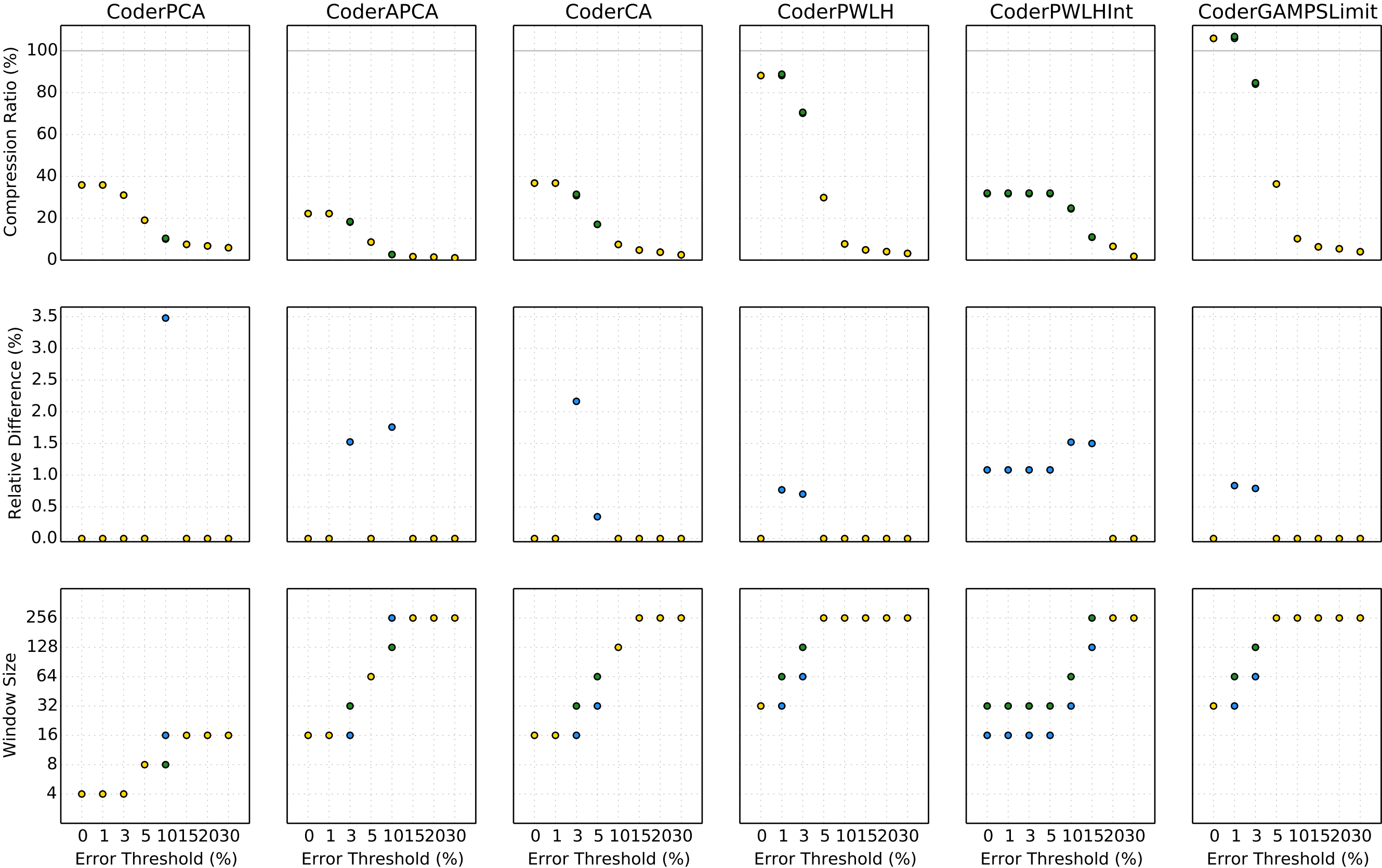


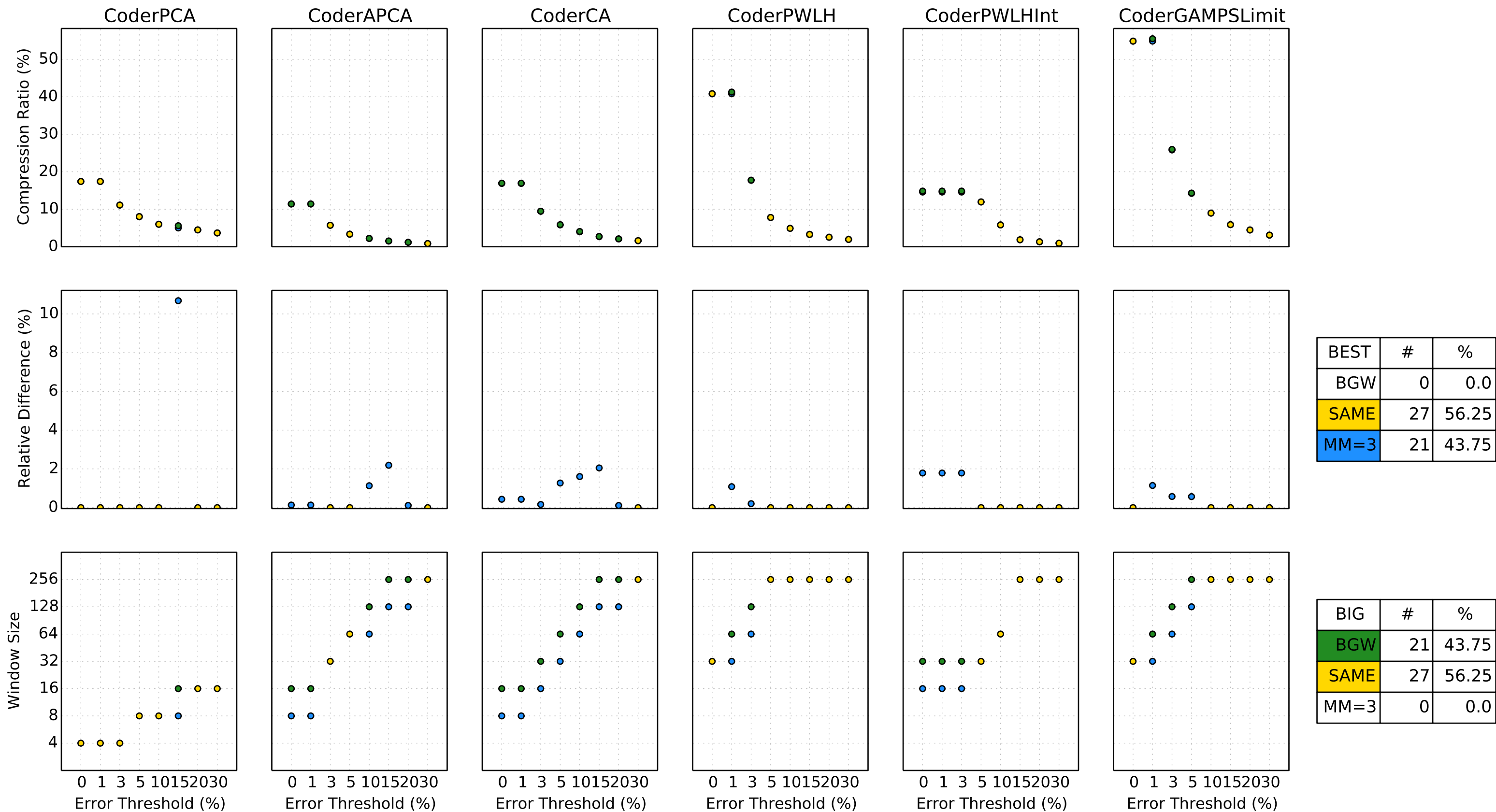
vwc\_1202.dat.csv - col = 1



