

# $\Lambda\bar{\Lambda}$ Femtoscopy in Pb-Pb collisions at 2.76 TeV

**Update:  
Non-femtoscopic  
background, TERMINATOR,  
Stavinsky method, etc.**

# Outline

- Significant non-femtoscopic, non-flat background observed in all Cfs at large  $k^*$ 
  - Increases with decreasing centrality
  - Same amongst all  $\Lambda K^{ch}$  pairs
  - More pronounced for  $\Lambda K_s^0$  system
- Suggested effect is due primarily to particle collimation associated with elliptic flow
  - Background results from mixing events with unlike event-plane (EP) angles
    - A Kisiel, *Acta Physica Polonica B*, 48
- How does the background behave at low  $k^*$ ?
  - How should we handle this contribution in the fit?

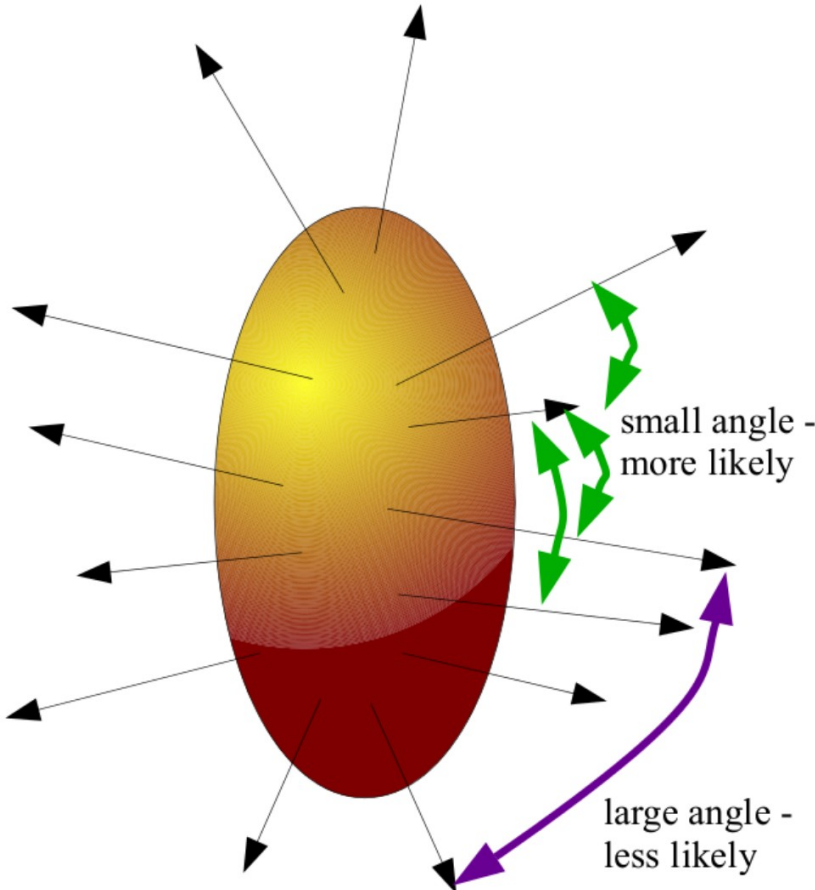
# Main Points

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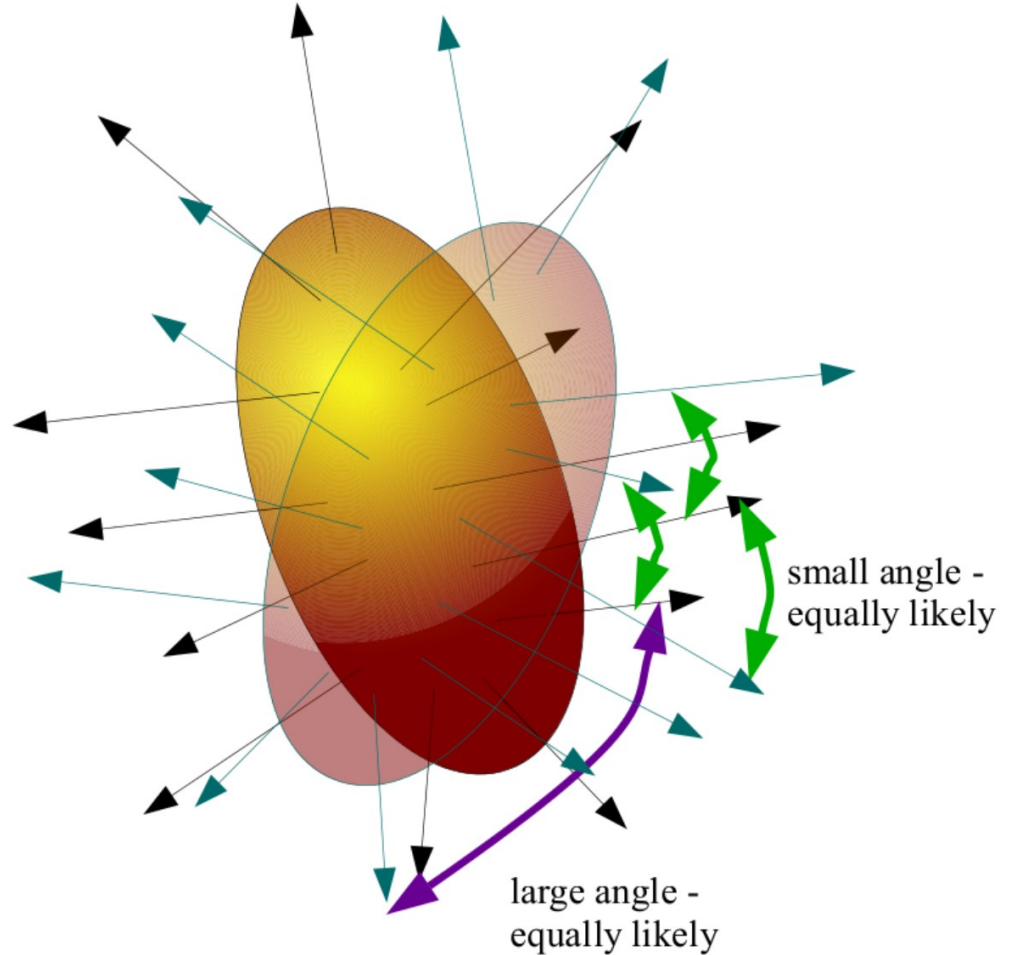
- TERMINATOR does a good job of matching the observed backgrounds
- Stavinsky method does a good job of ridding the experimental data of the backgrounds

# Background from elliptic flow

- Same event (signal)

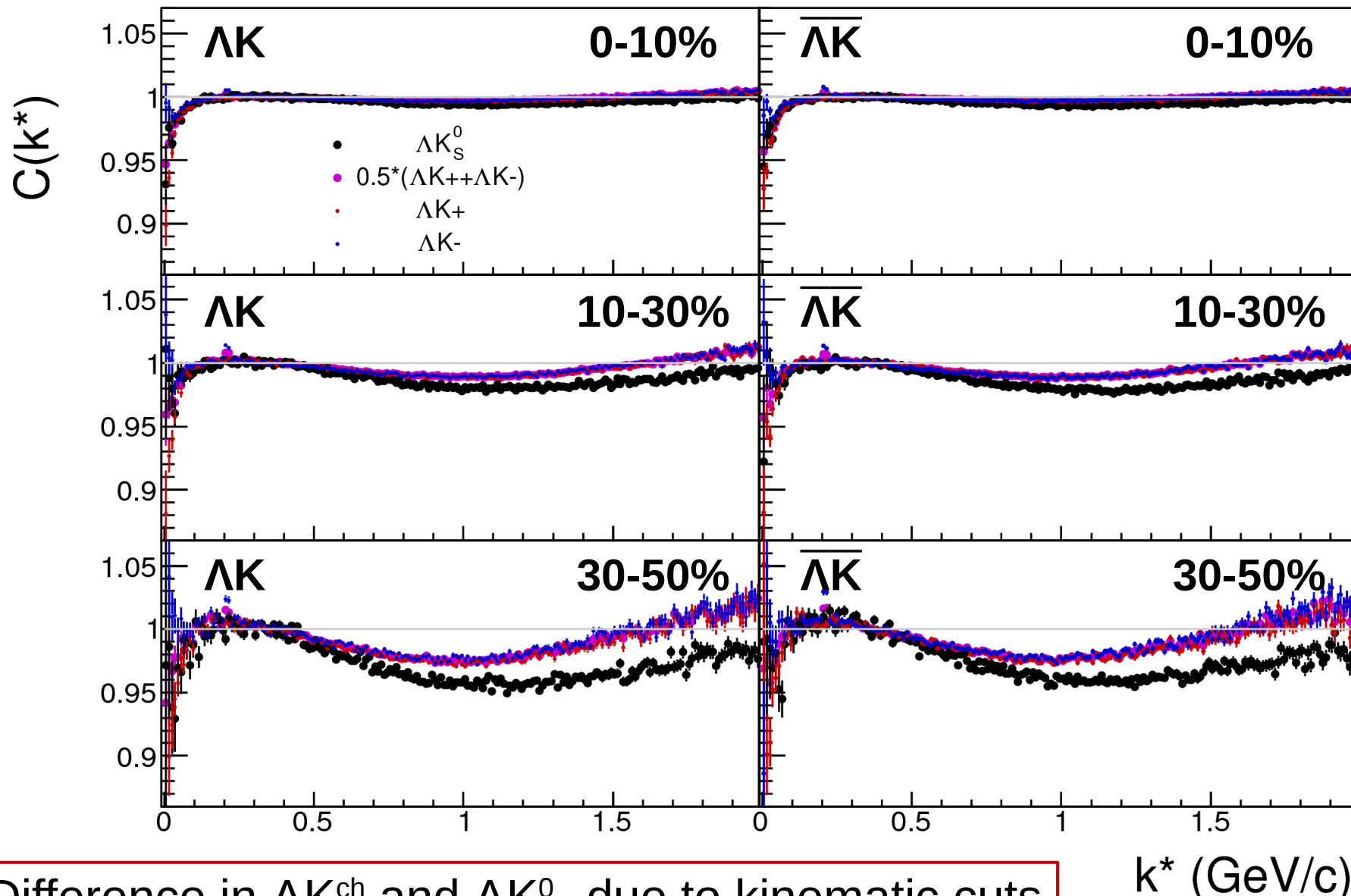


- Mixed events (background)



- In “mixed” sample large- $k^*$  pair are relatively enhanced (resulting in negative correlation function slope)

# All Cfs out to large $k^*$



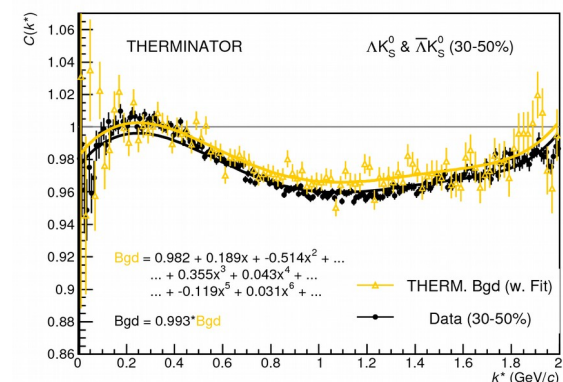
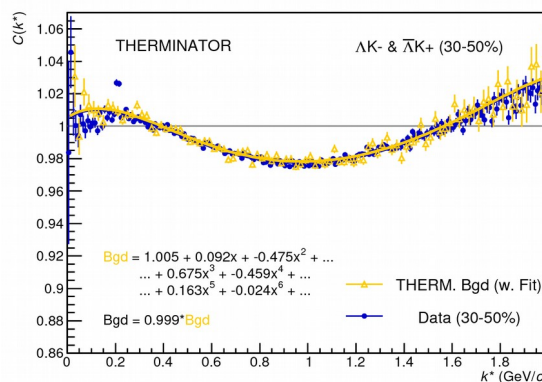
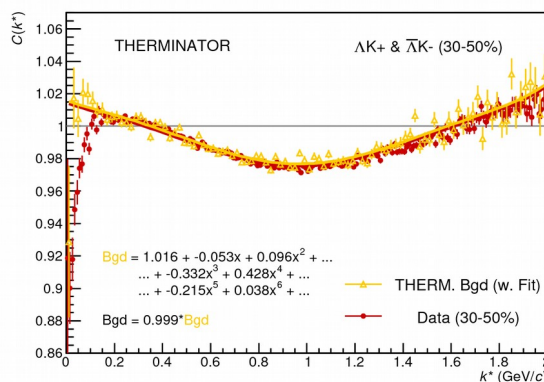
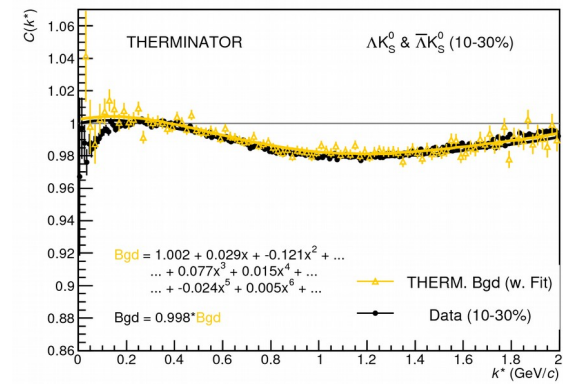
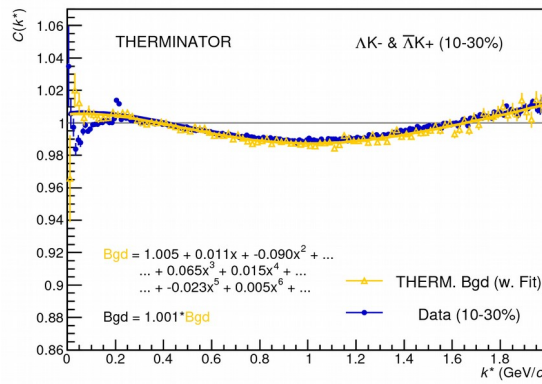
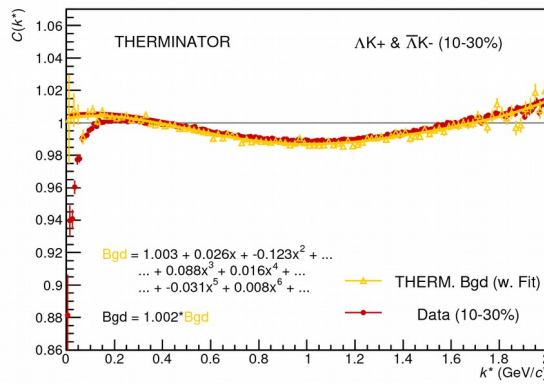
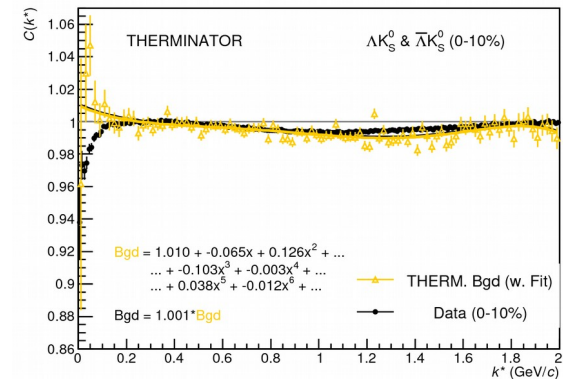
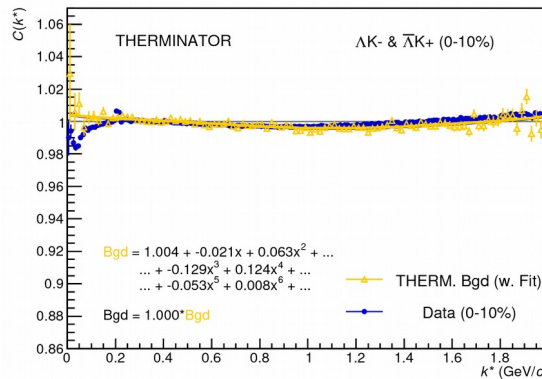
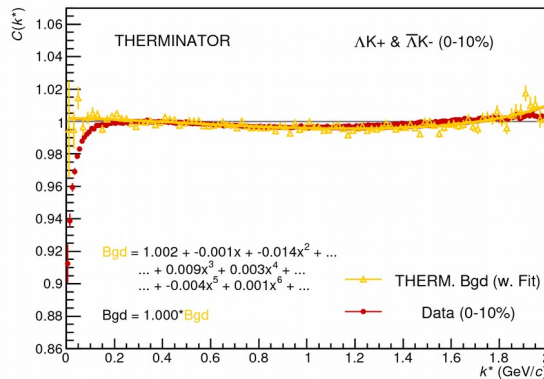
# Background Treatment

- **Ideal world (1):** rotate events to align EP angles
  - Not applicable: azimuthal angle acceptance not perfectly uniform and finite EP resolution
- **Ideal world (2):** bin events in EP angle, and only mix events within a given bin
  - Not applicable: finite EP resolution
  - Slight decrease in background observed when using EP bin size =  $\pi/8$  (**BACKUP s.32**)
    - No additional reduction observed when using bin size =  $\pi/16$
- **Real world:**
  - (a) account for the background in our fit
    - THERMINATOR model or linear fit
  - (b) eliminate background (Stavinsky method)

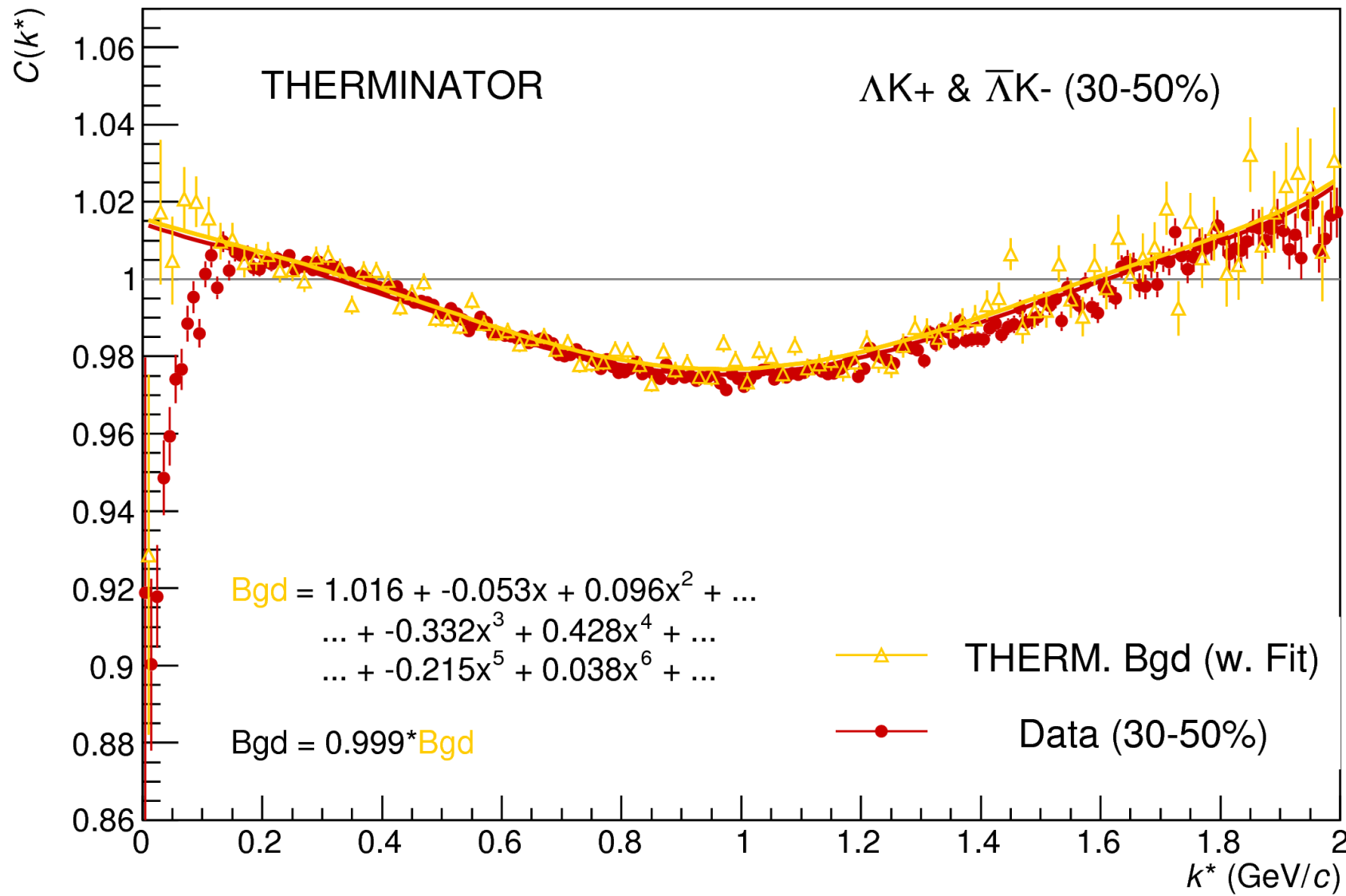
# Background with **THERMINATOR**

- By default, all  $\Psi_{EP} = 0^\circ$ 
  - i.e. all EPs aligned, and no background observed
- Remedy: Rotate events by a random angle to simulate experiment
  - i.e. rotate momenta and positions of all particles in an event by a common, random, angle
- After rotation THERMINATOR matches data background very well

# THERM vs Data (ALL)

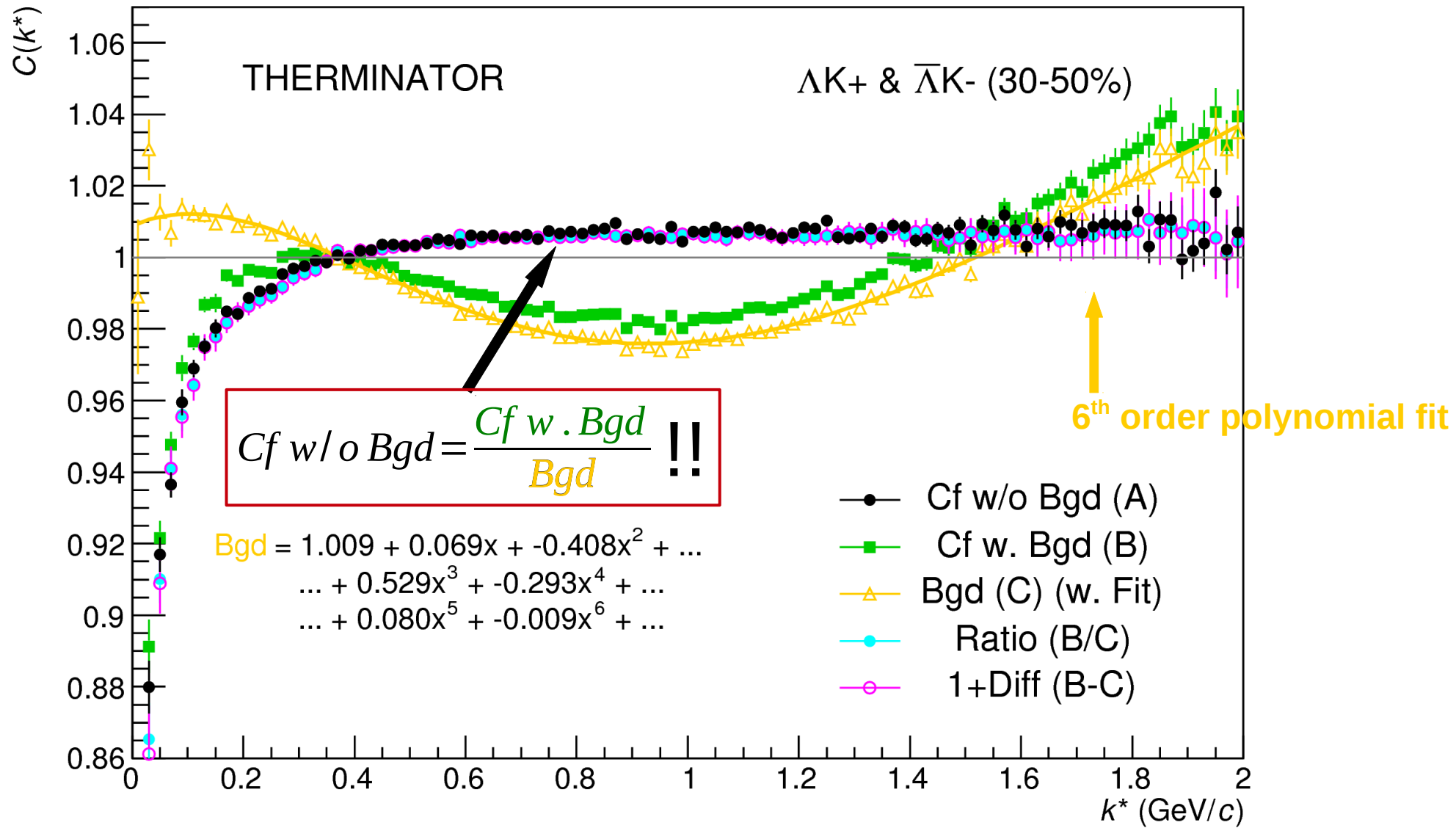


# THERM vs Data ( $\Lambda K+$ 30-50%)



# THERMINATOR

**Simulation Only:** Interaction achieved by assuming scattering parameters, and weighting the numerators in the simulation



