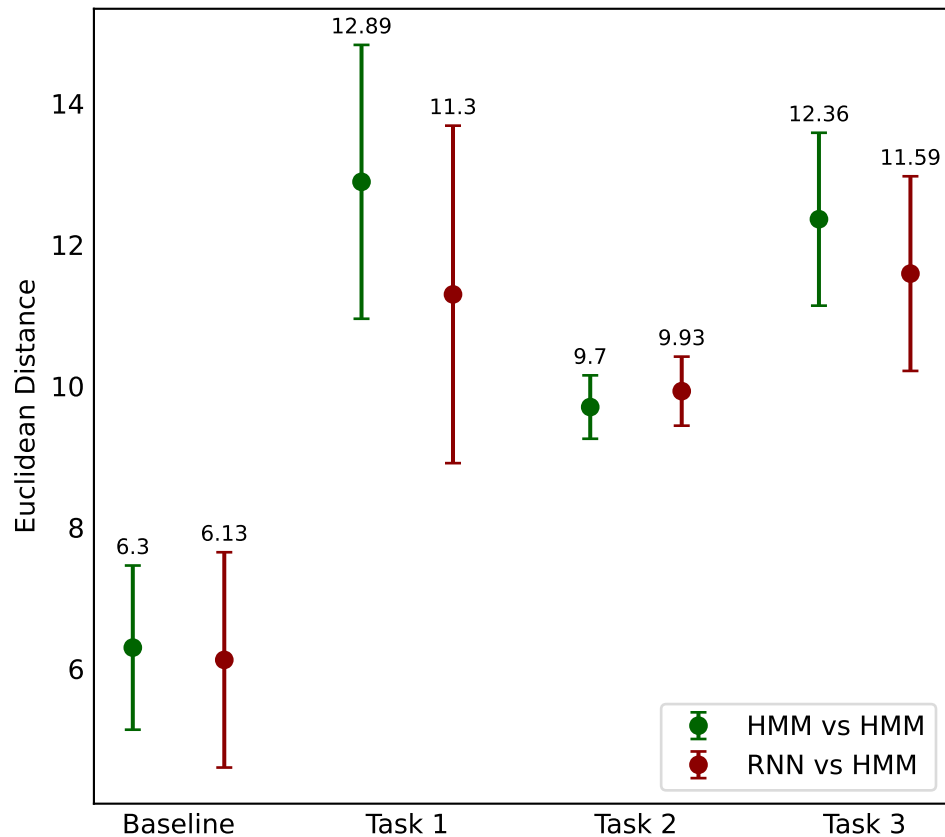


Mean Euclidean Distances between HMM and RNN Predictions

Baseline: HMM vs HMM & RNN vs HMM
Task 1: RNN vs HMM with 4 Hidden States
Task 2: RNN vs HMM with different Transition Probs (0.95 -> 0.7)
Task 3: RNN vs HMM with different Emission Probs (Random)

RNN trained on 2-States HMM



RNN trained on 5-States HMM

