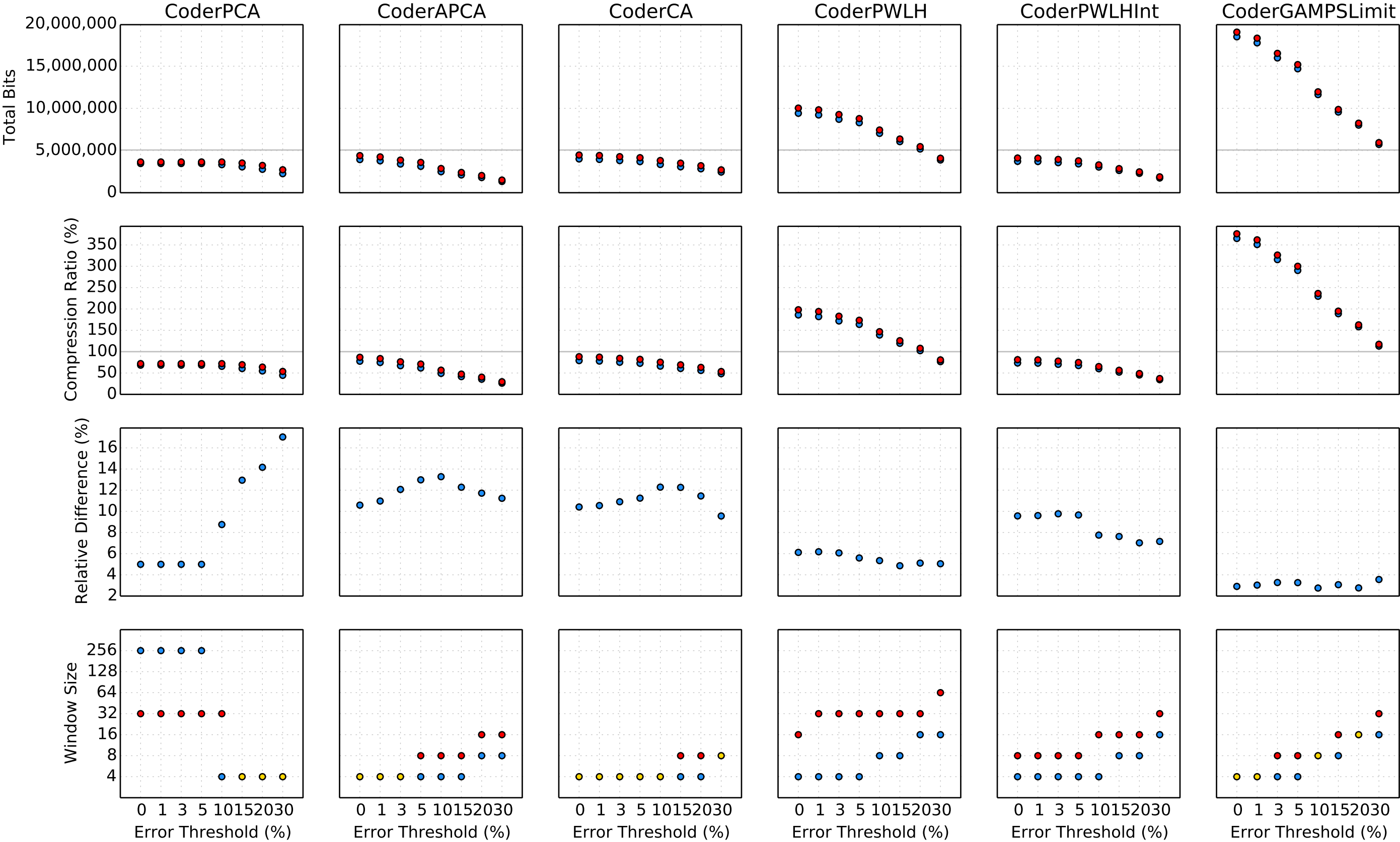


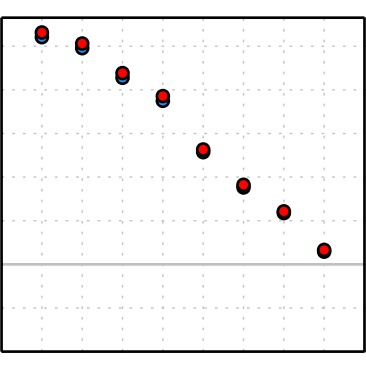
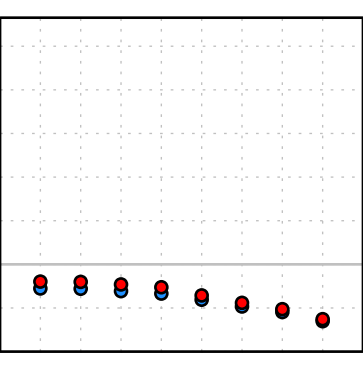
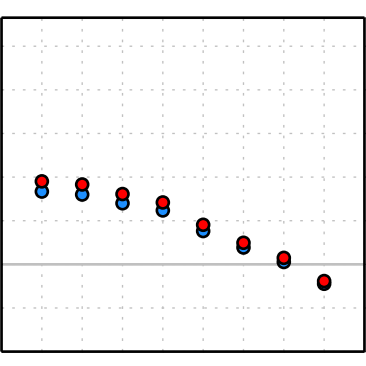
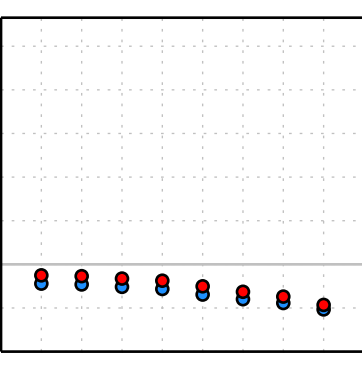
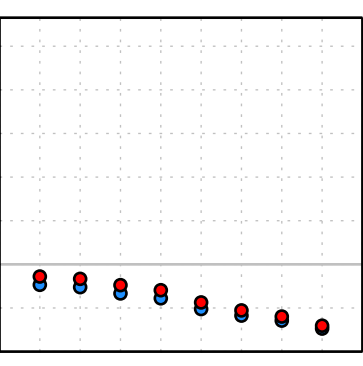
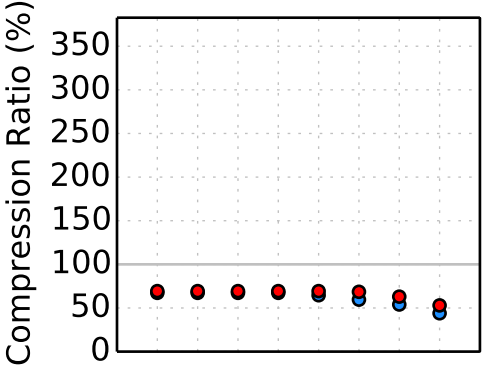
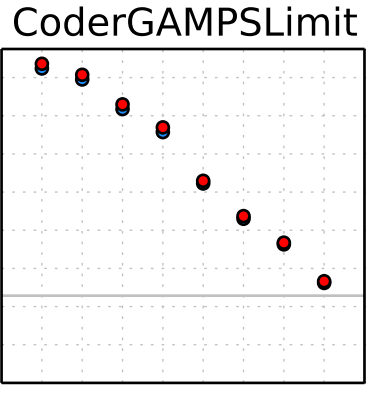
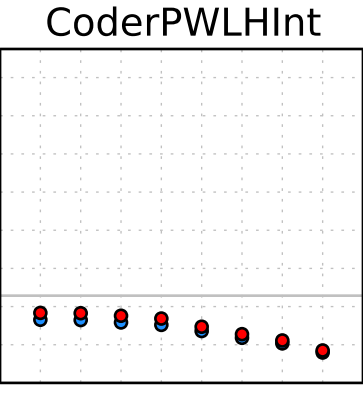
