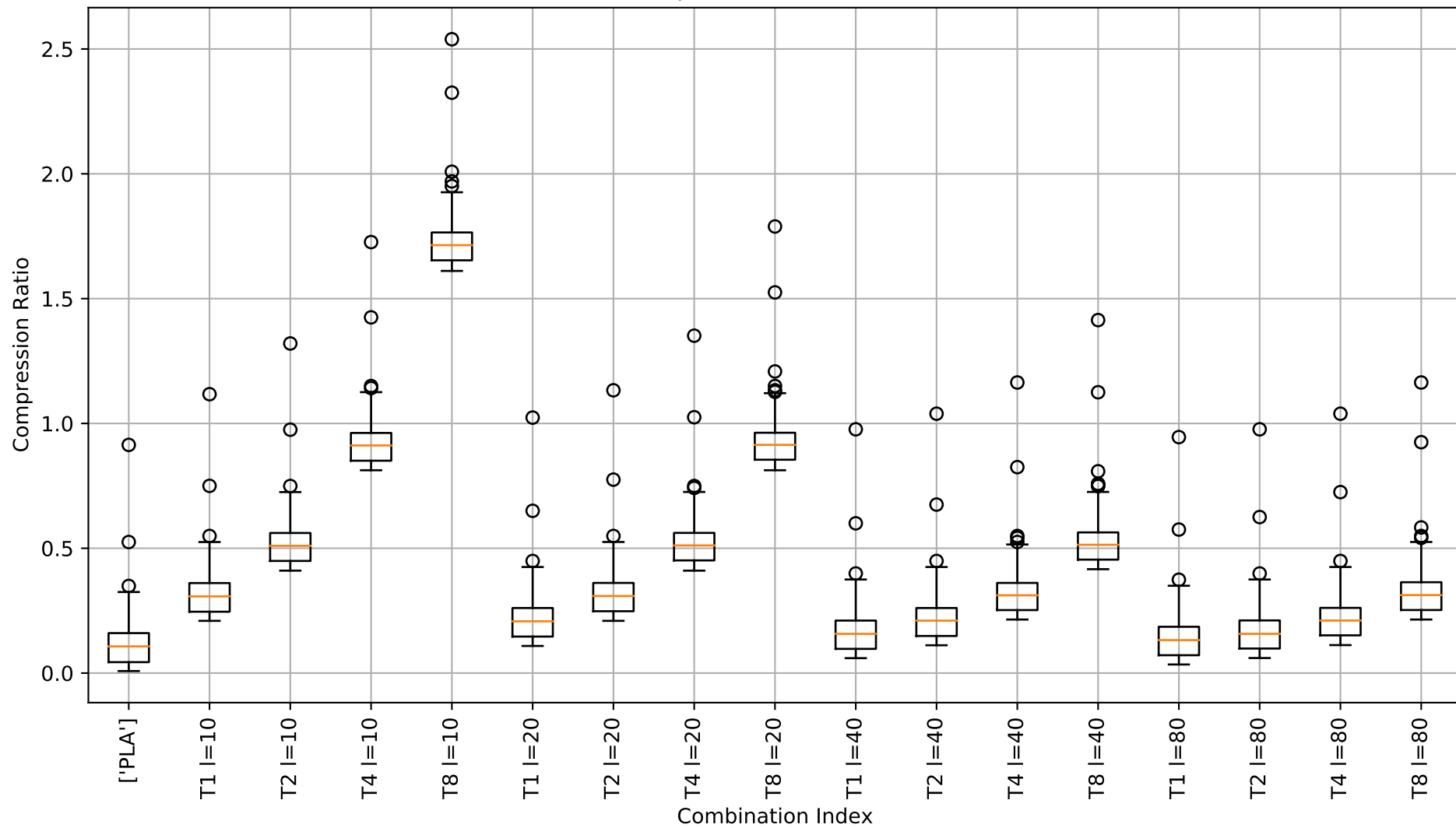
Compression Ratio PT



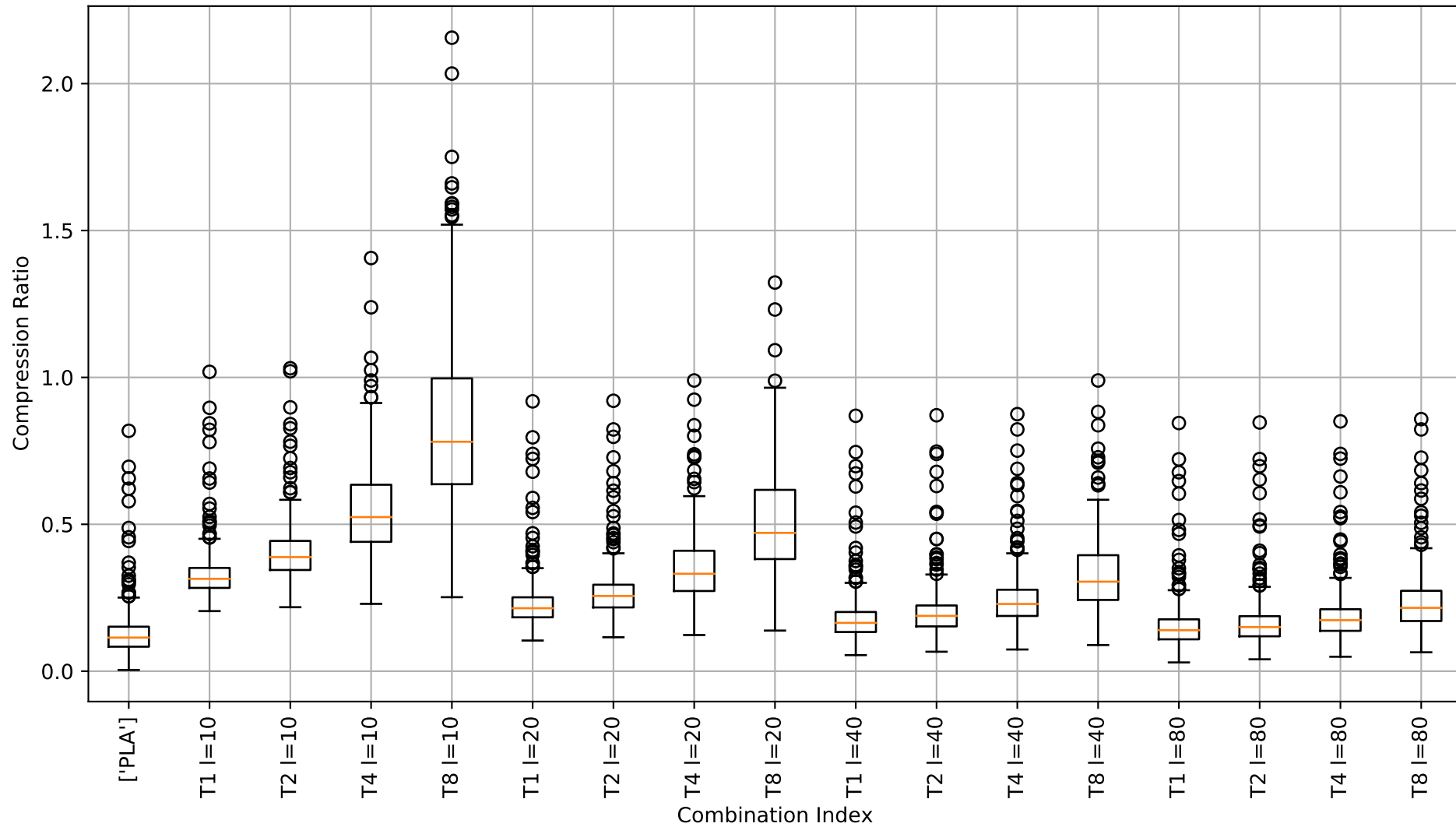
Compression Ratio PTCH



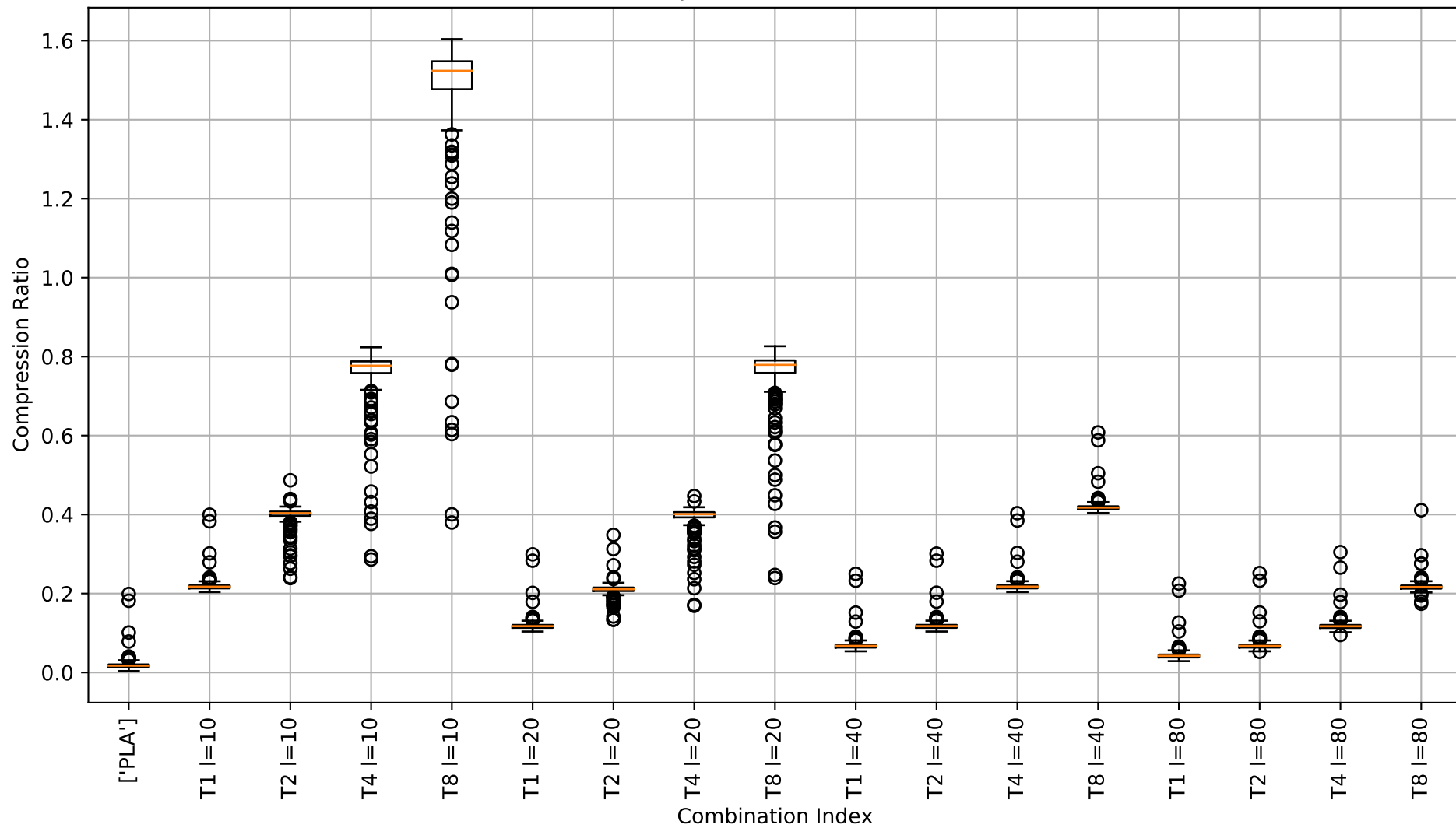
Compression Ratio PTRM