- From the previous slide:

$$Cf_{w/o\,Bgd} = \frac{Cf_w \cdot Bgd}{Bgd} \quad \rightarrow \quad Cf_{th} = \frac{Cf_{exp}}{F_{Bgd}} \quad \rightarrow \quad Cf_{exp} = Cf_{th} \cdot F_{Bgd}$$

- Proposed fit solution

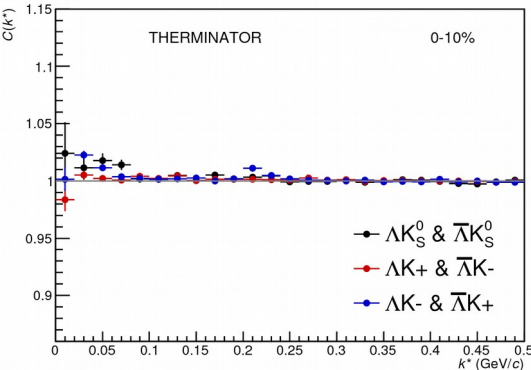
- (1) Generate THERMINATOR events needed to build backgrounds for all centrality bins
- (2) Before fit: Fit the THERMINATOR background, over all  $k^*$  (0-2 GeV/c) to obtain  $F_{bgd}$ 
  - Adam, in paper, suggests 6<sup>th</sup> order polynomial
- (3) Scale  $F_{bgd}$  to match data
- (4) Keep  $F_{bgd}$  constant while fitting over the signal region

# THERMINATOR Question

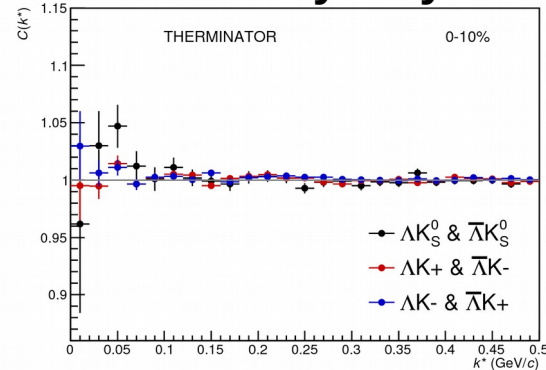
- **Full**
  - no discrimination in origin on  $\Lambda$  or  $K$  in pair
- **PrimaryOnly**
  - both particles must be identified as primary by THERMINATOR
- **SecondaryOnly**
  - both particles must NOT be identified as primary by THERMINATOR
- **Who cares?**
  - In  $\Lambda K^0_S$  and  $\Lambda K^+$  cases, the background looks roughly the same regardless of subset used
  - For  $\Lambda K^-$  case, background at low- $k^*$  looks very different between PrimaryOnly and SecondaryOnly
    - ➔ Large enhancement at low- $k^*$  when using SecondaryOnly subset
    - ➔ Effect leaks somewhat into Full set

# Subset Comparisons: TERMINATOR Backgrounds

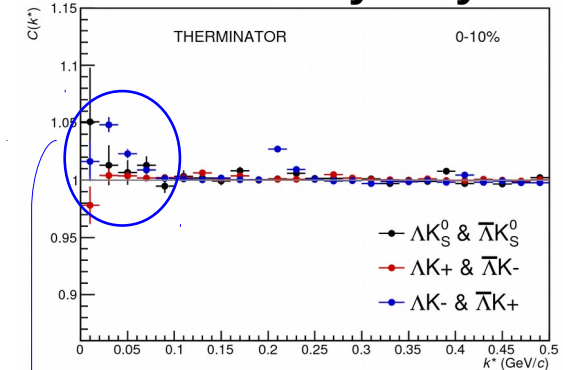
Full



PrimaryOnly

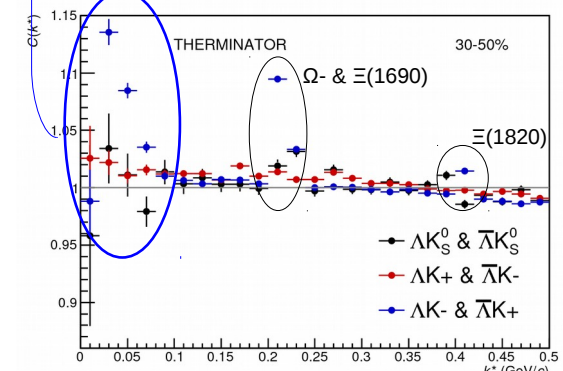
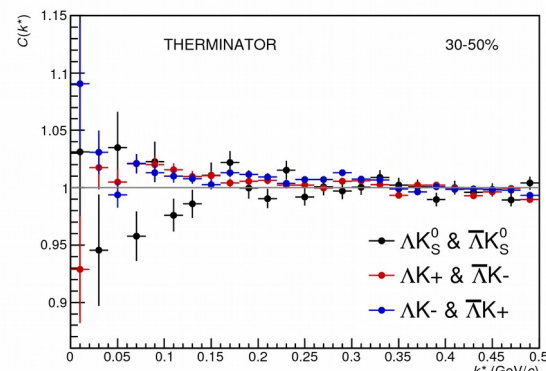
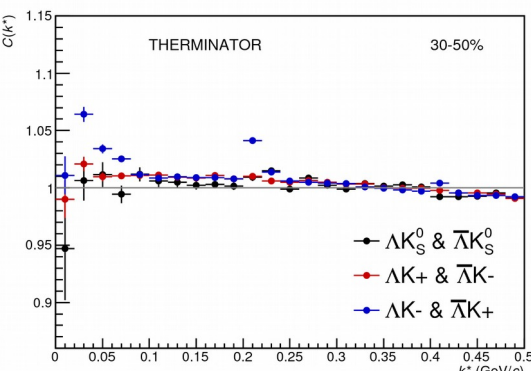
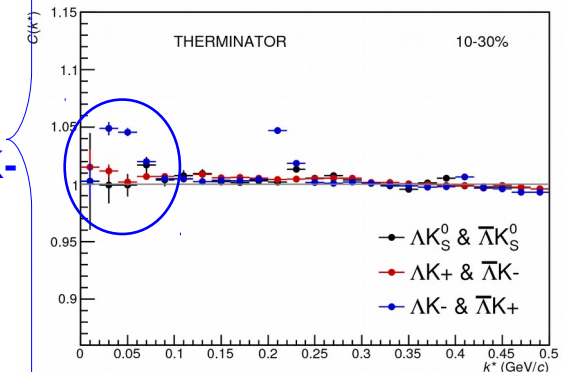
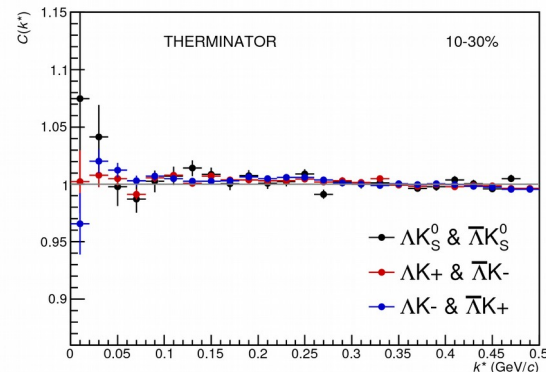
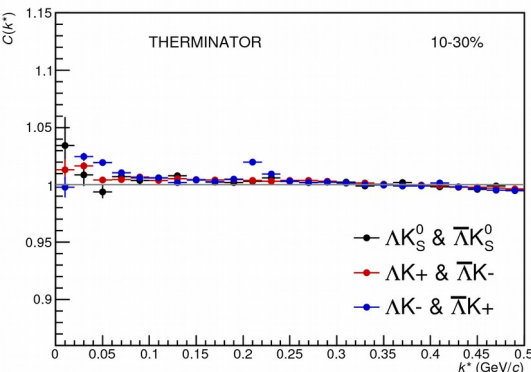


SecondaryOnly



Enhancement  
at low- $k^*$  in  $\Lambda K^-$

Any ideas what  
causes this?



# Stavinsky Method

# Stavinsky Method

- Do not use mixed-event pairs for background
- Instead, use same-event pairs with one particle rotated by  $180^\circ$  in the transverse plane
  - Rid pairs of any femtoscopic correlations
  - Maintains correlations due to **elliptic flow ( $v_2$ )**
    - Due to symmetry of the flow
  - Does not eliminate contributions from higher order flow
- In figures/slides, numerators built with this method identified as  $\text{Num}_{\text{Stav}}$

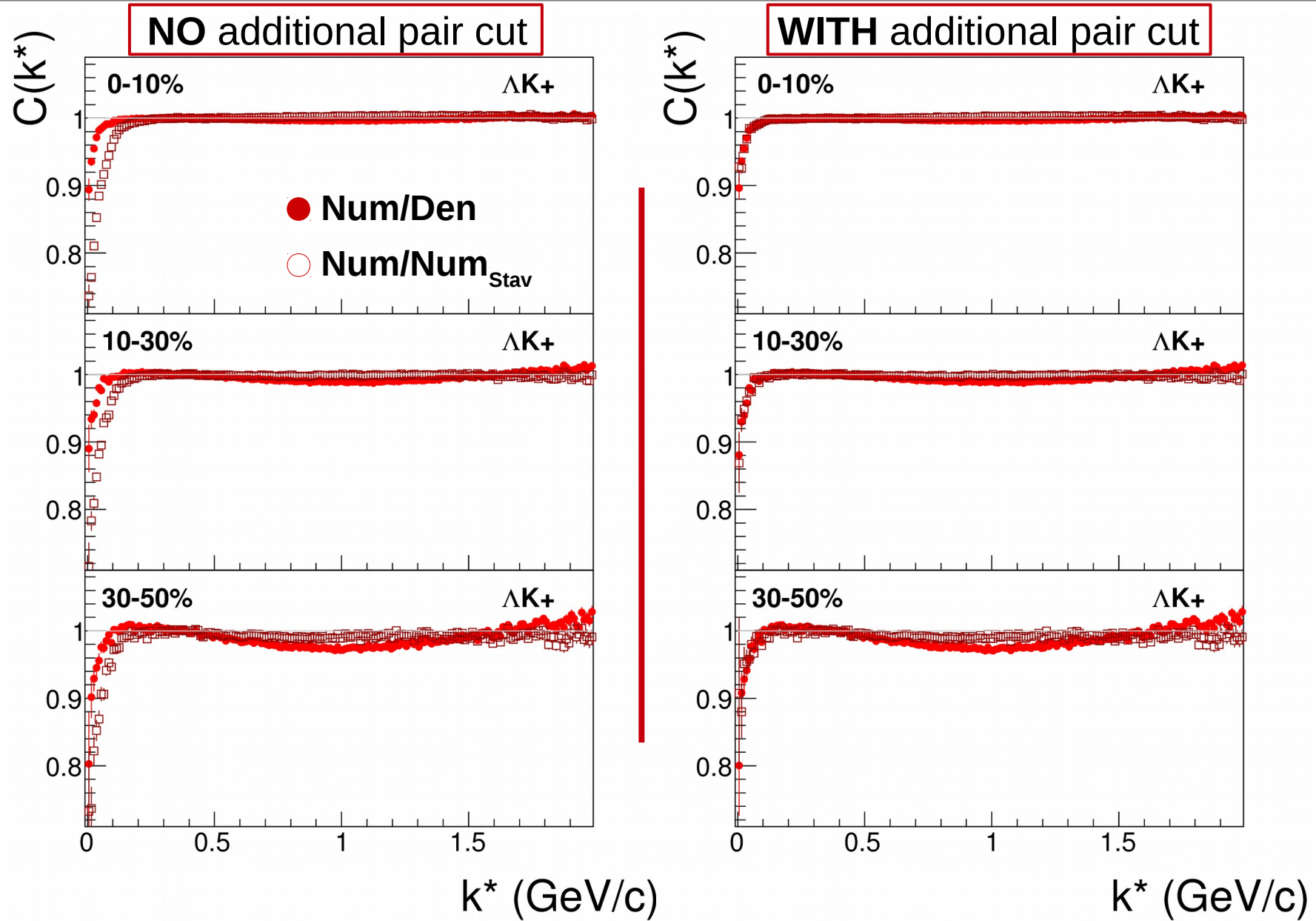
# Issue

- For  $\Lambda K^+$  especially, at low- $k^*$ , same-event  $\text{Num}_{\text{Stav}}$  distribution looks very different from mixed-event Den distribution (**BACKUP s.33**)
  - Expect high- $k^*$  behavior to differ, as we hope this method will eradicate non-flat background
- Not much difference for  $\Lambda K^-$  or  $\Lambda K^0_s$  (**BACKUP s.34-35**)
- $\Lambda K^+$  and  $\Lambda K^-$  Den distributions look very different (**BACKUP s.36**)
  - Initially, very surprising, and maybe even troubling
- This difference, and issue, is due to the pair cut
  - Average separation cut
- When pair cut is turned off
  - $\Lambda K^+$  and  $\Lambda K^-$  Den distributions look the same (**BACKUP s.37**)
  - $\Lambda K^+$   $\text{Num}_{\text{Stav}}$  agrees with Den at low- $k^*$  (**BACKUP s.38**)

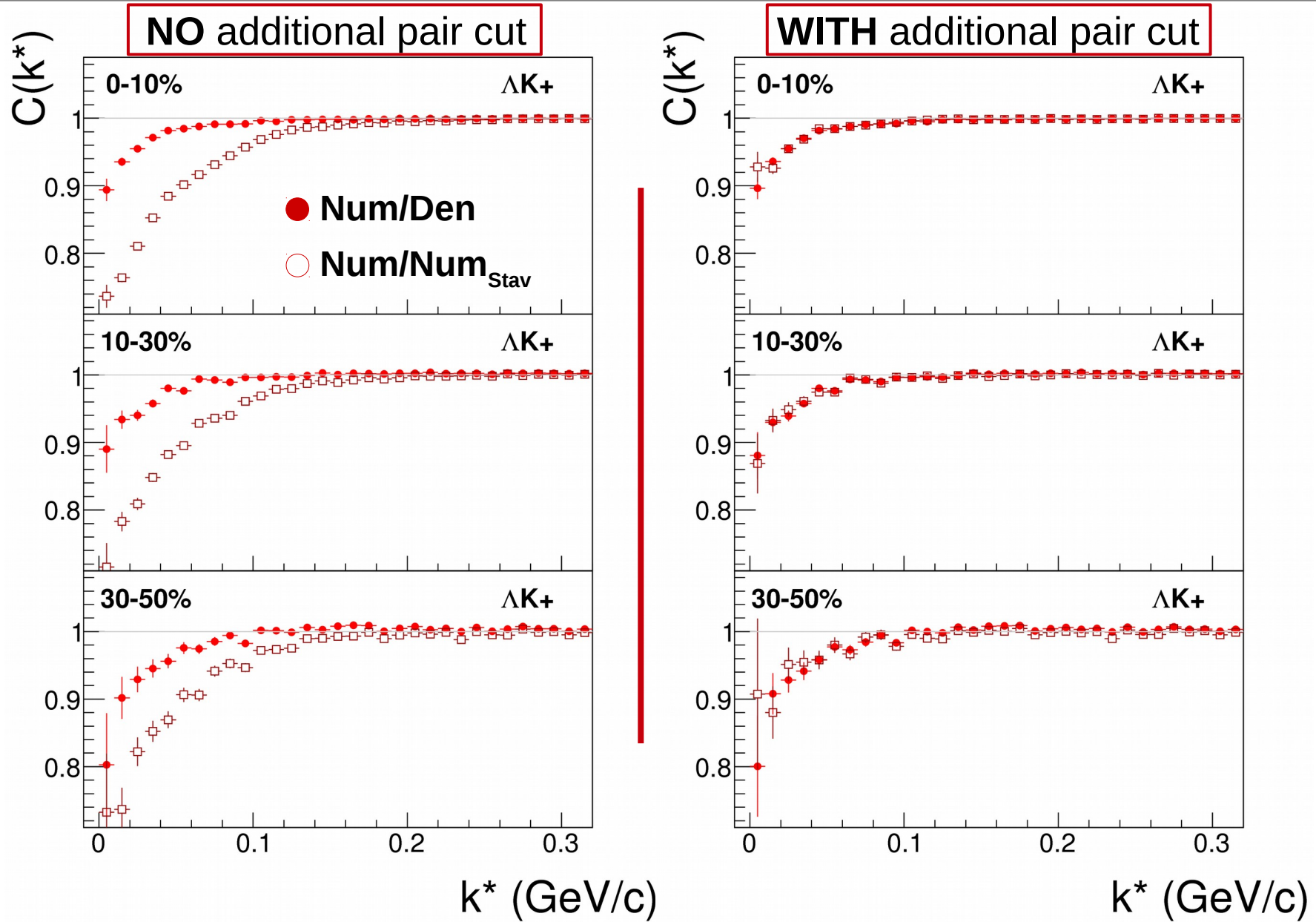
# Solution

- When using the Stavinsky method, after particle in pair is rotated, the new pseudo-pair should be run through the pair cut used in the analysis
  - **Ideal world:** pair cut only remove truly bad pairs resulting from splitting and merging effects
  - **Real world:** pair cut throws out some of the good with the bad
    - For pseudo-pairs, also need to include this loss of “good” pairs → must also use pair cut
- Achieved by simply rotating nominal TPC points of tracks by  $180^\circ$  in transverse plane
- Without doing this, the Stavinsky method differs greatly from usual Num/Den method
- After implementing, the two methods agree at low- $k^*$ 
  - $\Lambda K + \text{Num}_{\text{Stav}}$  agrees with Den at low- $k^*$  (**BACKUP s.39**)

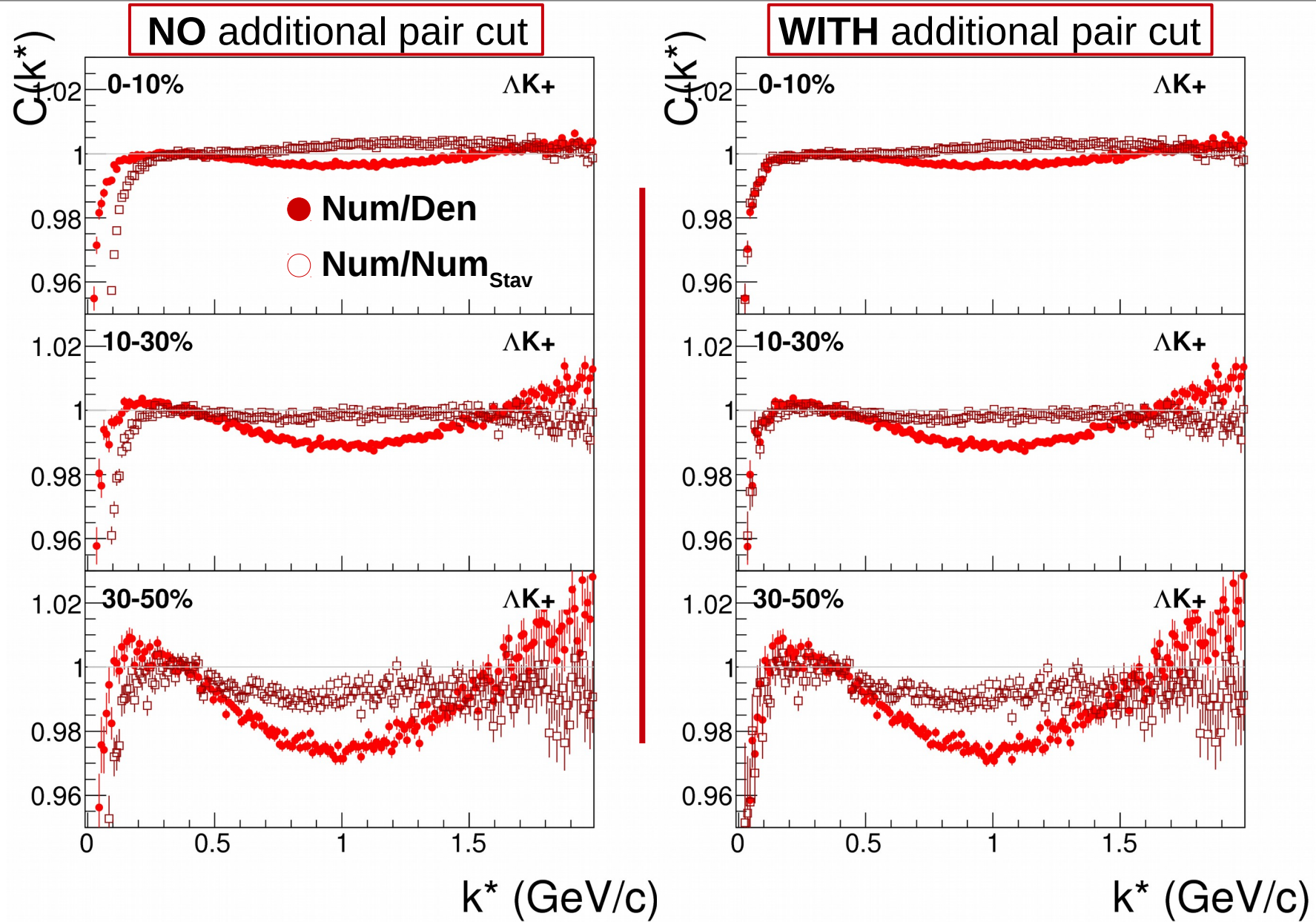
# Effect of Additional Pair Cut



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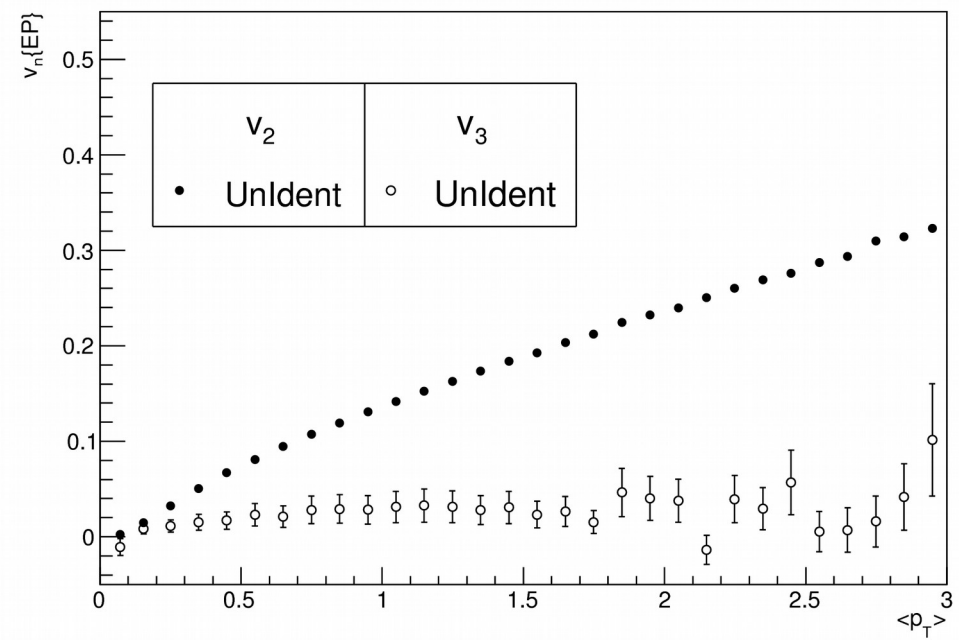
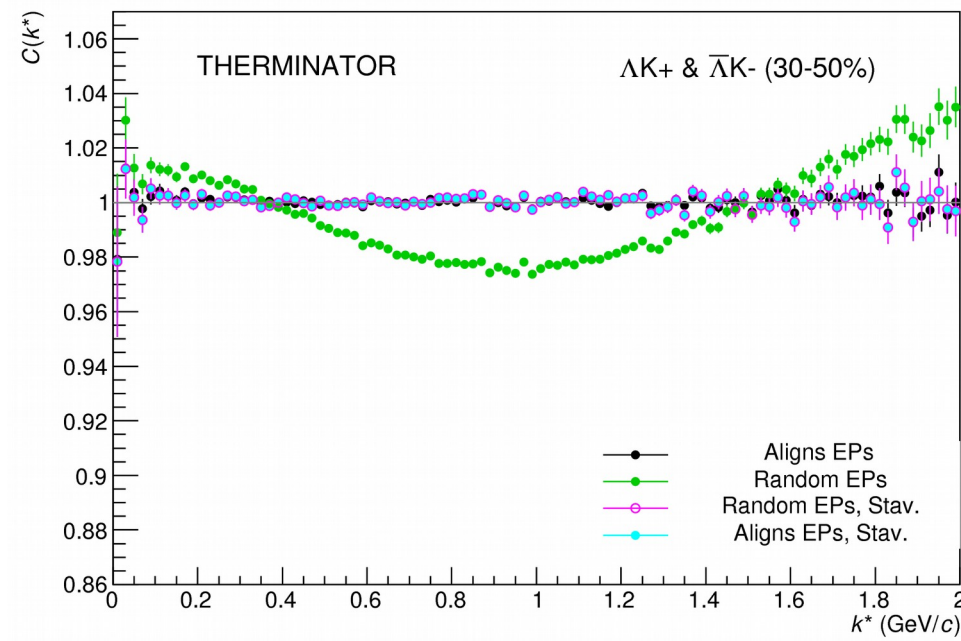