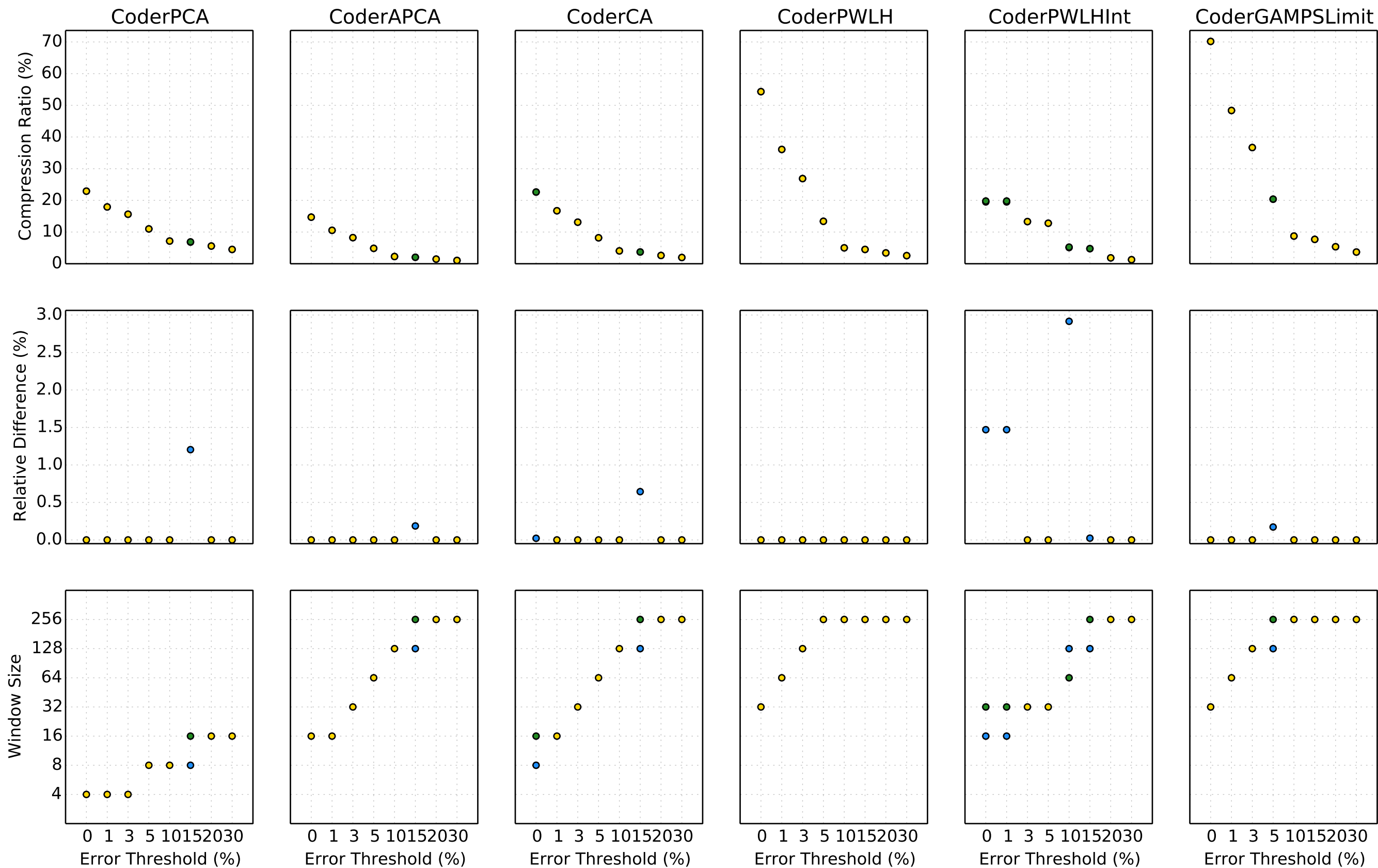
BEST	#	%
BGW	0	0.0
SAME	33	68.75
MM=3	15	31.25

