Supplementary Information for Title:

Christopher N. Singh,^{1,*} Matthew Redell,¹ Mohannad
Elhamod,² Jie Bu,² Anuj Karpatne,² and Wei-Cheng Lee^{1,†}

¹Department of Physics, Applied Physics,
and Astronomy, Binghamton University,

 $Binghamton,\ New\ York\ 13902,\ USA$ $^2Department\ of\ Computer\ Science,\ Virginia\ Tech,\ Blacksburg,\ VA\ 24060,\ USA$

(Dated: September 13, 2019) Abstract

Quantum critical phases of matter are theoretically challenging to predict. Here we show that a physics guided machine can detect a quantum transition where the best unguided machine fails.

- * csingh5@bighamton.edu
- † wlee@binghamton.edu