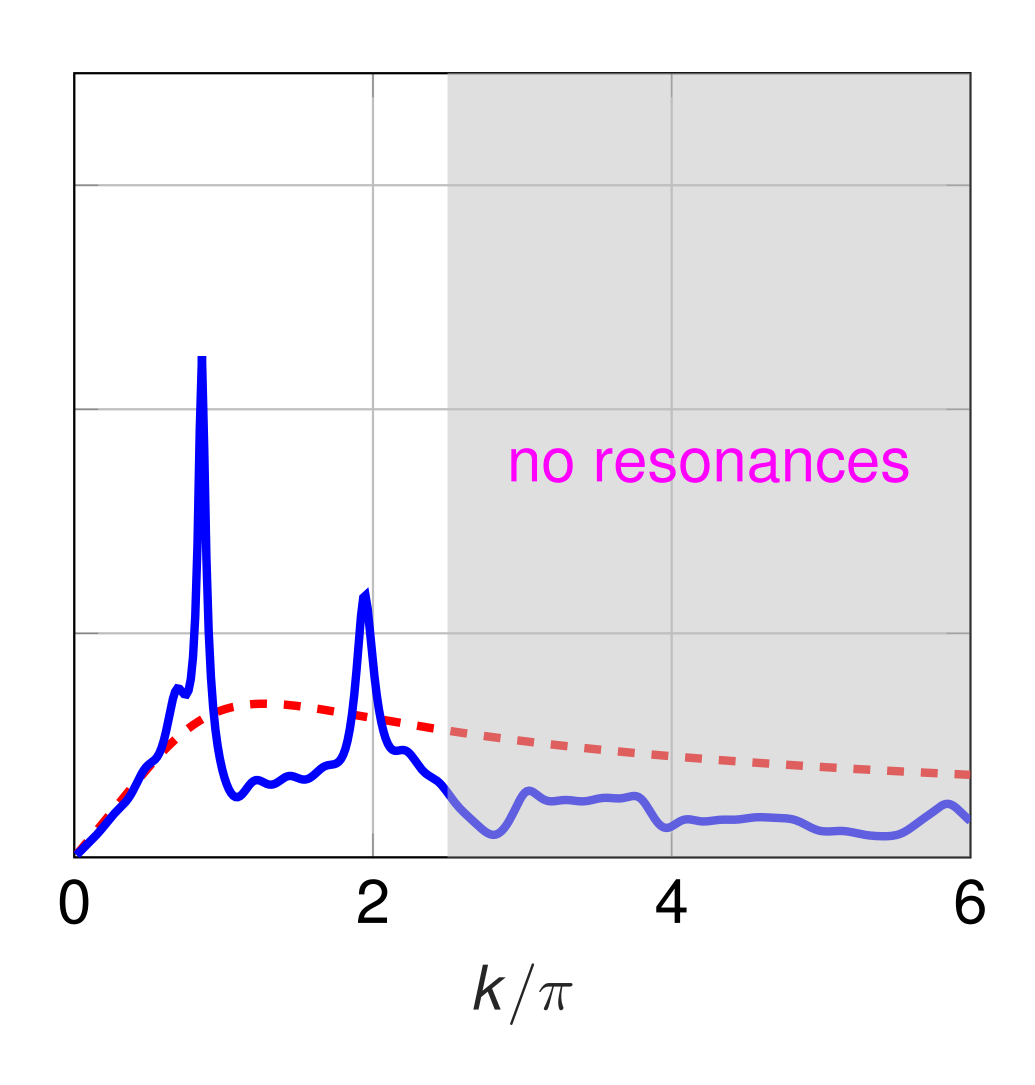
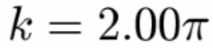
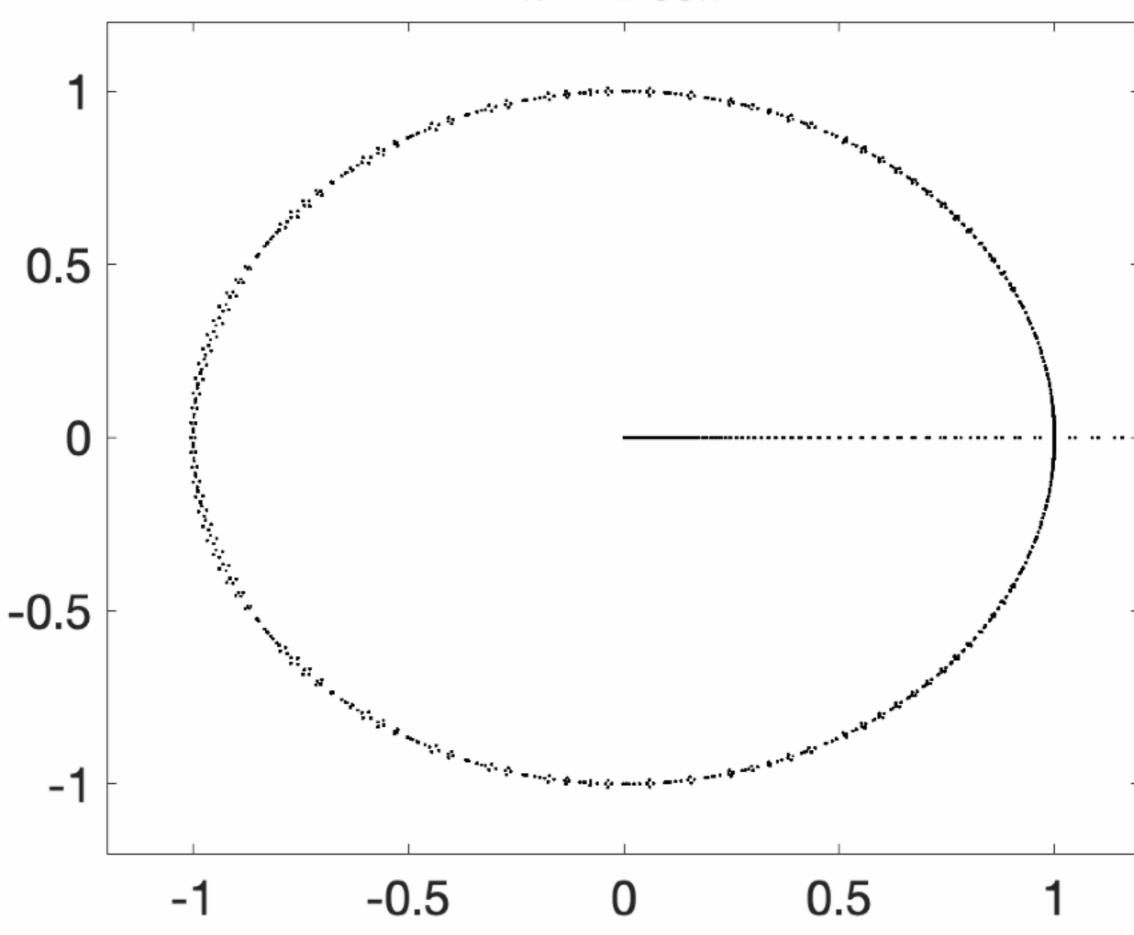