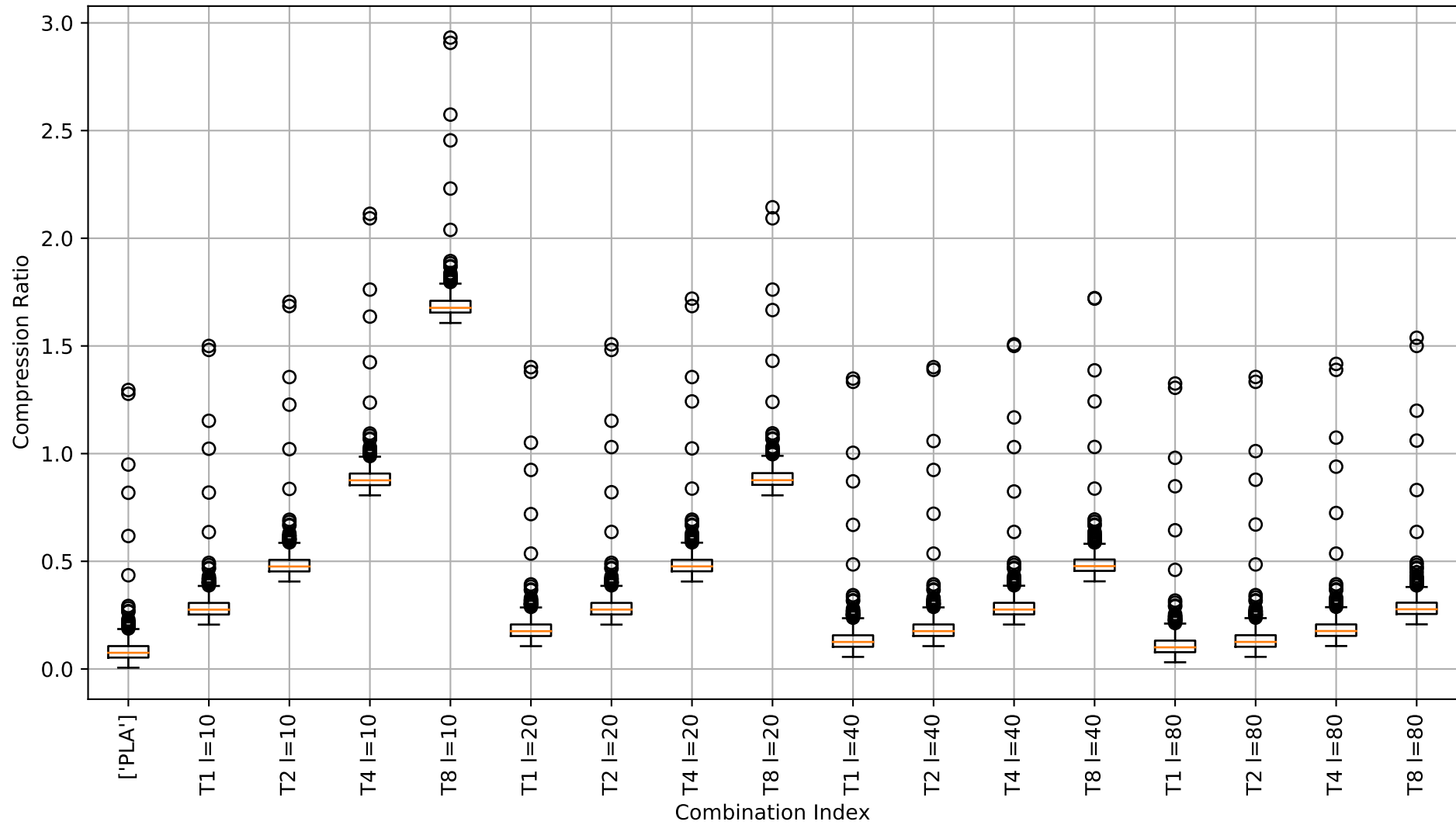
Compression Ratio RALT



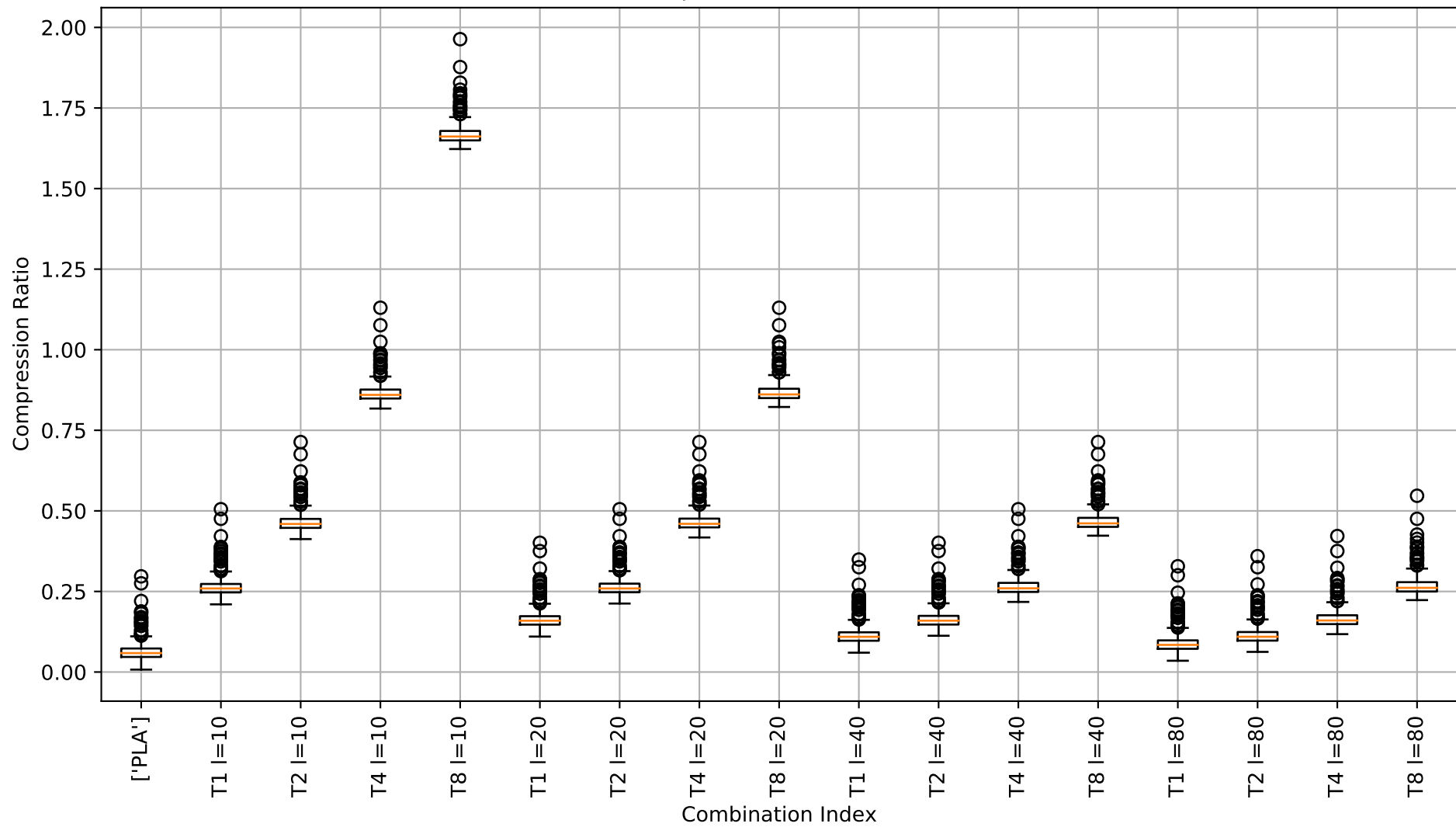
Compression Ratio ROLL



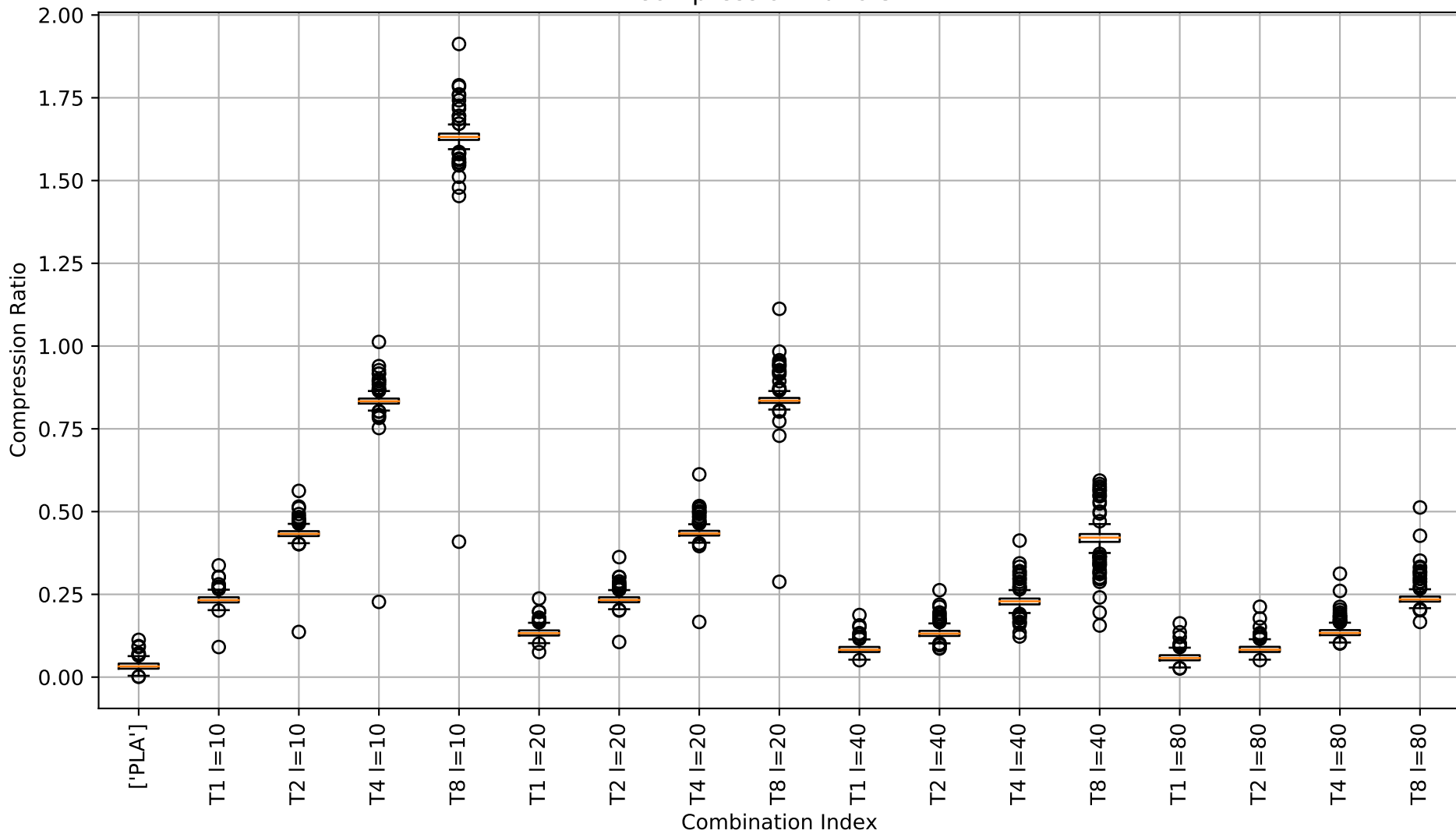
