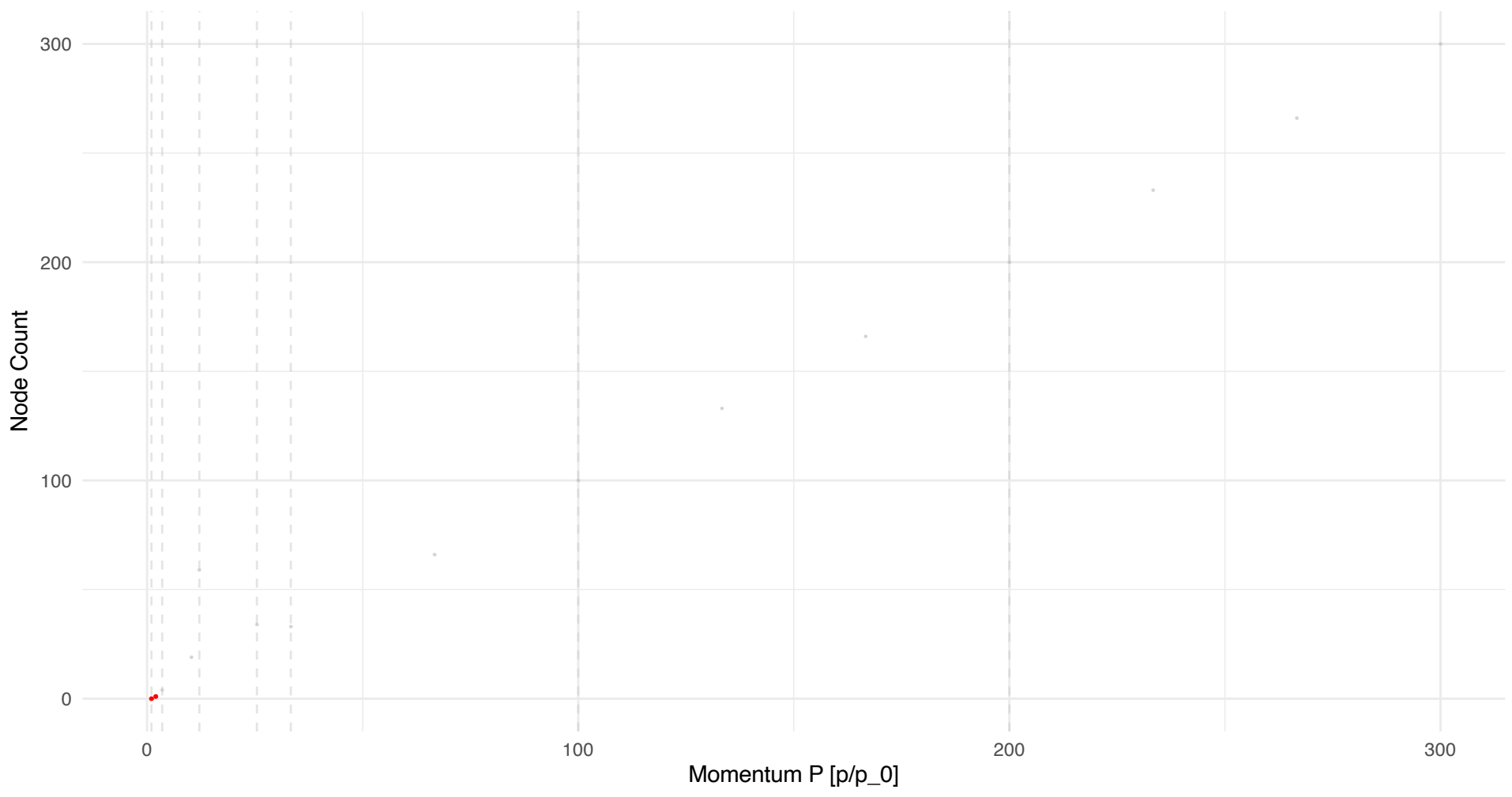


PIB: Eigenstates (red) Among All Configurations

For particle in a box with $L=1$, eigenstates follow $n = \text{floor}(P/\pi)$



Red: Eigenstates | Grey: All Configurations