BIG	#	%
BGW	13	27.08
SAME	33	68.75
MM=3	2	4.17

vwc\_1203.dat.csv - col = 1



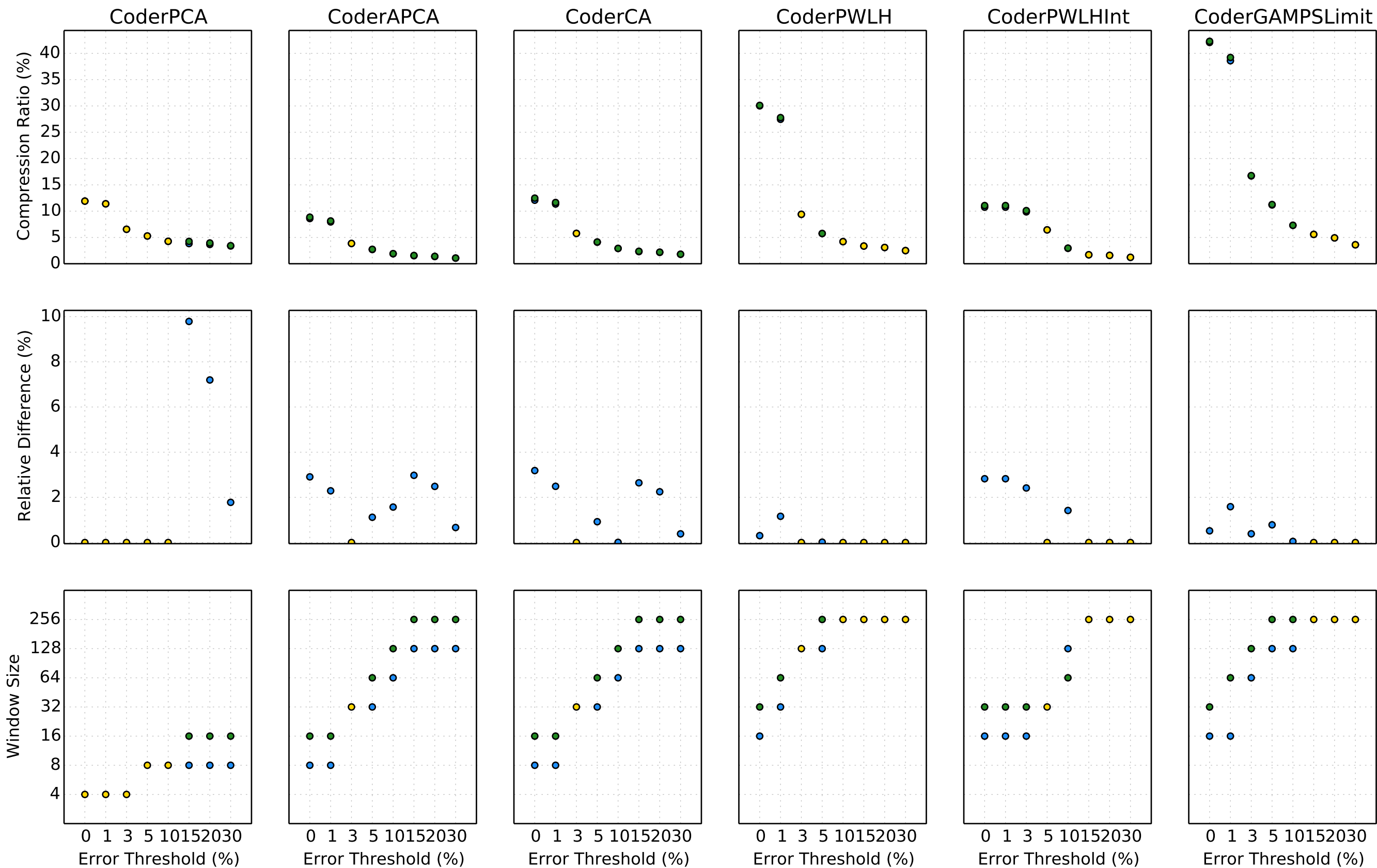
vwc\_1204.dat.csv - col = 1



BEST	#	%
BGW	0	0.0
SAME	39	81.25
MM=3	9	18.75

BIG	#	%
BGW	8	16.67
SAME	39	81.25
MM=3	1	2.08