Compression Ratio RUDD



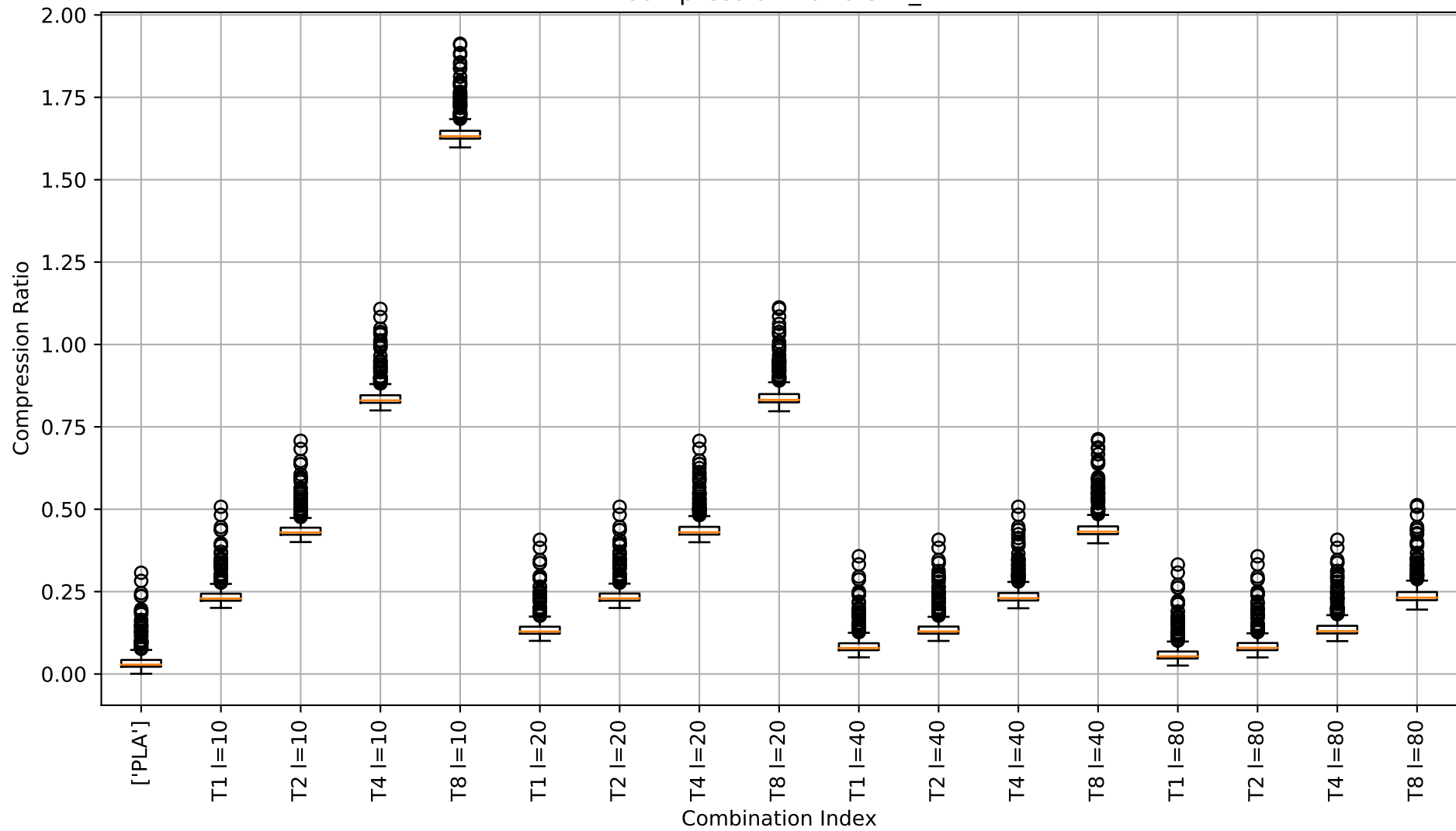
Compression Ratio RUDP



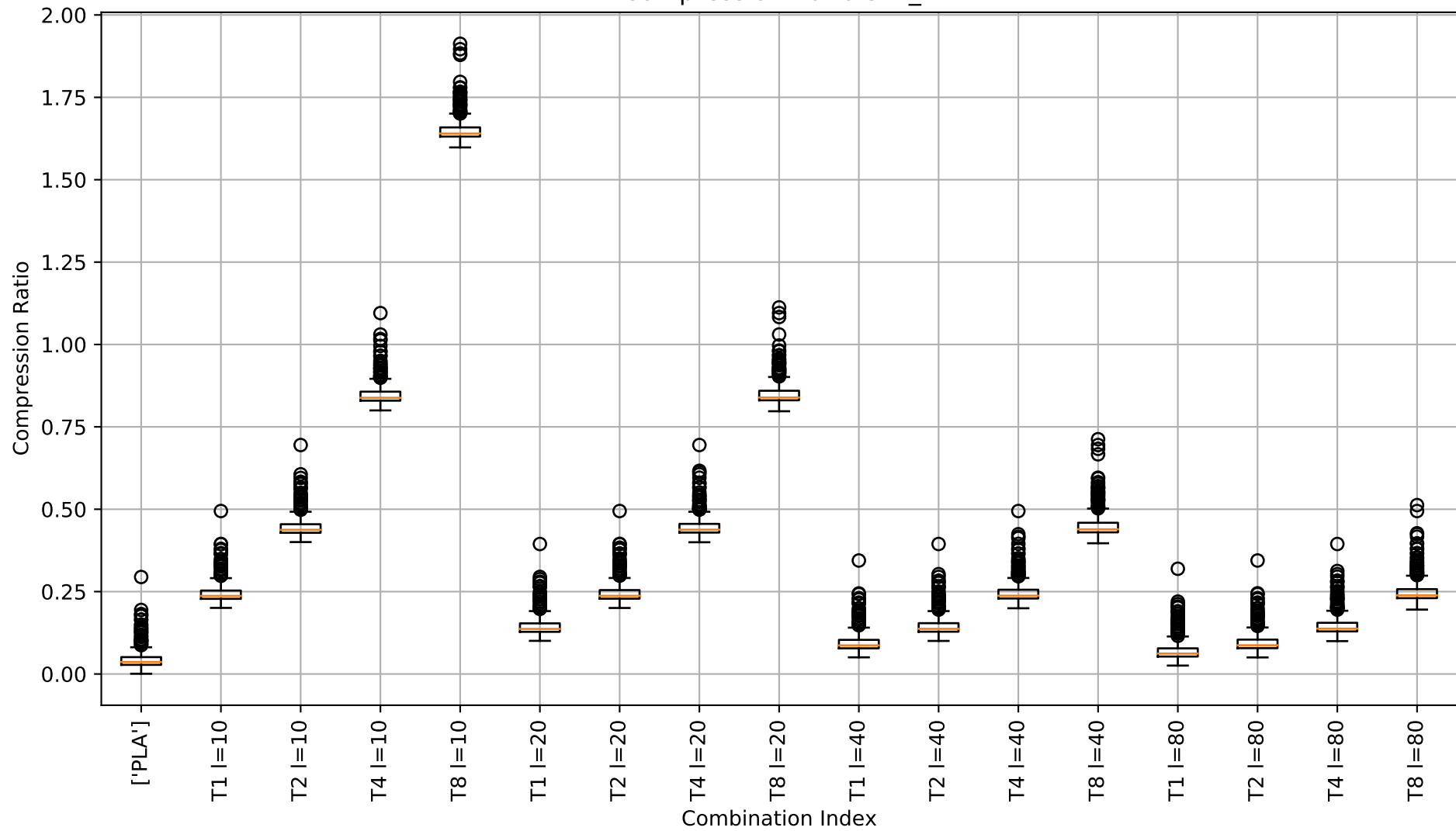
Compression Ratio SAT



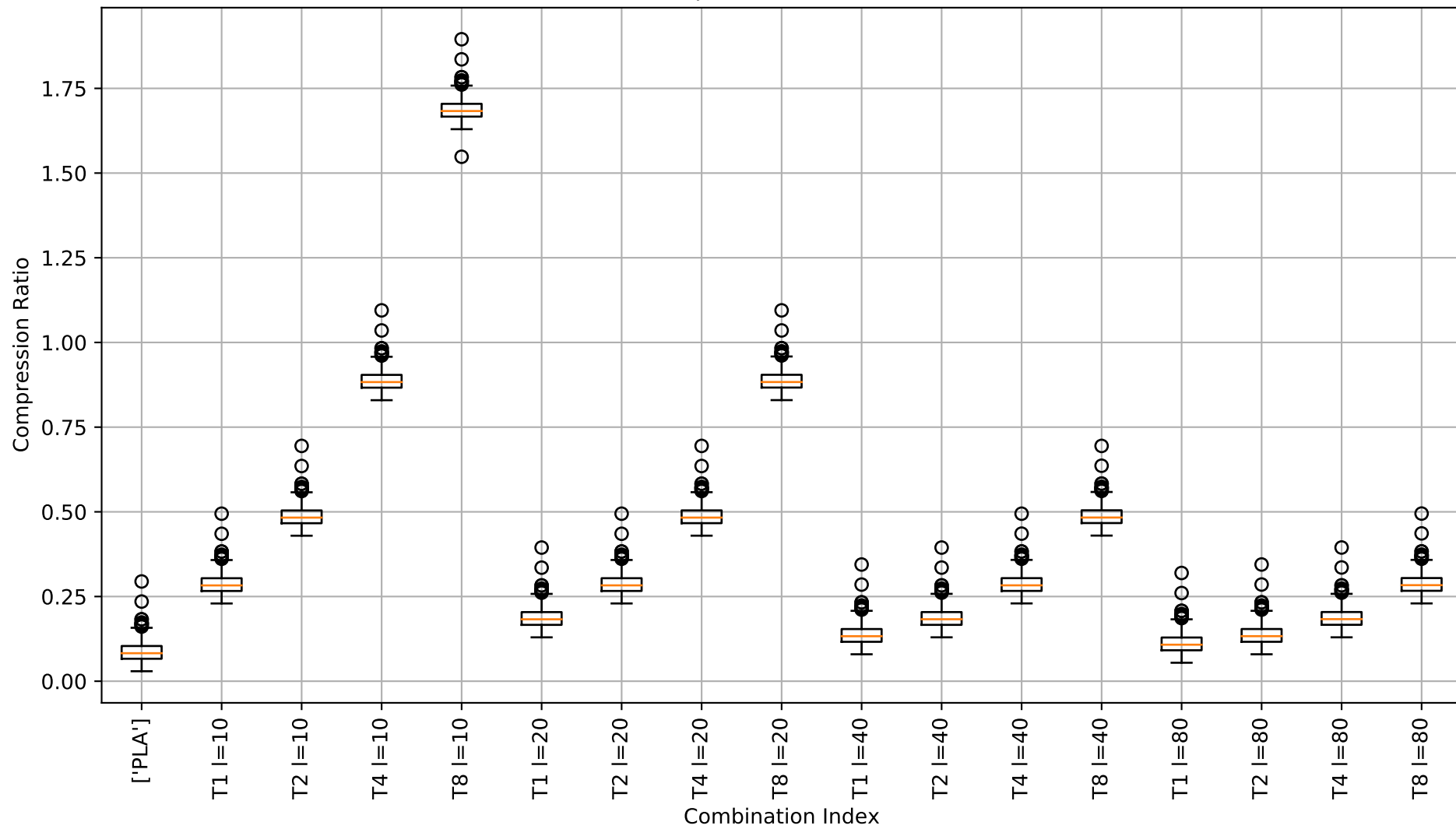
