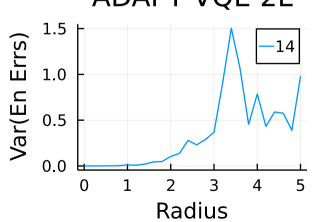
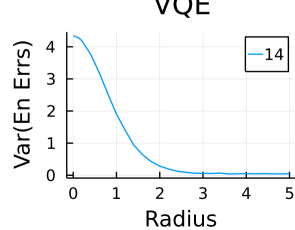
## ADAPT QAOA 2L QAOA 20 Var(En Errs) Var(En Errs) 0.5 14 15 0.4 0.3 10 0.2 5 0.1 0.0 0 2 3 5 0 0 1 1 2 3 4 4 Radius Radius ADAPT VQE 2L VQE 1.5





14

5