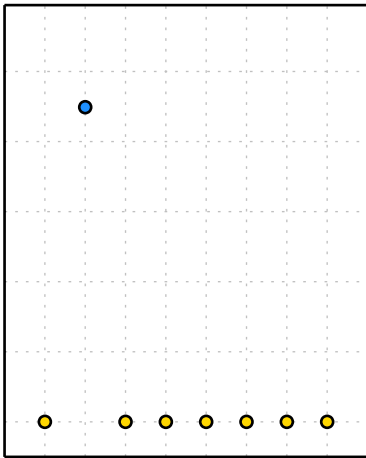
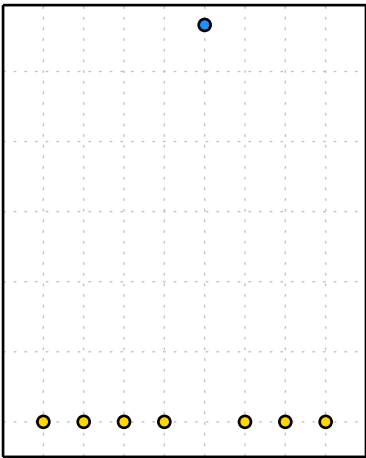
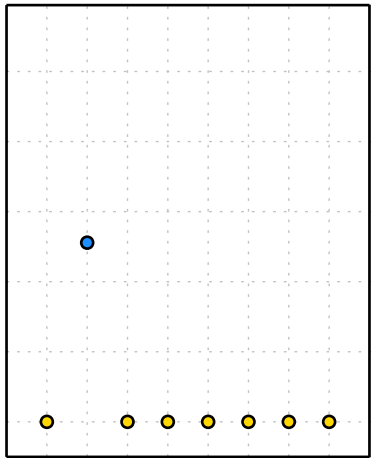
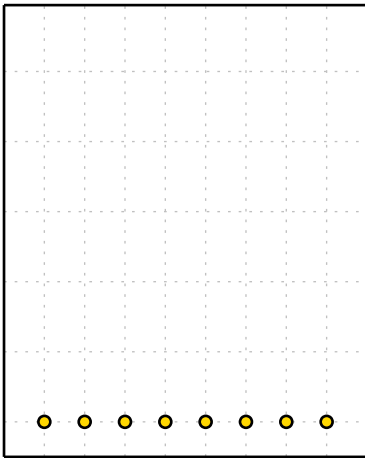
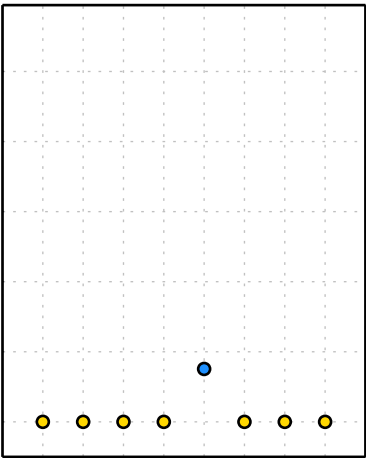
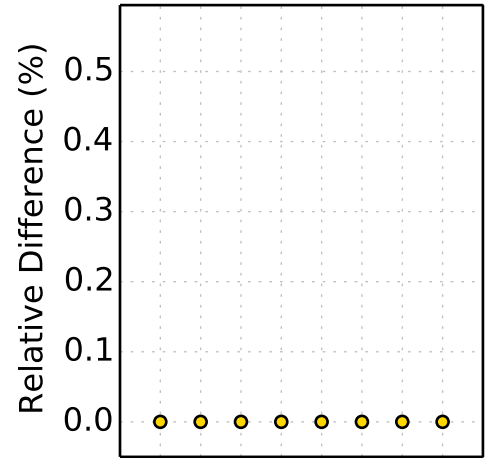
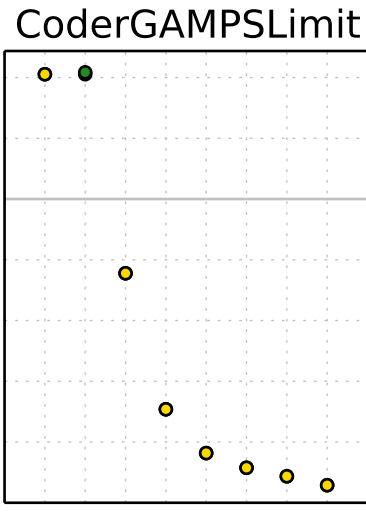