Compression Ratio SPL_1



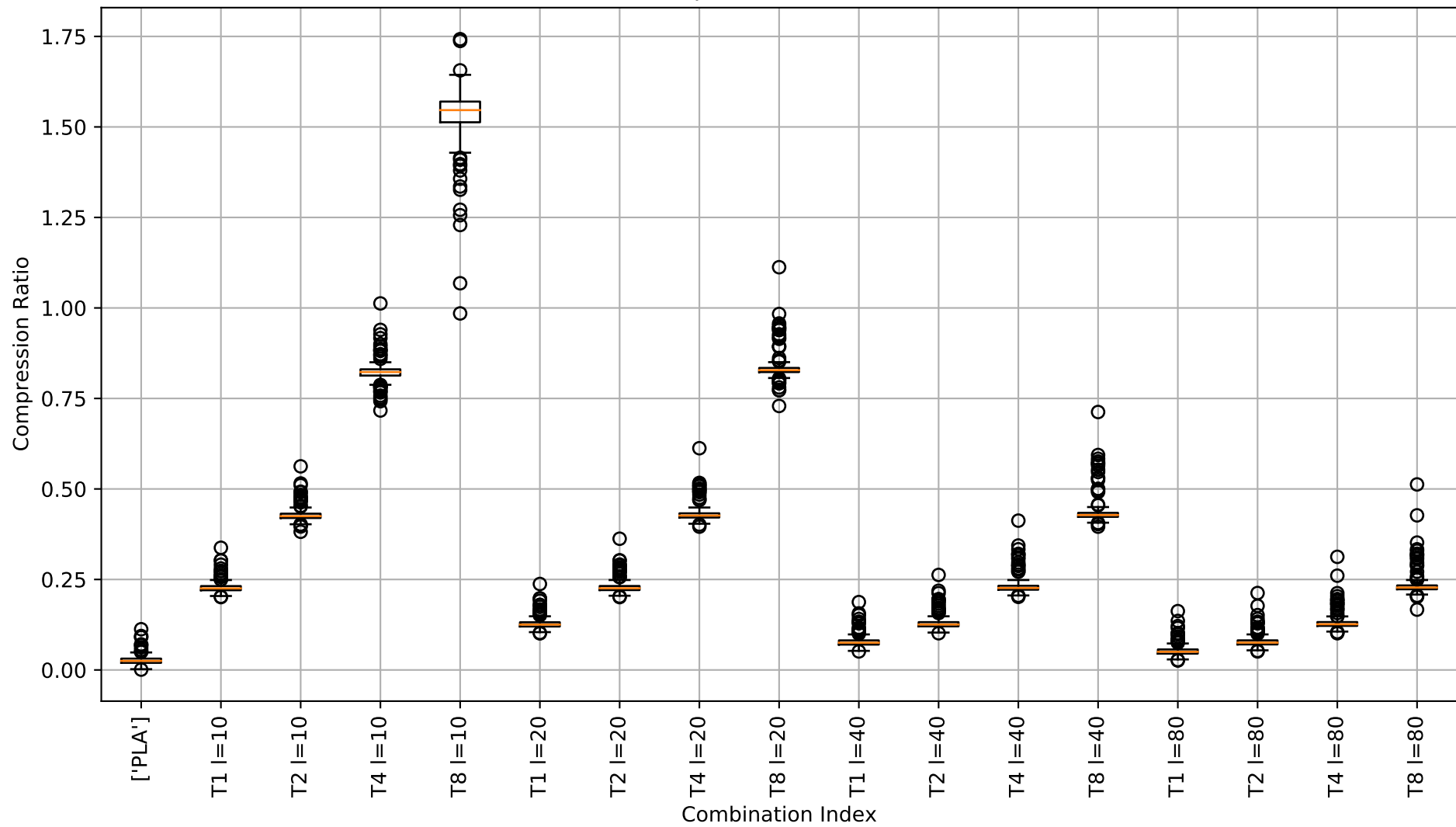
Compression Ratio SPL_2



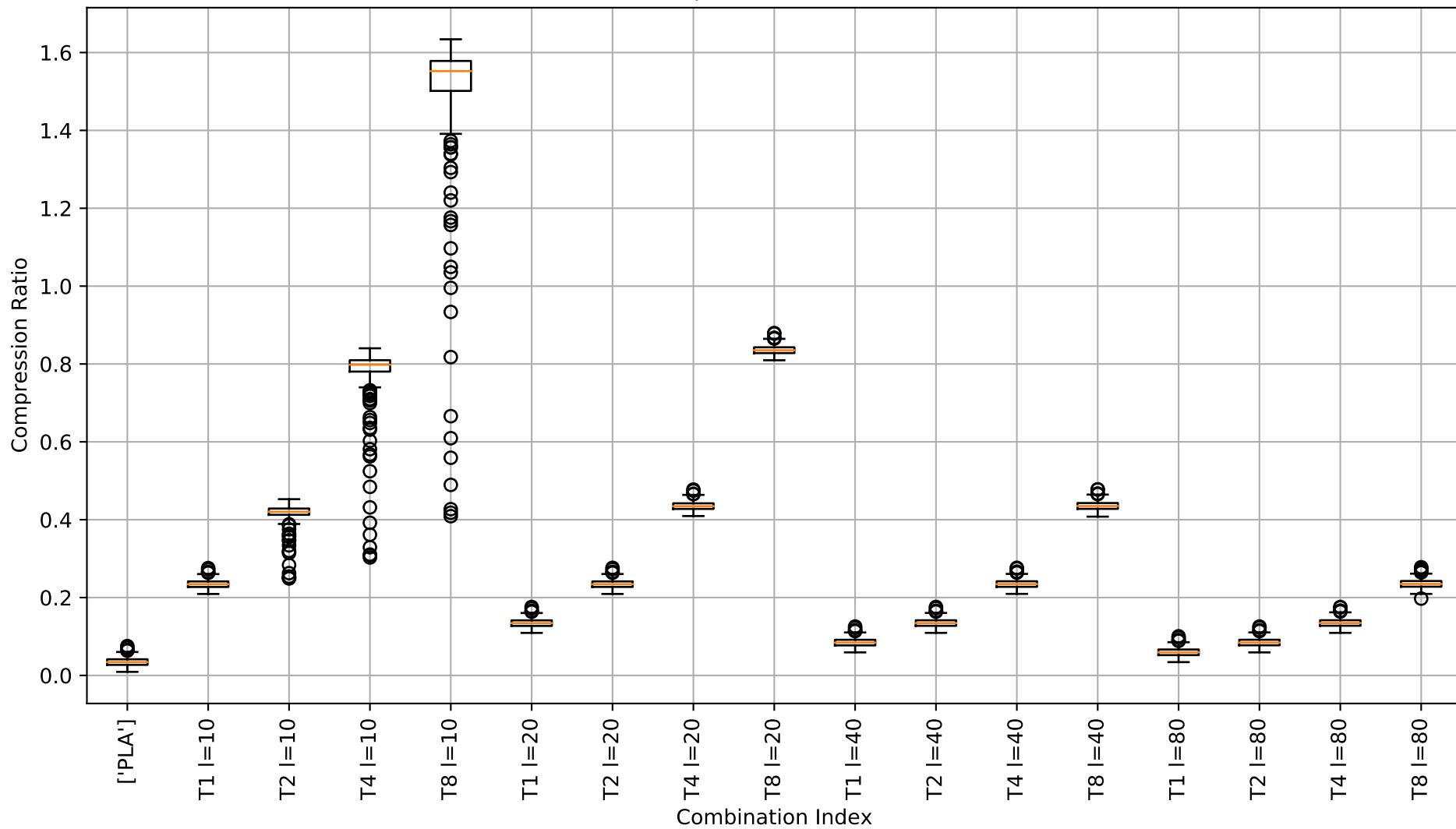
Compression Ratio TAS



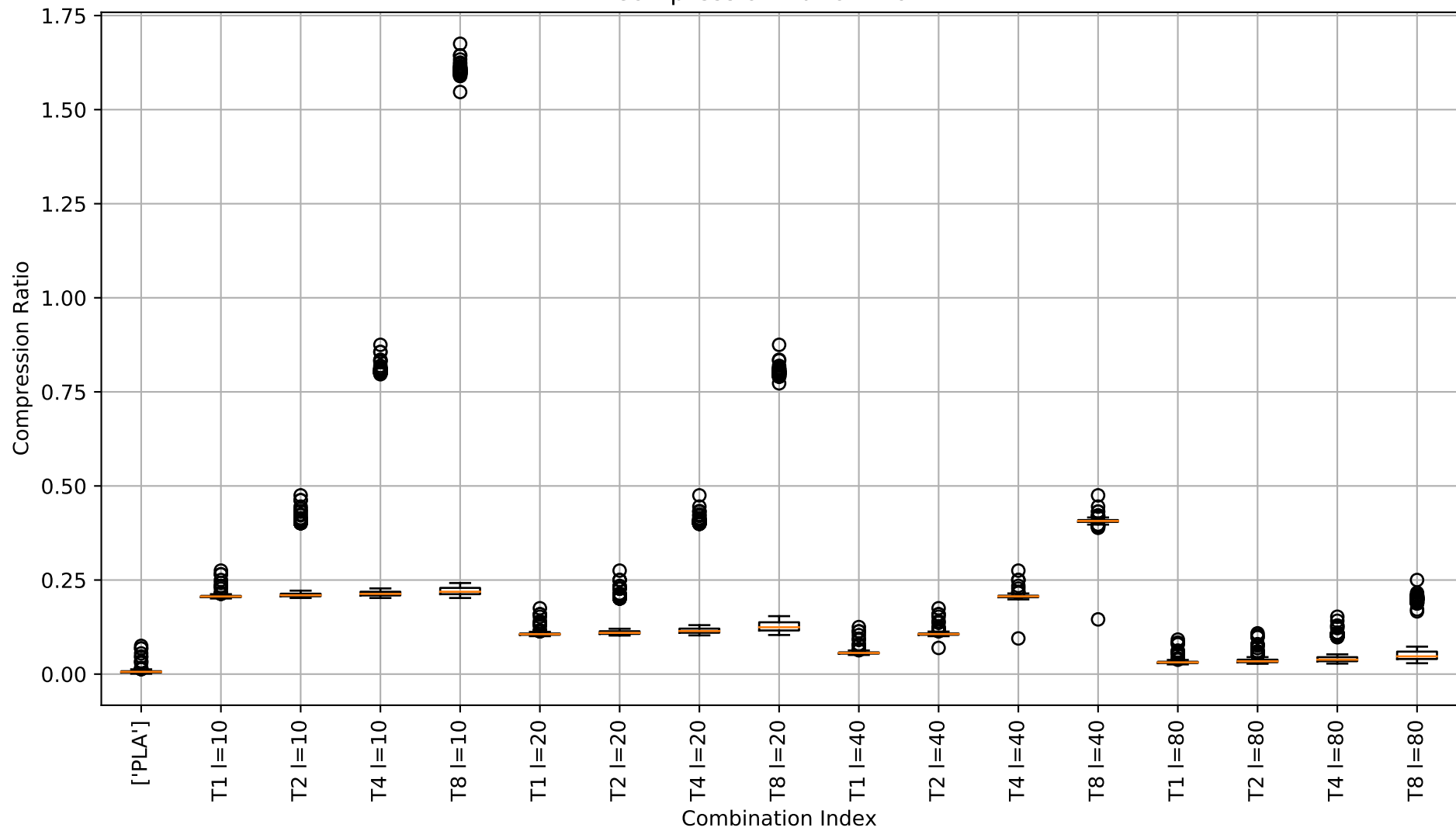