# Effect of Additional Pair Cut



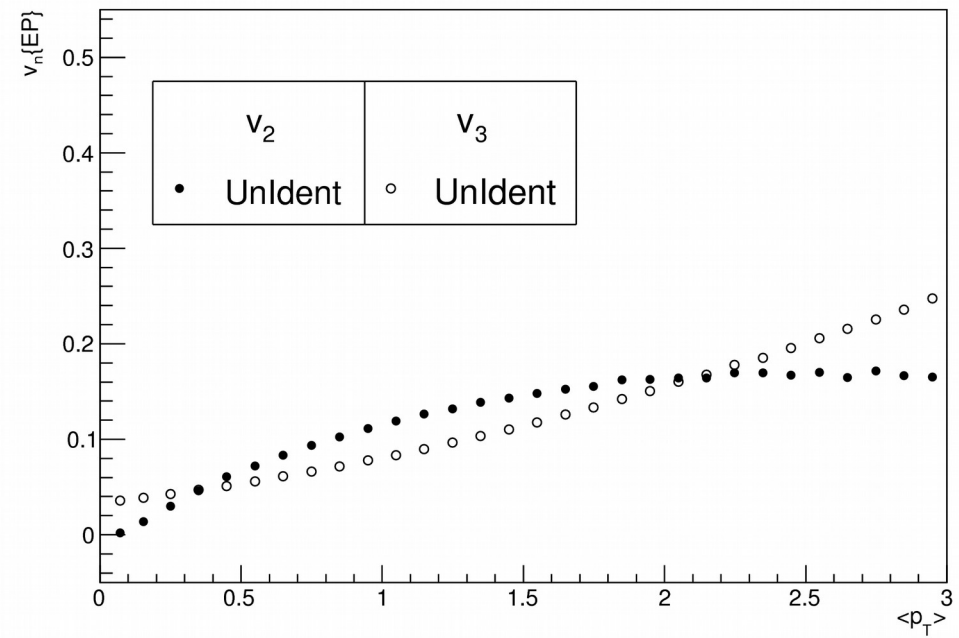
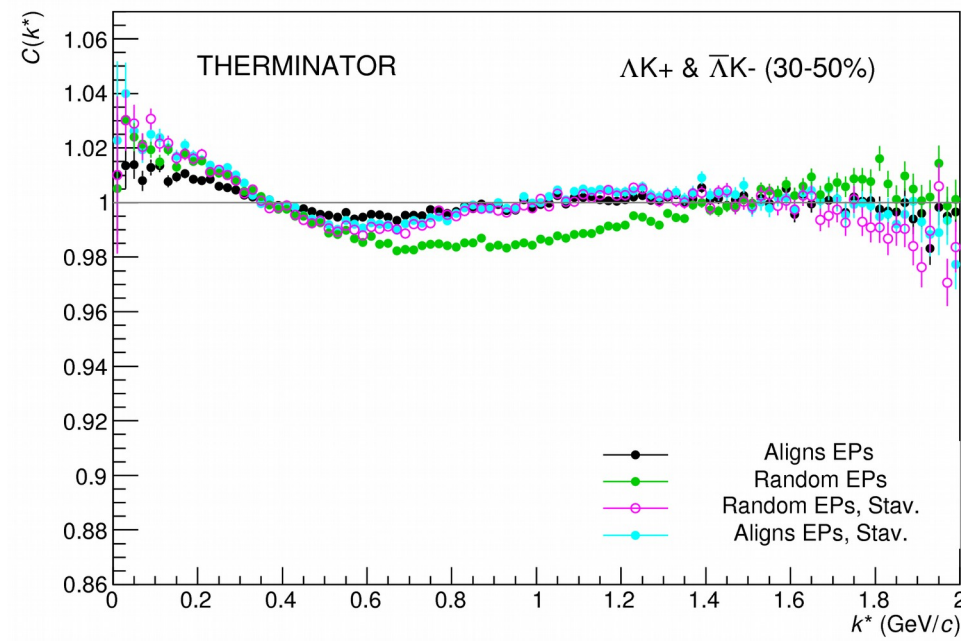
# Stav. Method with THERM

- No  $v_3$  present in THERMINATOR simulation
- EP =  $\Psi_2$



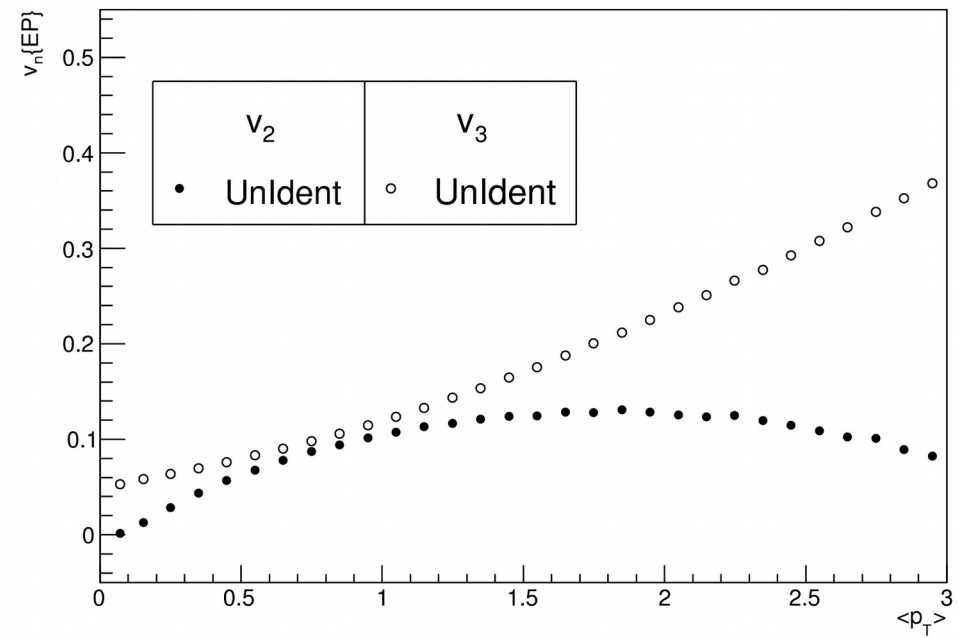
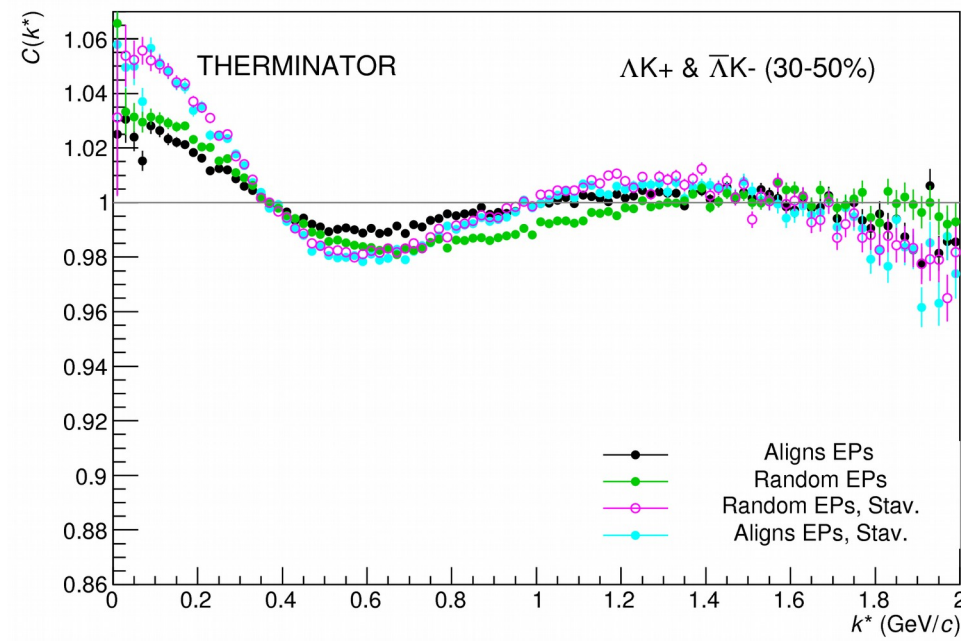
# THERM: $v_3$ added

- Artificially add  $v_3$  signal
- EP =  $\Psi_2$



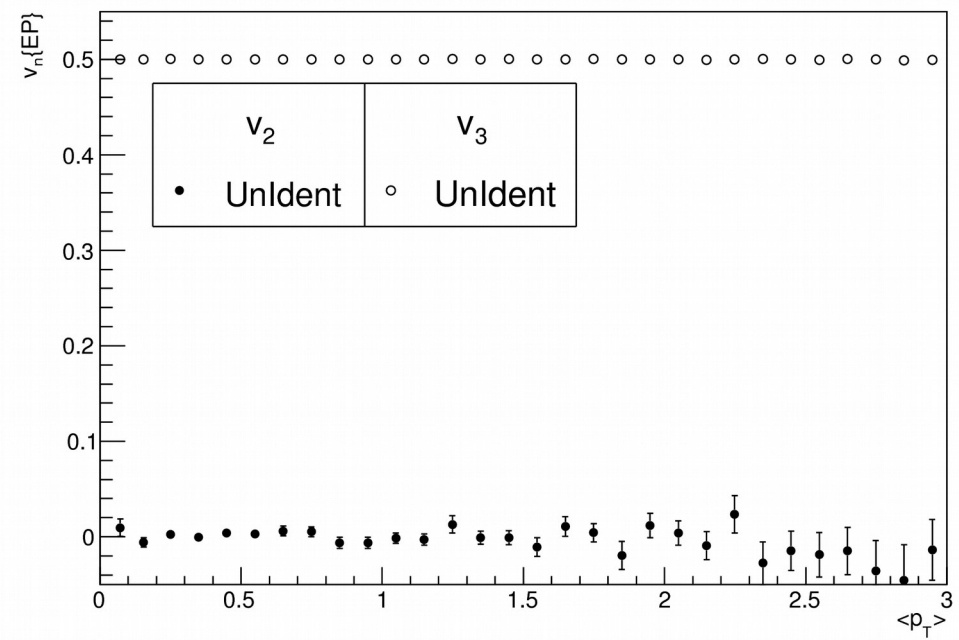
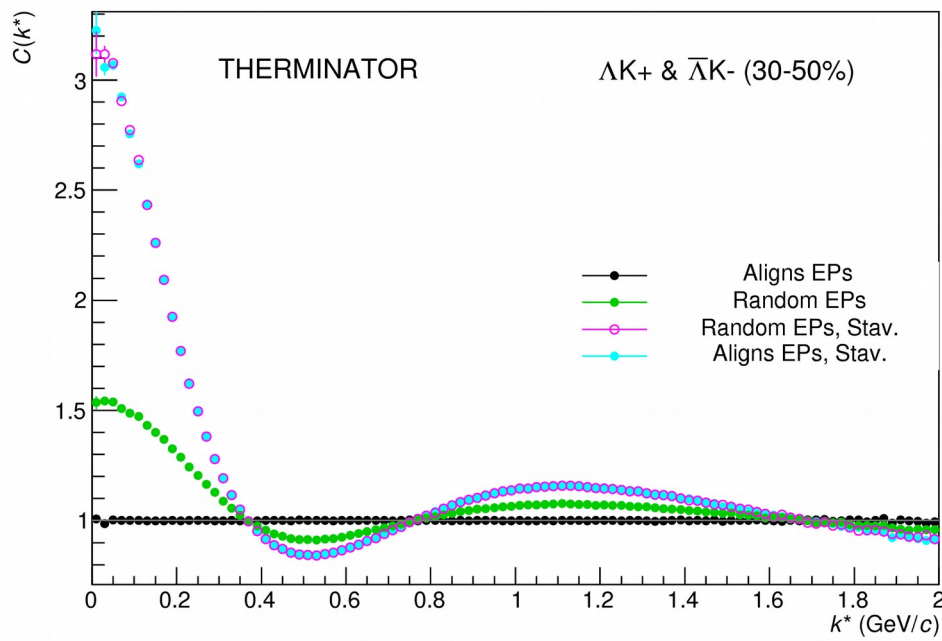
# THERM: More $v_3$ added

- Artificially add MORE  $v_3$  signal
- EP =  $\Psi_2$



# THERM: No $v_2$ , all $v_3$

- Convert ENTIRE  $v_2$  signal to  $v_3$
- EP =  $\Psi_3$



# New Dual Fitter

- Old, single fitter
  - Fit pair with conjugate across all centralities
    - Ex:  $\Lambda K^+$  with  $\bar{\Lambda} K^-$  across (0-10%, 10-30%, 30-50%)
      - All share:  $Re[f_0]$ ,  $Im[f_0]$ ,  $d_0$
      - Like centralities share:  $R$
      - Unique to each: Norm,  $\lambda$
- New, Dual Fitter
  - Combine all  $\Lambda(\bar{\Lambda})K^{ch}$  analyses
    - Radii shared amongst all
    - Possible to share single  $\lambda$  for given centrality bin across all four analyses,  $\Lambda K^+$ ,  $\bar{\Lambda} K^-$ ,  $\Lambda K^-$ ,  $\bar{\Lambda} K^+$

## Parameter sharing

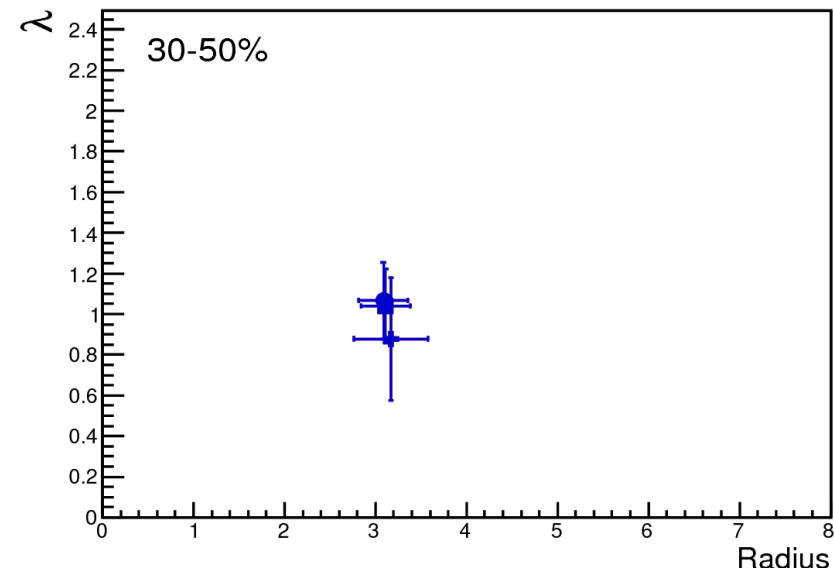
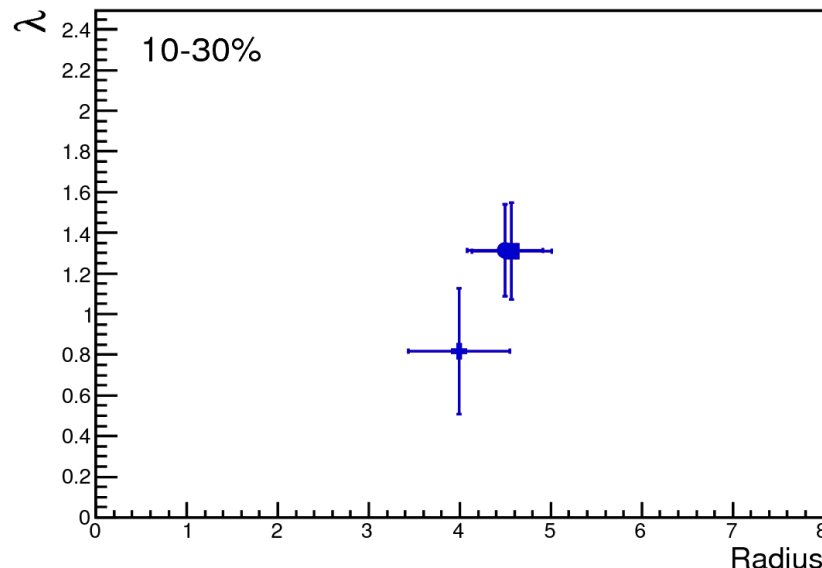
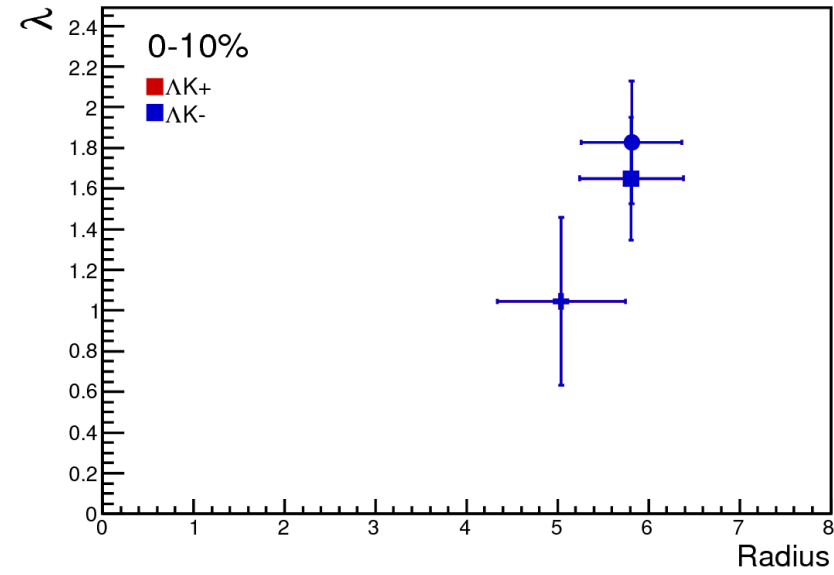
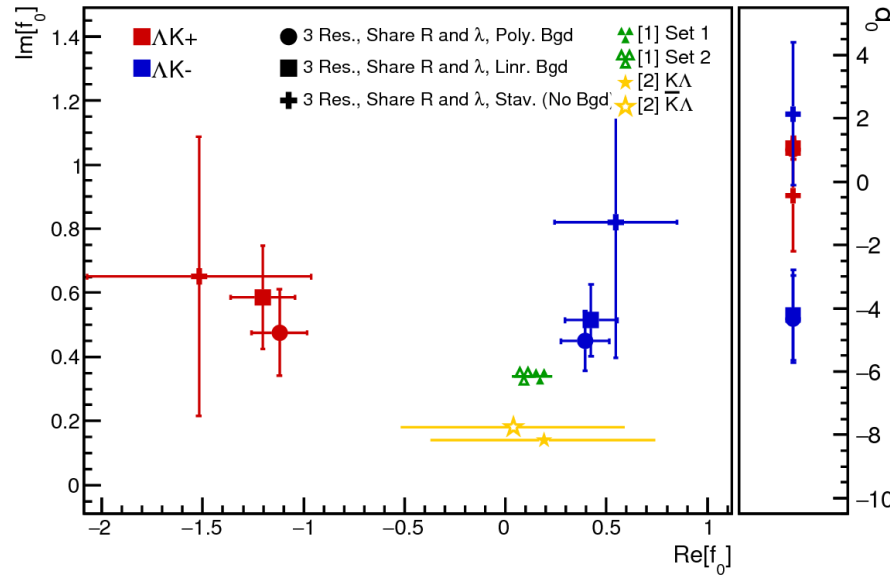
- Shared R
  - Share radii between  $\Lambda K^+$  (with  $\bar{\Lambda} K^-$ ) and  $\Lambda K^-$  (with  $\bar{\Lambda} K^+$ ) for like centralities
  - Shared  $\lambda \rightarrow$  share single  $\lambda$  for each centrality across all  $[\Lambda K^+, \bar{\Lambda} K^-, \Lambda K^-, \bar{\Lambda} K^+]$ 
    - 3 total  $\lambda$  parameters
  - Shared  $\lambda_{\text{Conj}}$  → share  $\lambda$  for each centrality amongst only pair and conjugate
    - ex.  $\lambda_1$  for  $\Lambda K^+$  (with  $\bar{\Lambda} K^-$ ) in 0-10% centrality,  $\lambda_2$  for  $\Lambda K^+$  (with  $\bar{\Lambda} K^-$ ) in 0-10% centrality, etc
    - 6 total  $\lambda$  parameters
- Separate R
  - $\Lambda K^+$  (with  $\bar{\Lambda} K^-$ ) radii unique from  $\Lambda K^-$  (with  $\bar{\Lambda} K^+$ )
  - Shared  $\lambda \rightarrow$  share  $\lambda$  for each centrality across pair and conjugate (ex. single  $\lambda$  for  $\Lambda K^+$  with  $\bar{\Lambda} K^-$  in 0-10% centrality bin)
  - Separate  $\lambda \rightarrow$  each analysis gets unique  $\lambda$  parameter

## Background treatments

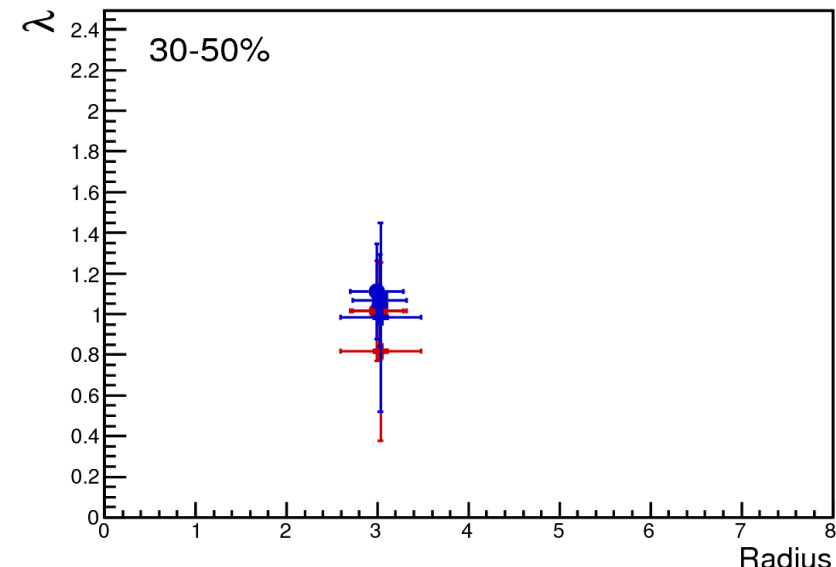
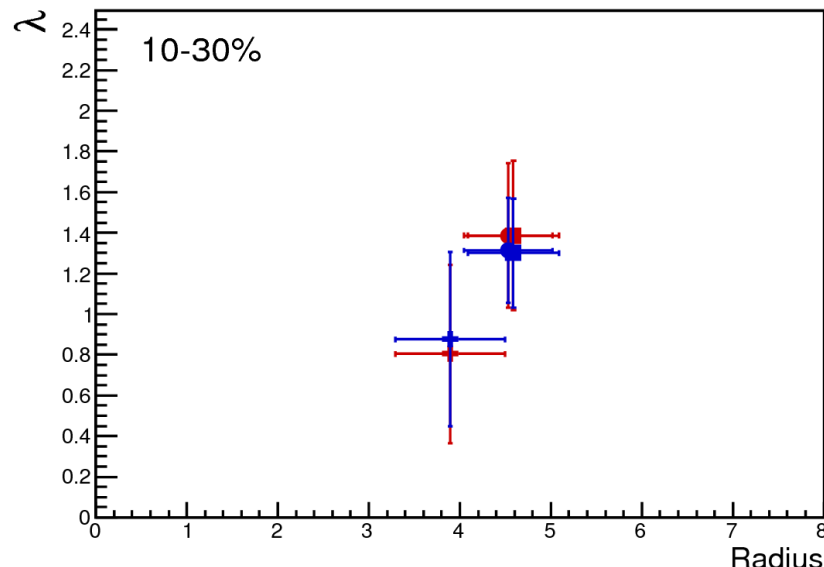
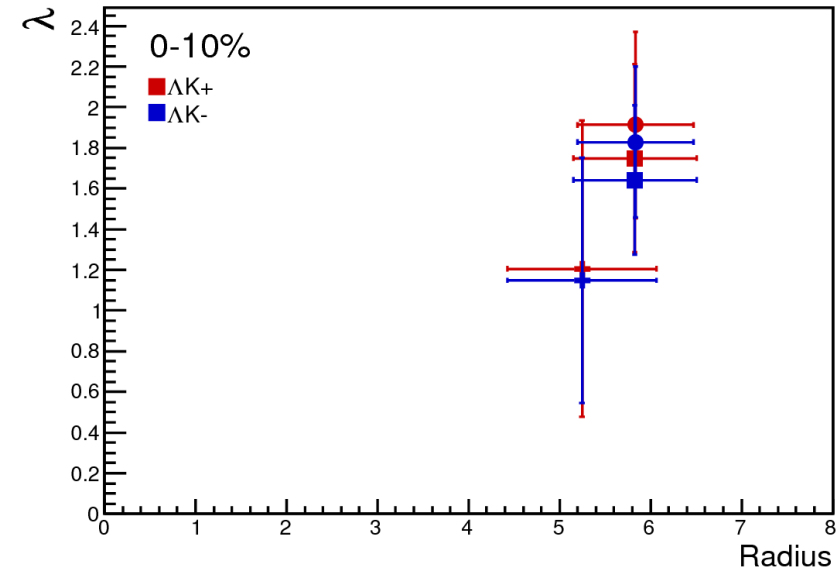
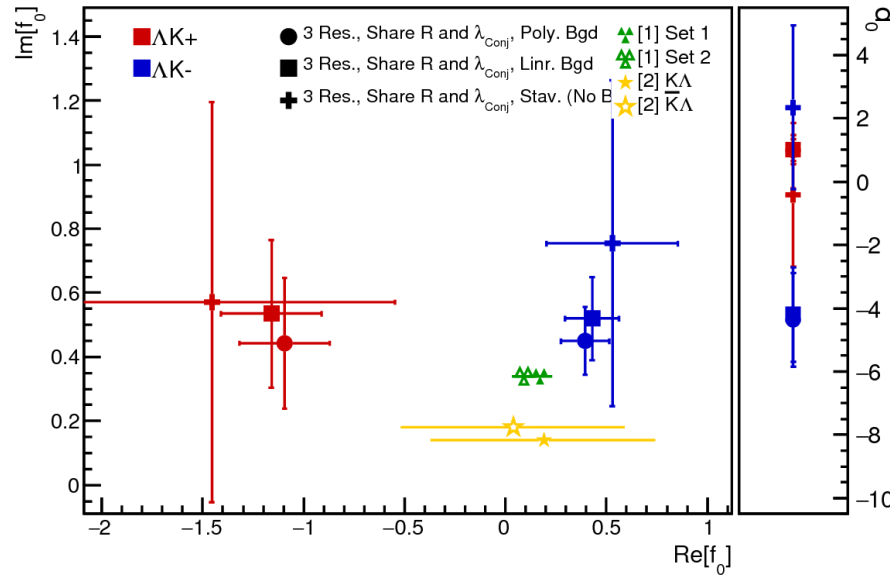
- Poly. Bgd
  - Use THERMINATOR2 to model background with 6<sup>th</sup>-order polynomial
  - Scale to match data
  - Apply background as scale factor to fit
- Lin. Bgd
  - Use a linear form to model the background
  - Fit background to data, outside of signal region ( $0.6 < k^* < 0.9$  GeV/c)
  - Apply background as scale factor to fit
- Stav. (No Bgd)
  - Use Stavinsky method
  - Assume no background in correlations and fit

