

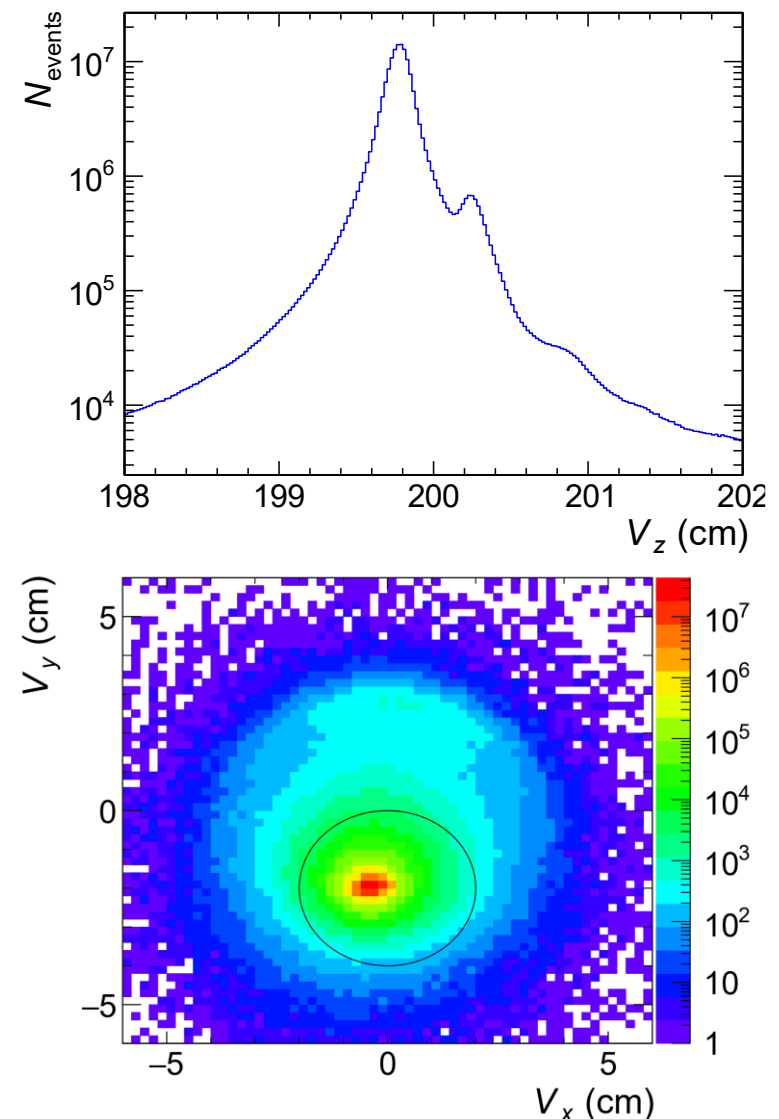
Net-proton fluctuation analysis at 3.22 GeV

Fan Si

Feb. 21st, 2022

Dataset

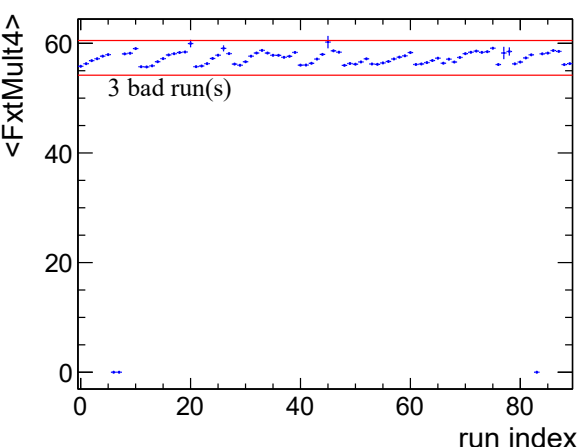
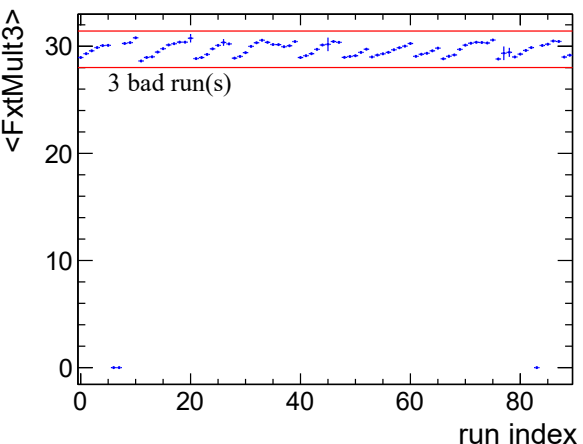
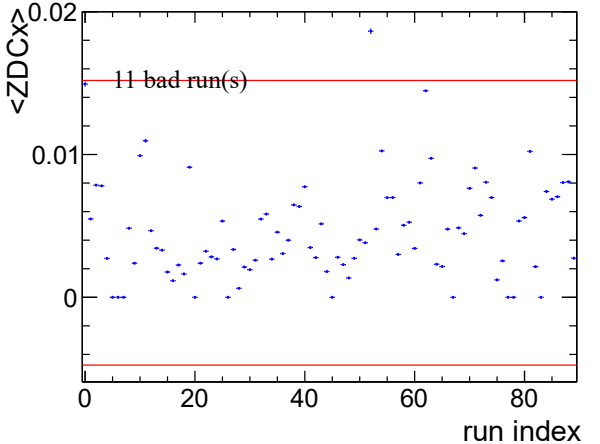
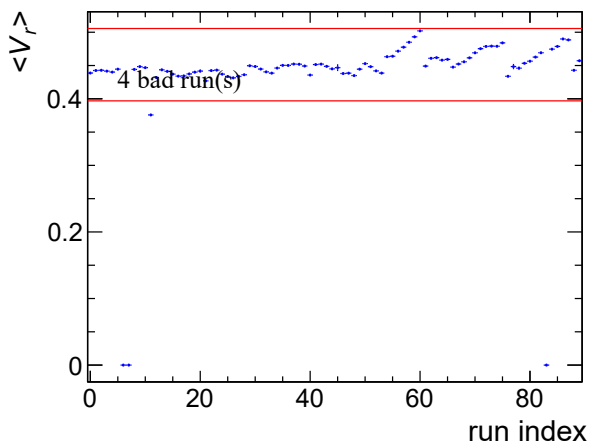
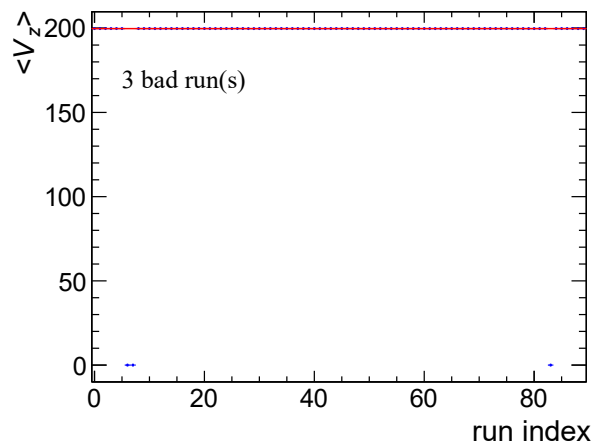
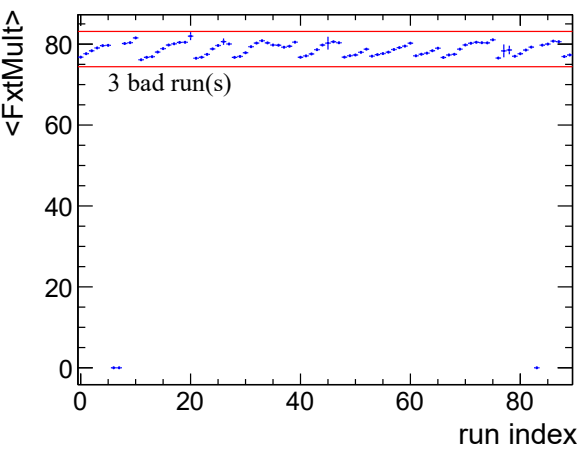
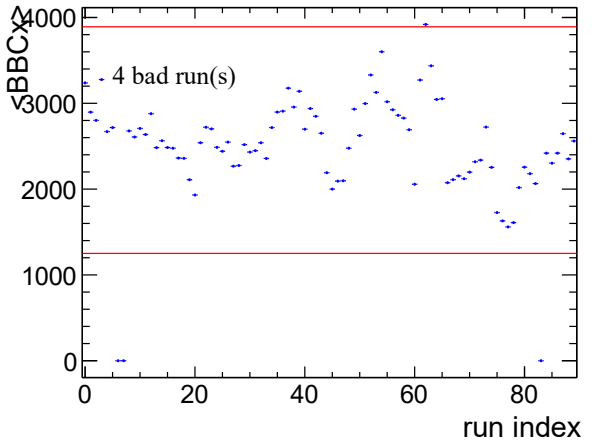
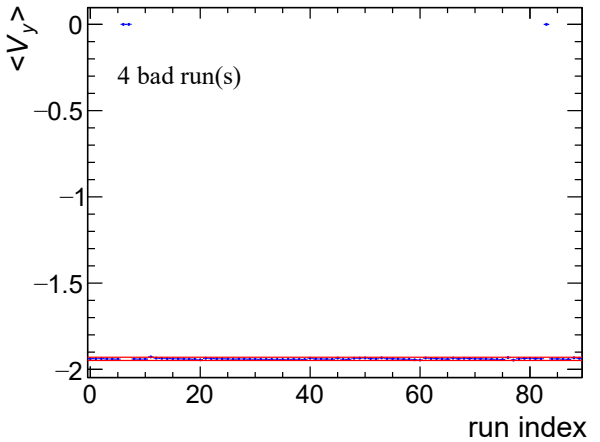
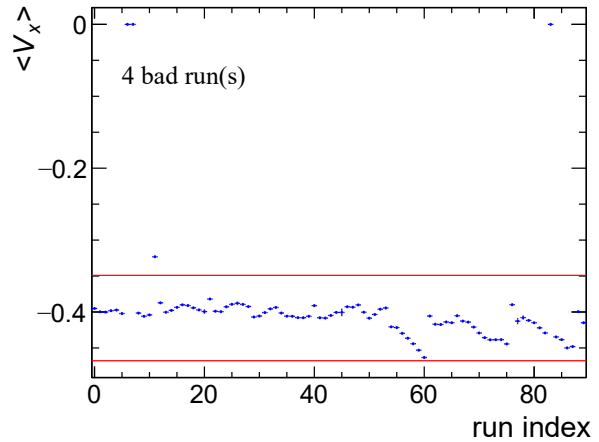
- Au+Au @ 3.22 GeV (4.59 GeV FXT)
- Trigger setup: production_4p59GeV_fixedTarget_2019
- Stream: st_physics(_adc)
- Production: P21id
- Library: SL21d
- Run ID: 20179040 – 20183025 (90 runs)
- Events: 2.65×10^8