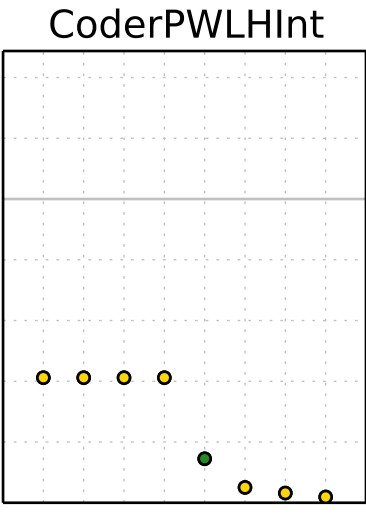
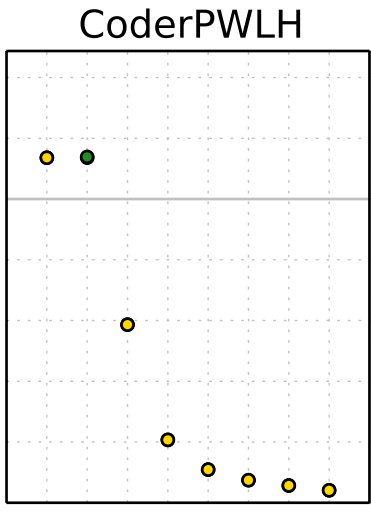
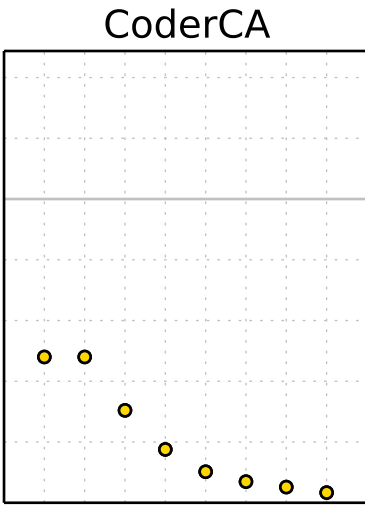
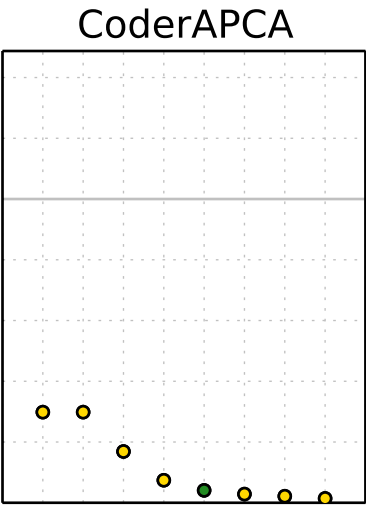
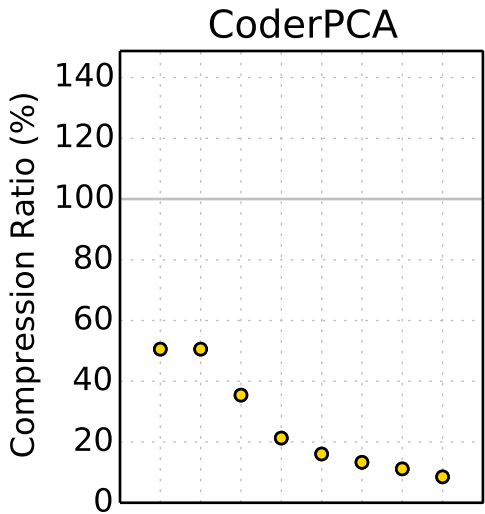
vwc\_1205.dat.csv - col = 1