# Compare Background Treatments

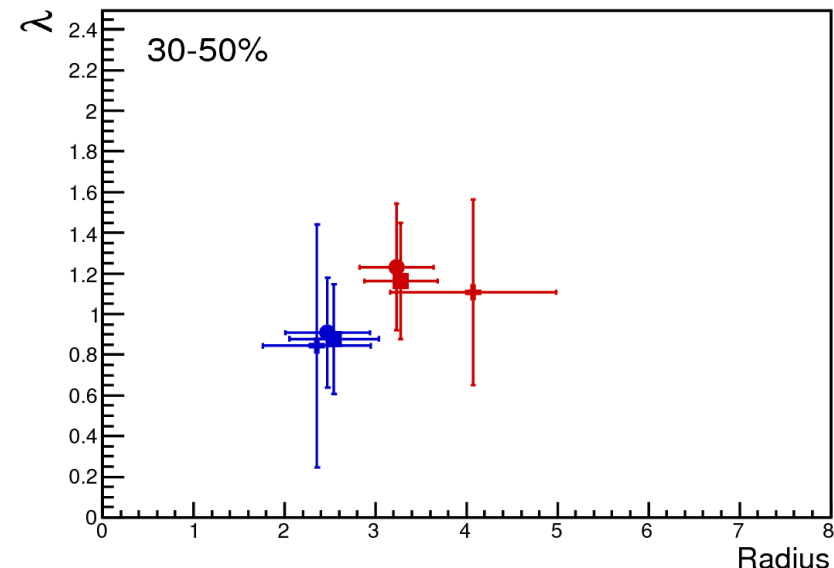
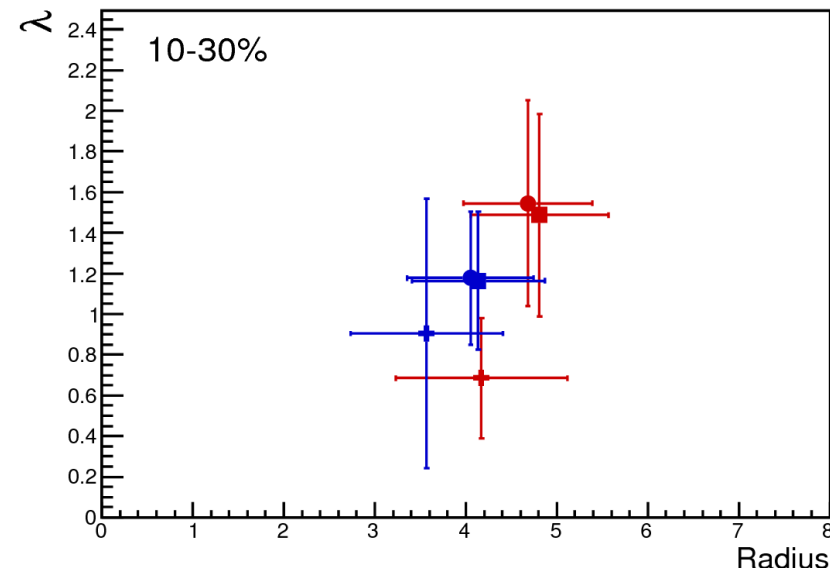
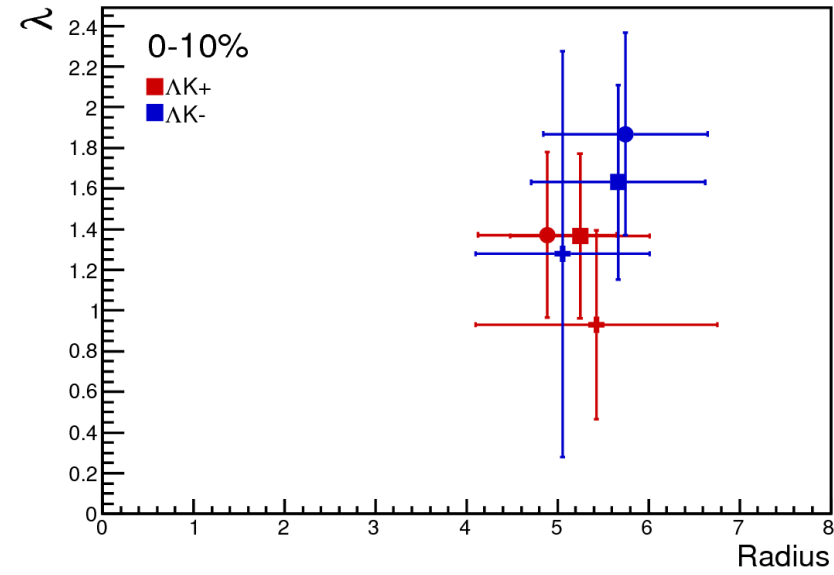
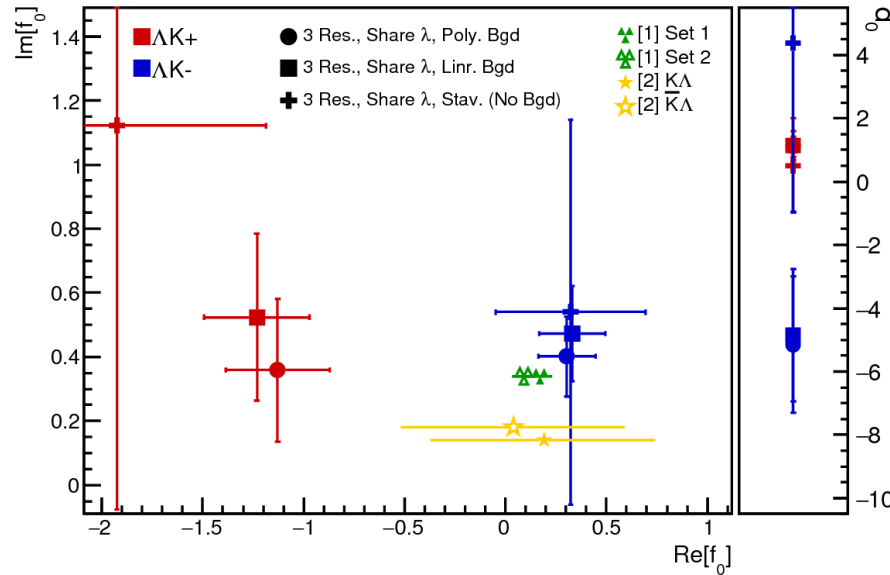
# Shared R, shared $\lambda$



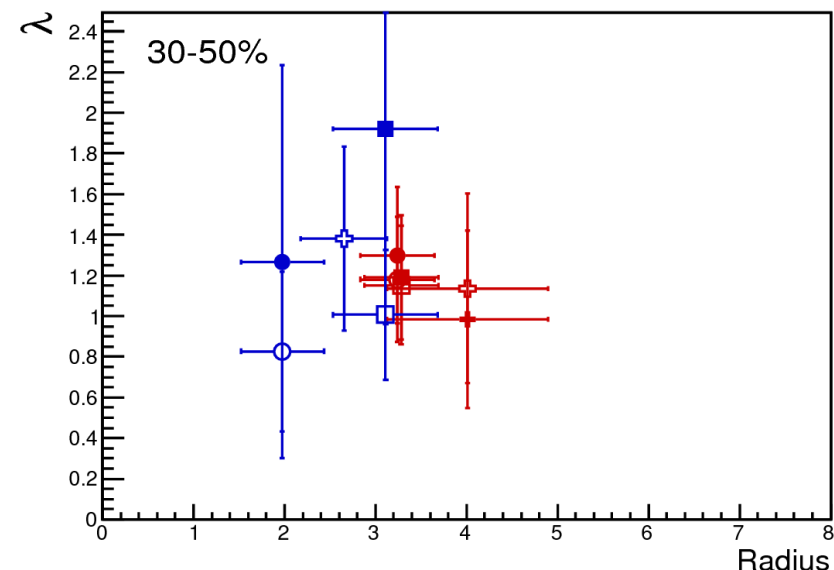
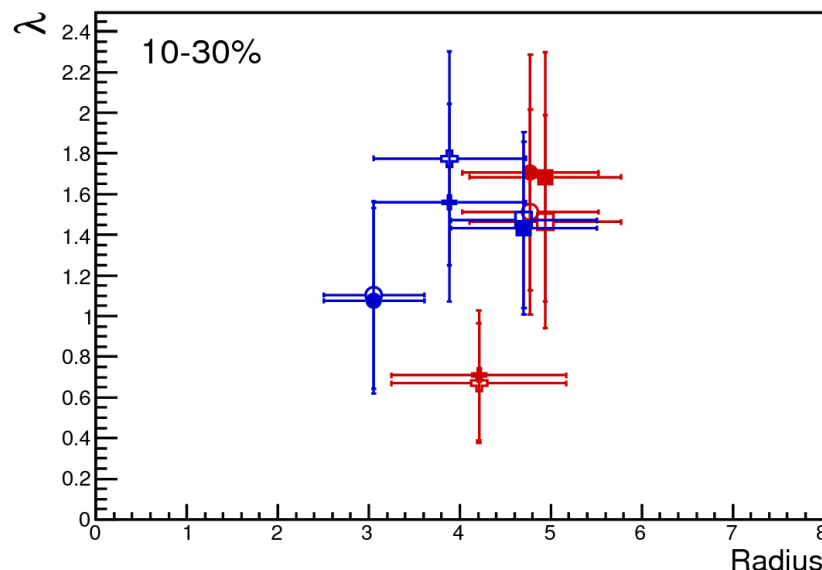
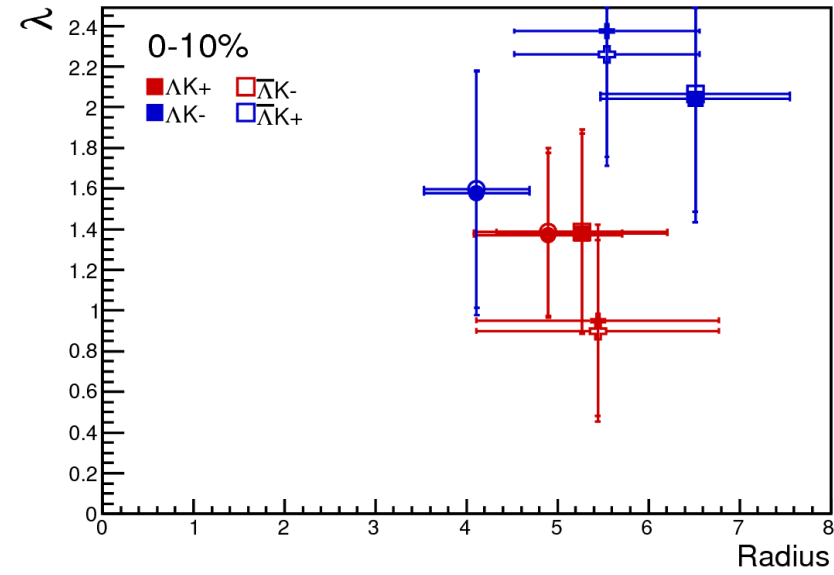
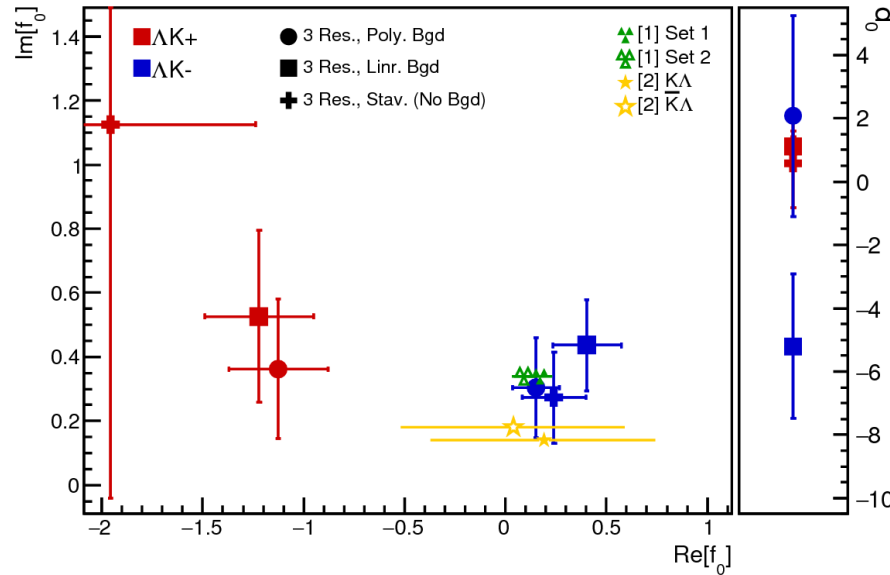
# Shared R, shared $\lambda_{\text{Conj}}$



# Separate R, shared $\lambda$

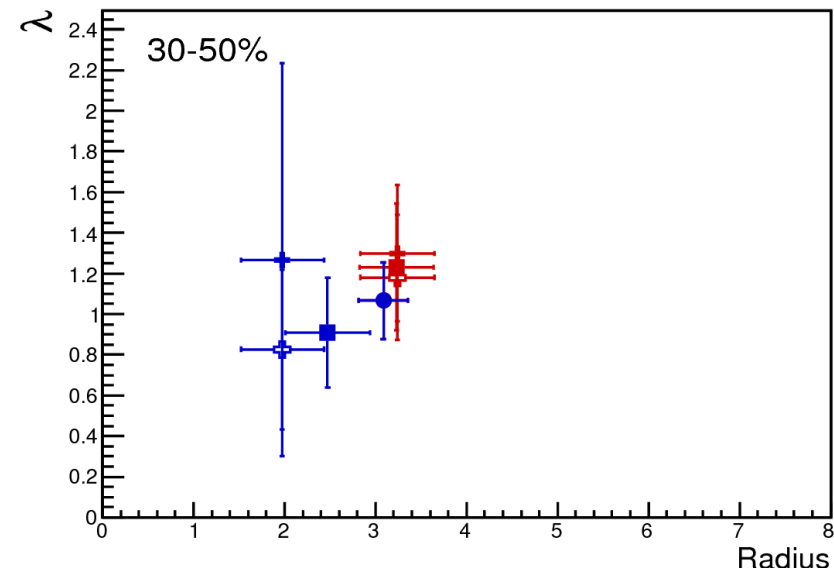
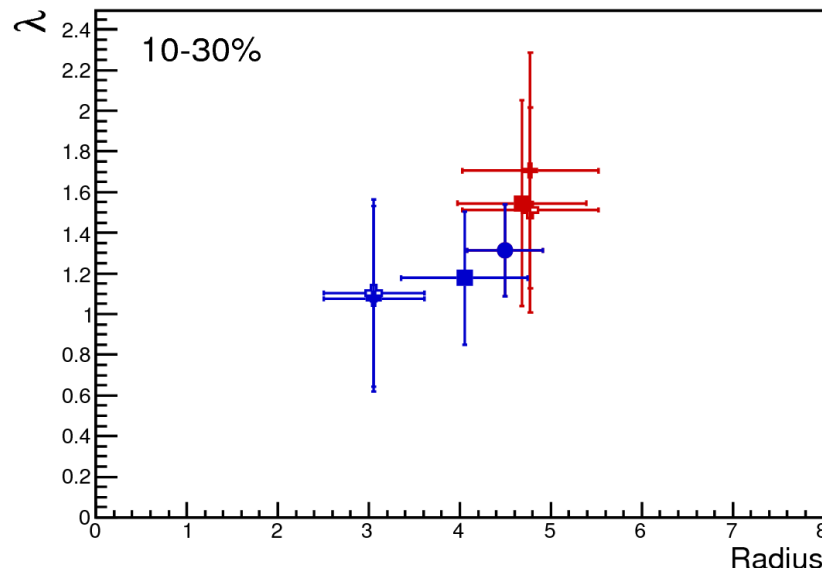
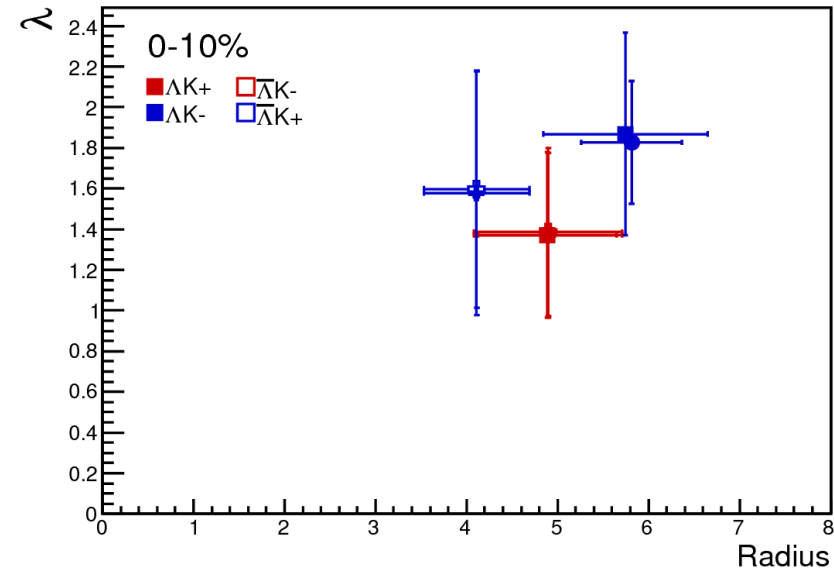
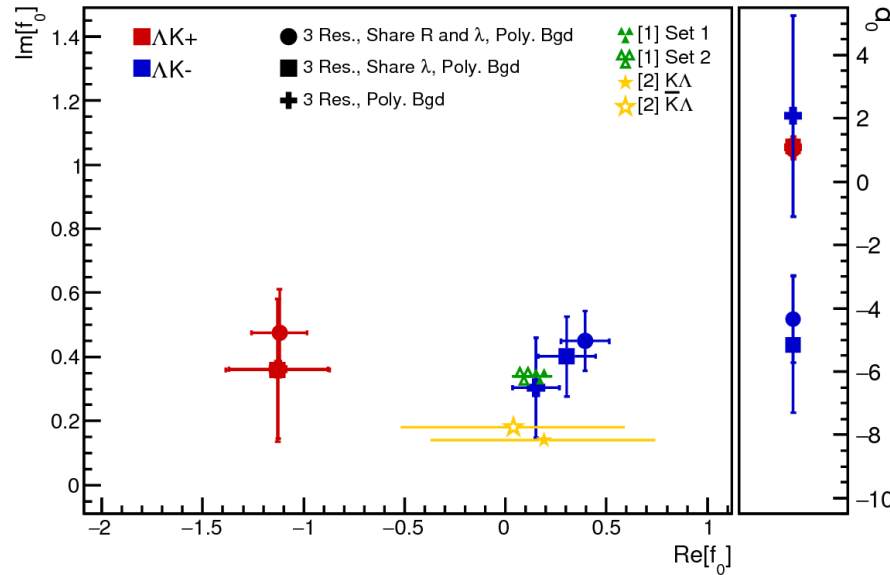