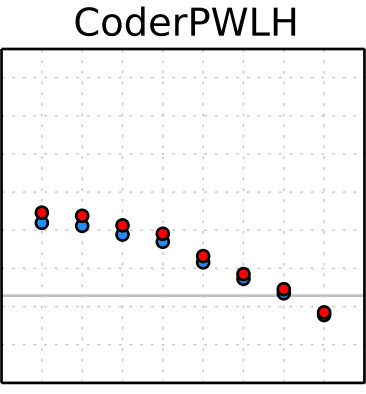
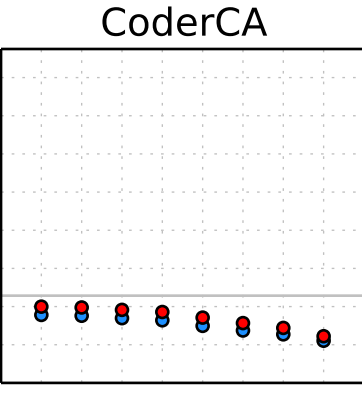
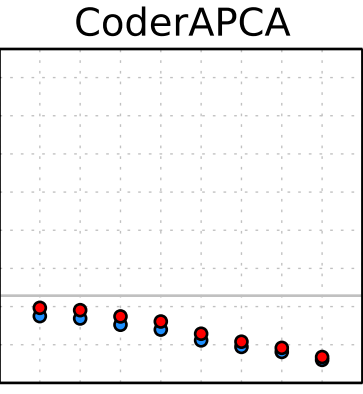
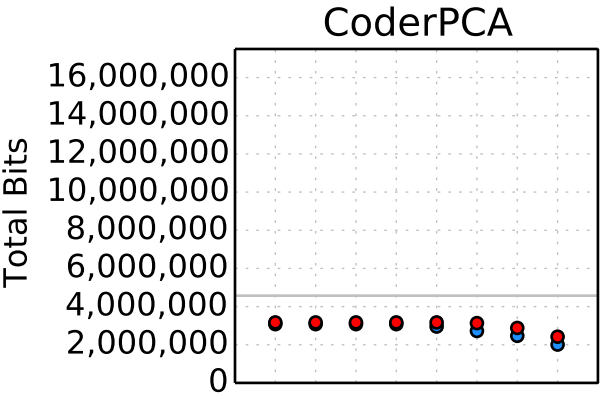
noaa-adcp-201501.csv - col = 1



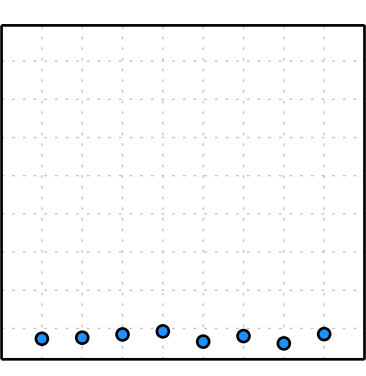
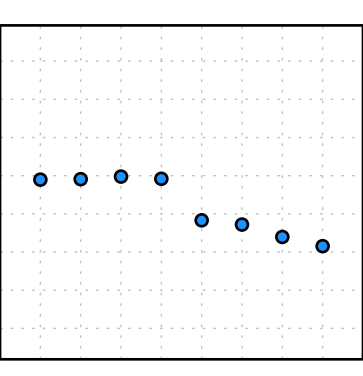
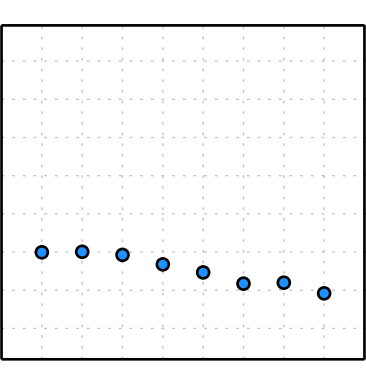
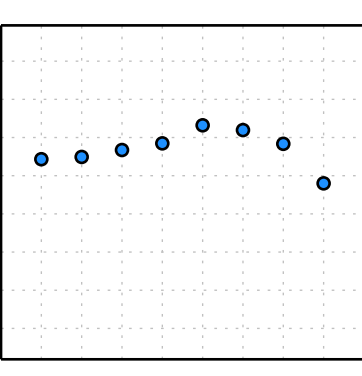
