Filter $\sigma = 0.0001$, Noise Amplitude = 0.05

Dot Location

Original Signal

Filters

Encoded Signal

Linearly-decoded Signal

Inferred Dot Location PDF
Filter $\sigma = 0.01$, Noise Amplitude = 0.05

Dot Location

Original Signal

Filters

Encoded Signal

Linearly-Decoded Signal

Inferred Dot Location PDF
Filter $\sigma = 0.1$, Noise Amplitude = 0.05

Dot Location

Original Signal

Filters

Encoded Signal

Linearly-Decoded Signal

Inferred Dot Location PDF
Filter $\sigma = 0.0001$, Noise Amplitude = 0.5

Dot Location

Original Signal

Filters

Encoded Signal

Linearly Decoded Signal

Inferred Dot Location PDF
Filter $\sigma = 0.01$, Noise Amplitude = 0.5

Dot Location

Original Signal

Filters

Encoded Signal

Linearly Decoded Signal

Inferred Dot Location PDF
Filter $\sigma = 0.1$, Noise Amplitude $= 0.5$

Dot Location

Original Signal

Filters

Encoded Signal

Linearly Decoded Signal

Inferred Dot Location PDF