# Separate R, separate $\lambda$



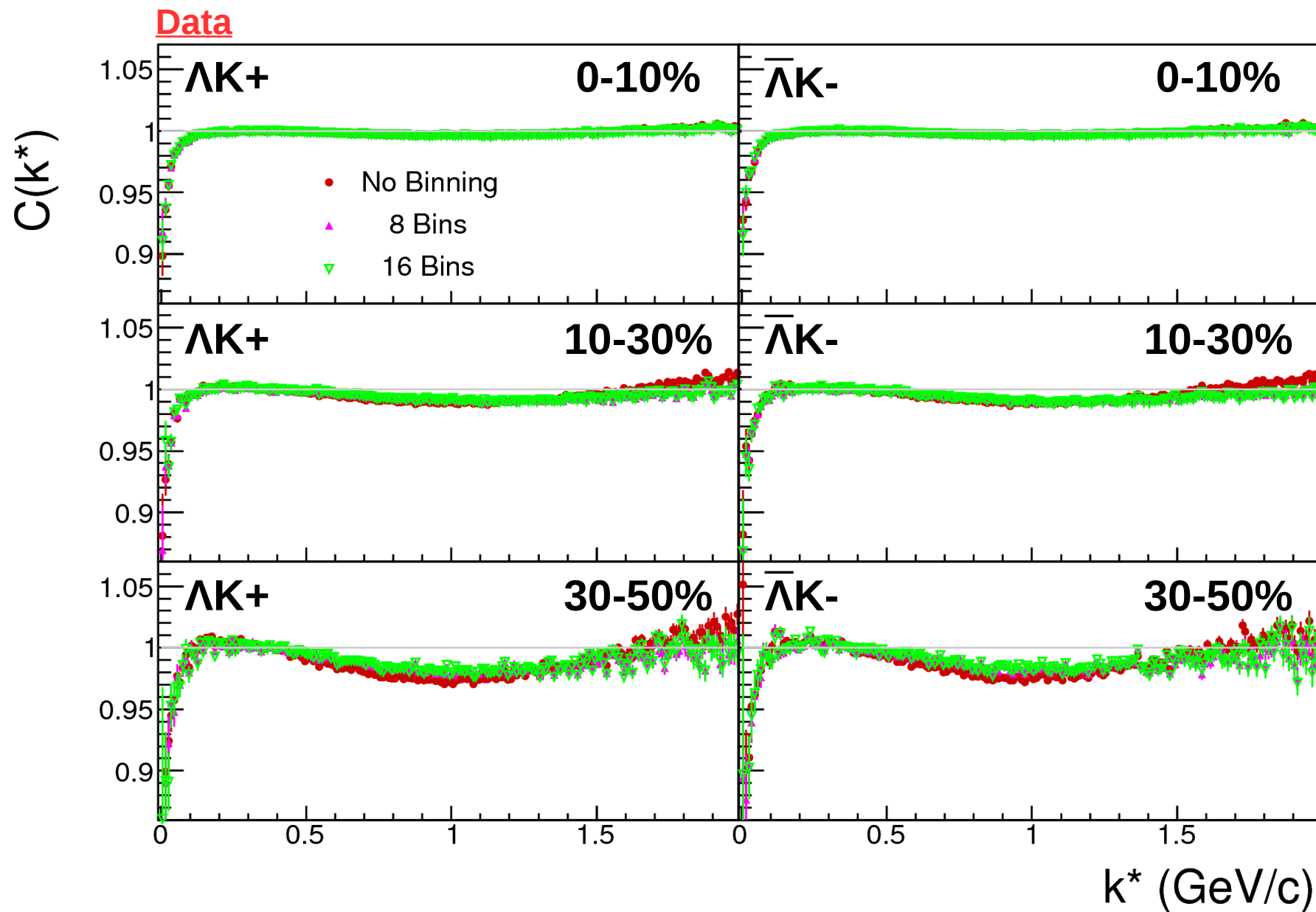
# Compare Parameter Sharing

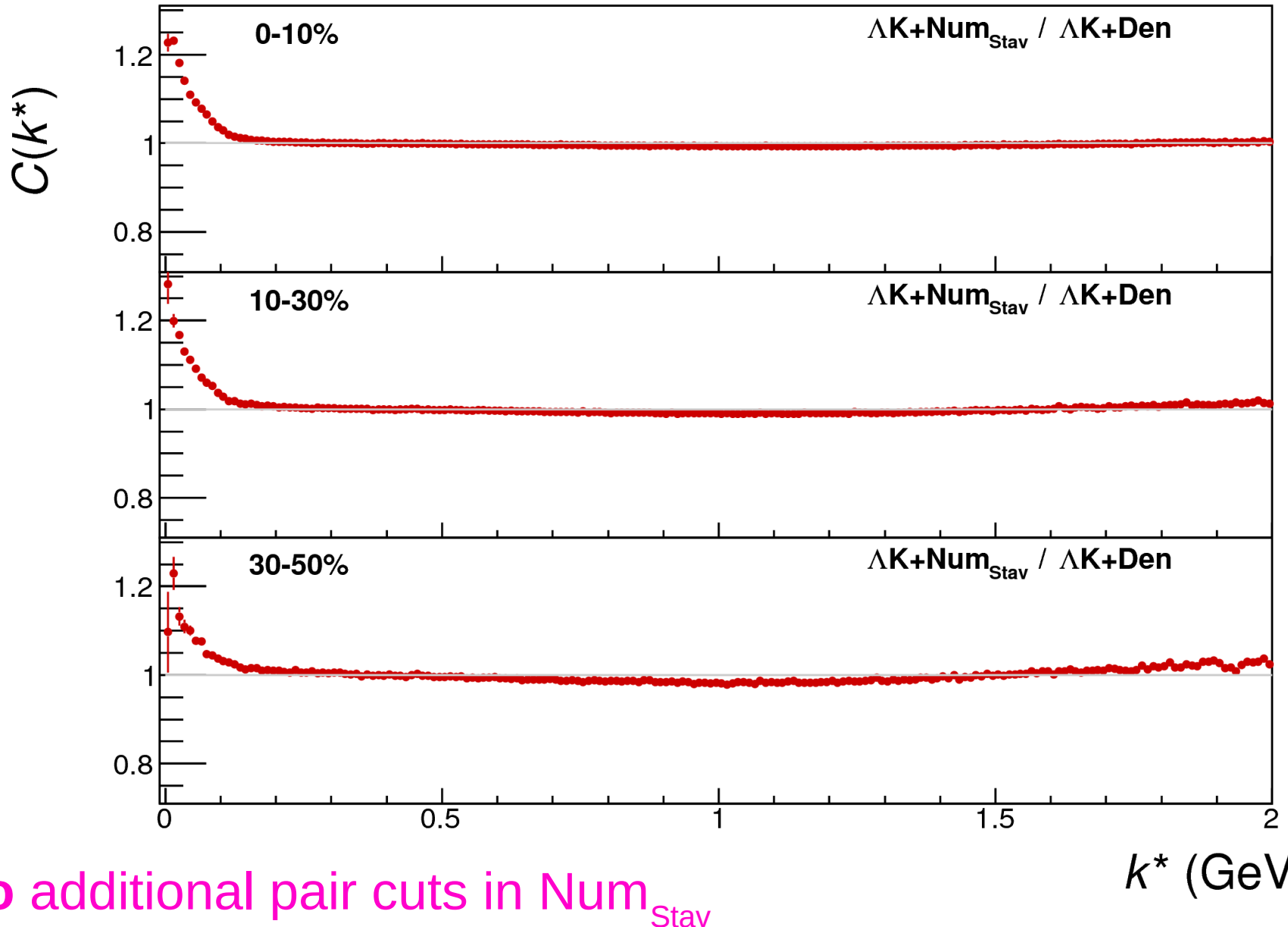
# Separate vs Shared R

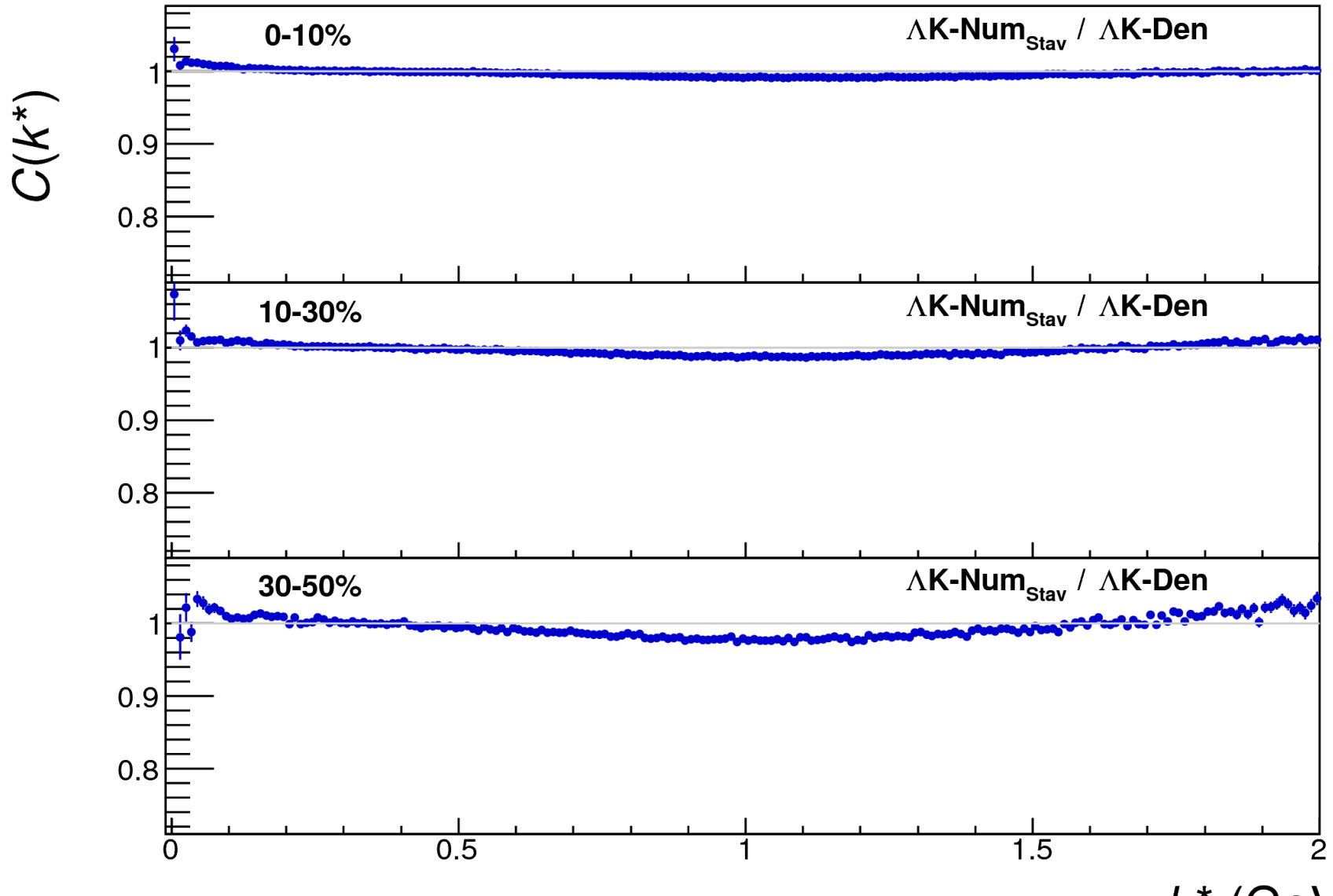


# BACKUP

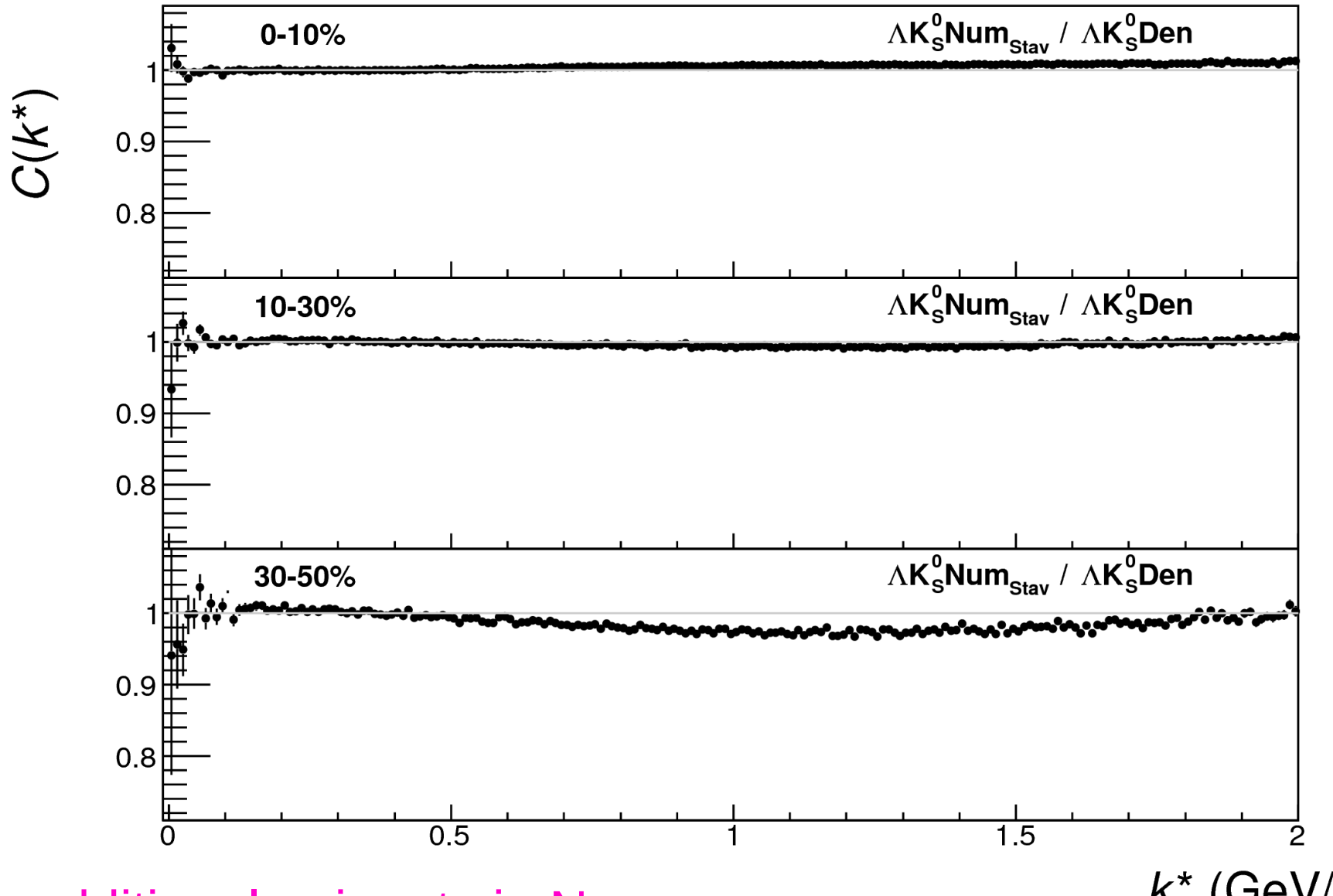
# Binning Events in EP Angle



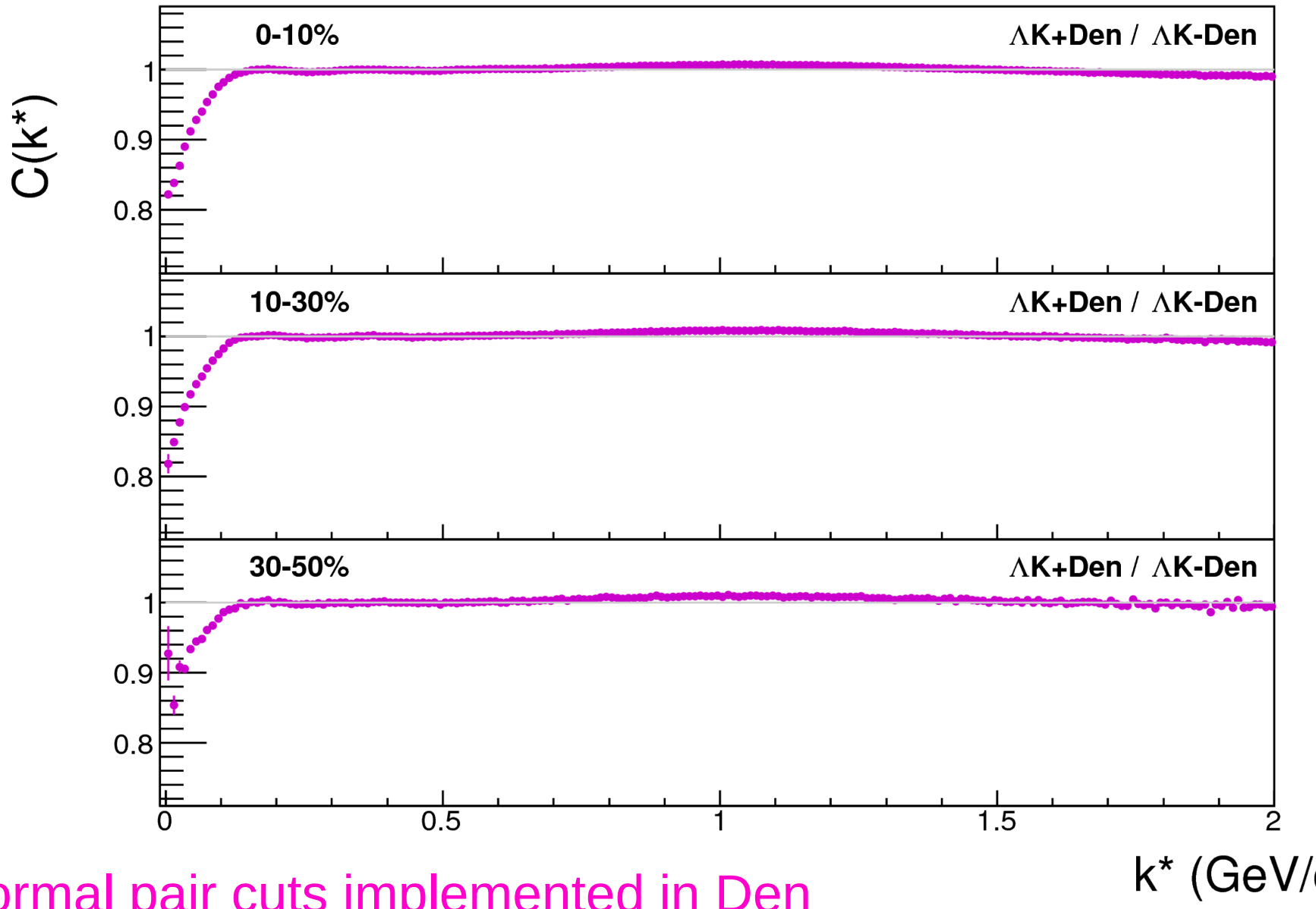




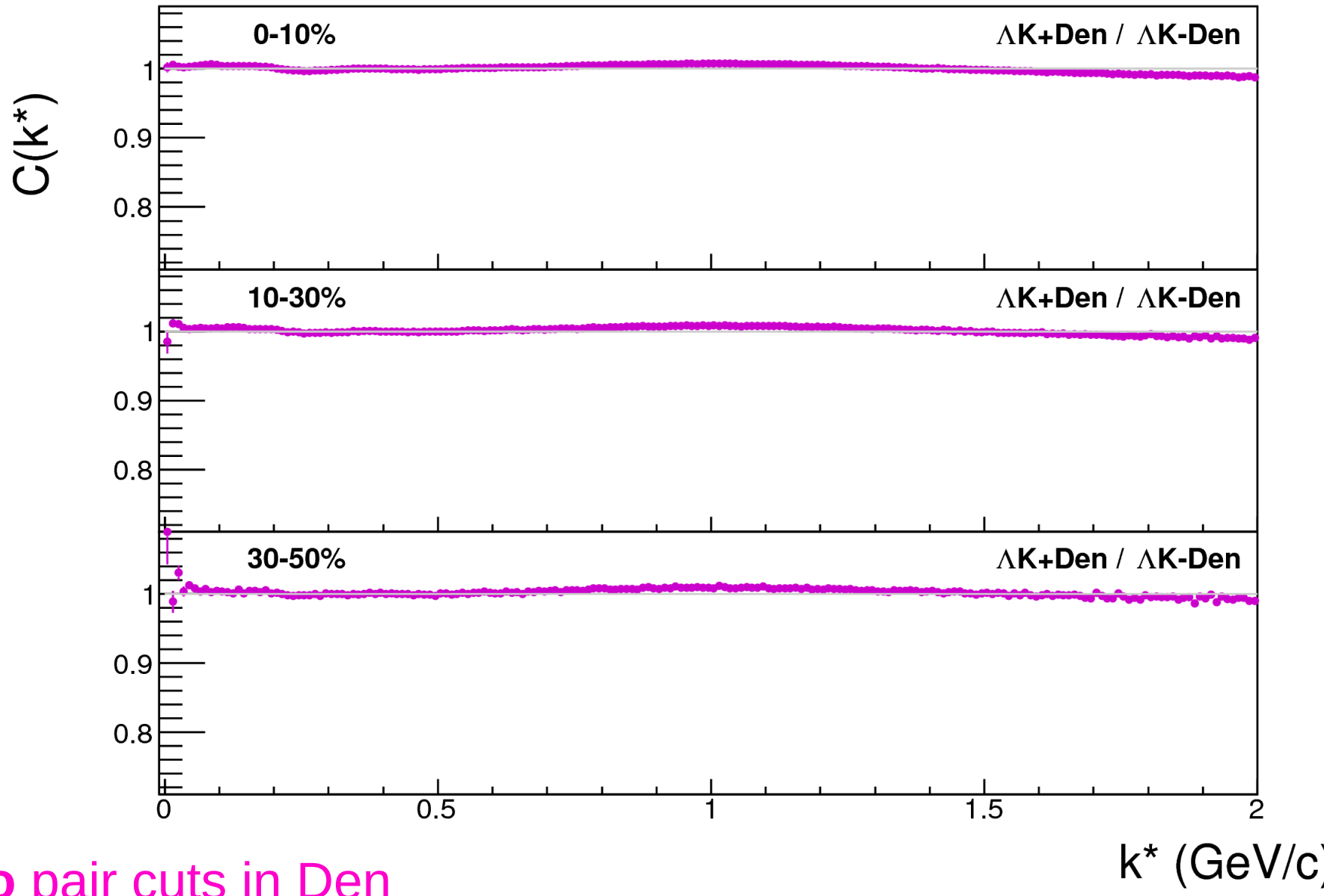
No additional pair cuts in  $\text{Num}_{\text{Stav}}$

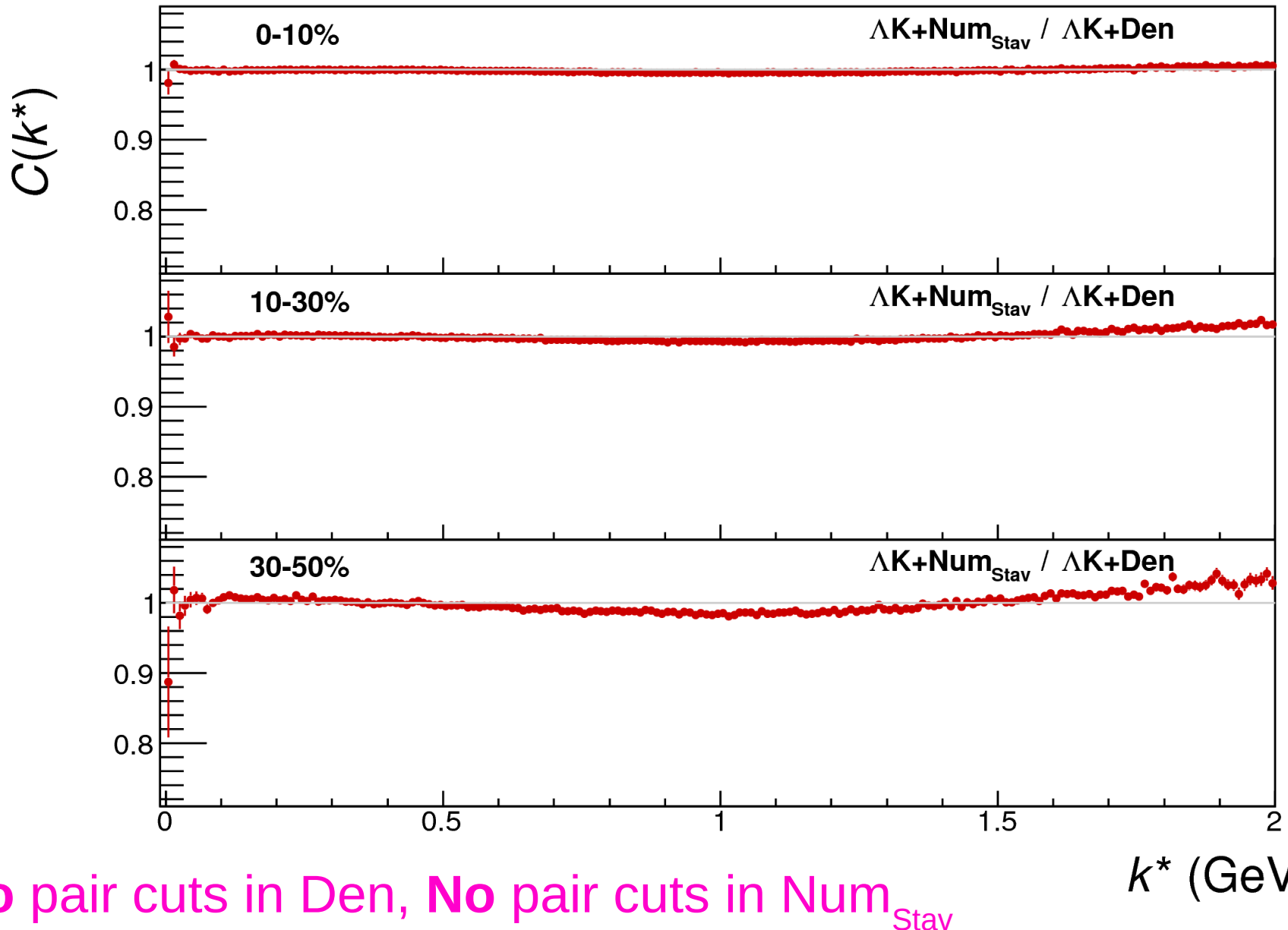


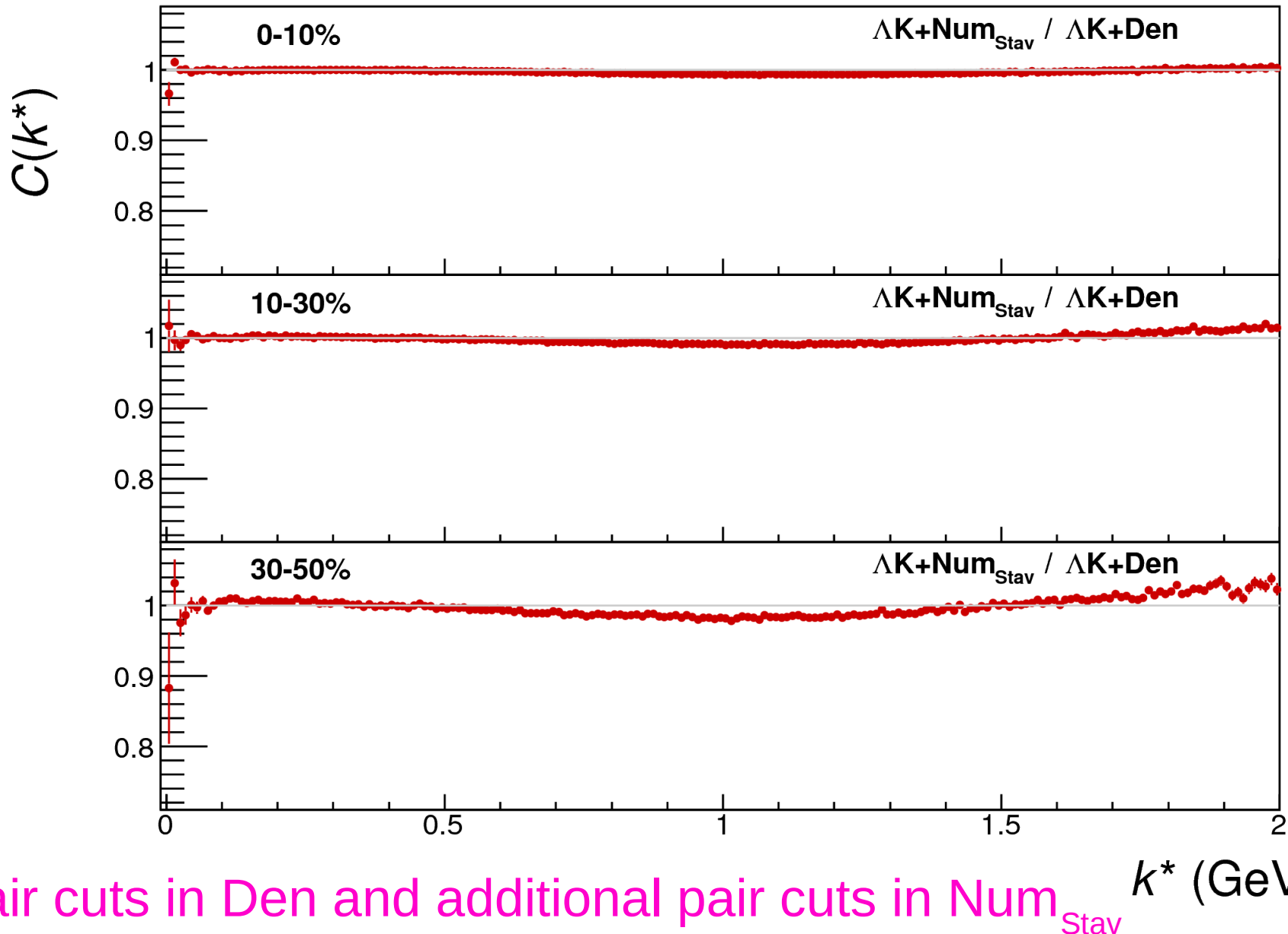
No additional pair cuts in  $\text{Num}_{\text{Stav}}$