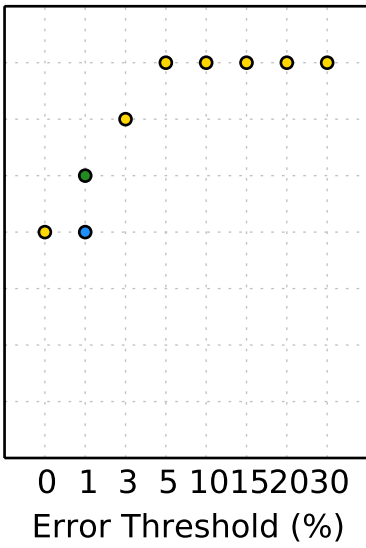
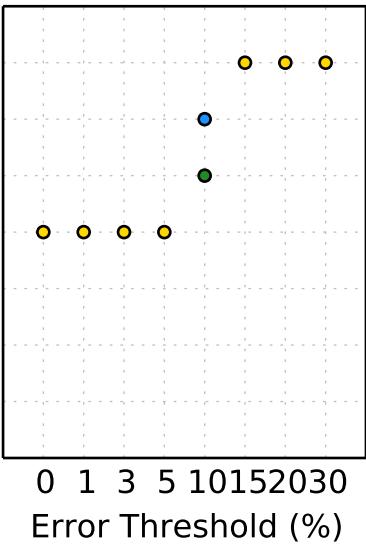
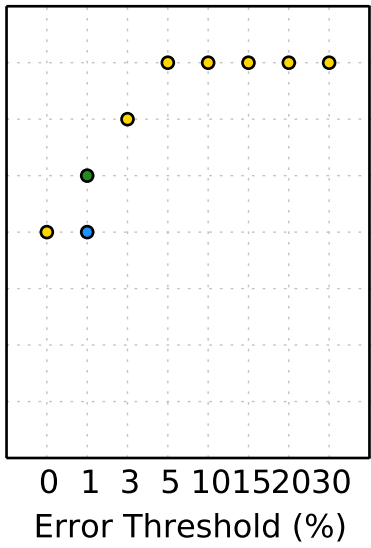
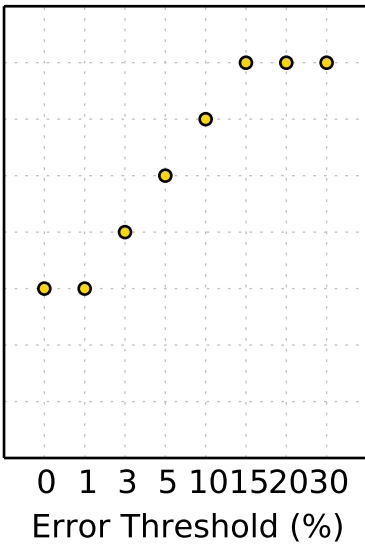
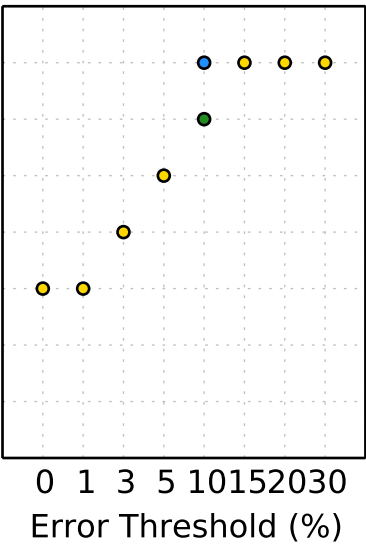
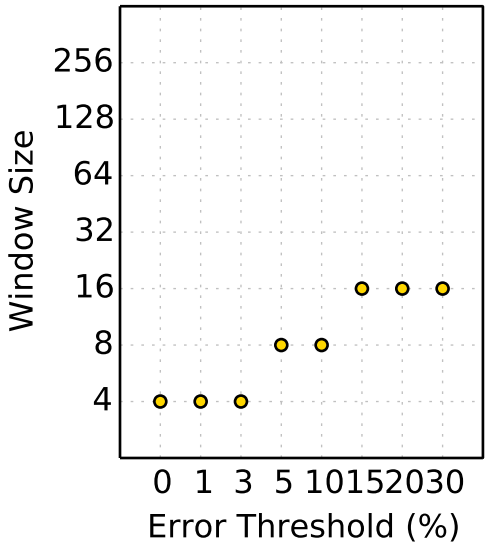
BEST	#	%
BGW	0	0.0
SAME	19	39.58
MM=3	29	60.42