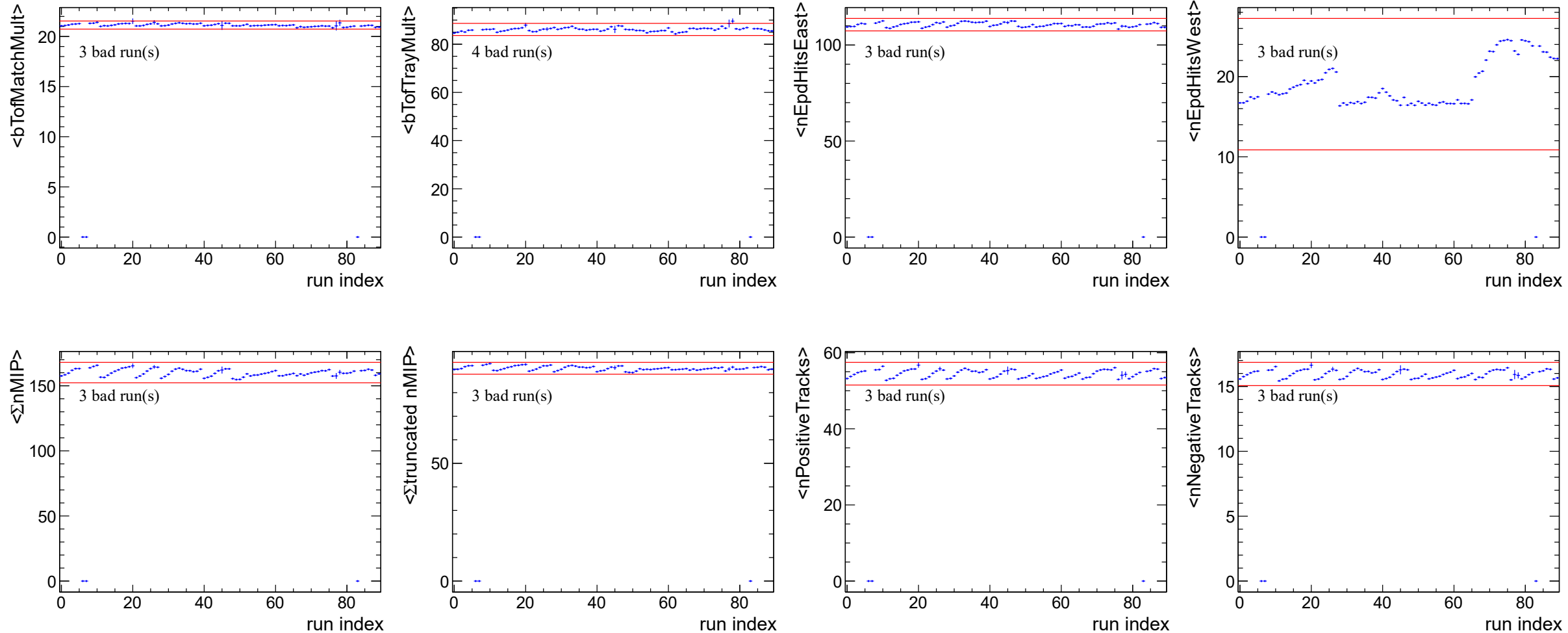
Run-by-run QA cuts

- Trigger ID
- 680001 (epde-or-bbce-or-vpde-tof1)
- Event cuts:
 - $198 \text{ cm} < V_z < 202 \text{ cm}$
 - $|V_r| < 2 \text{ cm}$, with center $(0, -2) \text{ cm}$
- Remove empty bins and 3σ outliers
- Empty bins are not taken into account in σ calculation
- Bad run ID [16]: 20180004, 20180005, 20180006, 20180010, 20180019, 20180025, 20181004, 20181016, 20181045, 20182007, 20182015, 20183001, 20183010, 20183013, 20183014, 20183019
- Track cuts
 - Primary
 - $|gDca| < 3 \text{ cm}$
 - $nHitsFit > 10$
 - $nHitsFit/nHitsPoss > 0.52$
 - $nHitsDedx > 5$

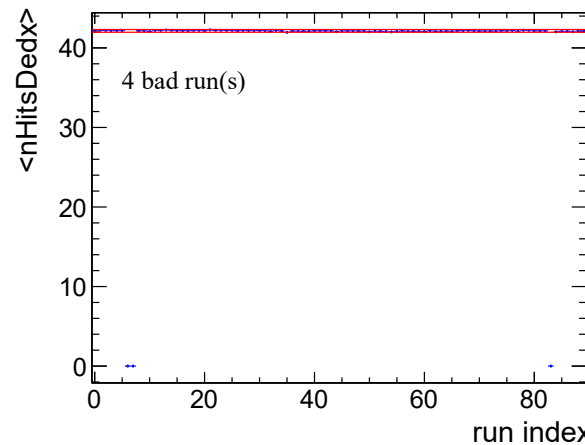
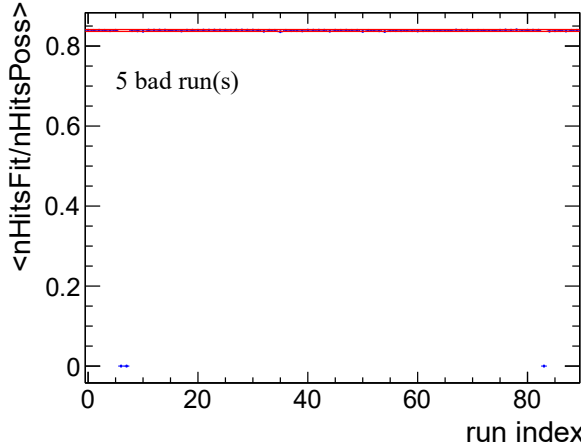
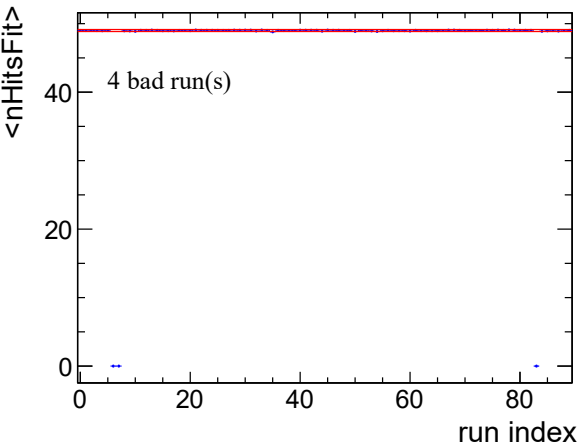
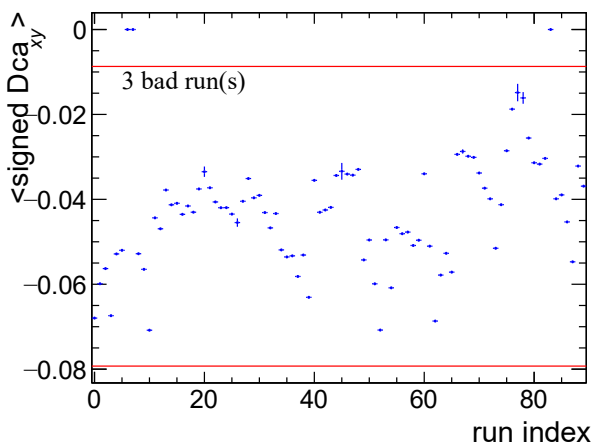
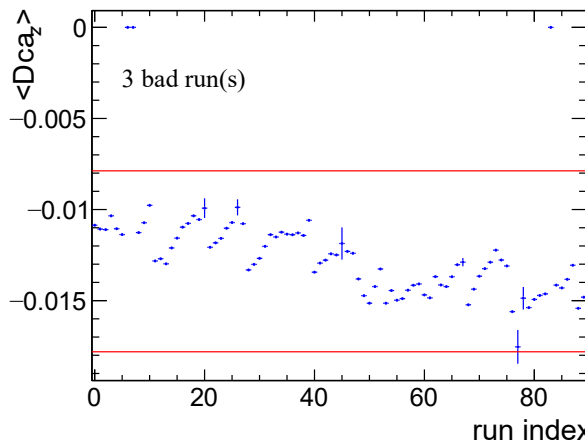
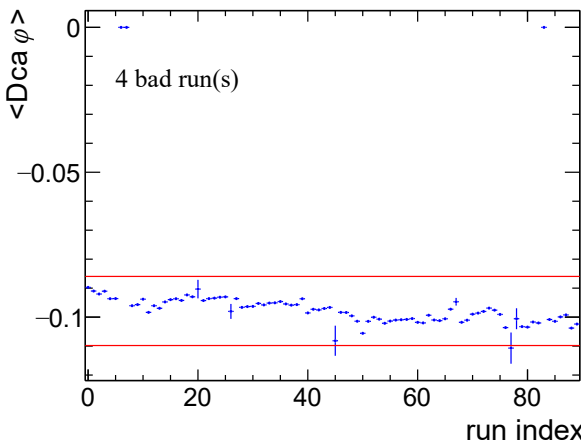
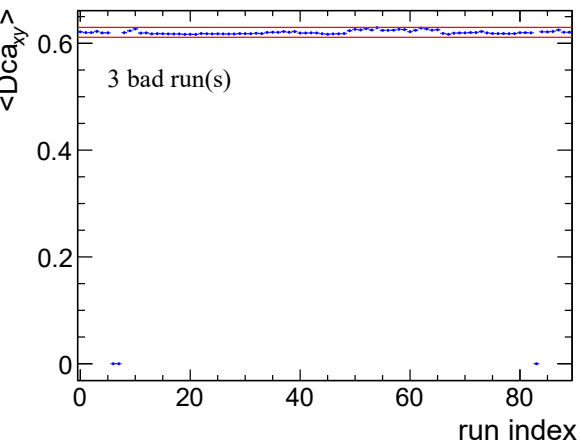
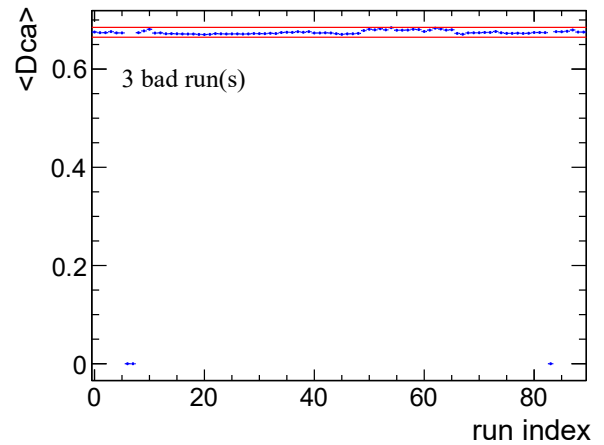
Run-by-run QA plots