Normal pair cuts implemented in Den







# Fit Results: Parameter Plots and Tables

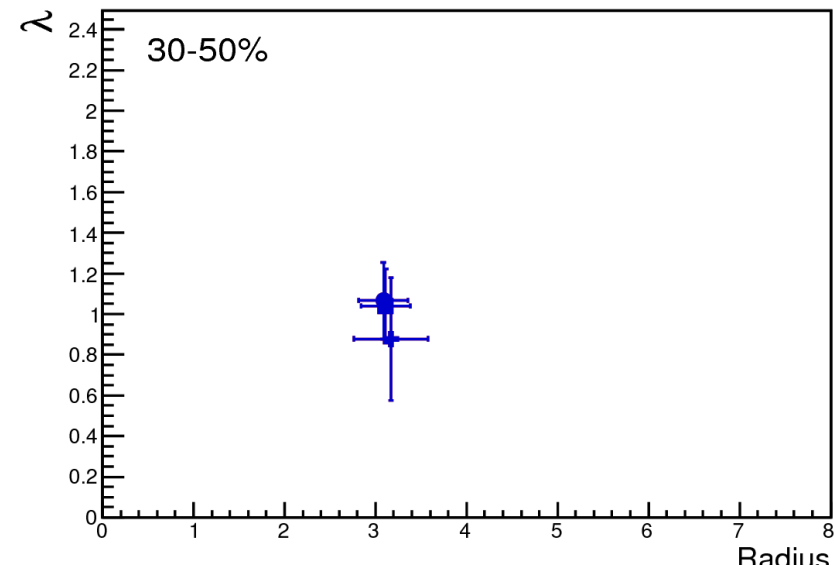
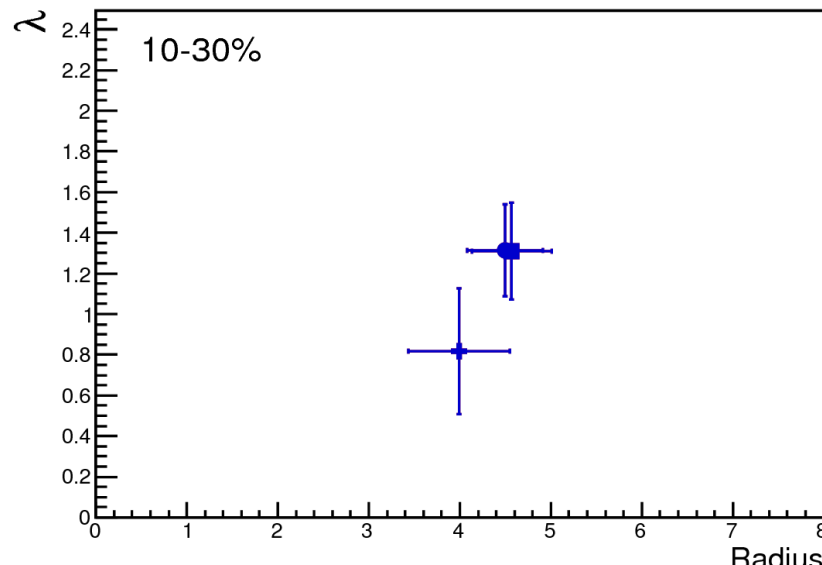
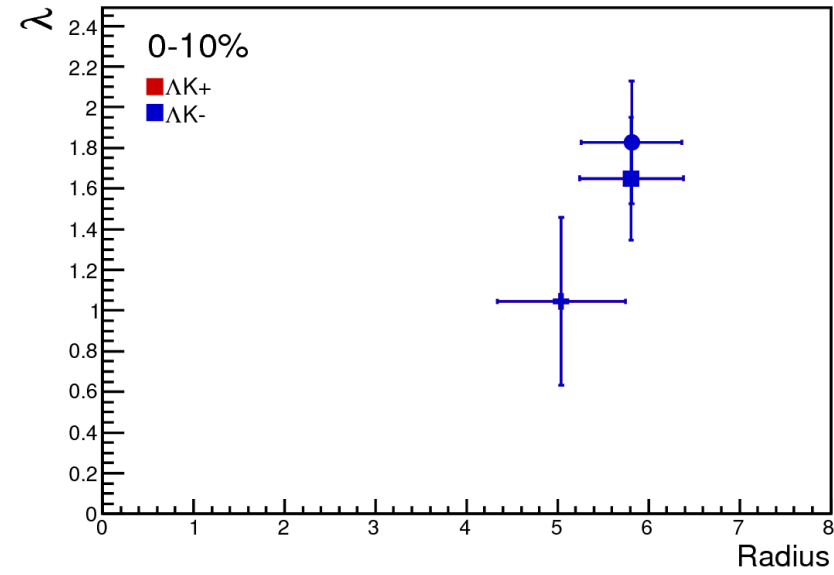
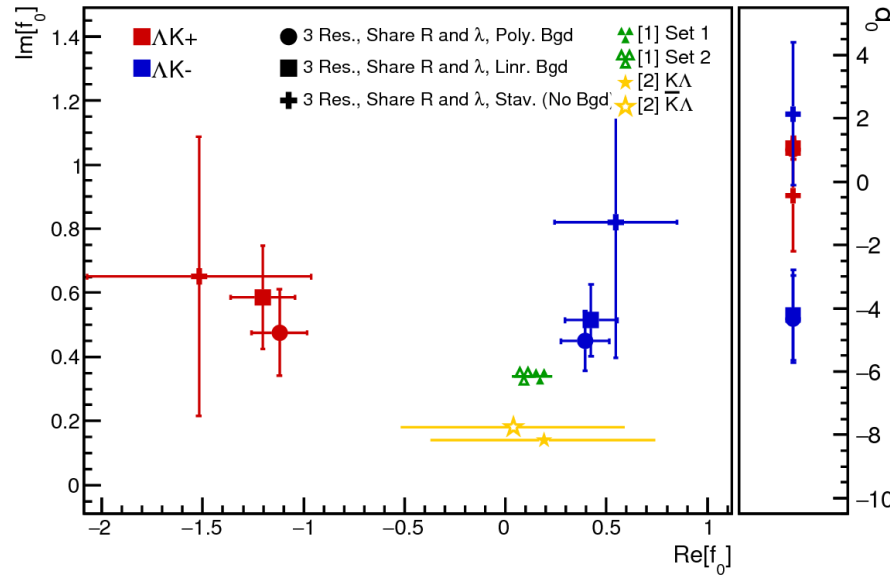
# Comparing Bgd Treatments

- Shared radii and shared, single,  $\lambda$  parameter for each centrality
- Poly. Bgd
  - Use THERMINATOR to model background with 6<sup>th</sup>-order polynomial
  - Scale model fit to data
  - Apply background as scale factor to fit
- Lin. Bgd
  - Use a linear form to model the background
  - Fit background to data, outside of signal region ( $0.6 < k^* < 0.9$  GeV/c)
  - Apply background as scale factor to fit
- Stav.(No Bgd)
  - Use Stavinsky method
  - Assume no background in correlations

Centrality	System	Parameter	Methods		
			Poly. Bgd	Lin. Bgd	Stav.(No Bgd)
0-10%	$\Lambda K^+$	$\lambda$	1.83	1.65	1.05
	$\bar{\Lambda} K^-$				
	$\Lambda K^-$		5.81	5.81	5.04
	$\bar{\Lambda} K^+$				
10-30%	$\Lambda K^+$	$R$	1.31	1.31	0.82
	$\bar{\Lambda} K^-$				
	$\Lambda K^-$		4.50	4.57	3.99
	$\bar{\Lambda} K^+$				
30-50%	$\Lambda K^+$	$\lambda$	1.07	1.04	0.88
	$\bar{\Lambda} K^-$				
	$\Lambda K^-$		3.09	3.11	3.17
	$\bar{\Lambda} K^+$				
	$\Lambda K^+ & \bar{\Lambda} K^-$	$R f_0$	-1.12	-1.20	-1.52
	$\Lambda K^+ & \bar{\Lambda} K^-$		0.48	0.59	0.65
	$\Lambda K^+ & \bar{\Lambda} K^-$		1.01	1.07	-0.44
	$\Lambda K^- & \bar{\Lambda} K^+$	$R f_0$	0.39	0.42	0.55
	$\Lambda K^- & \bar{\Lambda} K^+$		0.45	0.51	0.82
	$\Lambda K^- & \bar{\Lambda} K^+$		-4.35	-4.22	2.14

Fits in BACKUP slides

# Shared R, shared $\lambda$



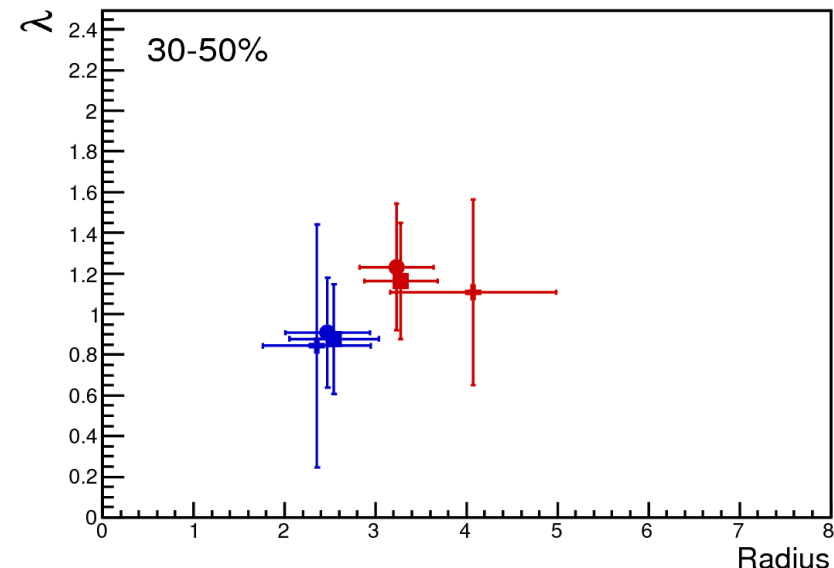
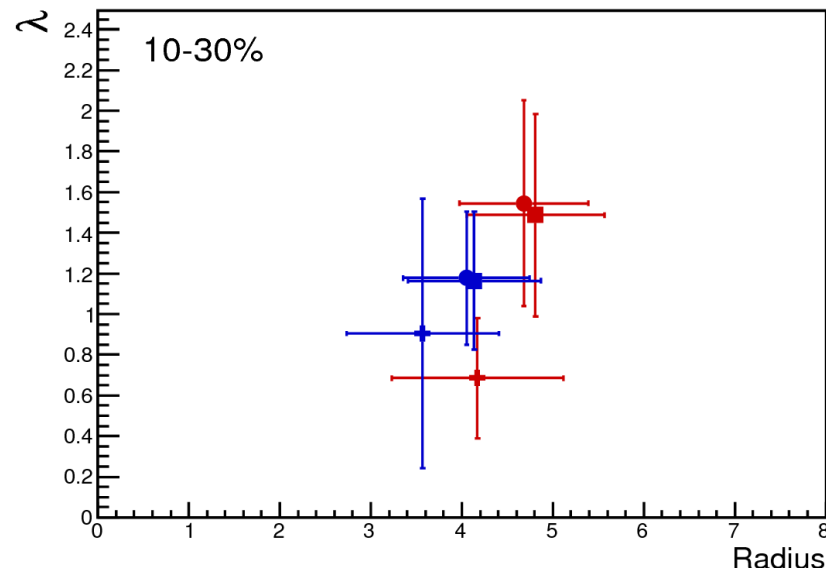
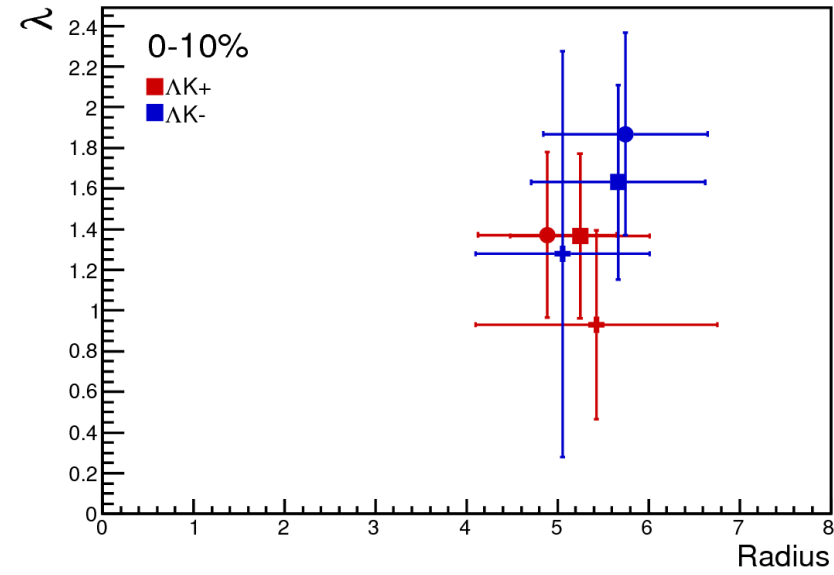
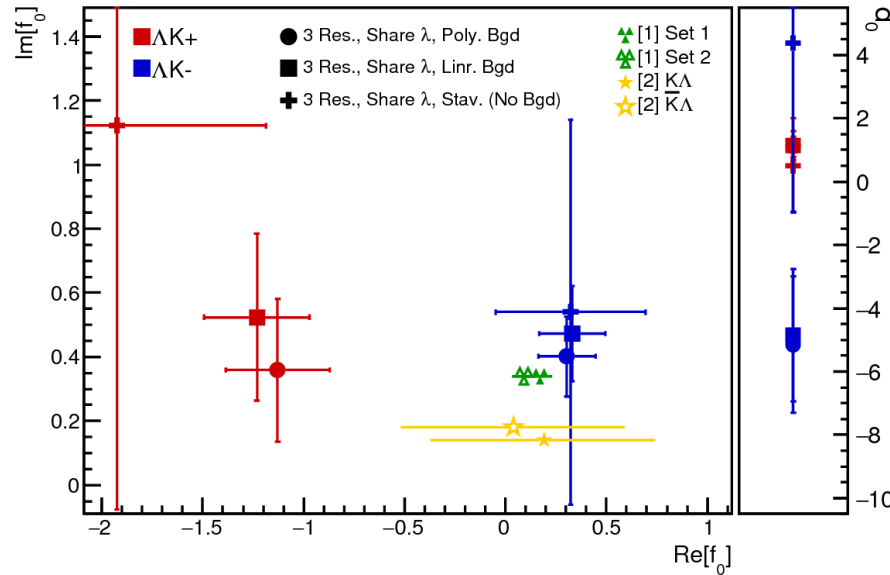
# Comparing Bgd Treatments

- Separate radii and shared  $\lambda$  parameter for pair & conjugate for each centrality
- Poly. Bgd
  - Use THERMINATOR to model background with 6<sup>th</sup>-order polynomial
  - Scale model fit to data
  - Apply background as scale factor to fit
- Lin. Bgd
  - Use a linear form to model the background
  - Fit background to data, outside of signal region ( $0.6 < k^* < 0.9$  GeV/c)
  - Apply background as scale factor to fit
- Stav.(No Bgd)
  - Use Stavinsky method
  - Assume no background in correlations

Centrality	System	Parameter	Methods		
			Poly. Bgd	Lin. Bgd	Stav.(No Bgd)
0-10%	$\Lambda K^+$ $\bar{\Lambda} K^-$	$\lambda$	1.37	1.37	0.93
	$\Lambda K^-$ $\bar{\Lambda} K^+$	$\lambda$	1.87	1.63	1.28
	$\Lambda K^+ & \bar{\Lambda} K^-$	R	4.89	5.25	5.43
	$\Lambda K^- & \bar{\Lambda} K^+$	R	5.75	5.67	5.06
10-30%	$\Lambda K^+$ $\bar{\Lambda} K^-$	$\lambda$	1.54	1.49	0.68
	$\Lambda K^-$ $\bar{\Lambda} K^+$	$\lambda$	1.18	1.16	0.90
	$\Lambda K^+ & \bar{\Lambda} K^-$	R	4.68	4.81	4.17
	$\Lambda K^- & \bar{\Lambda} K^+$	R	4.05	4.14	3.57
30-50%	$\Lambda K^+$ $\bar{\Lambda} K^-$	$\lambda$	1.23	1.16	1.11
	$\Lambda K^-$ $\bar{\Lambda} K^+$	$\lambda$	0.91	0.88	0.84
	$\Lambda K^+ & \bar{\Lambda} K^-$	R	3.23	3.28	4.07
	$\Lambda K^- & \bar{\Lambda} K^+$	R	2.47	2.54	2.36
	$\Lambda K^+ & \bar{\Lambda} K^-$	$\mathbb{R}f_0$	-1.13	-1.23	-1.92
		$\mathbb{I}f_0$	0.36	0.52	1.12
		$d_0$	1.11	1.14	0.51
	$\Lambda K^- & \bar{\Lambda} K^+$	$\mathbb{R}f_0$	0.30	0.33	0.32
		$\mathbb{I}f_0$	0.40	0.47	0.54
		$d_0$	-5.15	-4.85	4.36

Fits in BACKUP slides

# Separate R, shared $\lambda$



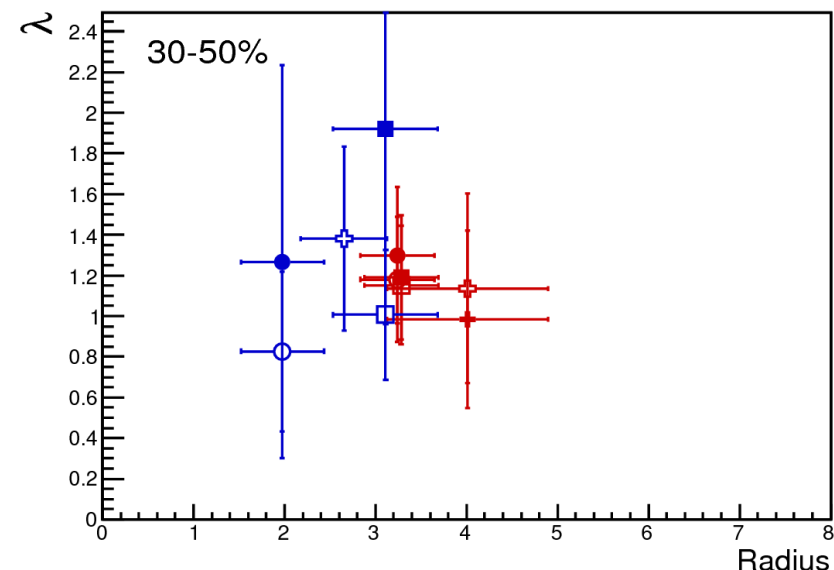
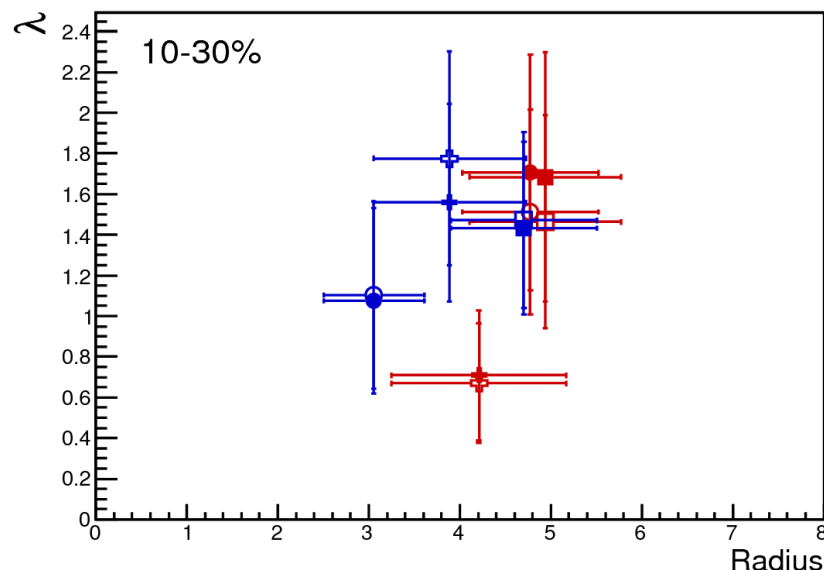
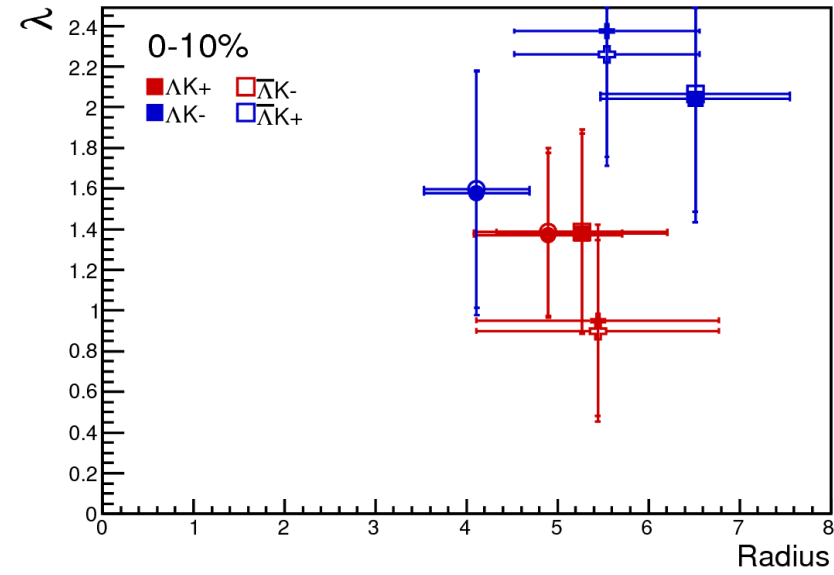
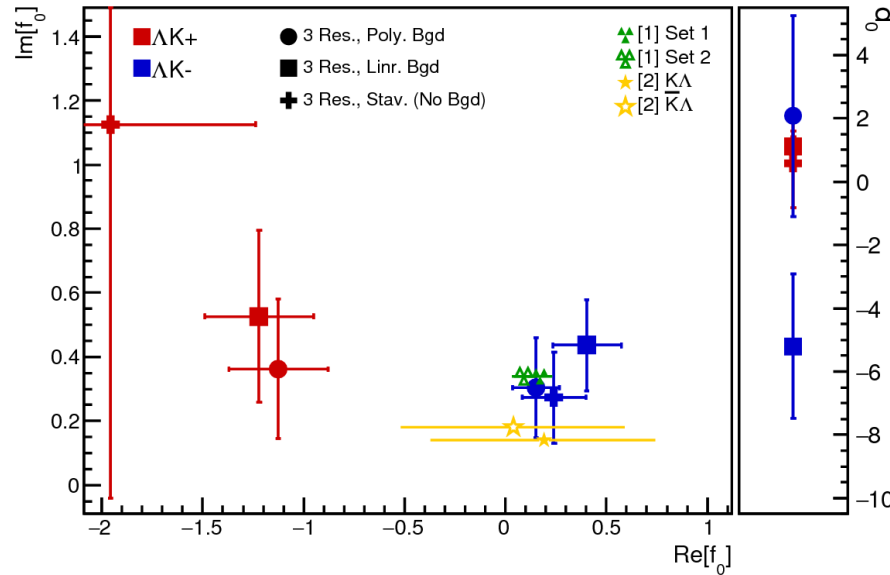
# Comparing Bgd Treatments

- Separate radii and unique  $\lambda$  parameter for all
- Poly. Bgd
  - Use THERMINATOR to model background with 6<sup>th</sup>-order polynomial
  - Scale model fit to data
  - Apply background as scale factor to fit
- Lin. Bgd
  - Use a linear form to model the background
  - Fit background to data, outside of signal region ( $0.6 < k^* < 0.9$  GeV/c)
  - Apply background as scale factor to fit
- Stav.(No Bgd)
  - Use Stavinsky method
  - Assume no background in correlations

