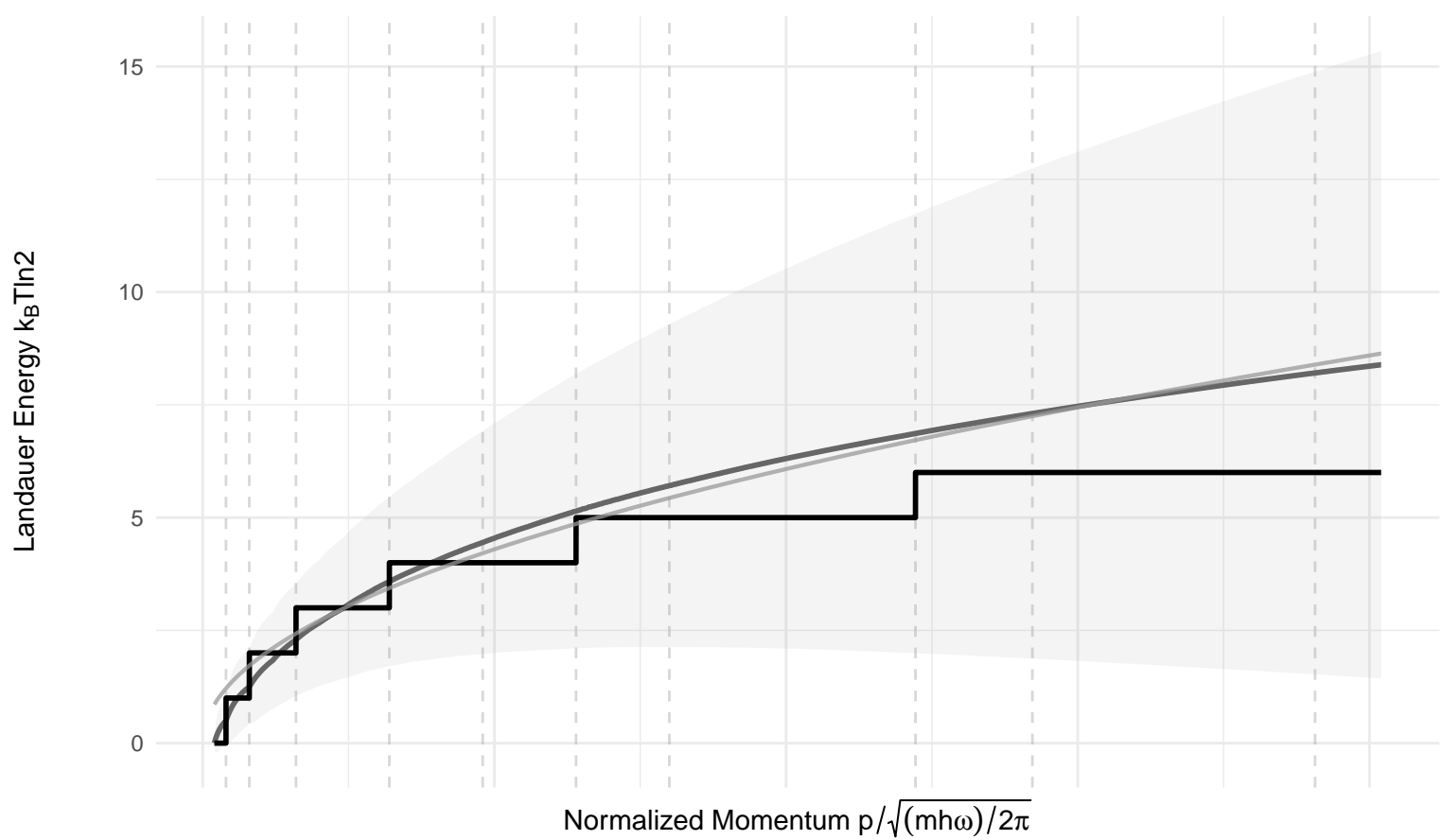


Landauer Energy E vs. Normalized Momentum P

Holographic Projection: $\frac{E}{k_B T \ln 2} \approx \sqrt{P}$ ($k = 0.859$, $R^2 = 0.9883$)



Series — E Mean — E Median — Holographic Projection \sqrt{P}

