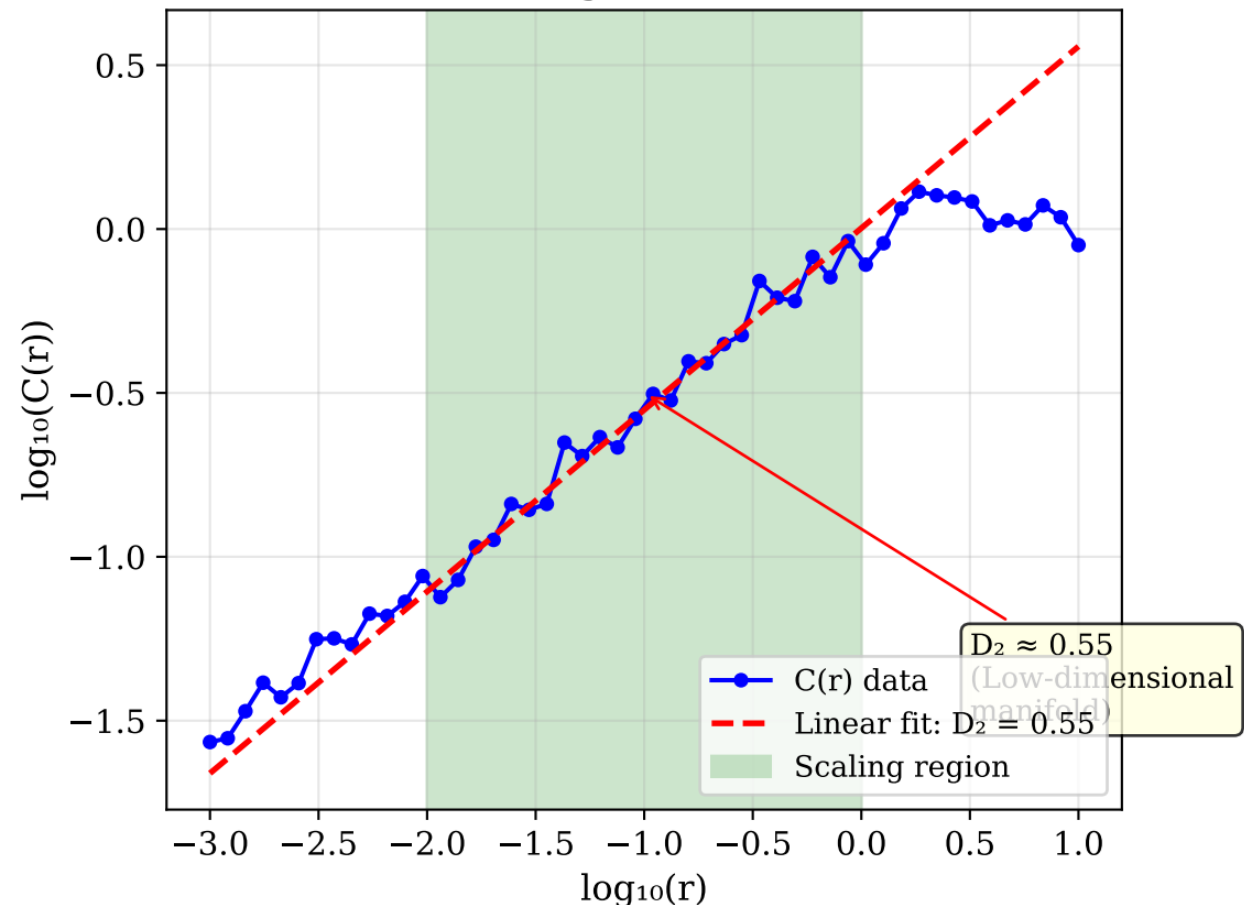


Correlation Integral $C(r)$ vs. Distance r



Correlation Dimension vs. Compression Ratio (Lower D₂ → Better Compression)