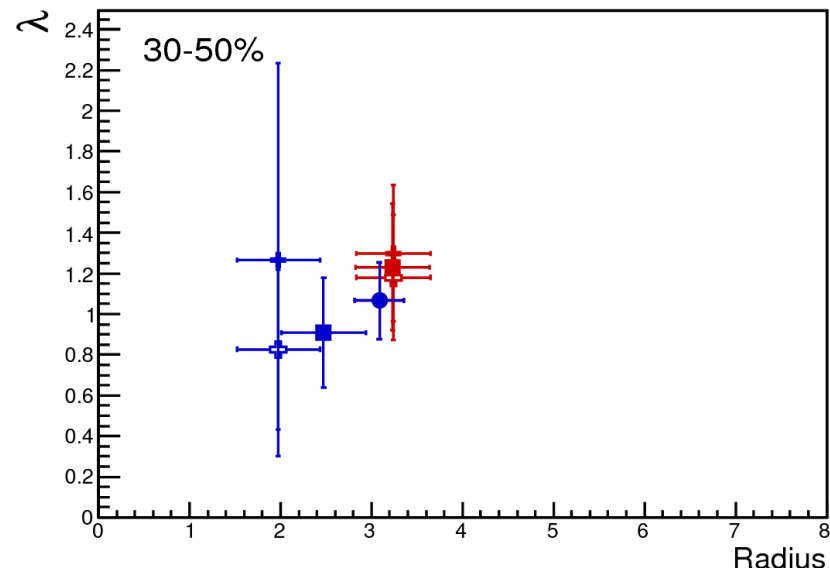
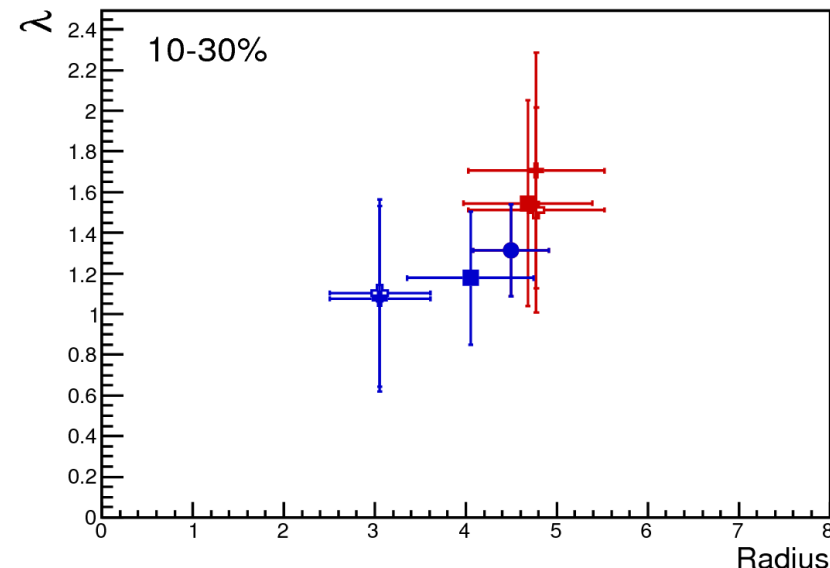
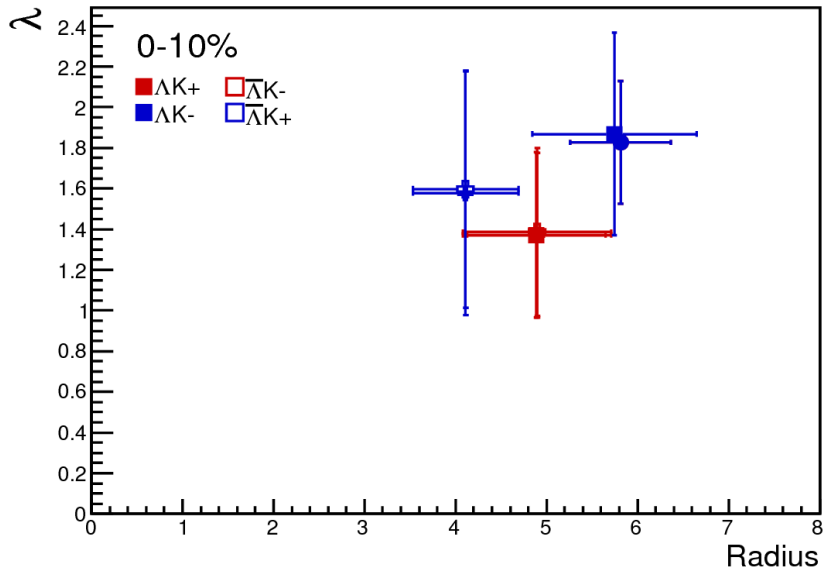
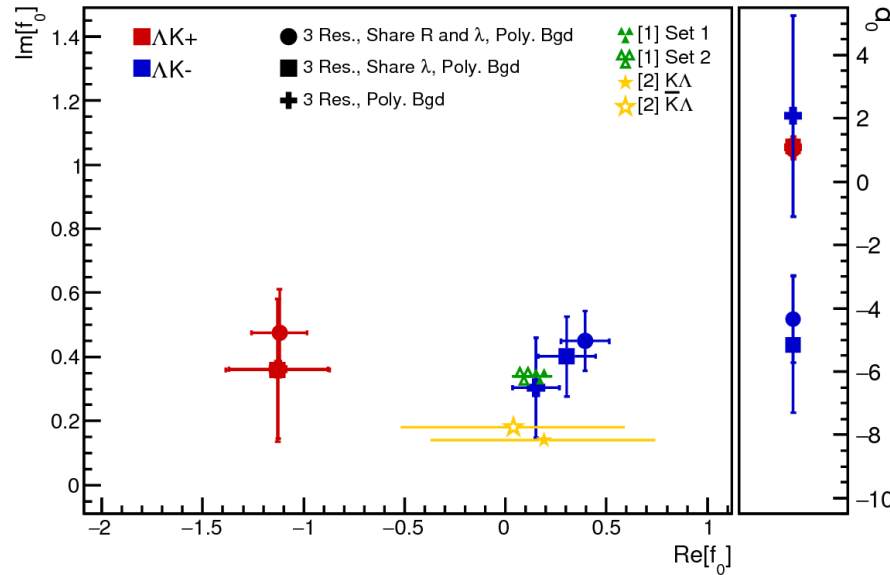
Centrality	System	Parameter	Methods		
			Poly. Bgd	Lin. Bgd	Stav.(No Bgd)
0-10%	$\Lambda K^+$	$\lambda$	1.37	1.38	0.95
	$\bar{\Lambda} K^-$	$\lambda$	1.39	1.39	0.90
	$\Lambda K^-$	$\lambda$	1.58	2.04	2.38
	$\bar{\Lambda} K^+$	$\lambda$	1.60	2.07	2.26
	$\Lambda K^+ & \bar{\Lambda} K^-$	R	4.90	5.27	5.44
	$\Lambda K^- & \bar{\Lambda} K^+$	R	4.11	6.51	5.54
10-30%	$\Lambda K^+$	$\lambda$	1.70	1.68	0.71
	$\bar{\Lambda} K^-$	$\lambda$	1.51	1.46	0.67
	$\Lambda K^-$	$\lambda$	1.08	1.43	1.56
	$\bar{\Lambda} K^+$	$\lambda$	1.10	1.47	1.77
	$\Lambda K^+ & \bar{\Lambda} K^-$	R	4.78	4.94	4.21
	$\Lambda K^- & \bar{\Lambda} K^+$	R	3.05	4.70	3.89
30-50%	$\Lambda K^+$	$\lambda$	1.30	1.19	0.98
	$\bar{\Lambda} K^-$	$\lambda$	1.18	1.15	1.14
	$\Lambda K^-$	$\lambda$	1.27	1.92	4.14
	$\bar{\Lambda} K^+$	$\lambda$	0.83	1.01	1.38
	$\Lambda K^+ & \bar{\Lambda} K^-$	R	3.24	3.28	4.01
	$\Lambda K^- & \bar{\Lambda} K^+$	R	1.98	3.11	2.65
	$\Lambda K^+ & \bar{\Lambda} K^-$	$\mathbb{R}f_0$	-1.13	-1.22	-1.96
		$\mathbb{I}f_0$	0.36	0.53	1.13
		$d_0$	1.09	1.12	0.58
	$\Lambda K^- & \bar{\Lambda} K^+$	$\mathbb{R}f_0$	0.15	0.40	0.24
		$\mathbb{I}f_0$	0.30	0.44	0.27
		$d_0$	2.07	-5.20	6.28

Fits in BACKUP slides

# Separate R, separate $\lambda$



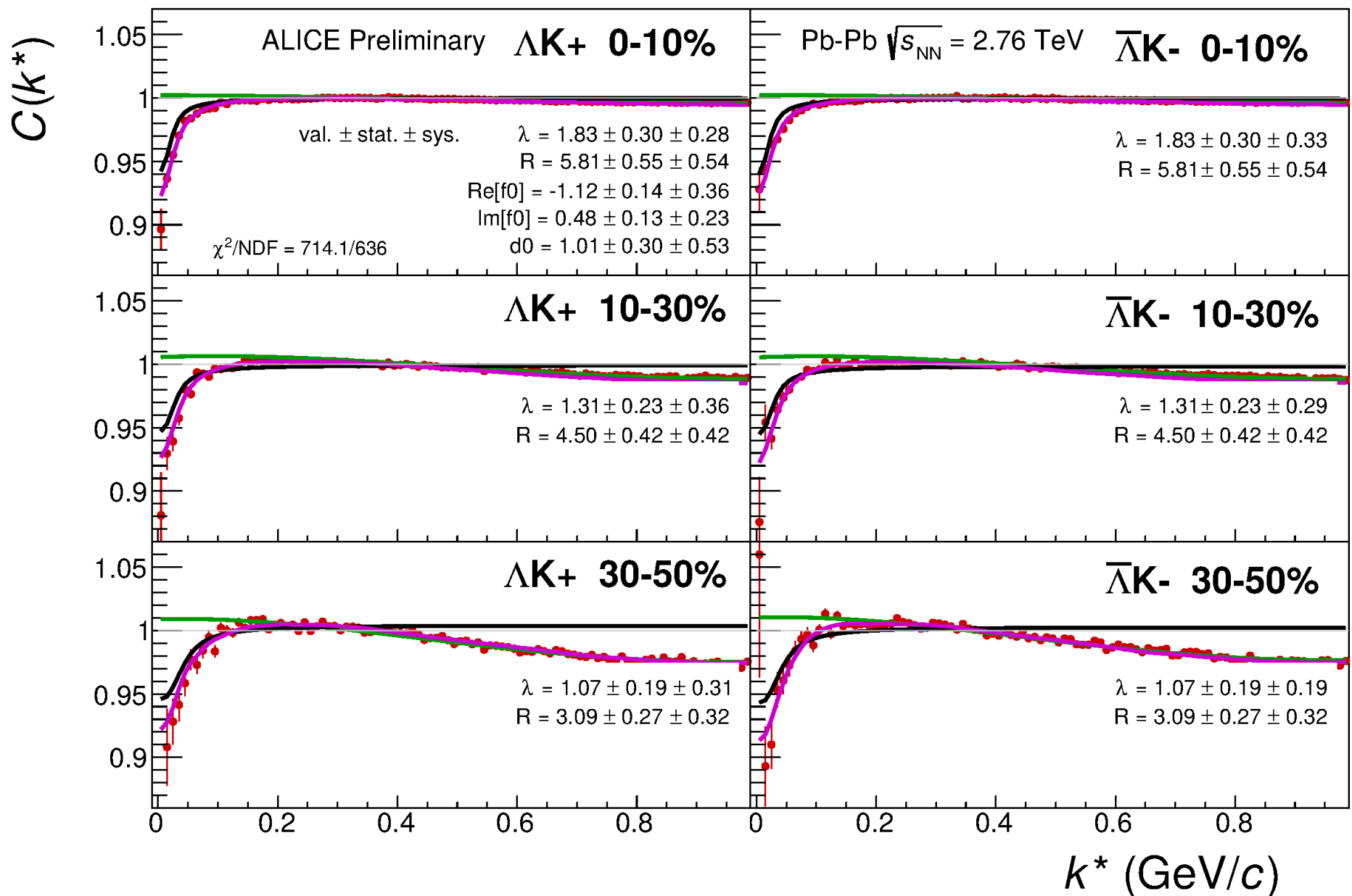
# Separate vs Shared R

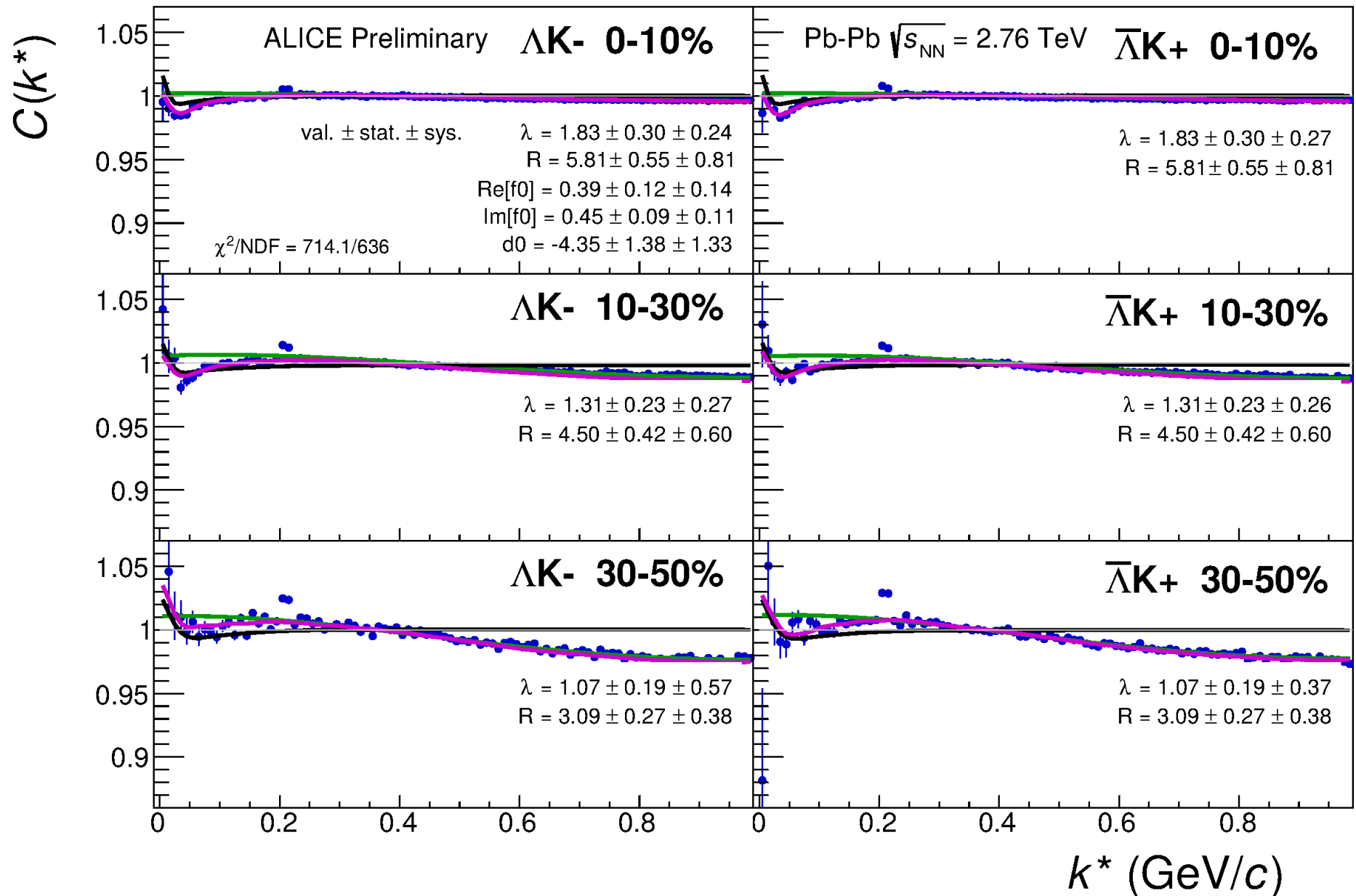


# Fit Results: Separate Radii, separate $\lambda$

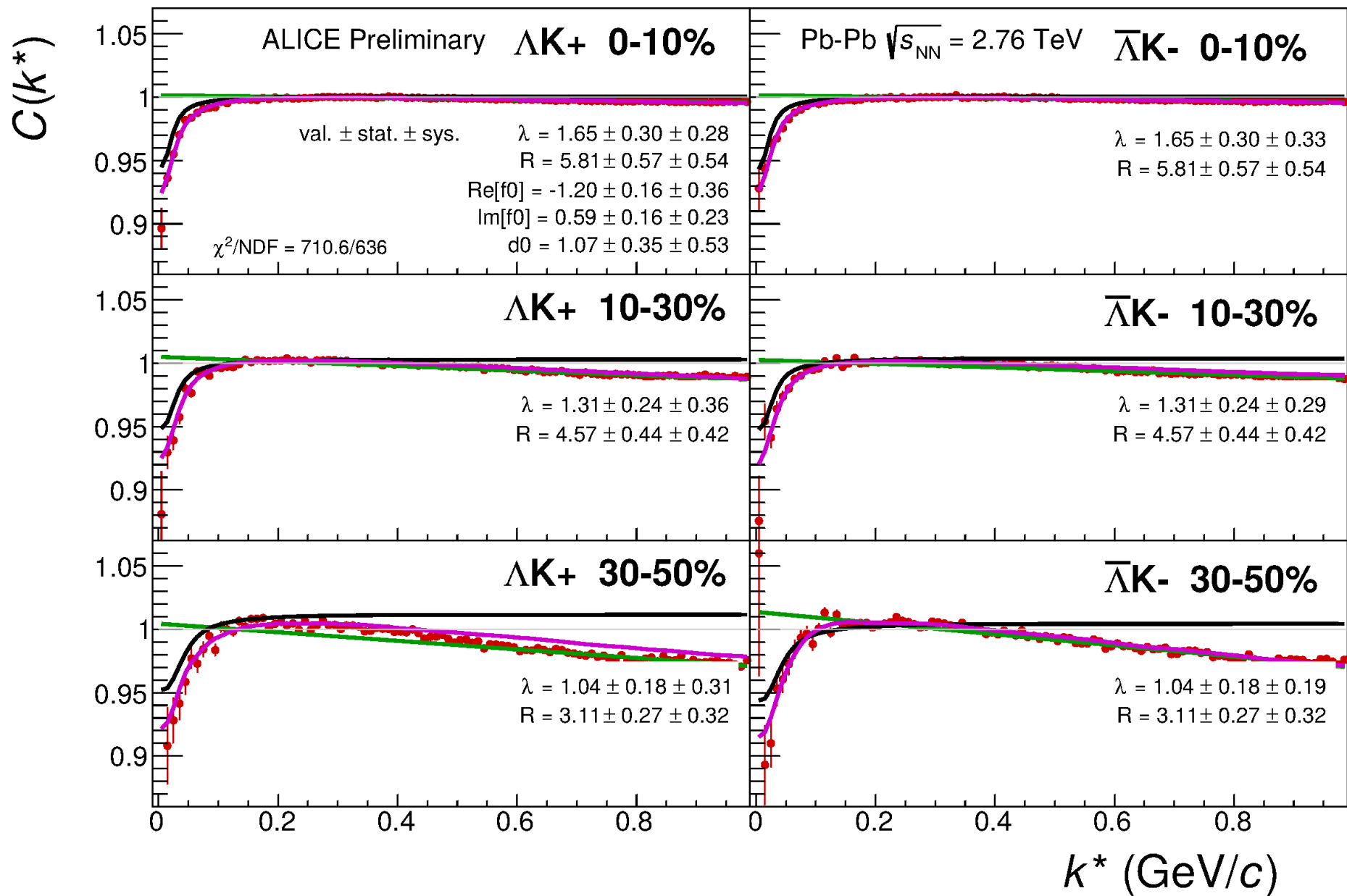
# Fit Results: Shared Radii, shared $\lambda$