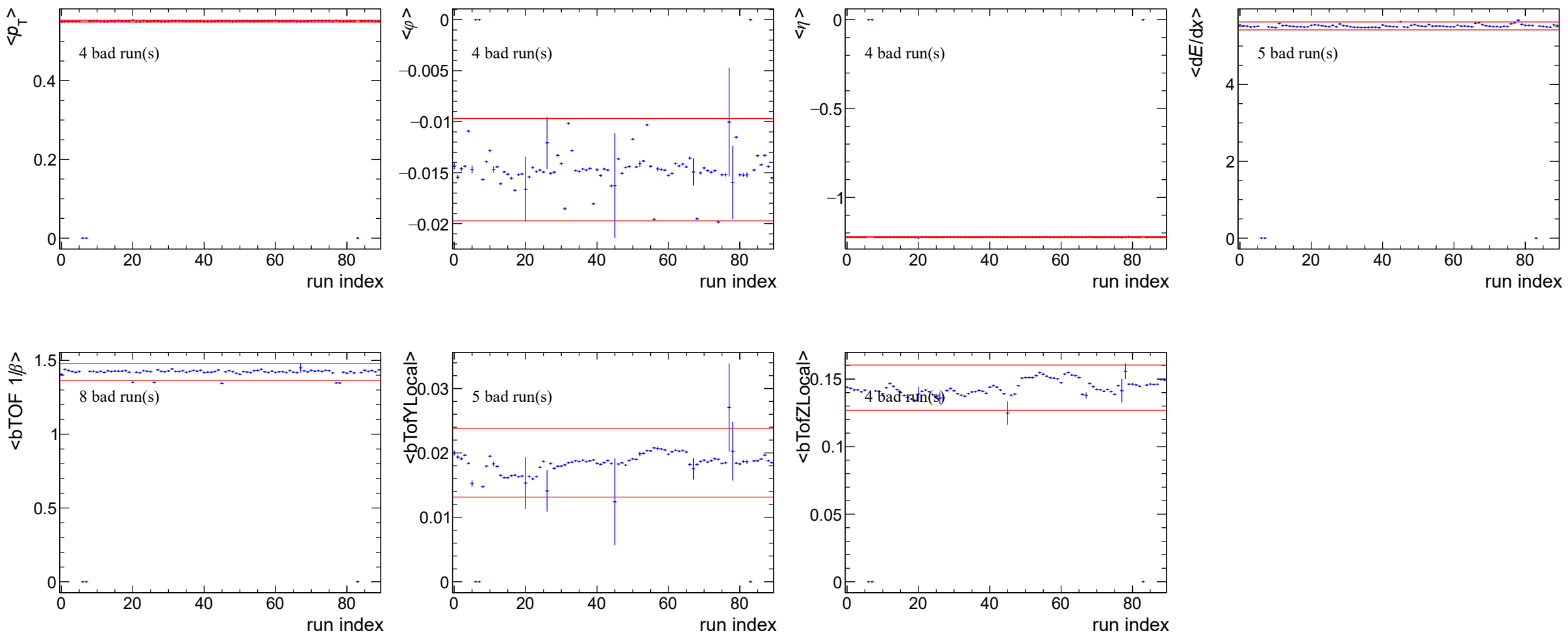
Run-by-run QA plots



Run-by-run QA plots

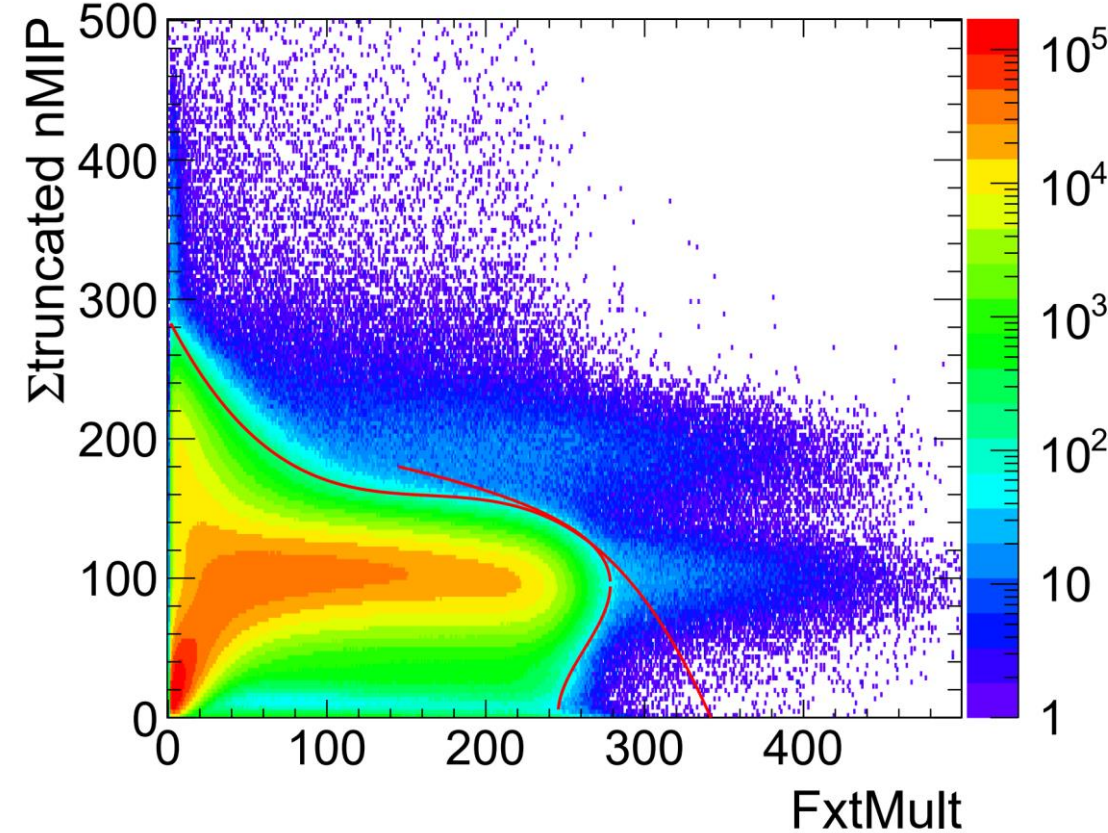


Run-by-run QA plots



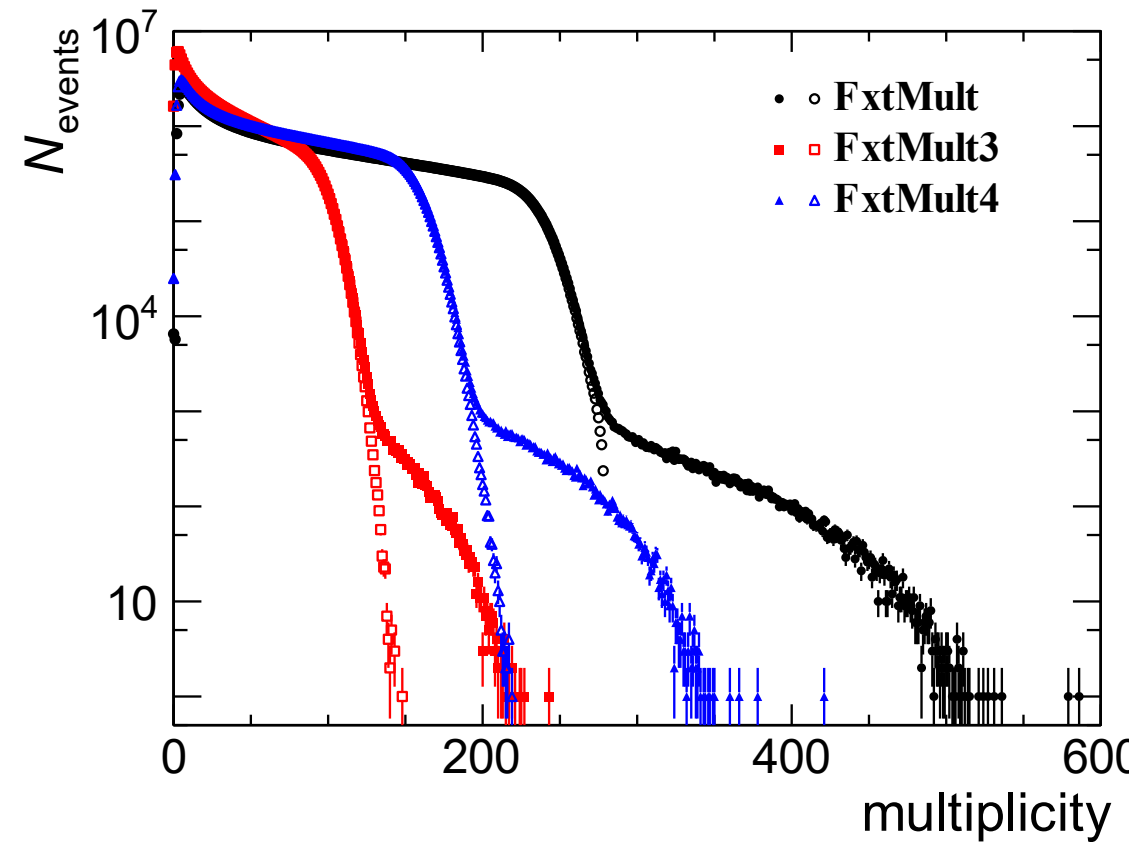
Pileup event rejection

- $\text{SumTnMIP} < \text{pol3}(\text{FxtMult})$: $2.866082\text{e+02}, -2.205095\text{e+00}, 1.306652\text{e-02}, -2.654024\text{e-05}$
- $\text{FxtMult} < \text{pol3}(\text{SumTnMIP})$: $2.456353\text{e+02}, -6.576115\text{e-02}, 1.222239\text{e-02}, -8.313992\text{e-05}$, for $\text{FxtMult} > 200$



