MCnet Summer School 2018

Tutorial Results

Andrew (Northeastern U.), Baptiste (Manchester U.), Harsh (Lund U.), Smita (Lund U.)

Monash Center, Prato

July 27, 2018
Particle Multiplicity vs Rapidity: Day 2

(a) ALICE 2016: 30-40% Centrality

(b) ALICE 2016: 80-90% Centrality
Particle Multiplicity vs Transverse Momentum: Day 2

(a) ATLAS 2015: 30-40% centrality

(b) ATLAS 2015: 60-80% centrality
Scatter plots for anti-kt algorithm: Day 3

(a) Plots for different radii in leading jet for anti-kt in a single event

(b) Zoomed-in view of (a)
(a) Plots for different radii in leading jet for anti-kt in a single event

(b) Zoomed-in view of (a)
Thanks Christian and Johannes & all the tutors!!