Compression Ratio TAT



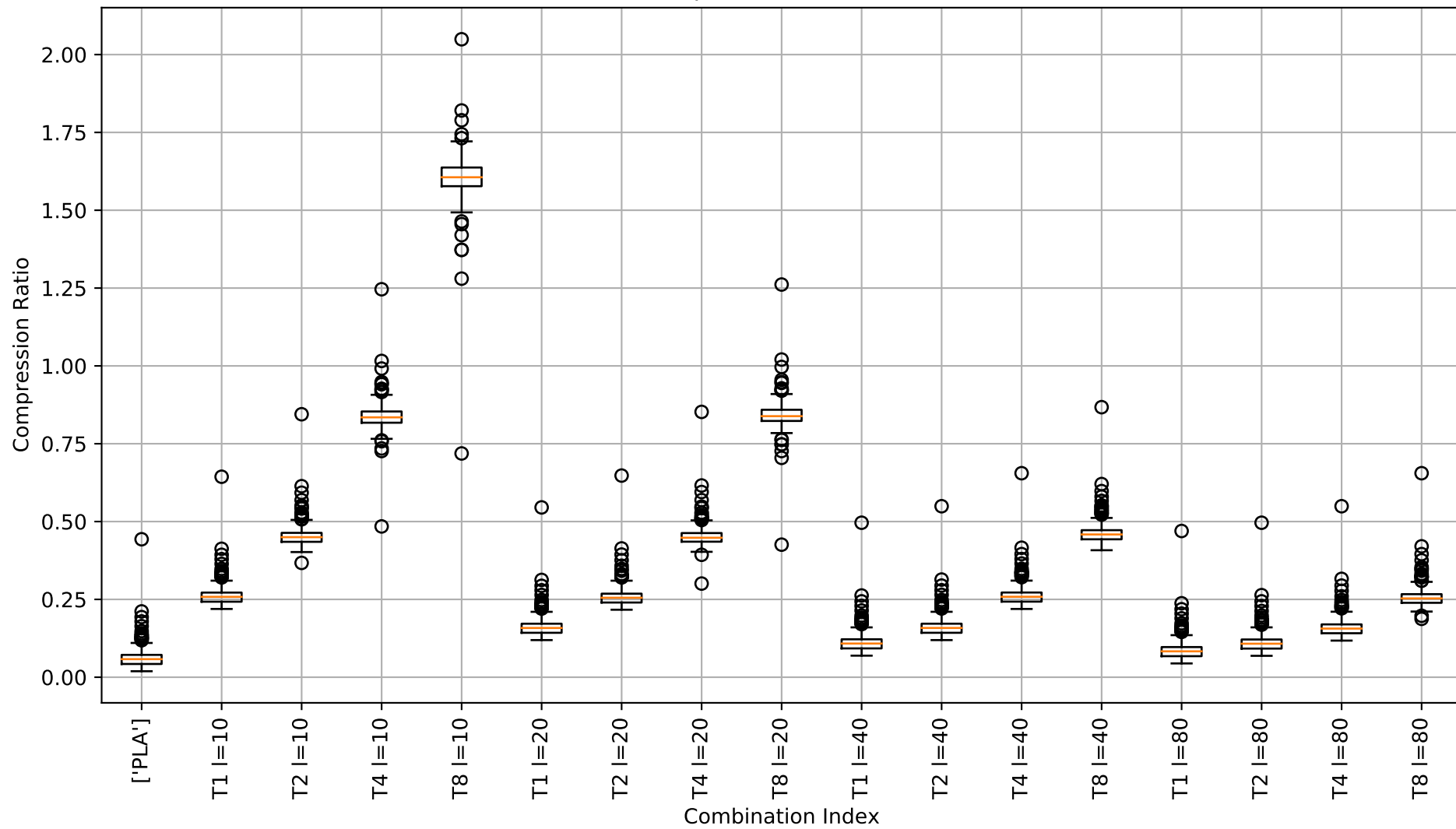
Compression Ratio TH



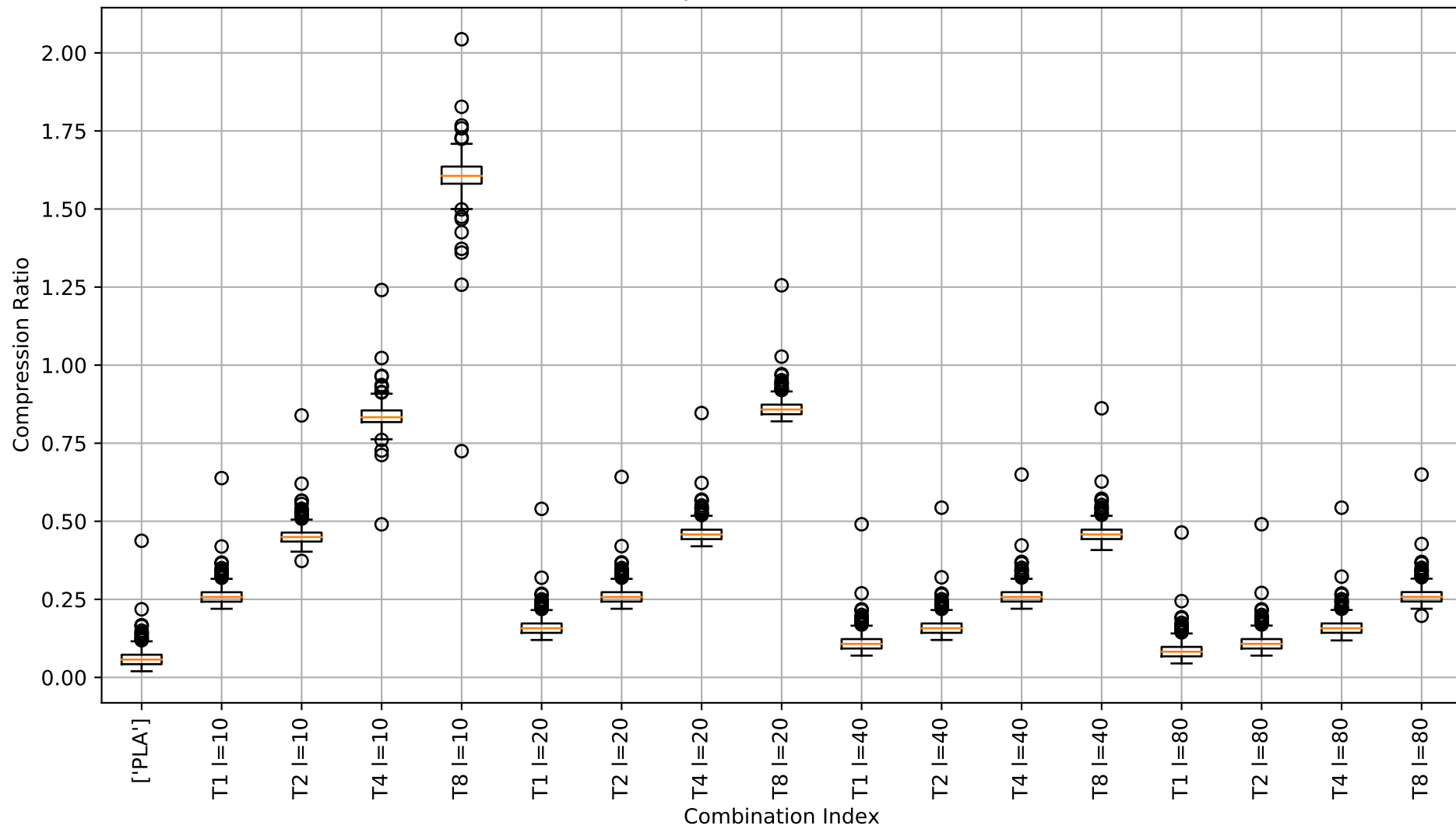
Compression Ratio TMODE



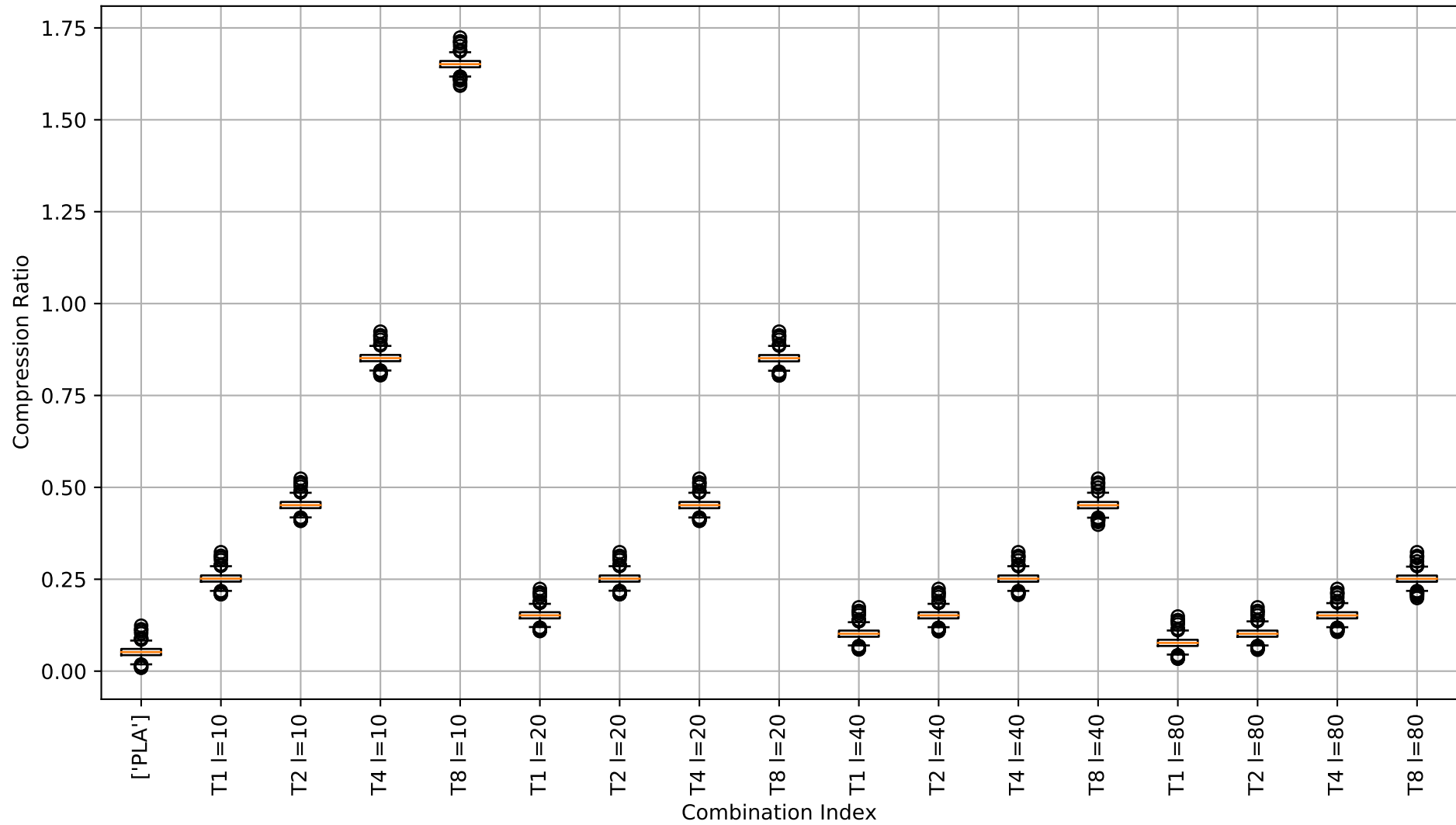