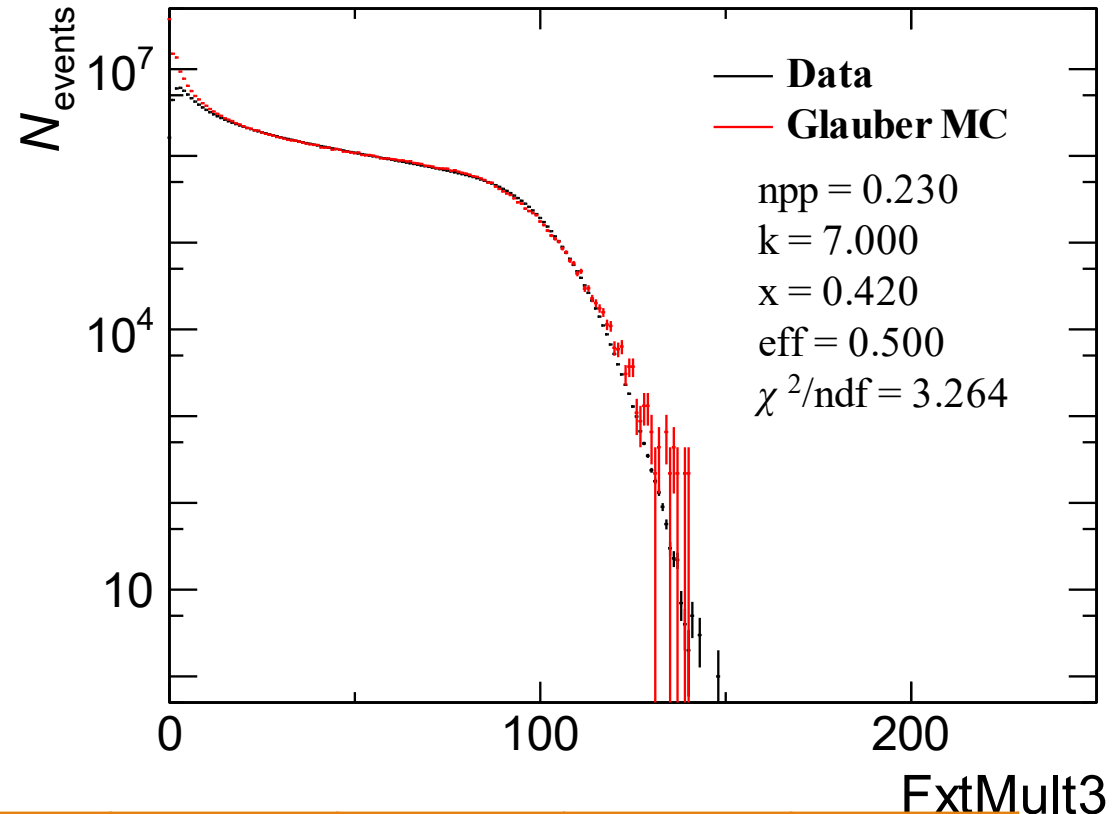
Centrality determination

- FxtMult: primary (branch of StPicoEvent)
- FxtMult3: primary, $n\text{HitsFit} > 10$, $n\text{SigmaProton} < -3$
- FxtMult4: primary, $n\text{HitsFit} > 10$, $|n\text{SigmaKaon}| > 3$



Centrality determination

- 10^6 Glauber MC events
- $\sigma_{nn} = 29$ mb
- Fit @ $F_{xtMult3} > 25$

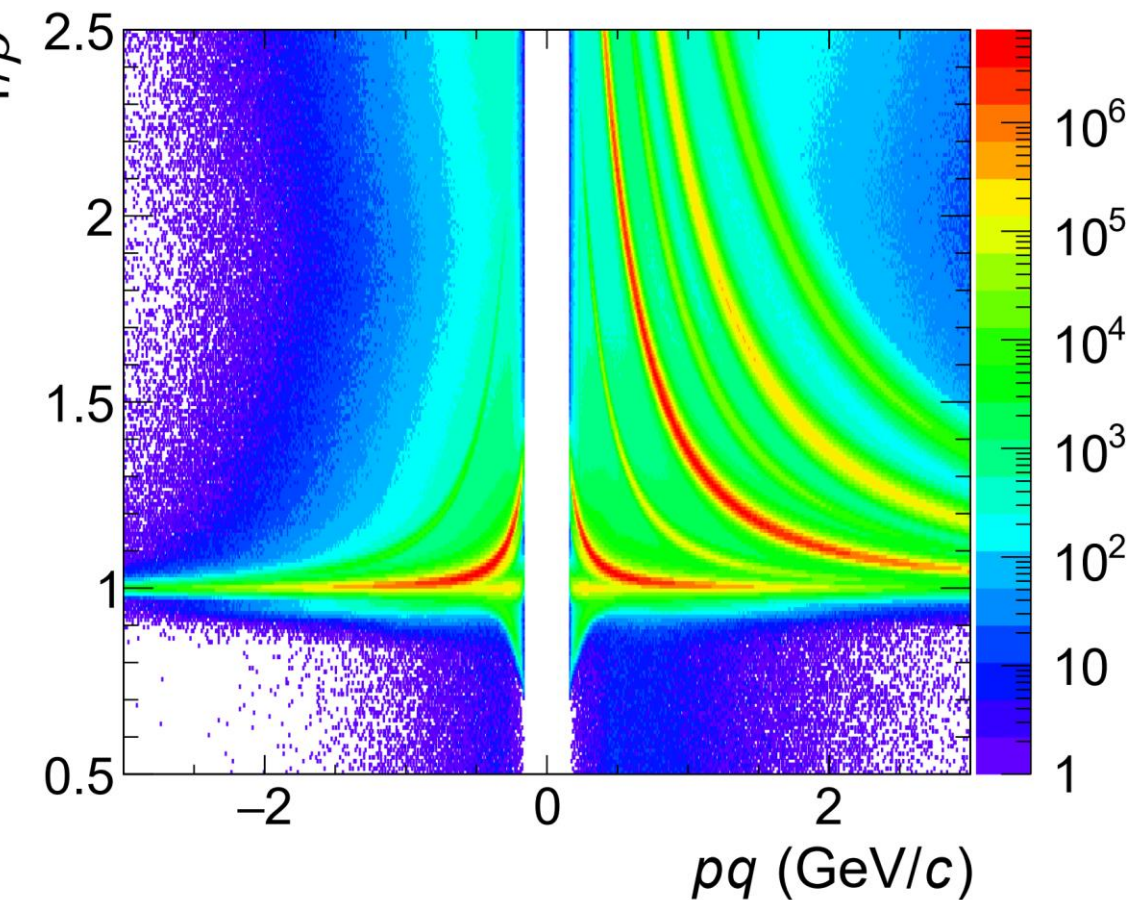
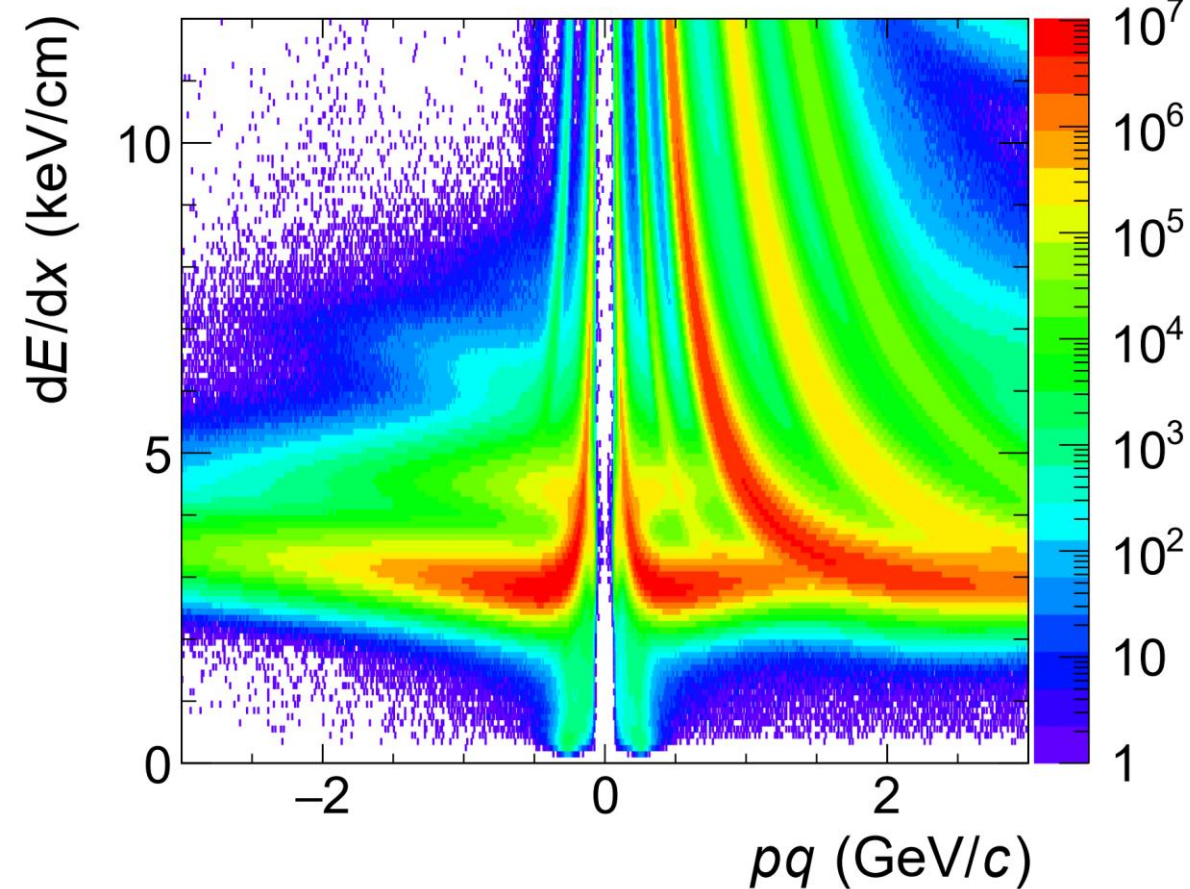


$F_{xtMult3} >$	0	1	2	3	5	7	9	12
Centrality	75-80%	70-75%	65-70%	60-65%	55-60%	50-55%	45-50%	40-45%
$F_{xtMult3} >$	16	21	27	34	42	51	63	77
Centrality	35-40%	30-35%	25-30%	20-25%	15-20%	10-15%	5-10%	0-5%