BIG	#	%
BGW	28	58.33
SAME	19	39.58
MM=3	1	2.08

vwc\_222.smet.csv - col = 1

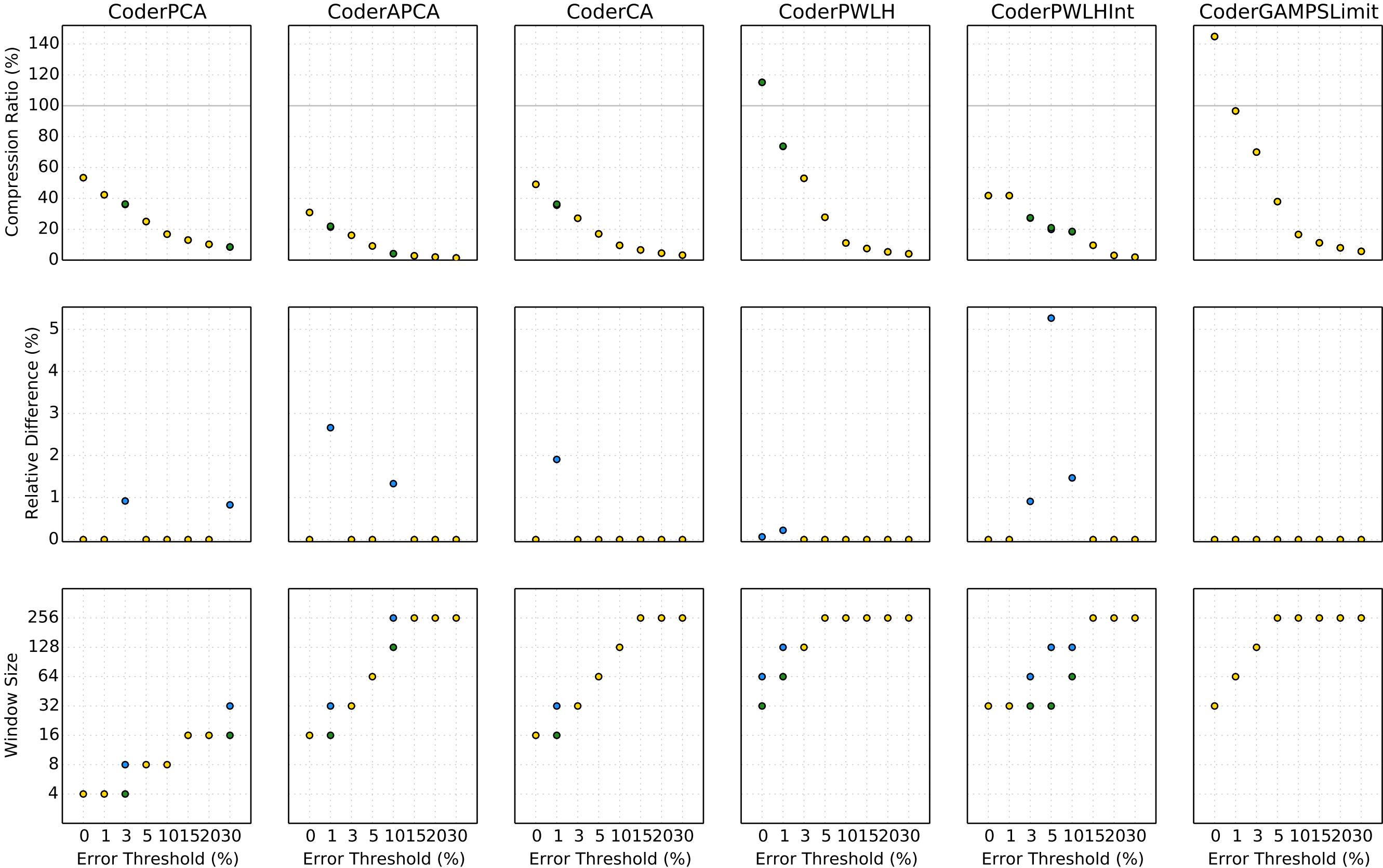


BEST	#	%
BGW	0	0.0
SAME	44	91.67
MM=3	4	8.33



BIG	#	%
BGW	2	4.17
SAME	44	91.67
MM=3	2	4.17

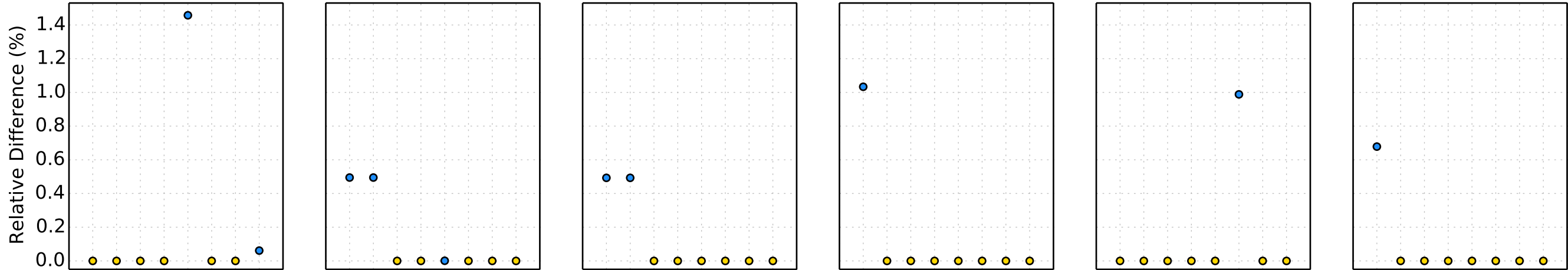
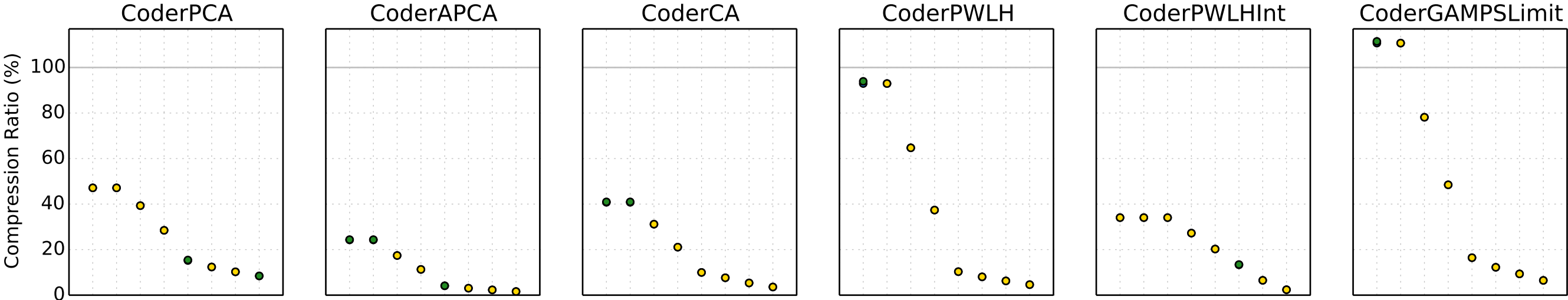
