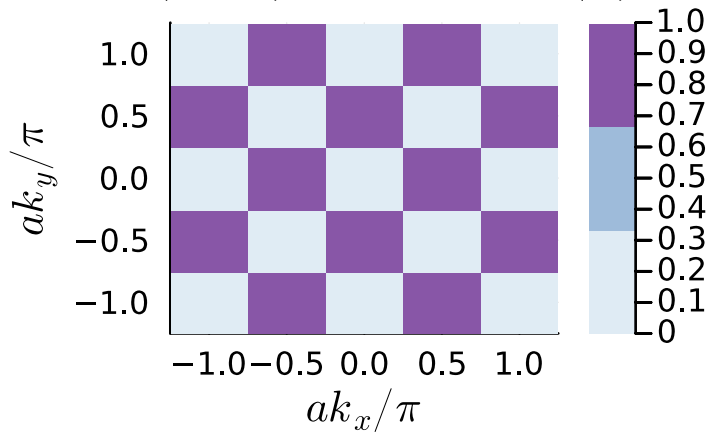
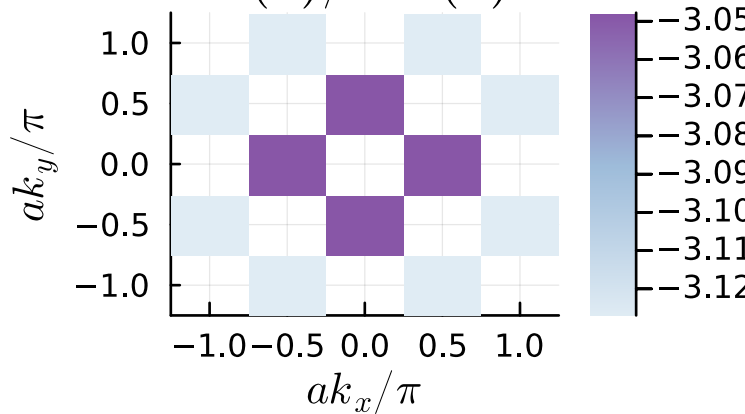


$$W/J = -11.0$$

rel(irrel)evance of $\Gamma(k)$

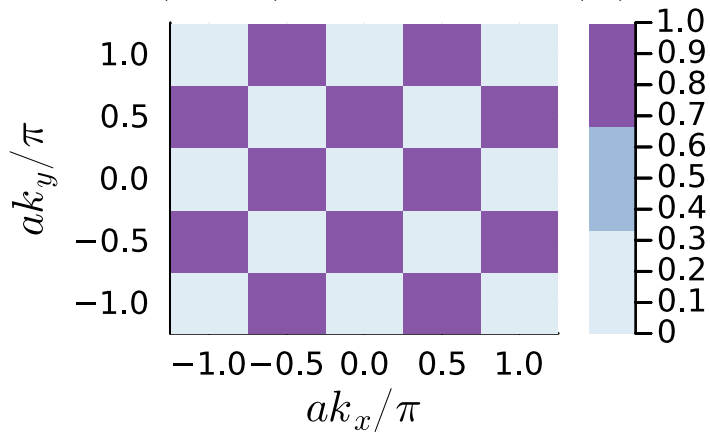


$\Gamma(k)/\Gamma^{(0)}(k)$

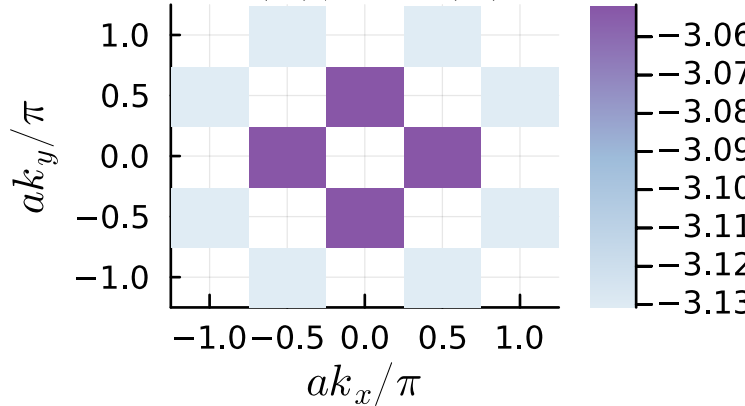


$$W/J = -11.4$$

rel(irrel)evance of $\Gamma(k)$

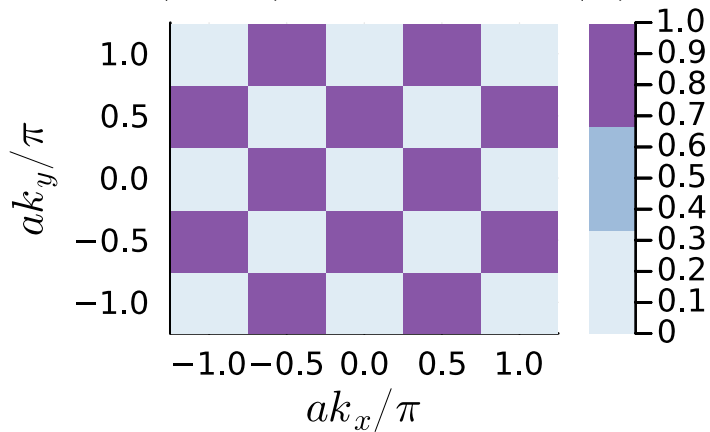


$\Gamma(k)/\Gamma^{(0)}(k)$

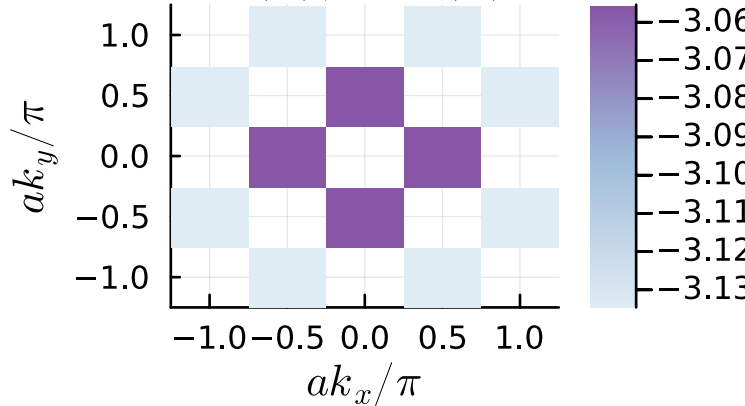


$$W/J = -11.8$$

rel(irrel)evance of $\Gamma(k)$



$\Gamma(k)/\Gamma^{(0)}(k)$



$$W/J = -12.2$$

rel(irrel)evance of $\Gamma(k)$