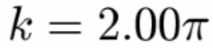
## Above the second cut-off: a=0.25; N=9; $\psi=0$

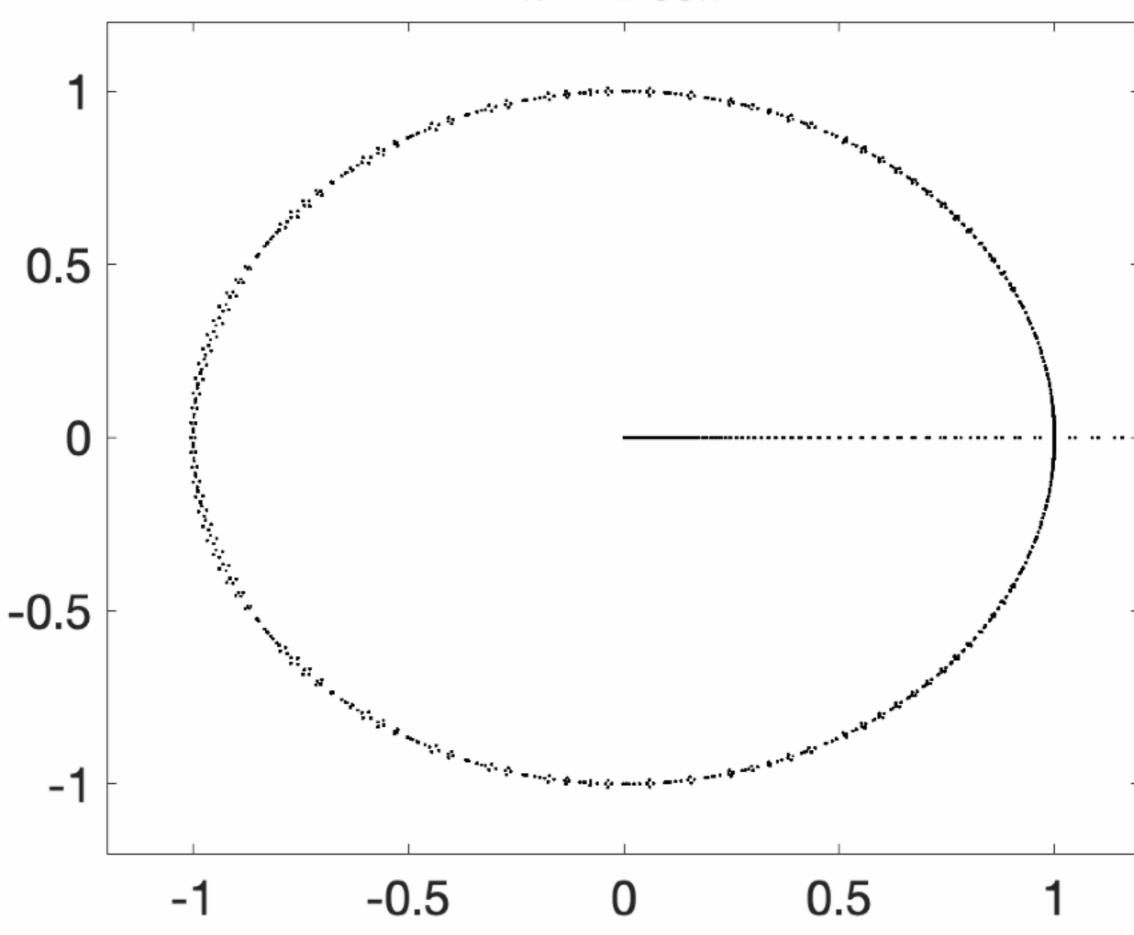


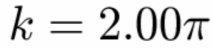
evals\_above\_cutoff\_a-0.25\_lam-0.00\_v3.gif