vwc\_333.smet.csv - col = 1



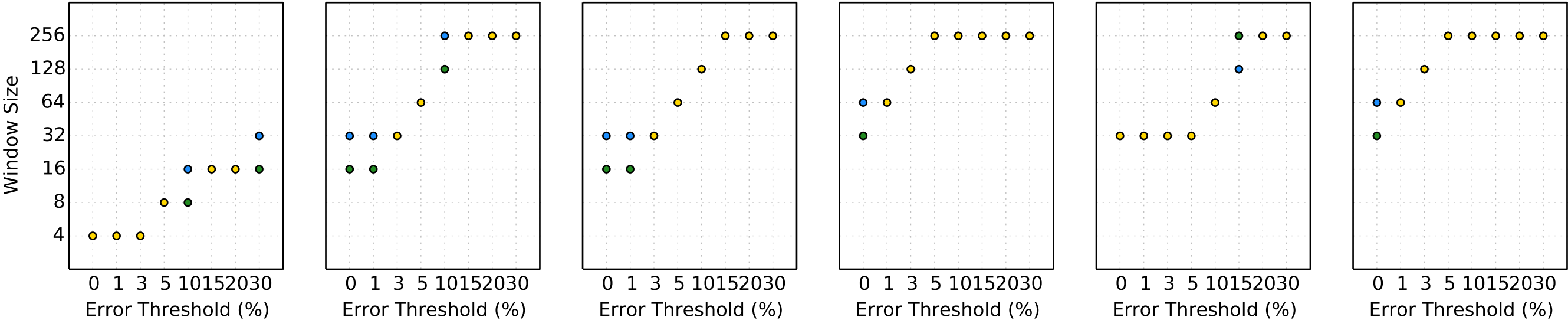
BEST	#	%
BGW	0	0.0
SAME	38	79.17
MM=3	10	20.83

BIG	#	%
BGW	0	0.0
SAME	38	79.17
MM=3	10	20.83

vwc\_SLF2.smet.csv - col = 1



BEST	#	%
BGW	0	0.0
SAME	38	79.17
MM=3	10	20.83



BIG	#	%
BGW	1	2.08
SAME	38	79.17
MM=3	9	18.75