## 1 UNFOLDING JET SUBSTRUCTURE OBSERVABLES WITH A 2 MACHINE LEARNING METHOD IN pp COLLISIONS AT $\sqrt{s}$ = 3 200 GeV IN STAR

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Jets are collimated sprays of final-state particles produced from initial hard 6 partonic (quark/gluon) scatterings in particle collisions. Since jets are multi-scale 7 objects that connect asymptotically free partons to confined hadrons, jet substruc-8 ture measurements in vacuum can provide insight into the parton evolution and 9 the ensuing non-perturbative processes. Jet substructure observables are usually 10 unfolded to correct for detector effects with a binned, one- or two-dimensional 11 Bayesian method. Potentially, it is more desirable to unfold in higher dimensions 12 which can account for the possible correlation in the multi-dimensional observable 13 phase space while simultaneously correcting it. 14

The STAR experiment recorded data of  $\sqrt{s} = 200 \text{ GeV } pp$  collisions during 15 the 2012 RHIC run. From this dataset, we reconstruct jets with charged particle 16 tracks measured in the Time Projection Chamber and neutral particles measured 17 in the Barrel Electromagnetic Calorimeter. We will present preliminary studies of 18 jet substructure observables unfolded with MultiFold, a machine learning method 19 that simultaneously corrects for multiple observables in an un-binned fashion. We 20 will also preview upcoming correlation measurements across jet substructure ob-21 servables from the STAR experiment. 22

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