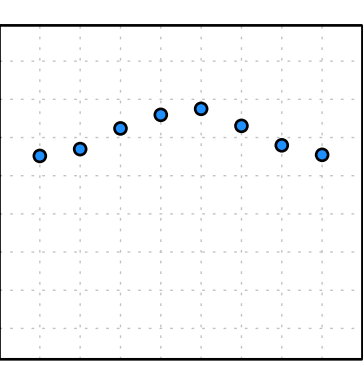
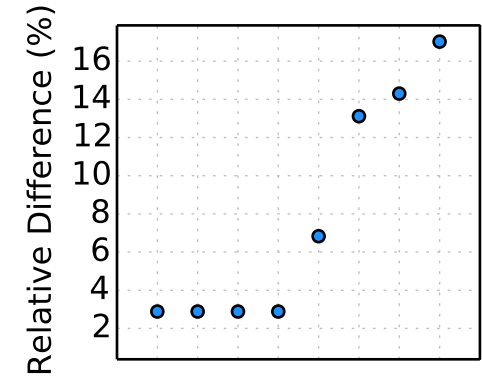
BEST	#	%
MM=0	0	0.0
SAME	0	0.0
MM=3	48	100.0

BIG	#	%
MM=0	28	58.33
SAME	16	33.33
MM=3	4	8.33

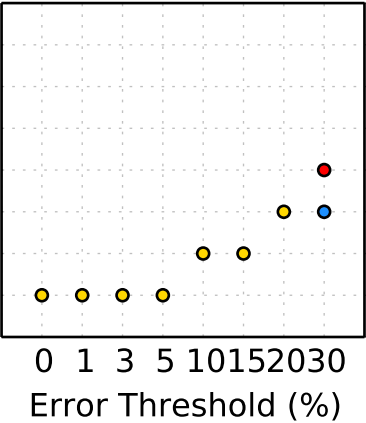
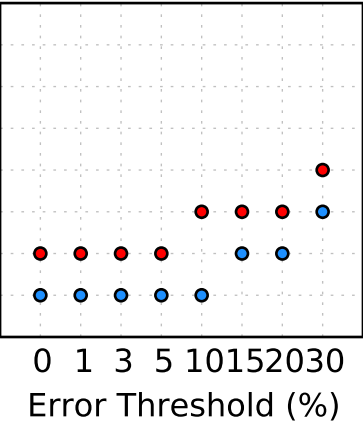
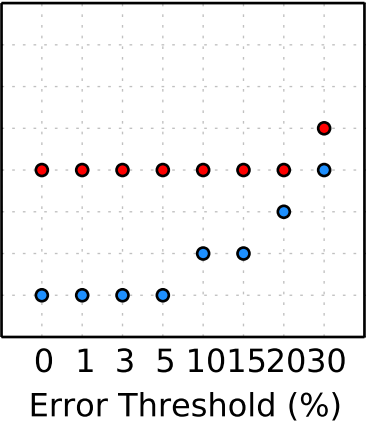
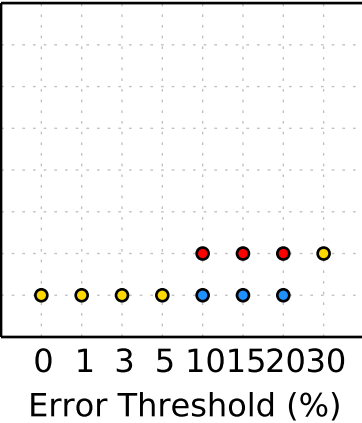