PID plots

◦ TPC

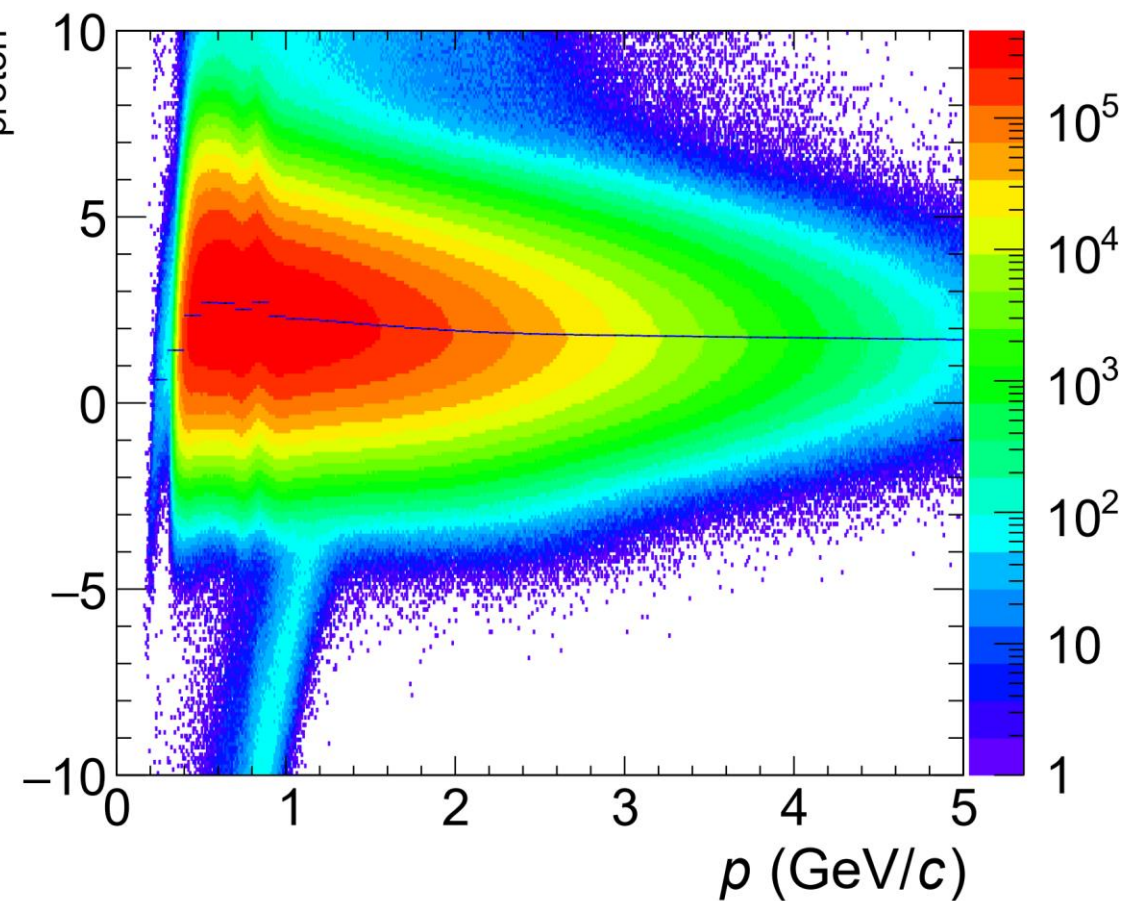
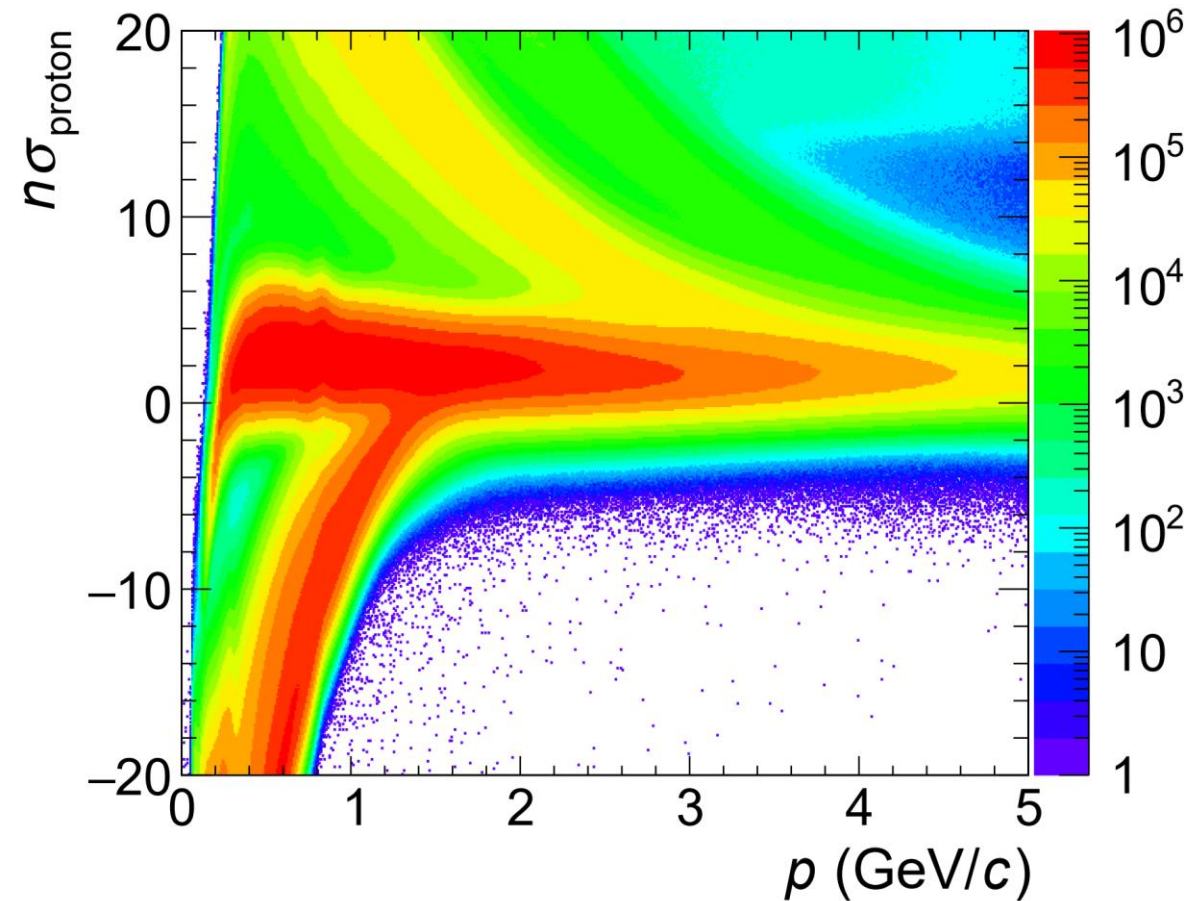
◦ bTOF



TPC PID check

- No bTOF PID

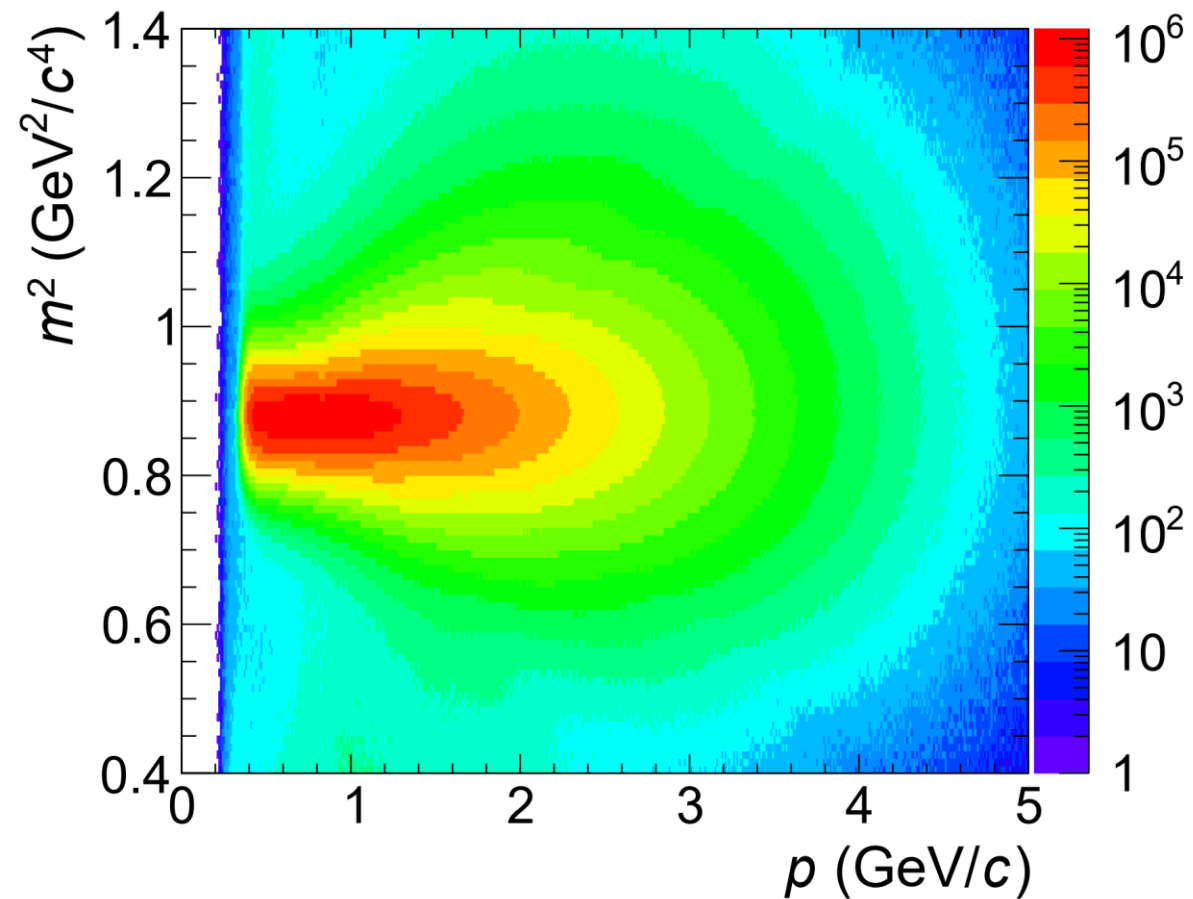
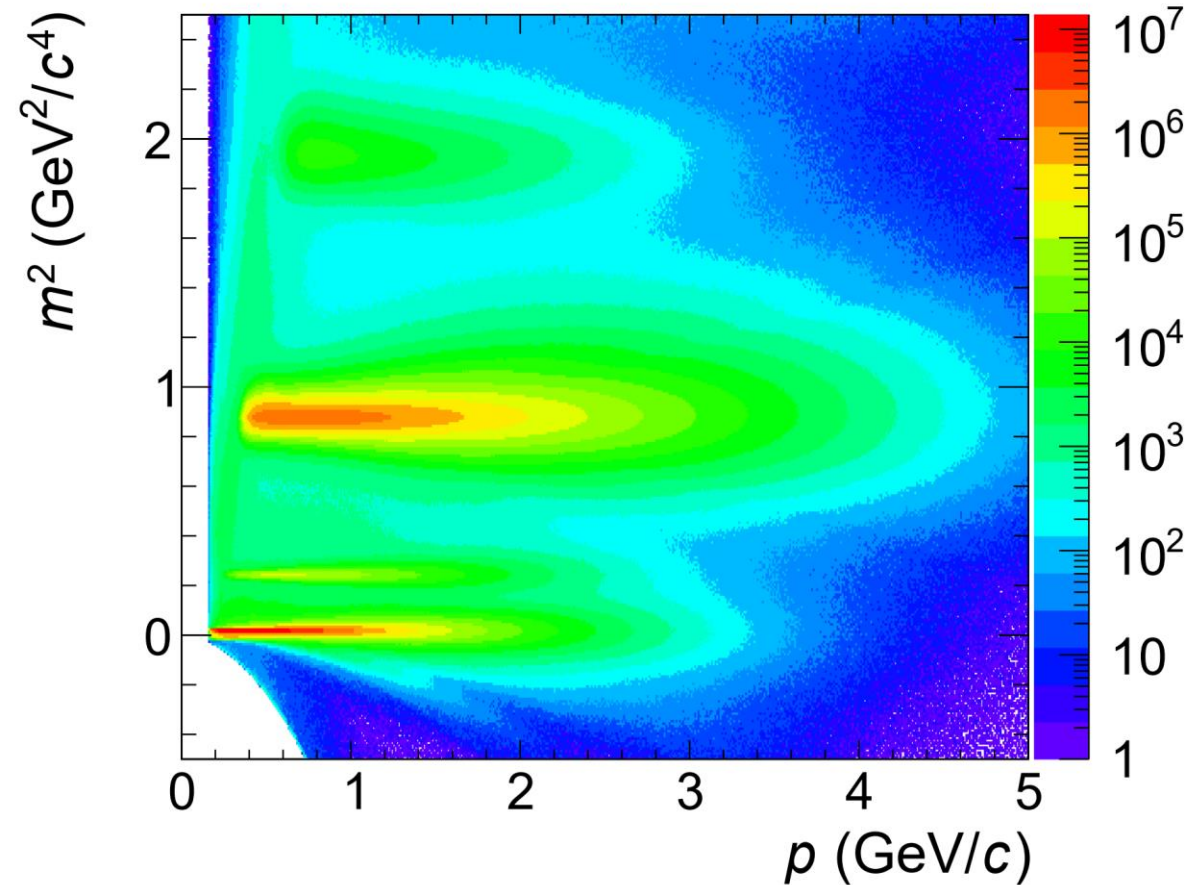
- bTOF $0.73 \text{ GeV}^2/c^4 < m^2 < 1.03 \text{ GeV}^2/c^4$
- Gaussian fit & $\langle n\sigma_{\text{proton}} \rangle$ shift in p bins