Compression Ratio TRK



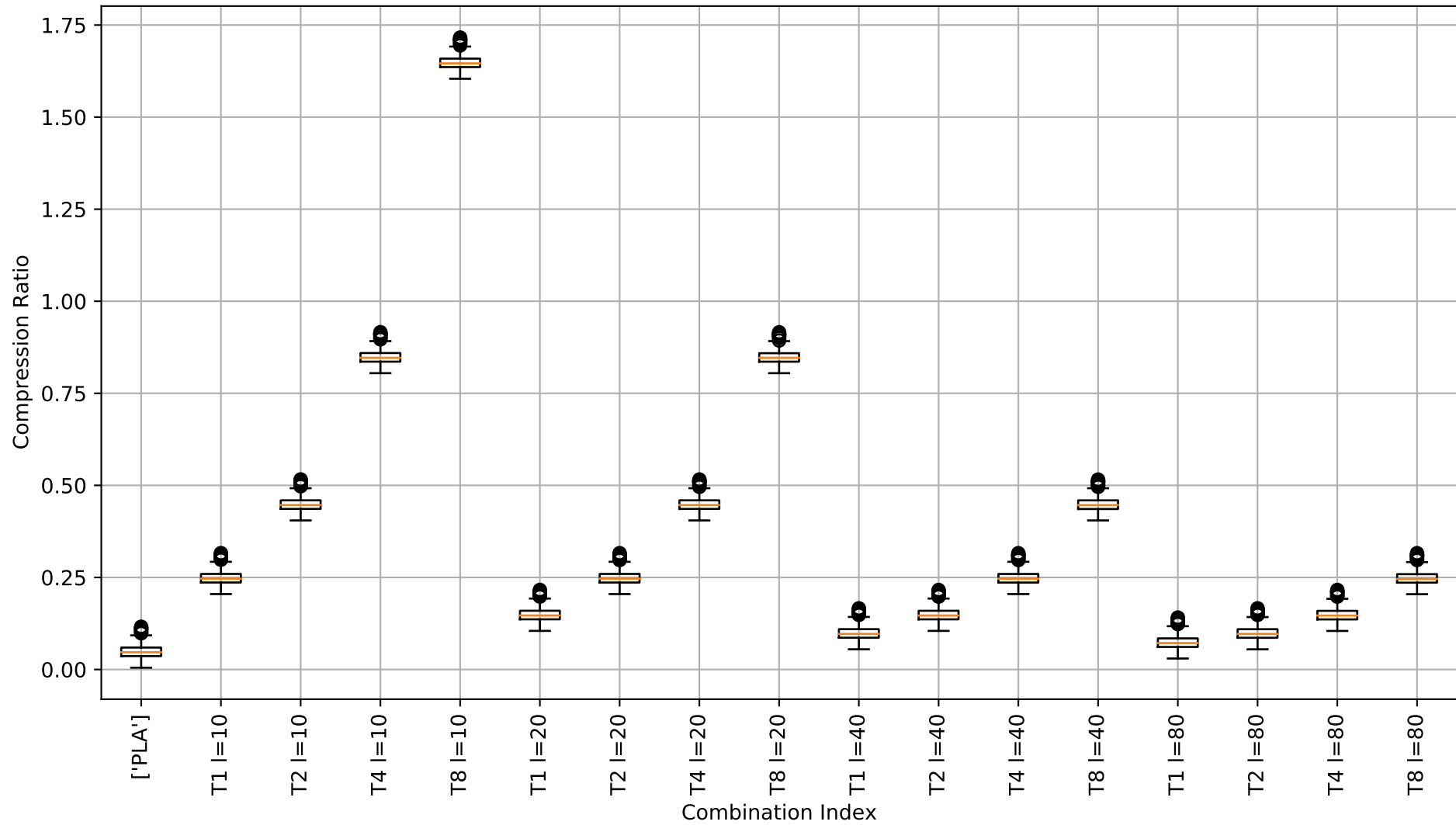
Compression Ratio TRKM



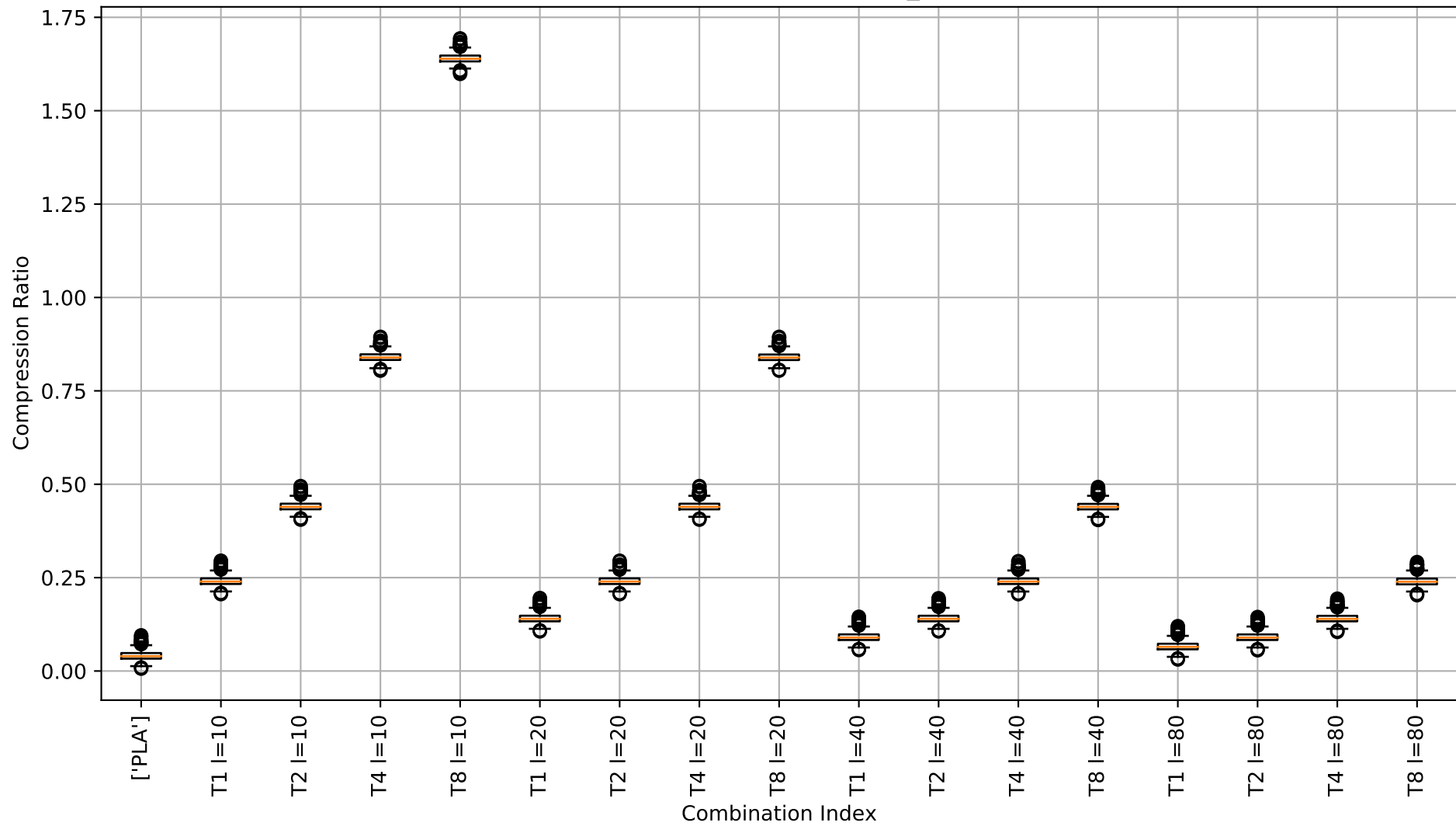
Compression Ratio VIB_1



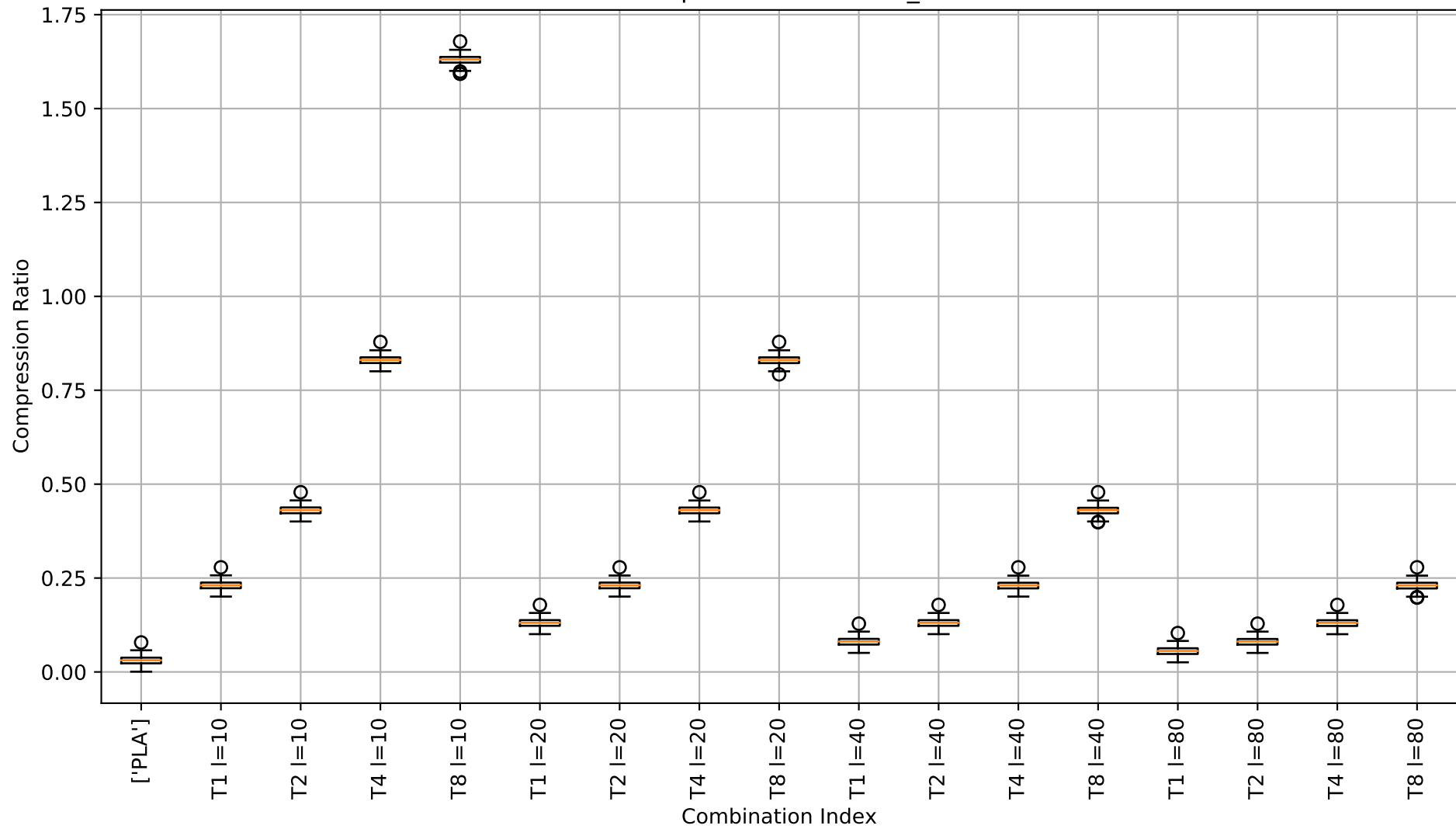
