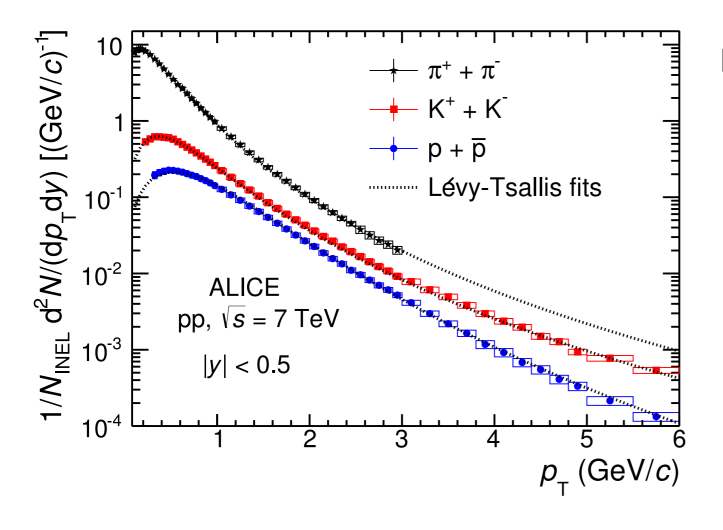
Figures

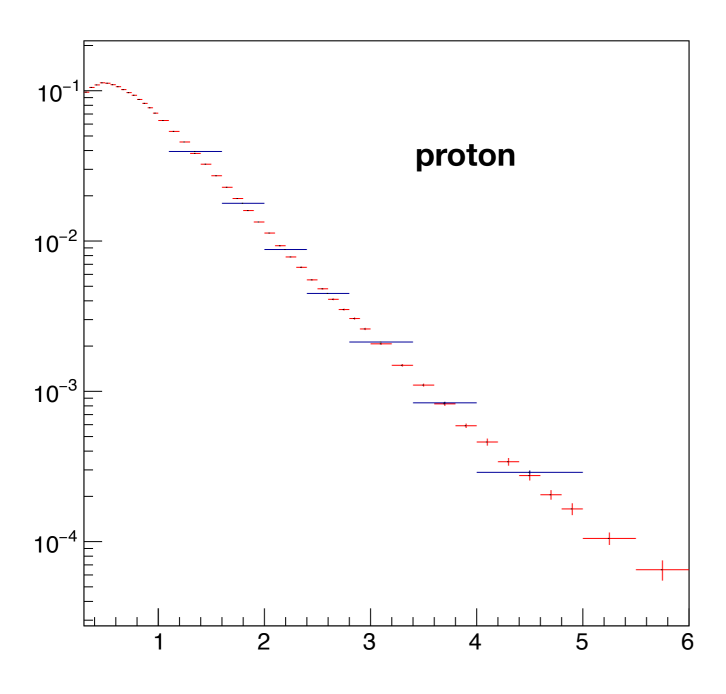
- ratio of Σ^0 to proton
- ratio of $\Sigma(1385)^{\pm}$ to Σ^{0}
- ⟨p_T⟩ vs M



Measurement of pion, kaon and proton production in proton-proton collisions at √s = 7 TeV

EPJC 75 (2015) 226 e-Print: arXiv:1504.00024

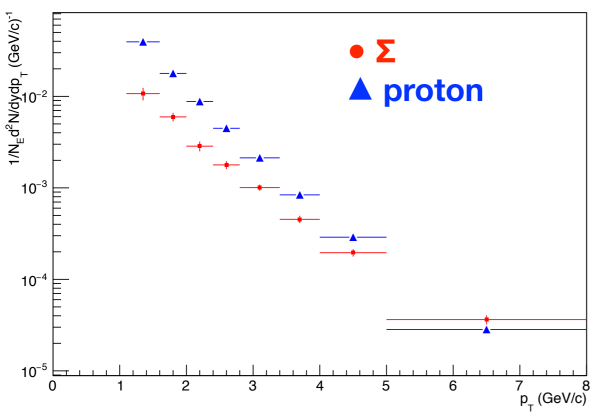
Rebin



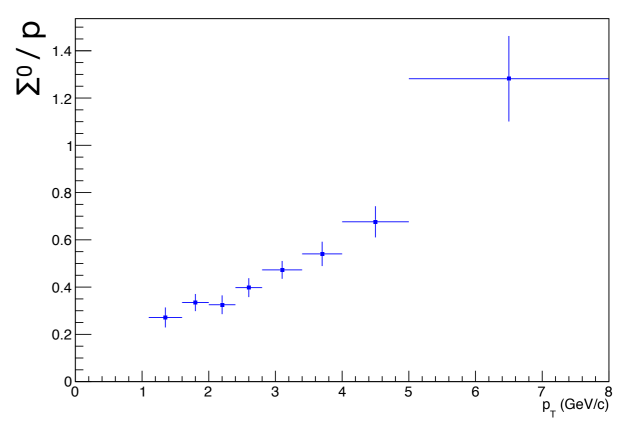
by using RebinSpectrum.C macro stored in \$ALICE_PHYSICS/PWGLF/RESONANCES/macros/utils

Σ⁰ to proton

Spectra



Ratio

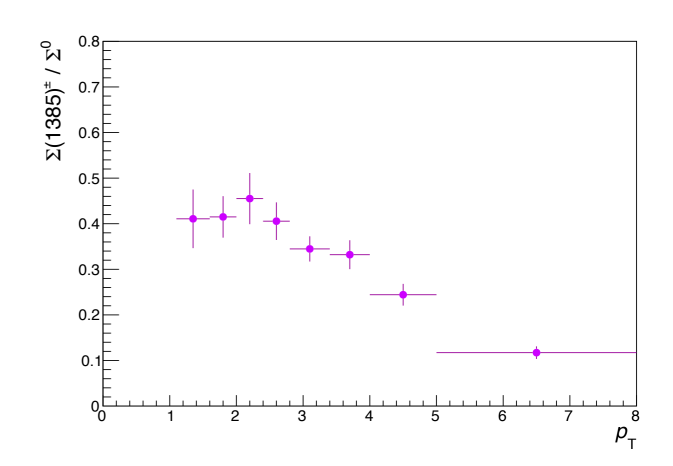


$\Sigma(1385)$ to Σ^0

Spectra

10⁻² Δ Σ*(1385) 10⁻⁴ 10⁻⁵ 10⁻⁶ 10⁻⁶ 10⁻⁷ 10⁻⁸ 1

Ratio



(pt) vs M