bTOF PID check

- No TPC PID

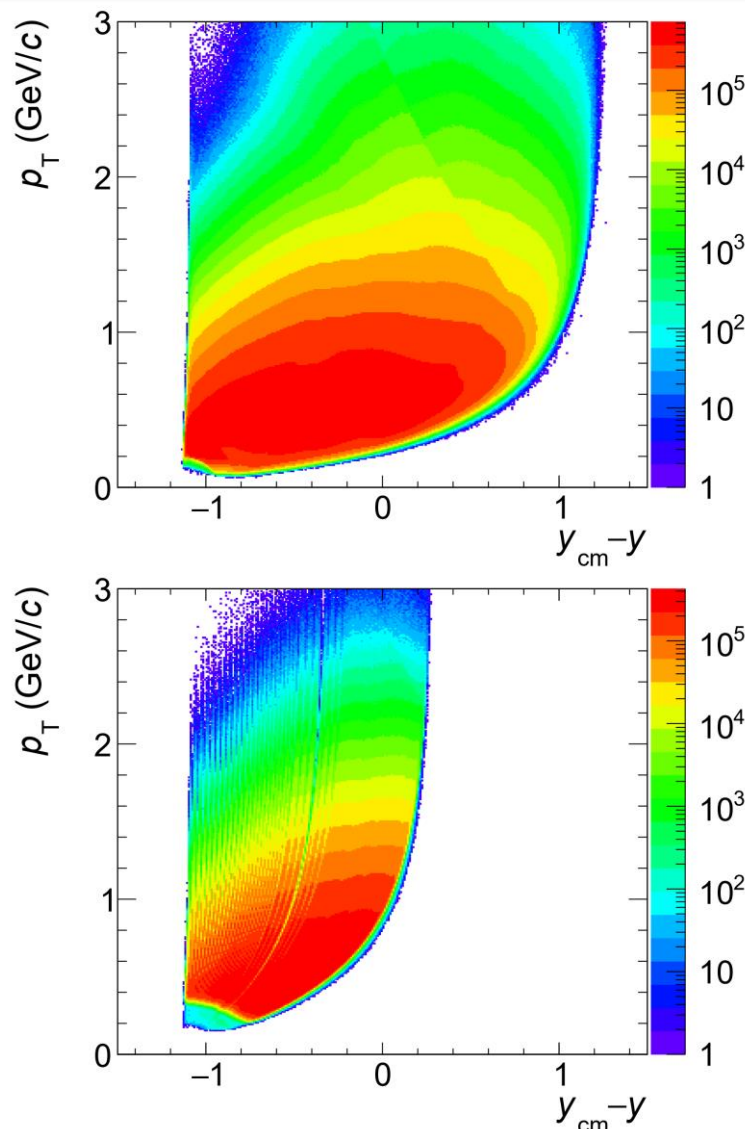
- TPC $|n\sigma_{\text{proton}} - 2| < 1$
- No mean shift required