Compression Ratio VIB_2



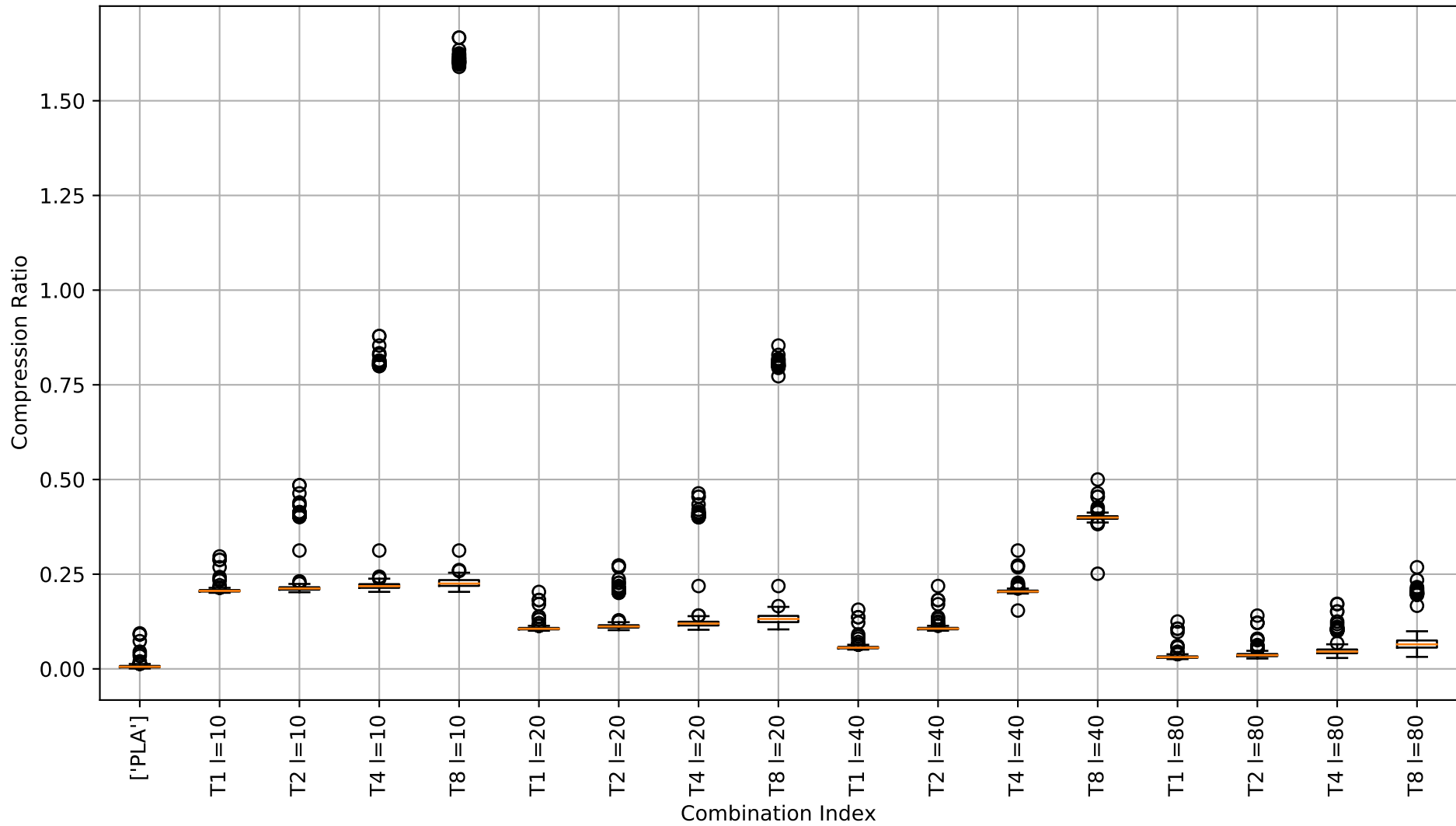
Compression Ratio VIB_3



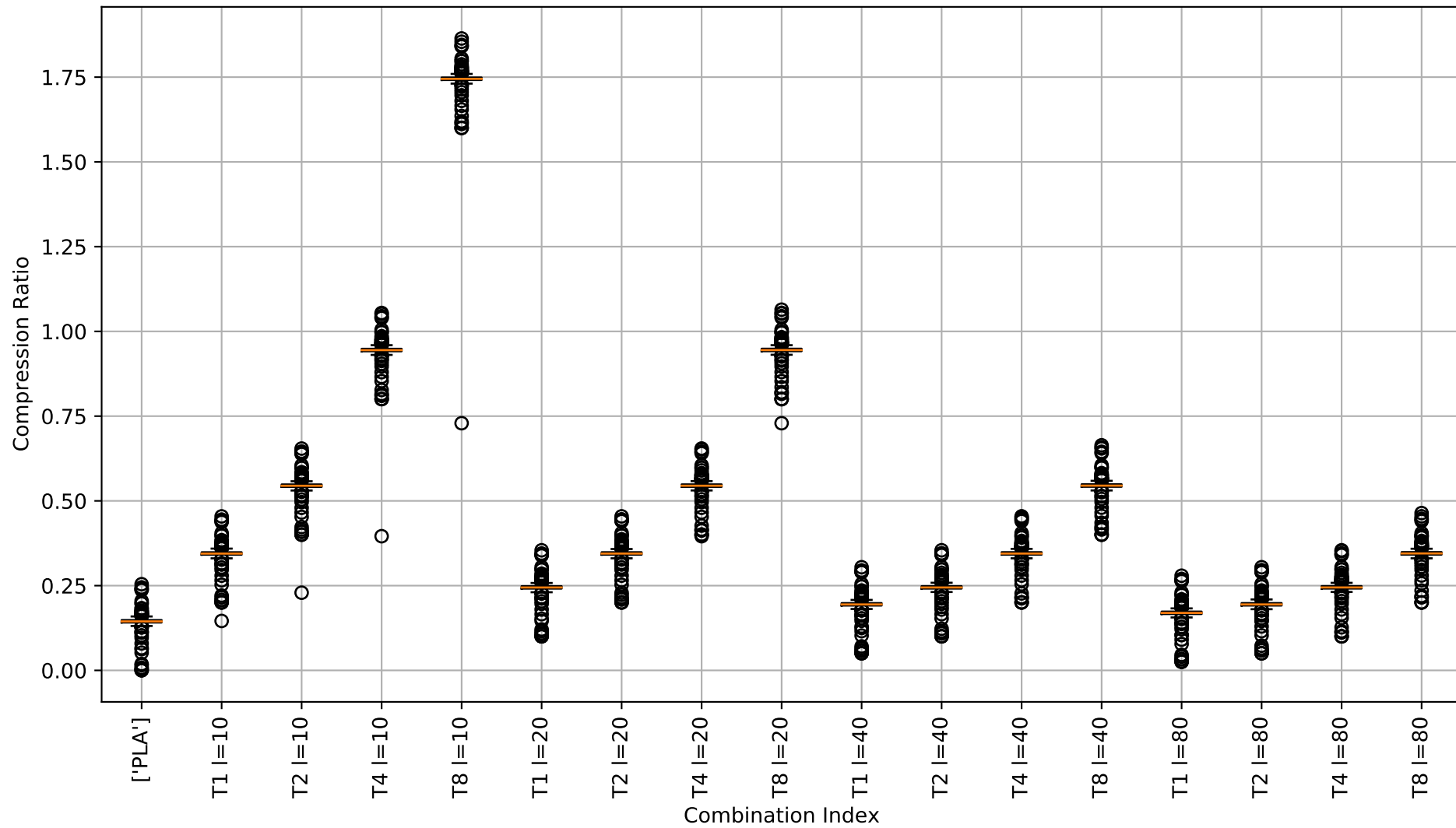
Compression Ratio VIB_4