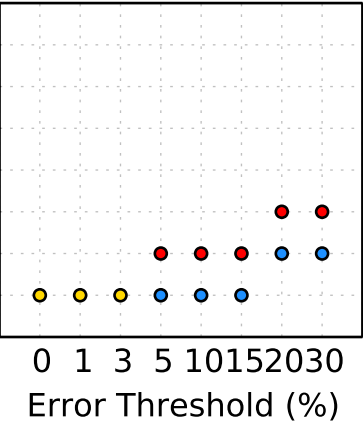
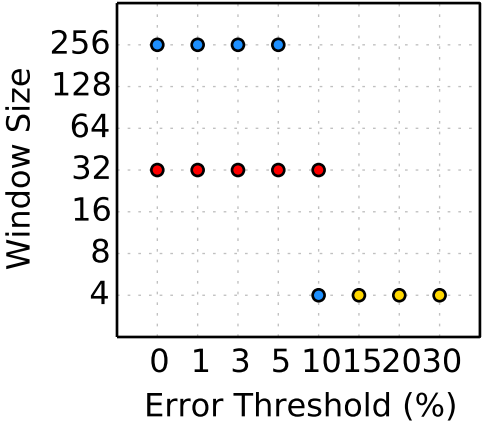
noaa-adcp-201502.csv - col = 1



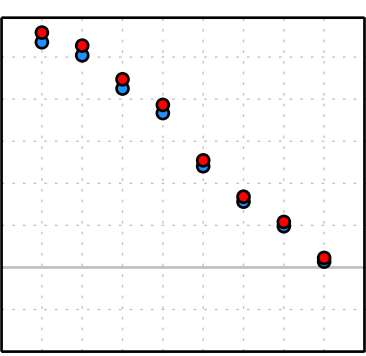
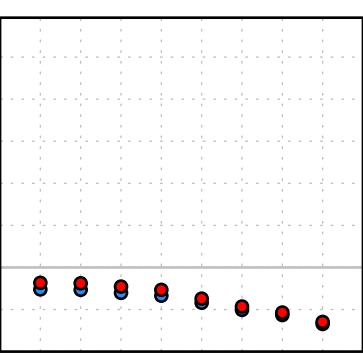
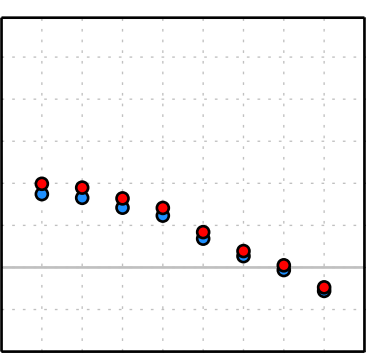
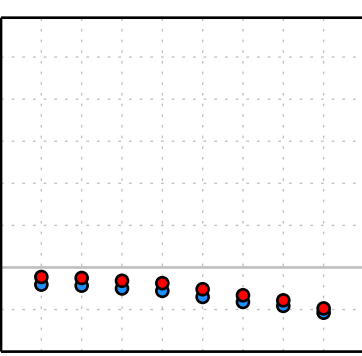
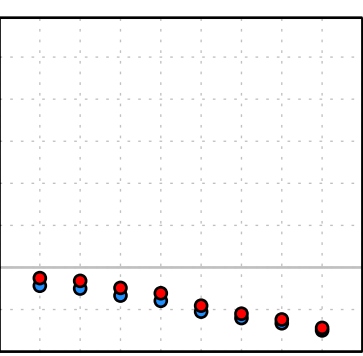
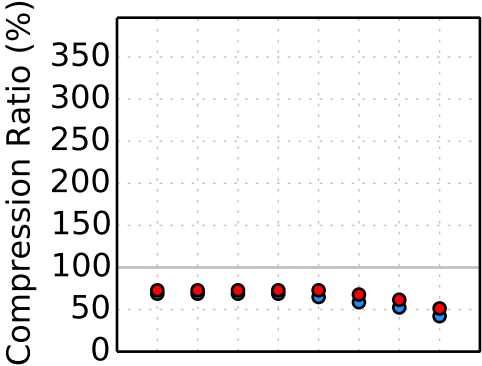