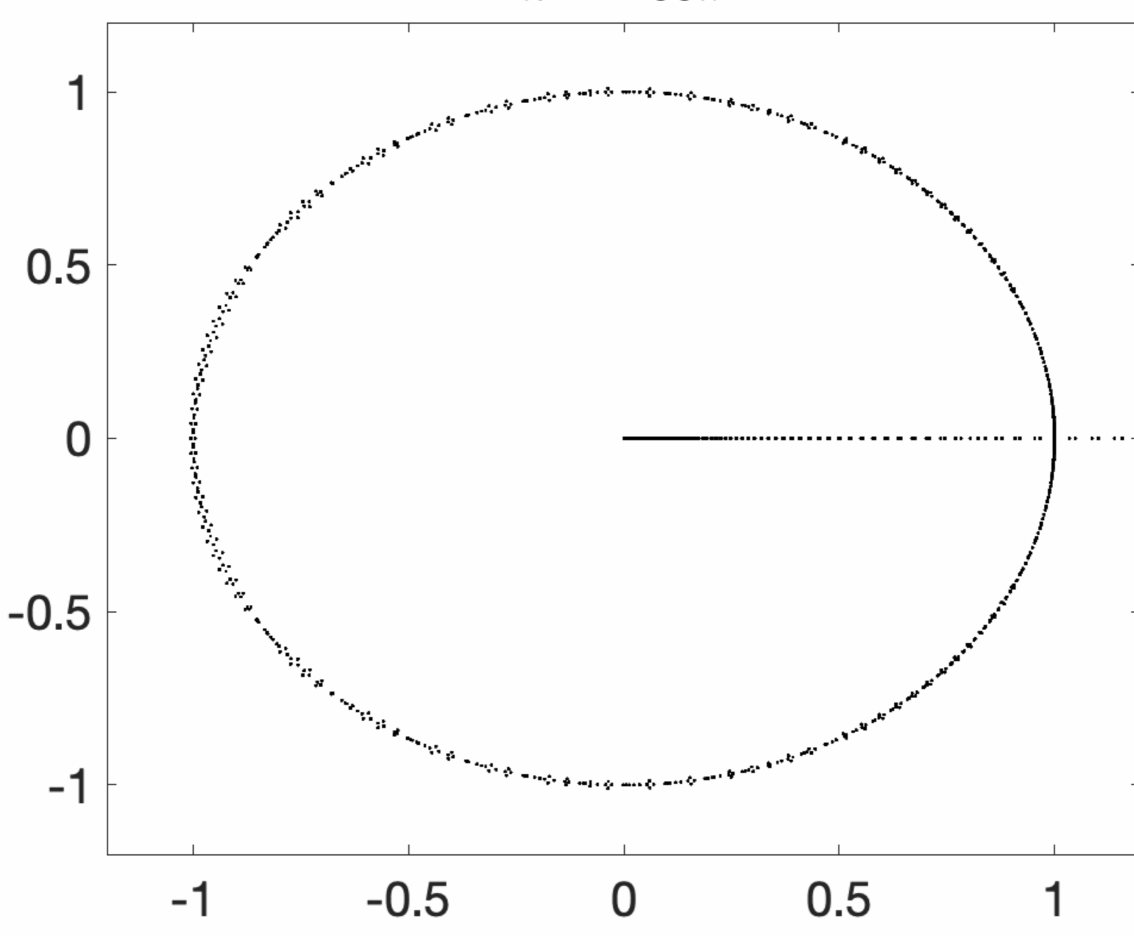




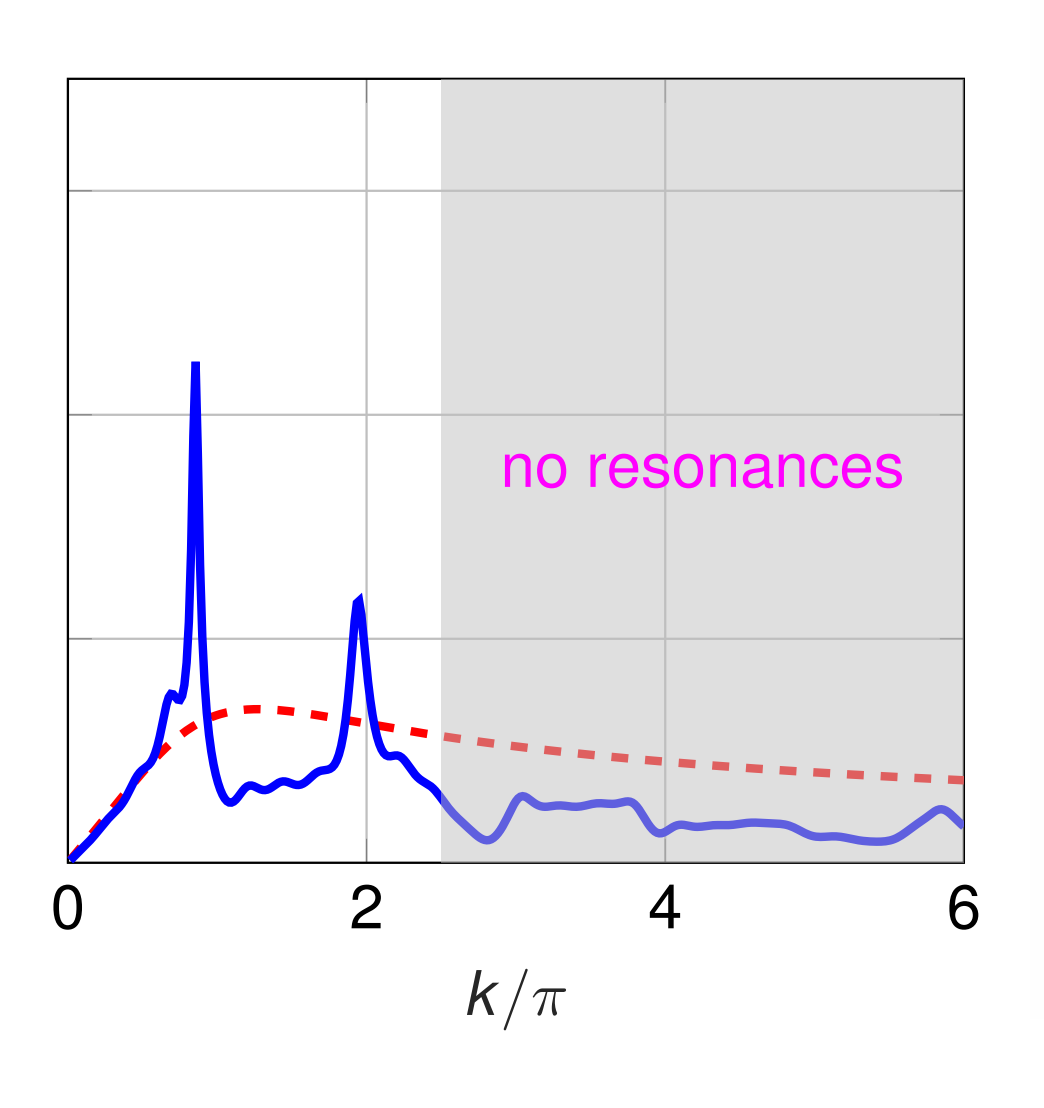


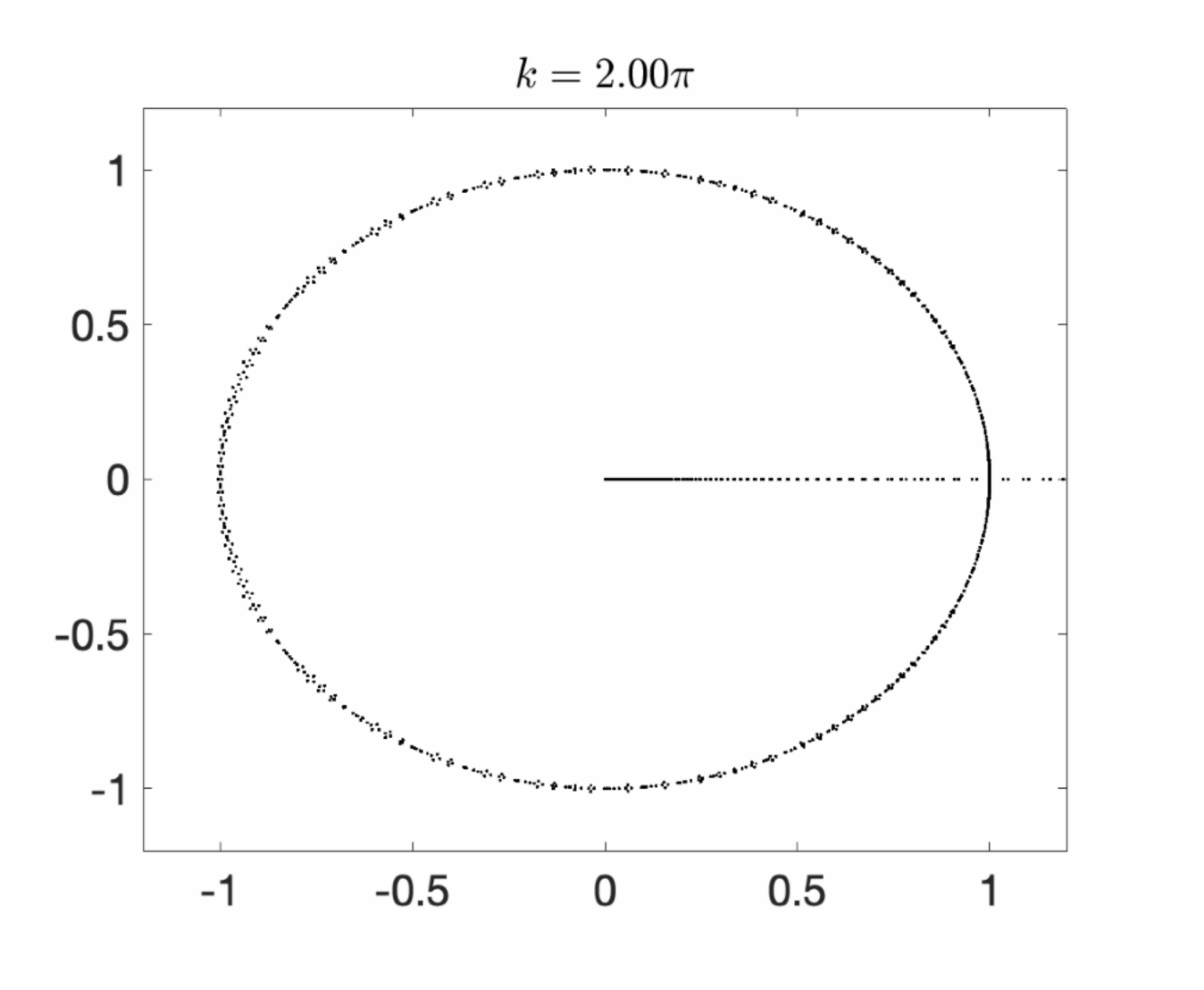






## Above the second cut-off: a=0.25; N=9; $\psi=0$





## Small radius case: a=0.15; N=9; $\psi=0$