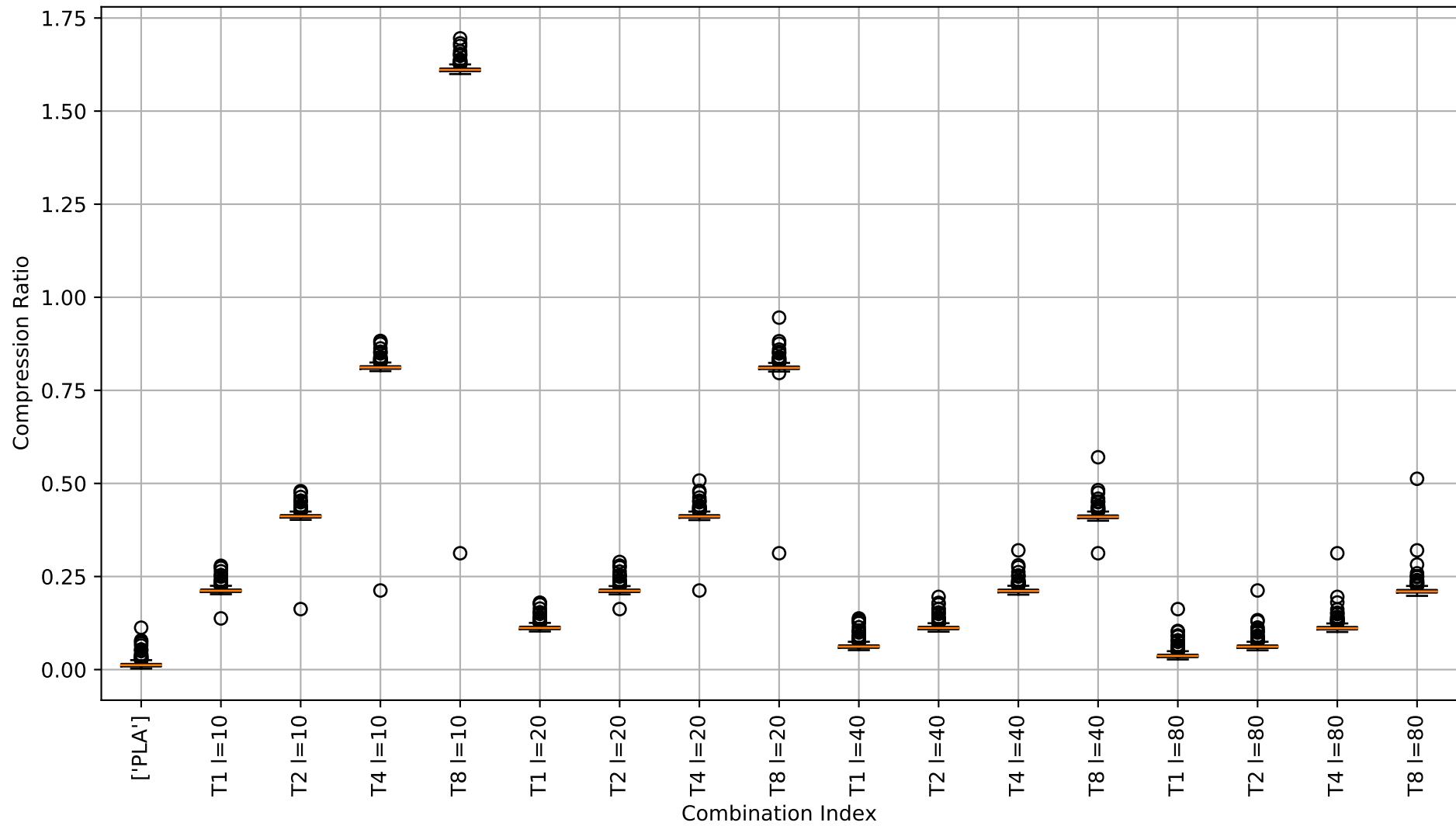
Compression Ratio VMODE



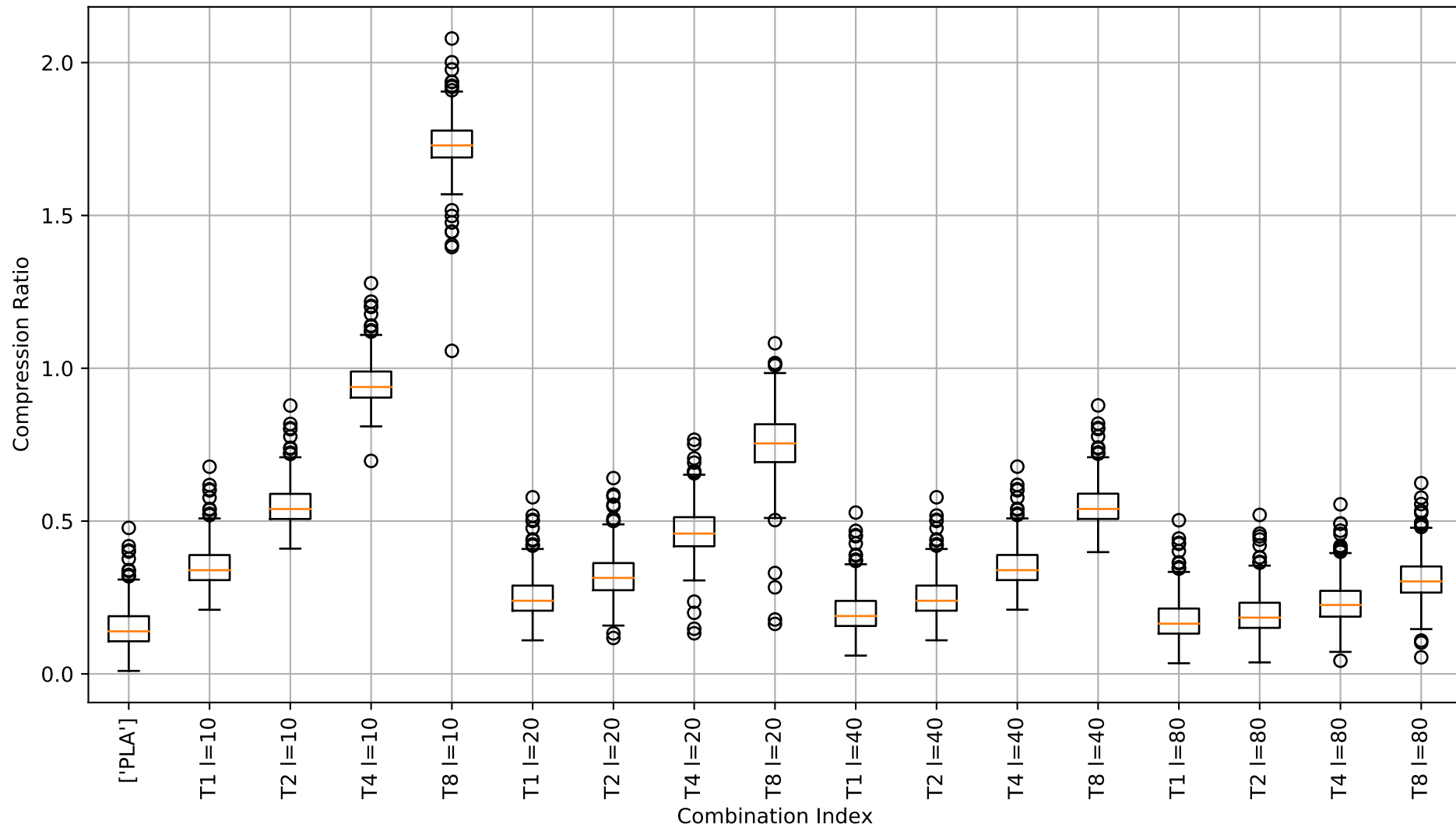
Compression Ratio VRTG



Compression Ratio VSPS



Compression Ratio WD



Compression Ratio WS