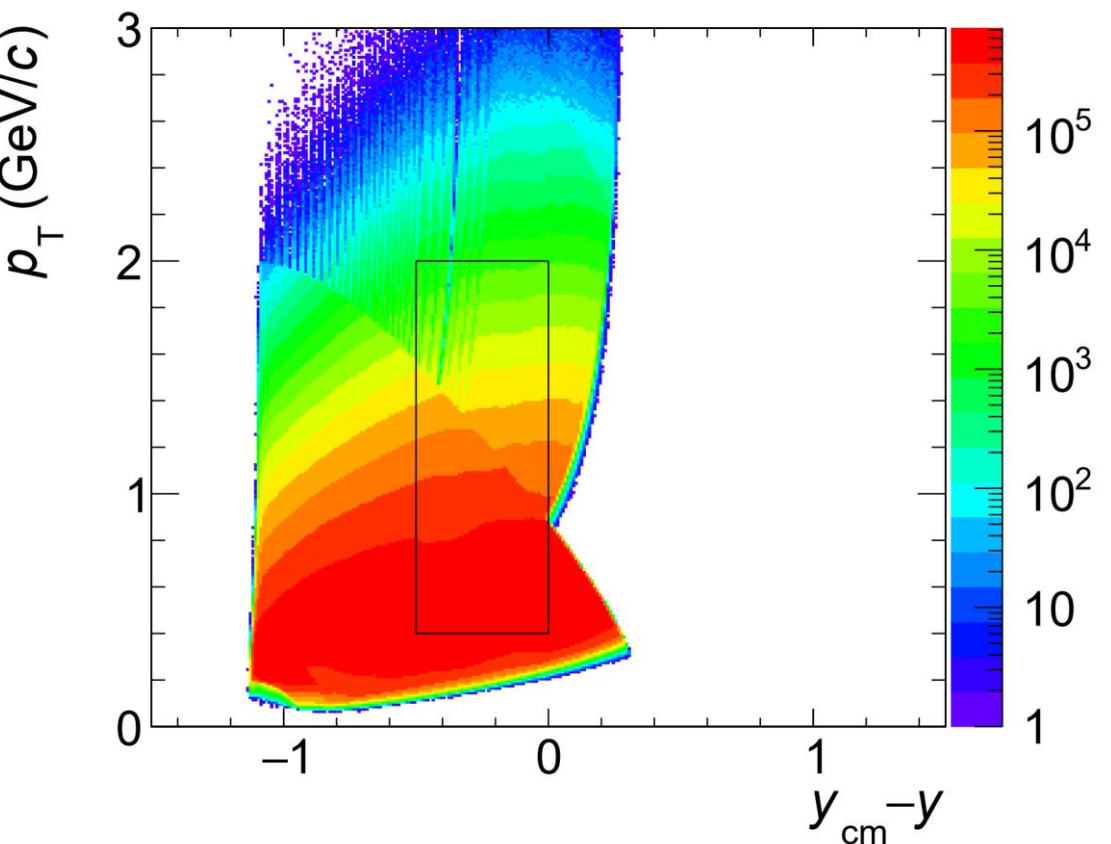
Acceptance

- Only TPC
- $y_{\text{cm}} = -1.135$

- TPC+bTOF

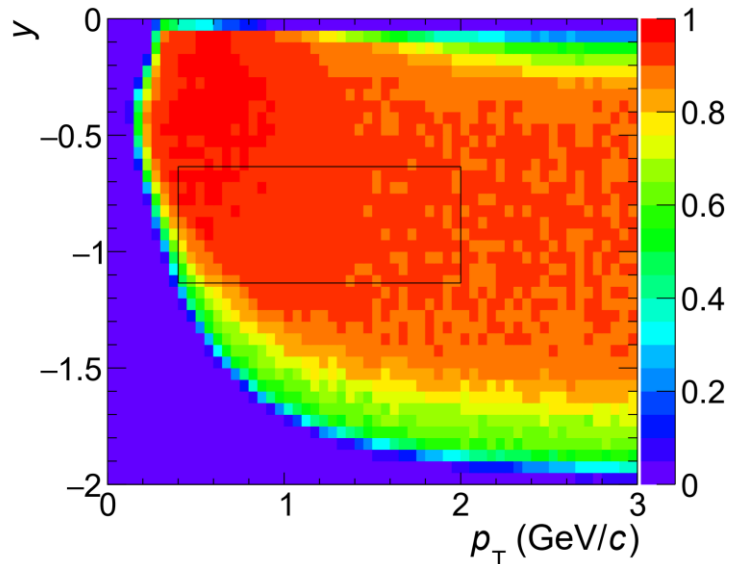


- Only TPC, $p < 2 \text{ GeV}/c$
- TPC+bTOF, $p > 2 \text{ GeV}/c$

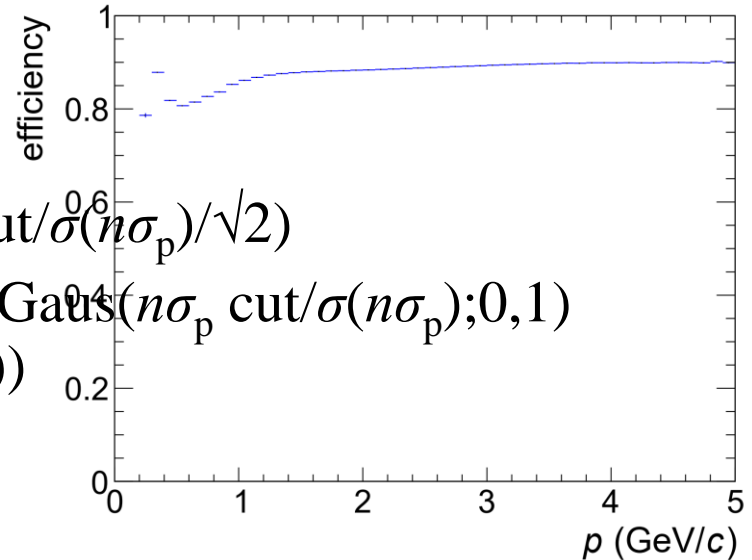


Efficiency

- TPC



- Tracking
@ 3.0 GeV



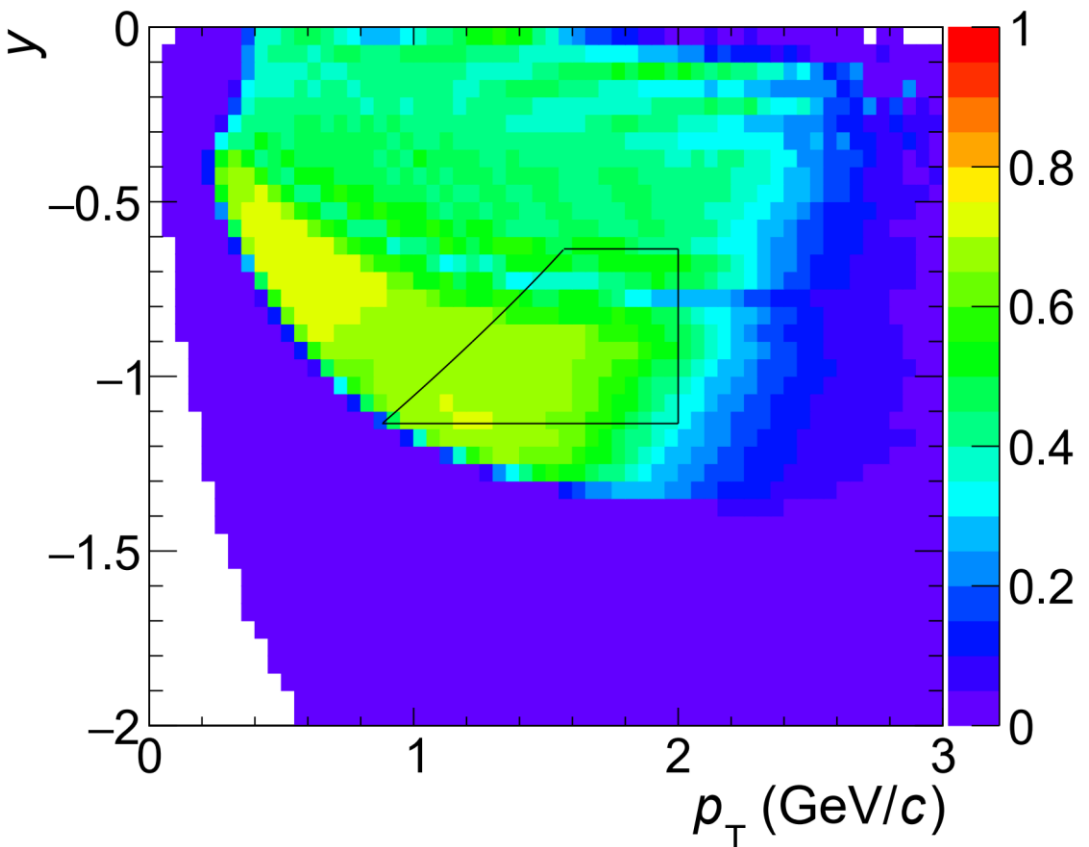
- PID

- $\varepsilon = \text{erf}(n\sigma_p \text{ cut}/\sigma(n\sigma_p)/\sqrt{2})$

- $\text{error}(\varepsilon) = 2 * \text{Gaus}(n\sigma_p \text{ cut}/\sigma(n\sigma_p); 0, 1)$
*error($\sigma(n\sigma_p)$)

- bTOF

- $\varepsilon = N(\text{TPC+bTOF PID})/N(\text{TPC PID})$



Analysis cuts

- Trigger ID
- 680001 (epde-or-bbce-or-vpde-tof1)
- Run cuts
- Bad run rejection
- Event cuts:
 - $198 \text{ cm} < V_z < 202 \text{ cm}$
 - $|V_r| < 2 \text{ cm}$, with center $(0, -2) \text{ cm}$
 - Pile-up event rejection
- Events: 1.99×10^8
- Track cuts
 - Primary
 - $|gDca| < 3 \text{ cm}$
 - $n\text{HitsFit} > 10$
 - $n\text{HitsFit}/n\text{HitsPoss} > 0.52$
 - $n\text{HitsDedx} > 5$
- $0.4 \text{ GeV}/c < p_T < 2 \text{ GeV}/c$
- $-0.5 < y_{\text{cm}} - y < 0$, $y_{\text{cm}} = -1.135$
- $|n\sigma_p - \langle n\sigma_p \rangle| < 2$
- $0.6 \text{ GeV}^2/c^4 < m^2 < 1.2 \text{ GeV}^2/c^4$
- $p > 2 \text{ GeV}/c$

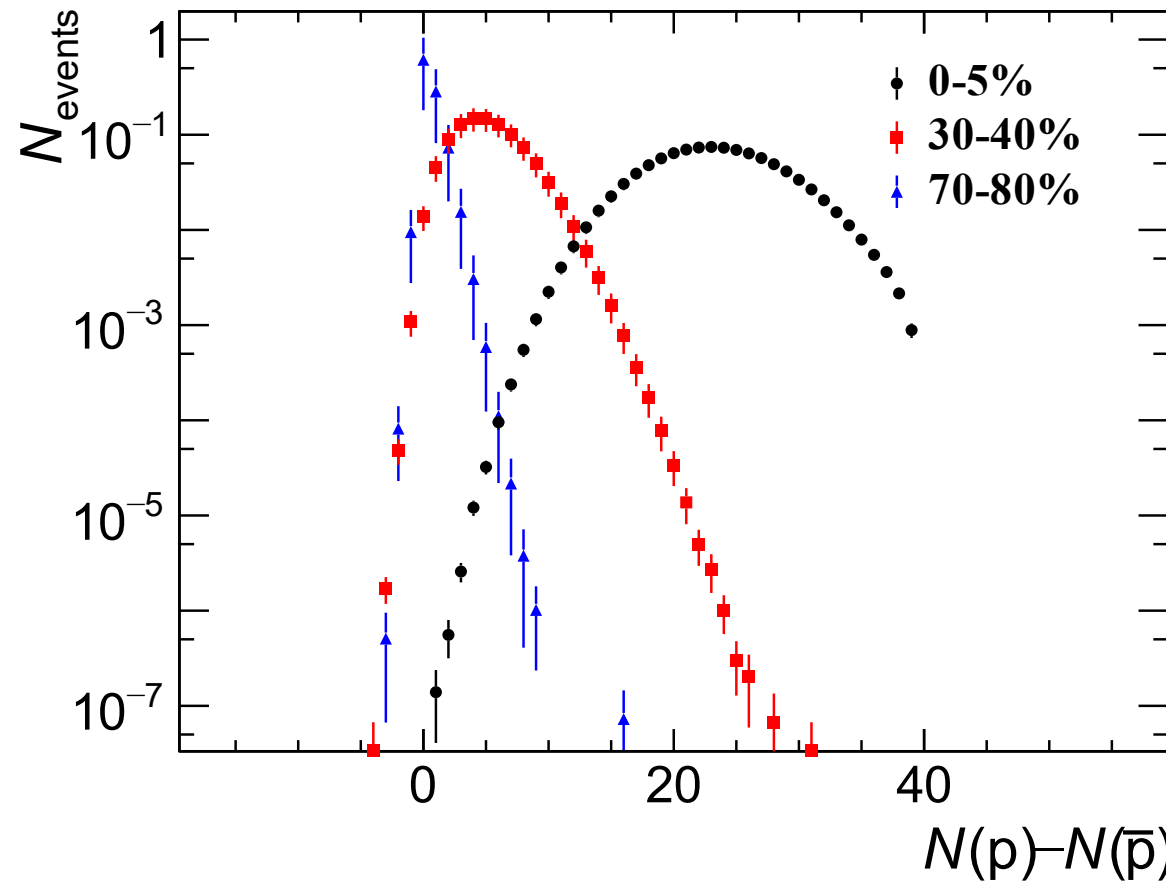
Analysis techniques

- Track-by-track efficiency correction
- Analytical statistical uncertainty estimation
 - Based on covariances of terms in track-by-track efficiency correction formulae
- Centrality bin width correction (CBWC)
 - $C_k = \sum_r n_r C_{k,r} / \sum_r n_r$
 - $\sigma(C_k) = \sqrt{\sum_r n_r^2 \sigma^2(C_{k,r}) / (\sum_r n_r)^2}$
 - $\sigma\left(\frac{C_k}{C_l}\right) = \sqrt{\sum_r n_r^2 \sigma^2\left(\frac{C_{k,r}}{C_{l,r}}\right) / (\sum_r n_r)^2}$