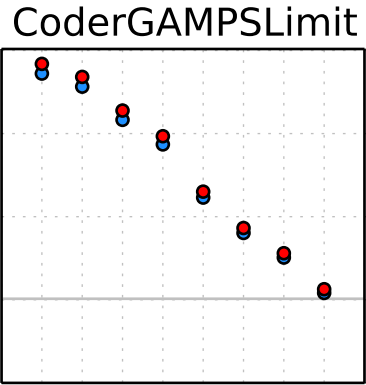
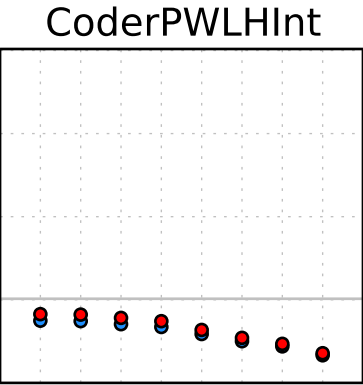
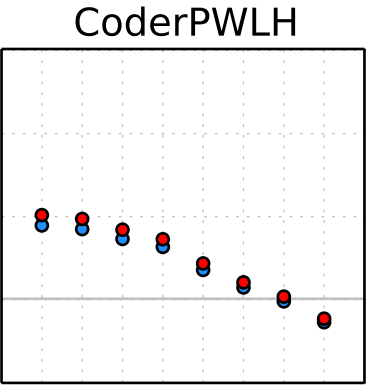
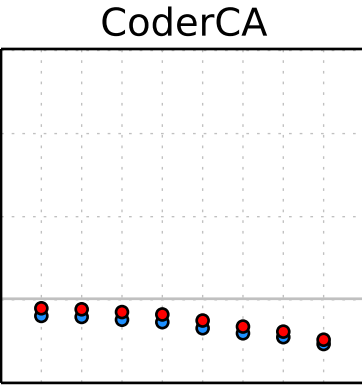
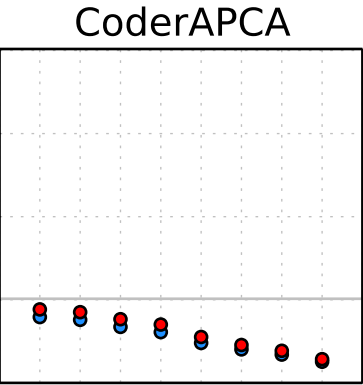
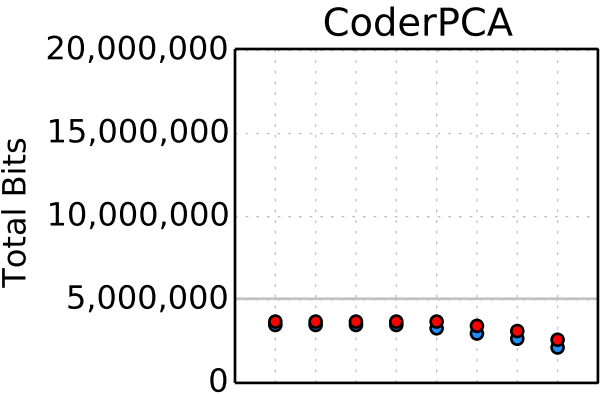
BEST	#	%
MM=0	0	0.0
SAME	0	0.0
MM=3	48	100.0



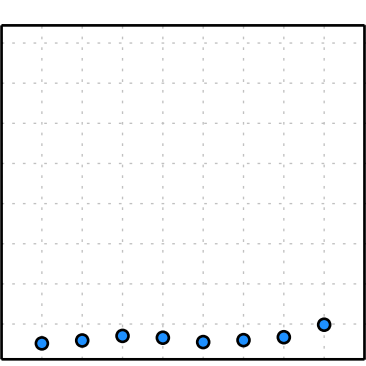
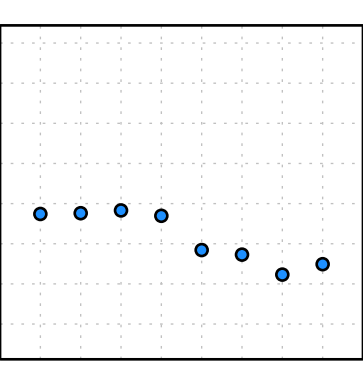
