Compression Size Comparison (rle+lzw) Original (KB) 1750 -Compressed (KB) 1500 1250 File size (KB) 1000 750 500 250 0 sample Line Jun Compressed data sample 10 rie Ith Compressed data sample 3 rie / Lw Compressed data sampled the Ith Compressed data samples the Itm compressed data sample 30 He Ith Compressed data sample 2 rile Ith Compressed data sample of the Time Compressed data sample Title I'm compressed data

## Compression Details Table (rle+lzw)

1.11

182.98

180.57

10.81

1786.91

1763.4

98.89

-82.98

-80.57

	Original (KB)	Compressed (KB)	Compression Ratio (%)	Space Saved (%)
sample1_rle_lzw_compressed.data	976.56	0.5	0.05	99.95
sample1b_rle_lzw_compressed.data	976.56	0.5	0.05	99.95
sample2_rle_lzw_compressed.data	976.56	133.25	13.65	86.35
sample3_rle_lzw_compressed.data	976.56	234.34	24.0	76.0
sample4_rle_lzw_compressed.data	976.56	78.09	8.0	92.0
sample5_rle_lzw_compressed.data	976.56	1848.98	189.34	-89.34

976.56

976.56

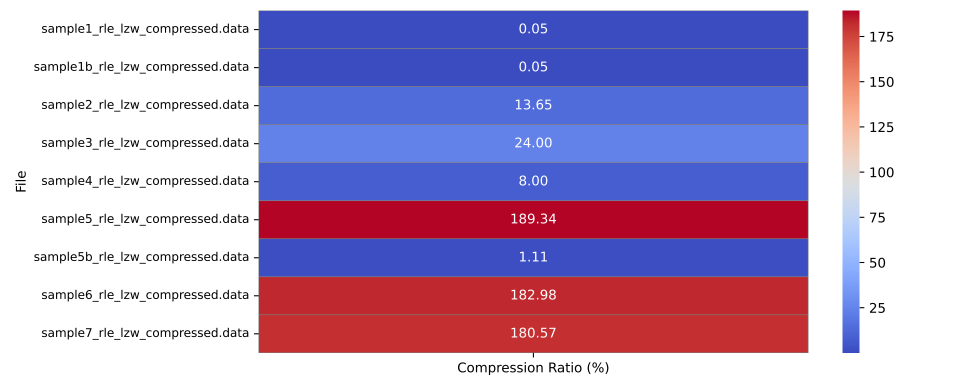
976.56

sample5b\_rle\_lzw\_compressed.data

sample6\_rle\_lzw\_compressed.data

sample7\_rle\_lzw\_compressed.data

## Compression Ratio Heatmap (rle+lzw)



## Space Saved Heatmap (rle+lzw)