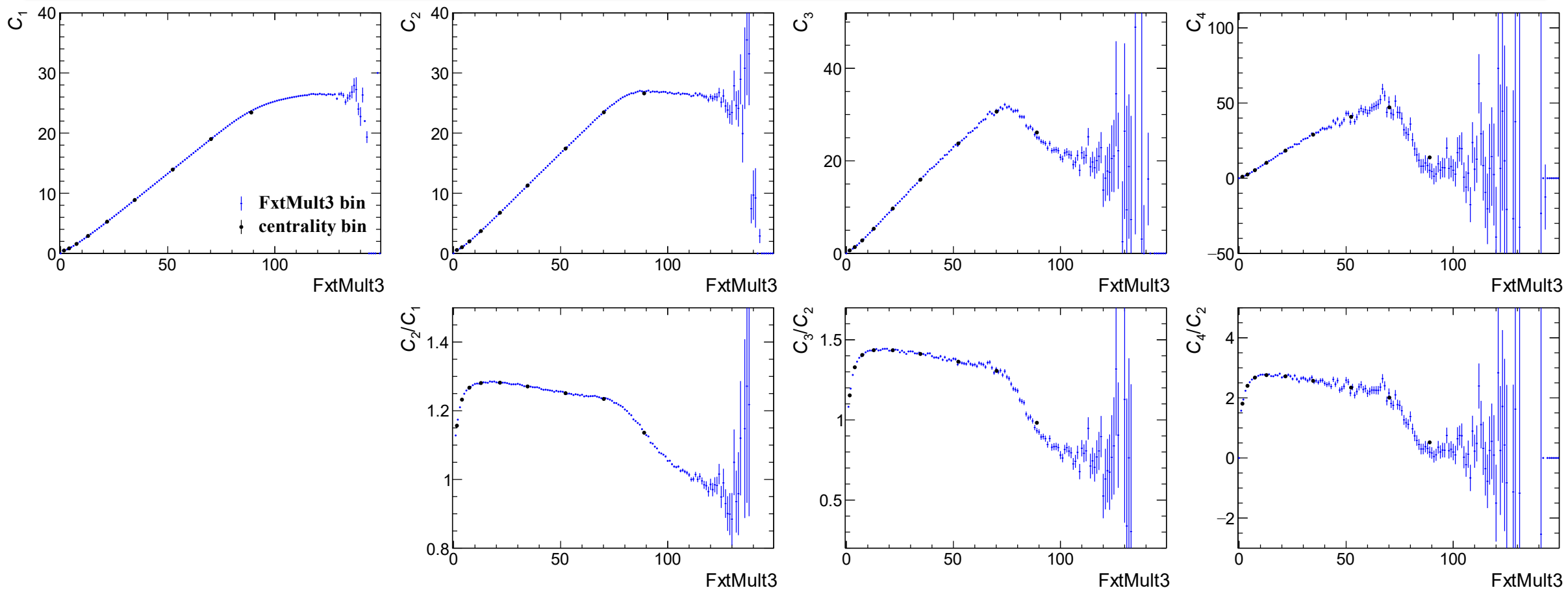
$$q_{(r,s)} = \sum_{j=1}^{n_{\text{tot}}} \frac{a_j^r}{\varepsilon_j^s} \quad \langle Q \rangle_c = \langle q_{(1,1)} \rangle_c,$$
$$\langle Q^2 \rangle_c = \langle q_{(1,1)}^2 \rangle_c + \langle q_{(2,1)} \rangle_c - \langle q_{(2,2)} \rangle_c,$$
$$\langle Q^3 \rangle_c = \langle q_{(1,1)}^3 \rangle_c + 3\langle q_{(1,1)} q_{(2,1)} \rangle_c - 3\langle q_{(1,1)} q_{(2,2)} \rangle_c \\ + \langle q_{(3,1)} \rangle_c - 3\langle q_{(3,2)} \rangle_c + 2\langle q_{(3,3)} \rangle_c,$$
$$\langle Q^4 \rangle_c = \langle q_{(1,1)}^4 \rangle_c + 6\langle q_{(1,1)}^2 q_{(2,1)} \rangle_c - 6\langle q_{(1,1)}^2 q_{(2,2)} \rangle_c \\ + 4\langle q_{(1,1)} q_{(3,1)} \rangle_c + 3\langle q_{(2,1)}^2 \rangle_c + 3\langle q_{(2,2)}^2 \rangle_c \\ - 12\langle q_{(1,1)} q_{(3,2)} \rangle_c + 8\langle q_{(1,1)} q_{(3,3)} \rangle_c \\ - 6\langle q_{(2,1)} q_{(2,2)} \rangle_c + \langle q_{(4,1)} \rangle_c - 7\langle q_{(4,2)} \rangle_c \\ + 12\langle q_{(4,3)} \rangle_c - 6\langle q_{(4,4)} \rangle_c,$$

Measured distributions

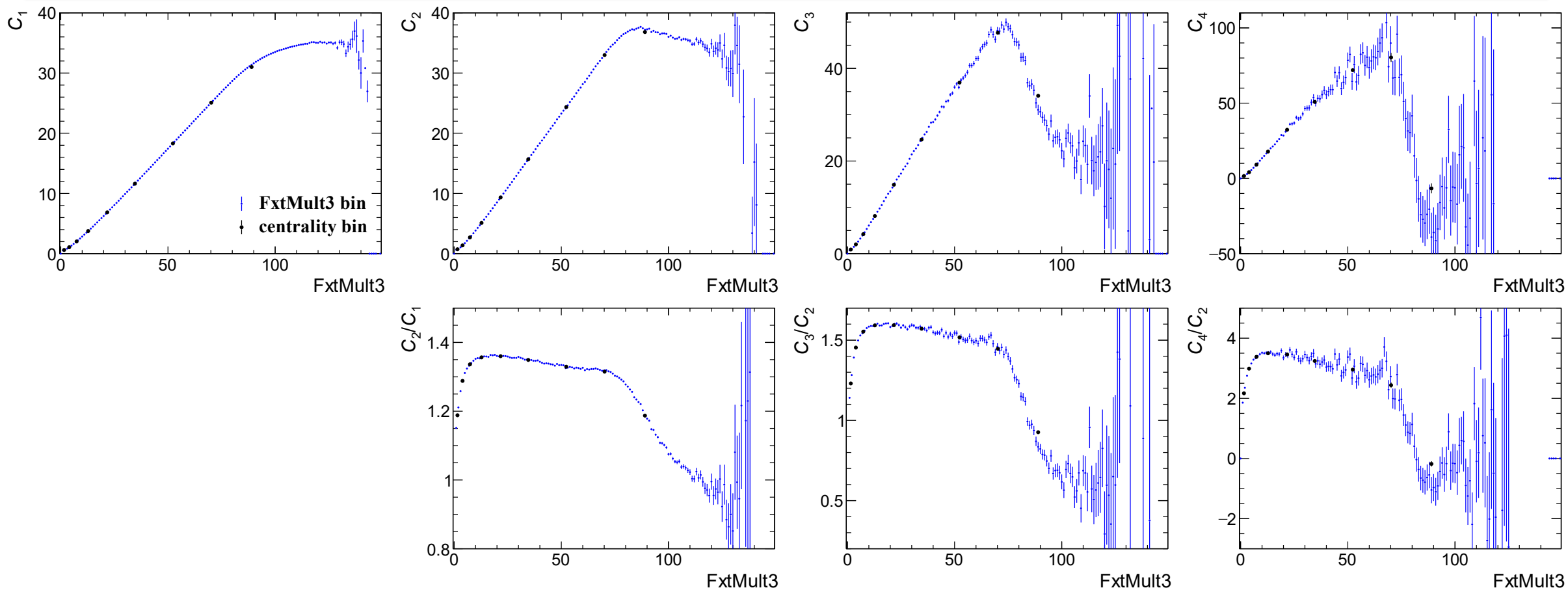
- Centrality-dependent means and widths observed



Efficiency-uncorrected cumulants

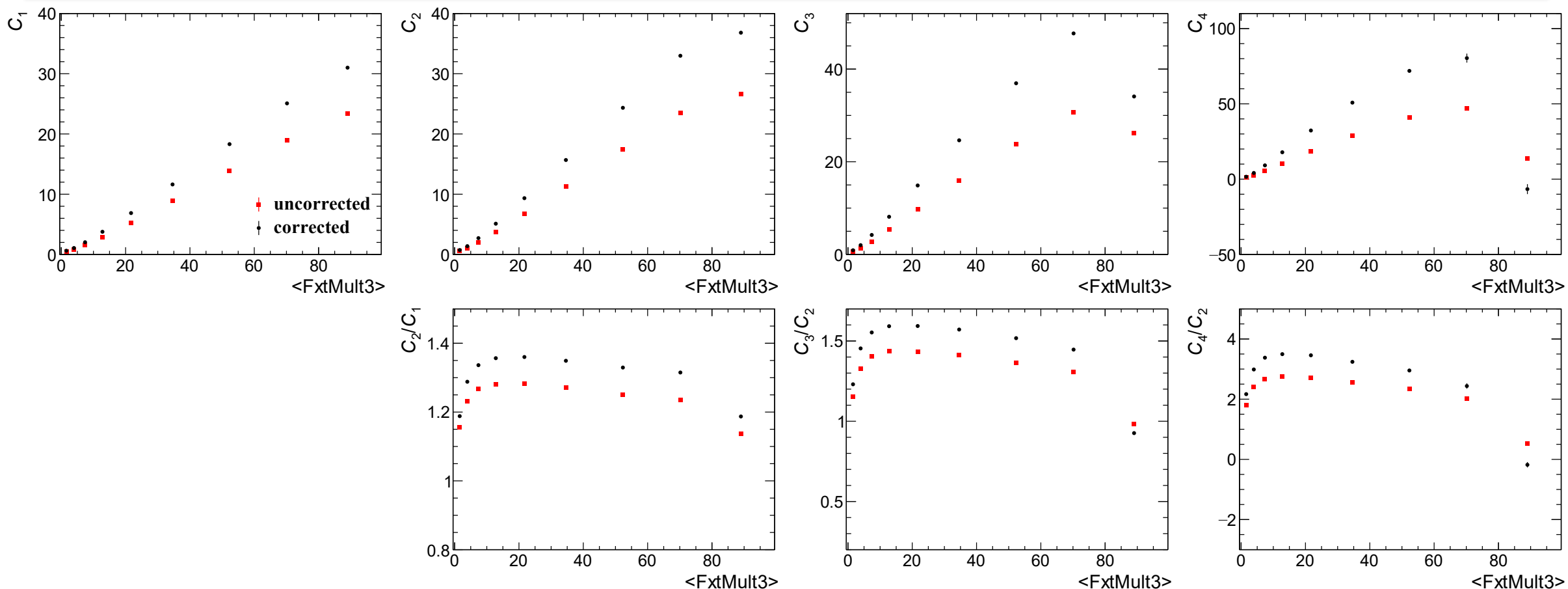


Efficiency-corrected cumulants



- Corrected with TPC tracking efficiency (@ 3.0 GeV), TPC PID efficiency and TOF efficiency

Comparison between (un)corrected results



- Much closer to 3.0 GeV results after $\langle n\sigma_p \rangle$ shift

Summary and outlook

- Summary
 - Bad run and pile-up event rejection
 - Centrality definition with FxtMult3
 - $\langle n\sigma_p \rangle$ shift
 - TPC PID efficiency and TOF efficiency
 - Efficiency-uncorrected and -corrected cumulants
- Outlook
 - TPC tracking efficiency from embedding
 - Acceptance dependence of cumulants
 - Other FXT energies (3p85, 7p3, 31)