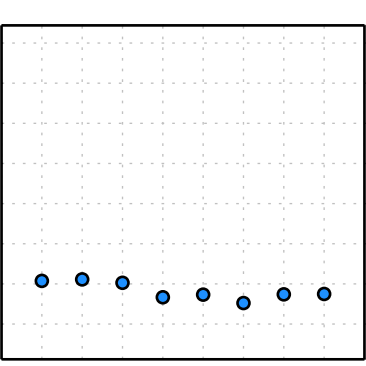
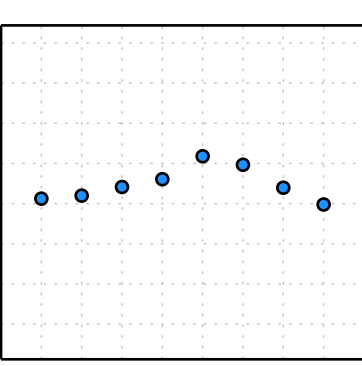
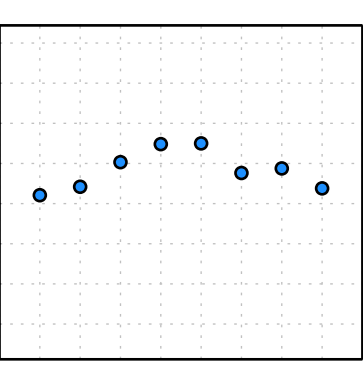
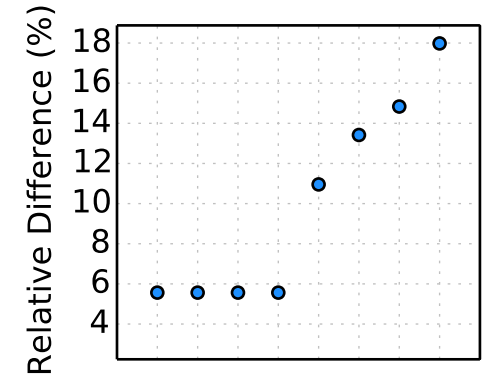
BIG	#	%
MM=0	26	54.17
SAME	18	37.5
MM=3	4	8.33



noaa-adcp-201503.csv - col = 1



BEST	#	%
MM=0	0	0.0
SAME	0	0.0
MM=3	48	100.0



BIG	#	%
MM=0	27	56.25
SAME	17	35.42
MM=3	4	8.33