# Share R, share $\lambda$ , Poly. Bgd

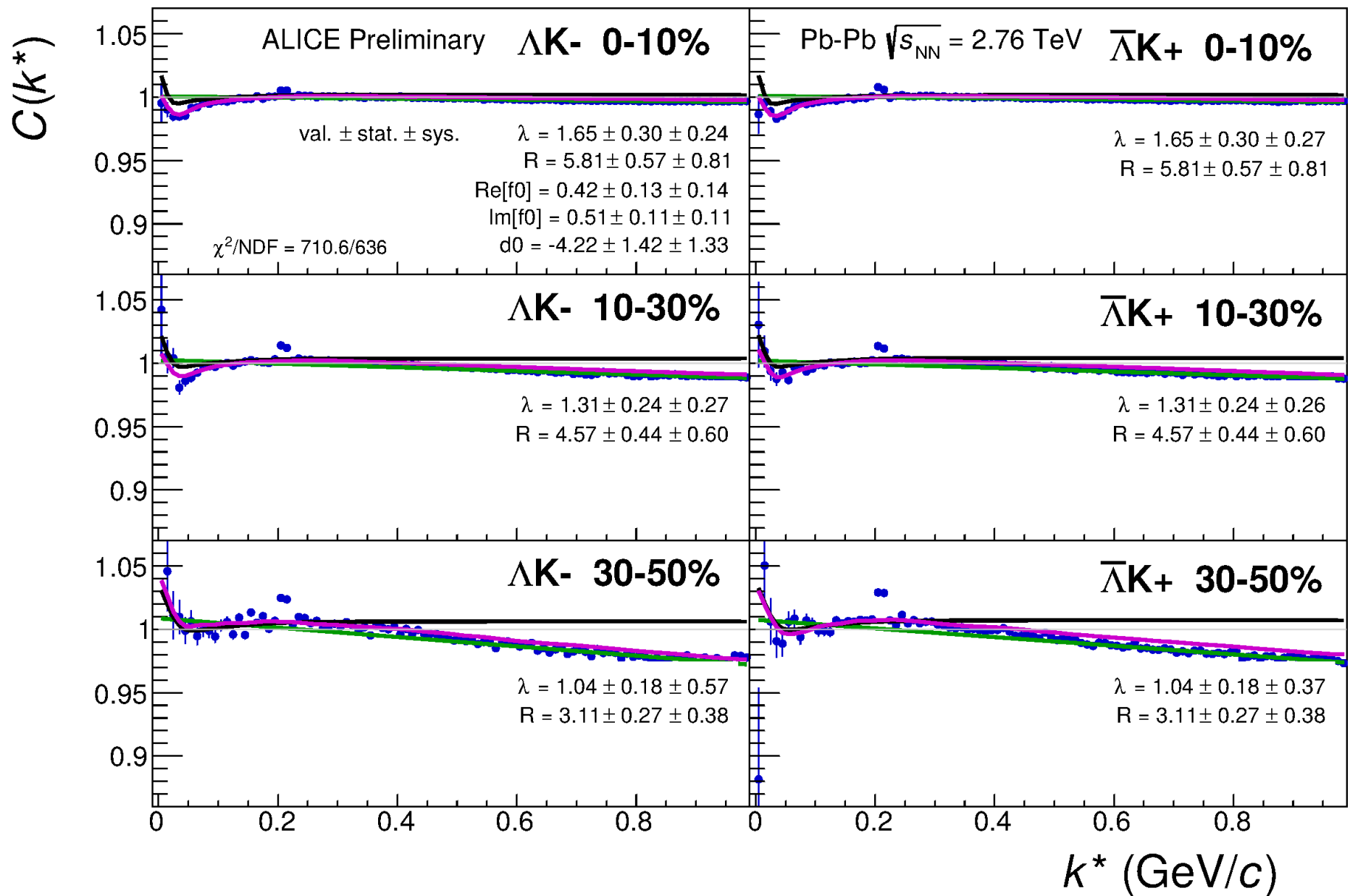




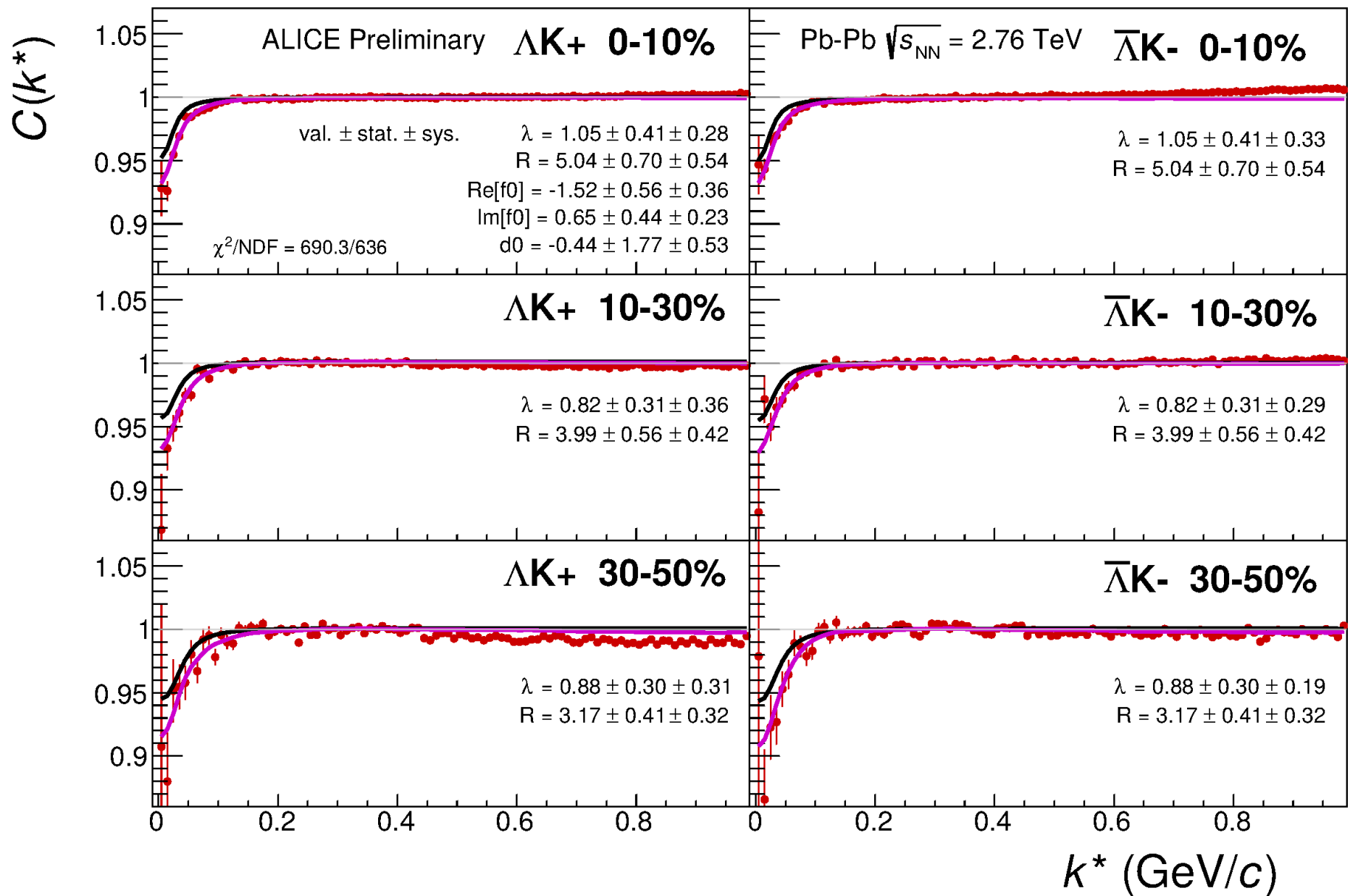
# Share R, share $\lambda$ , Lin. Bgd



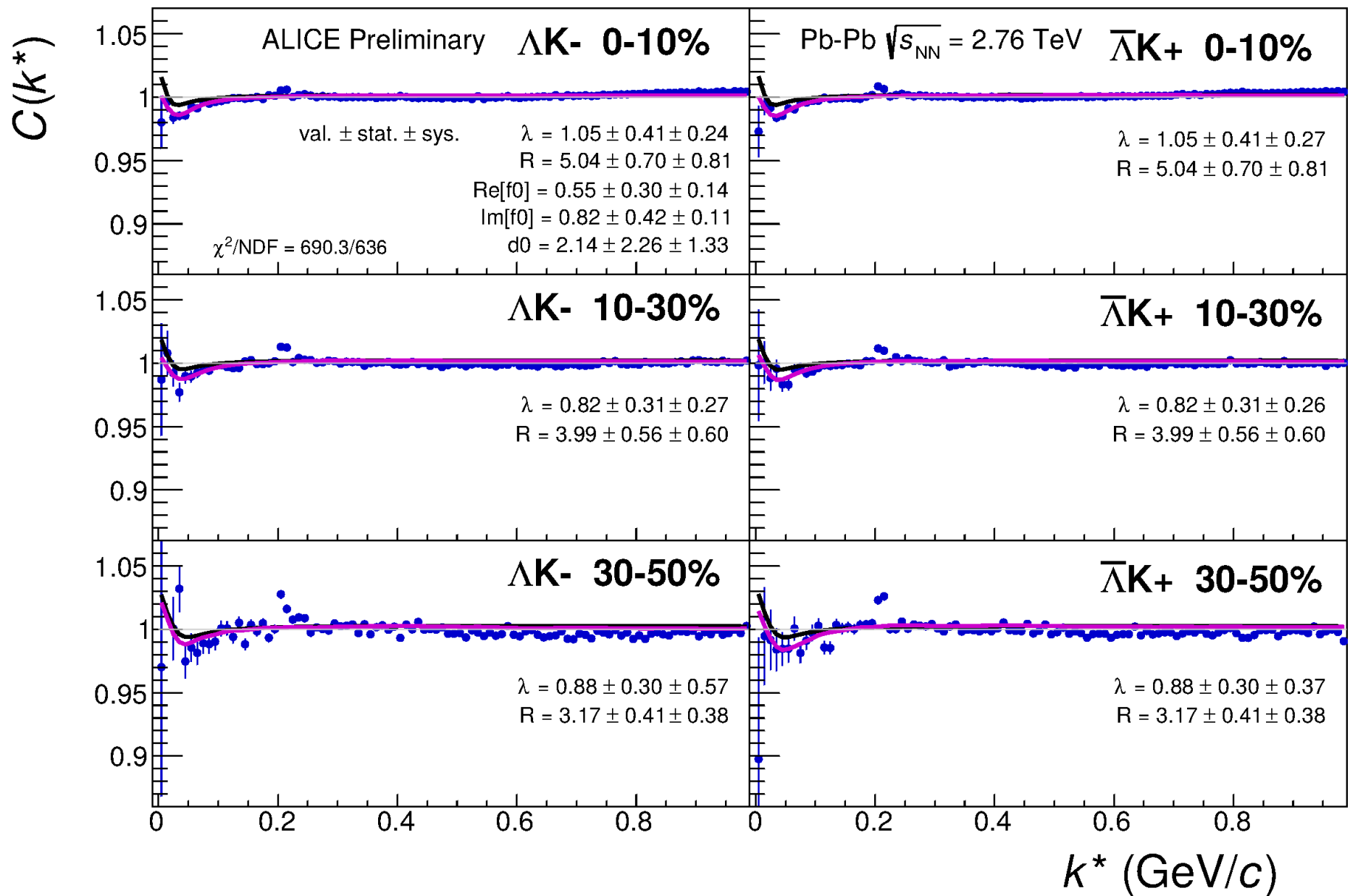
# Share R, share $\lambda$ , Lin. Bgd



# Share R, share $\lambda$ , Stav.(No Bgd)

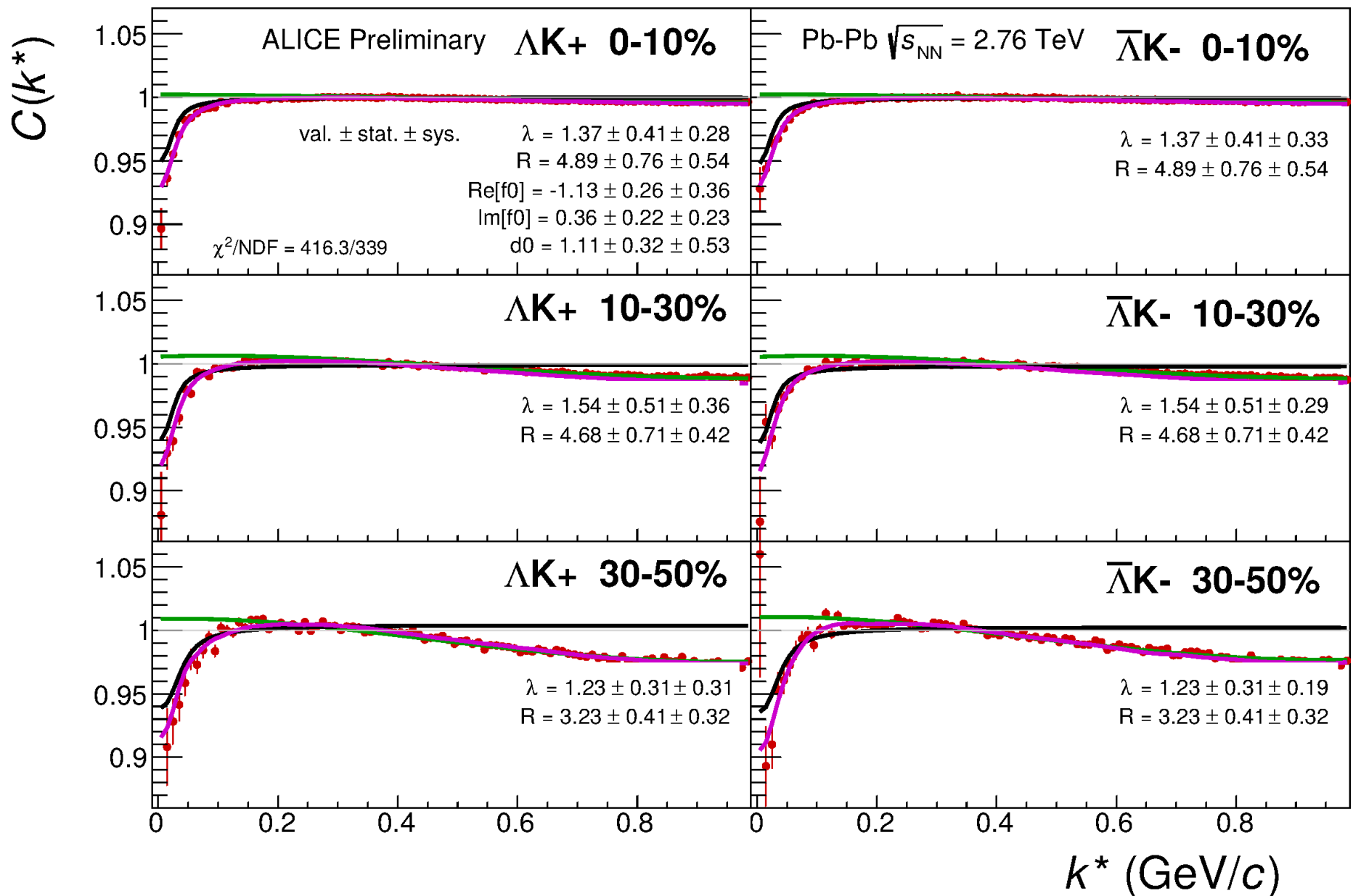


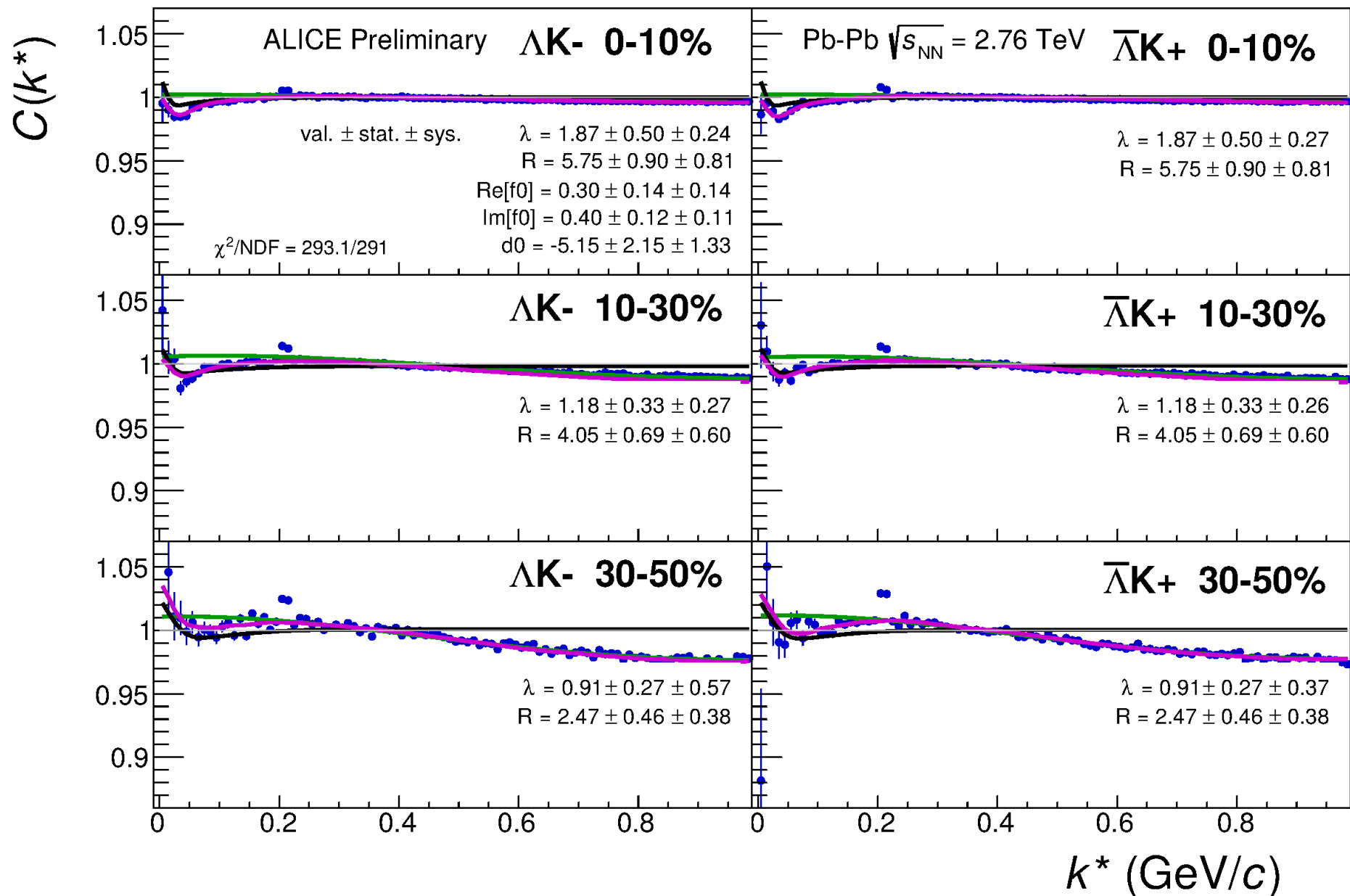
# Share R, share $\lambda$ , Stav.(No Bgd)



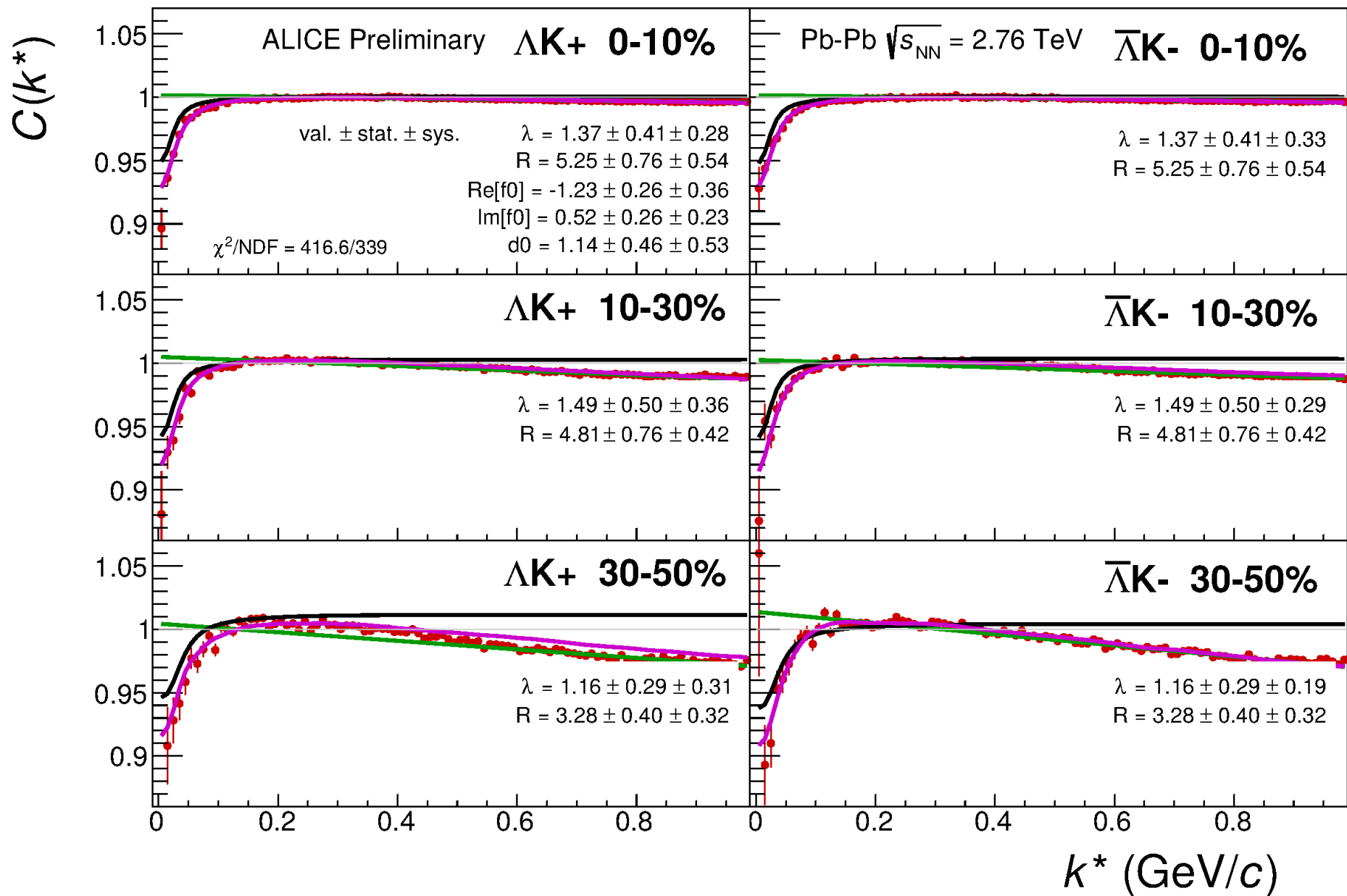
# Fit Results: Separate Radii, shared $\lambda$

# Sep. R, share $\lambda$ , Poly. Bgd

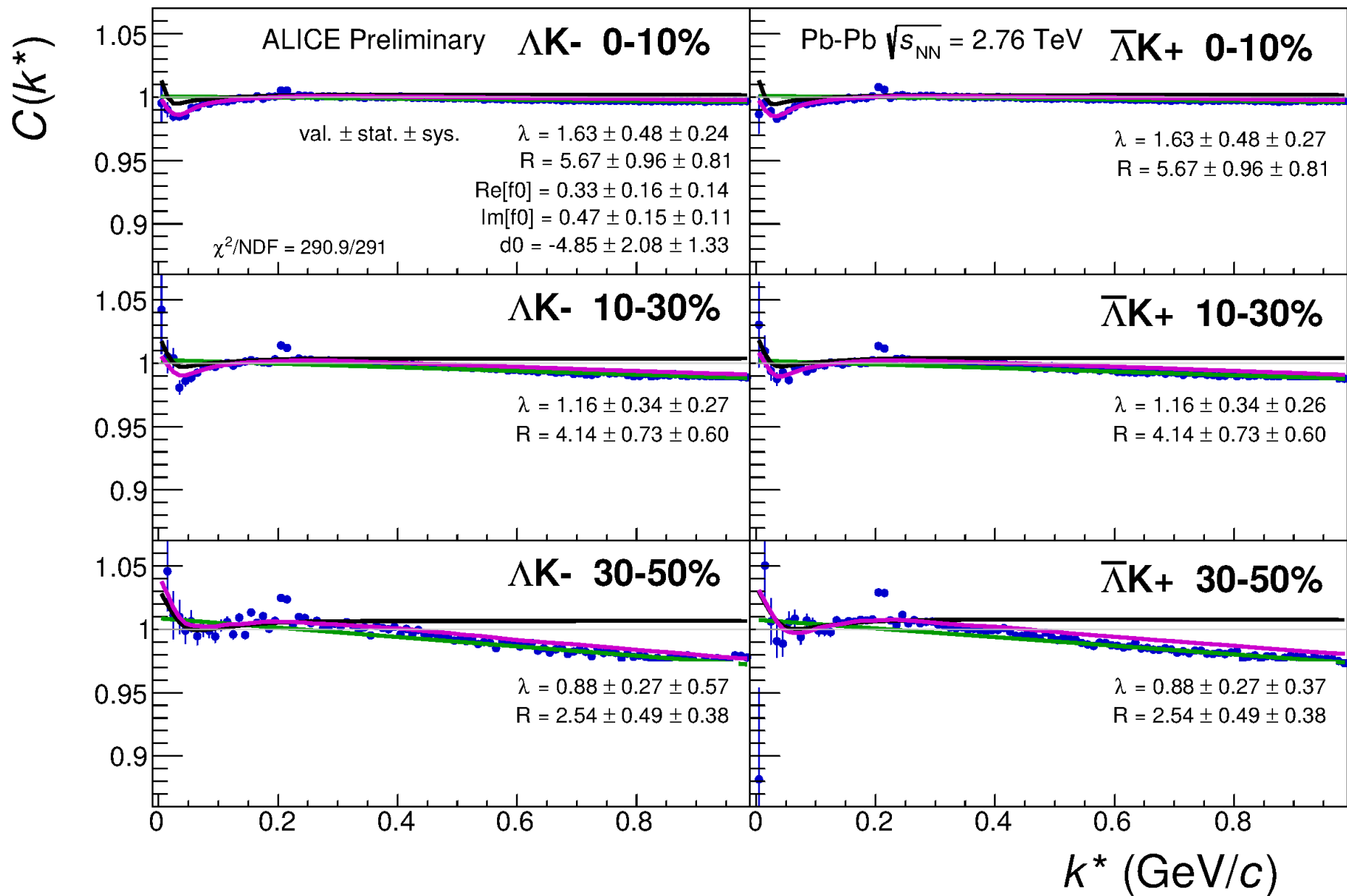




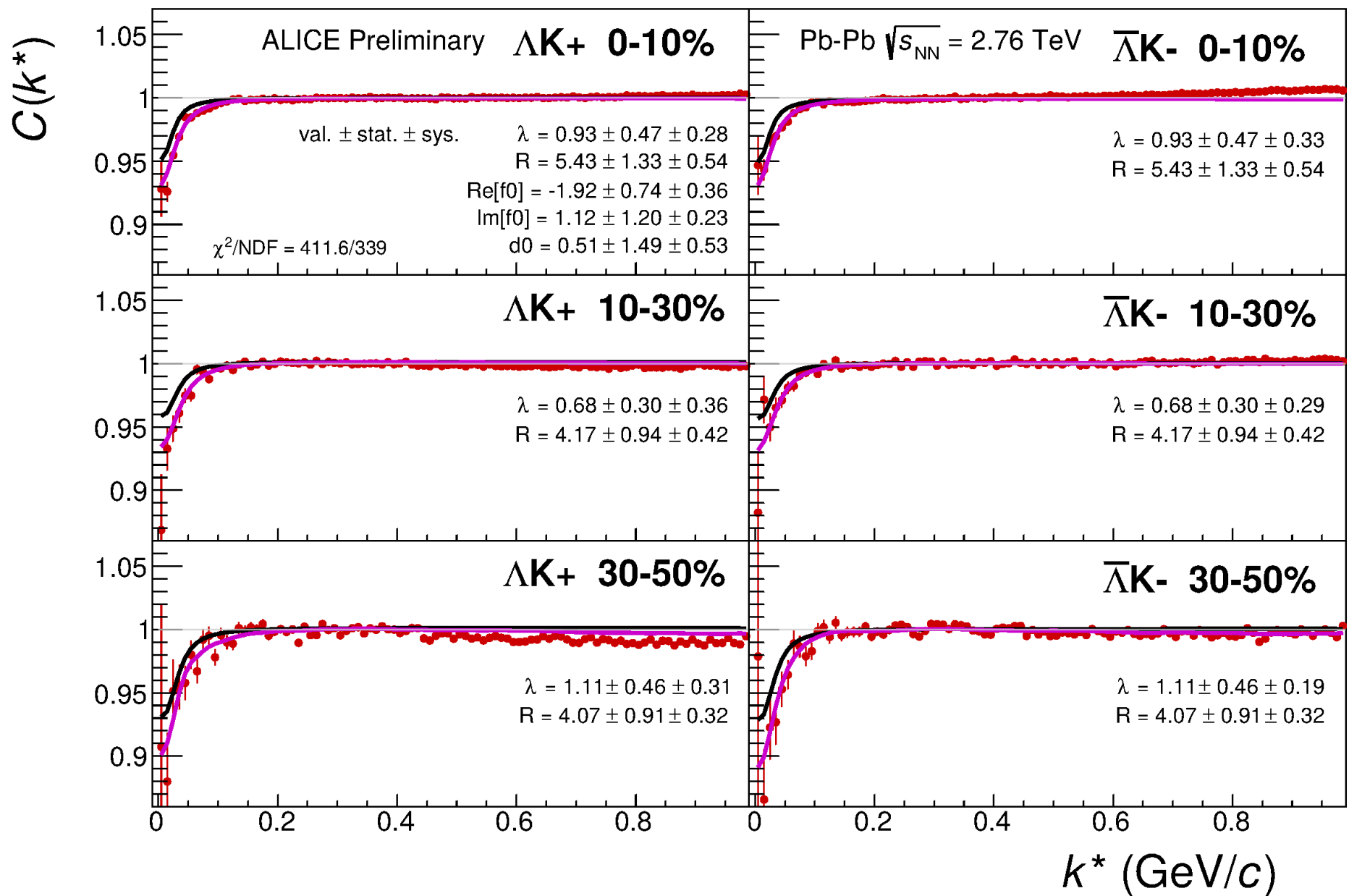
# Sep. R, share $\lambda$ , Lin. Bgd



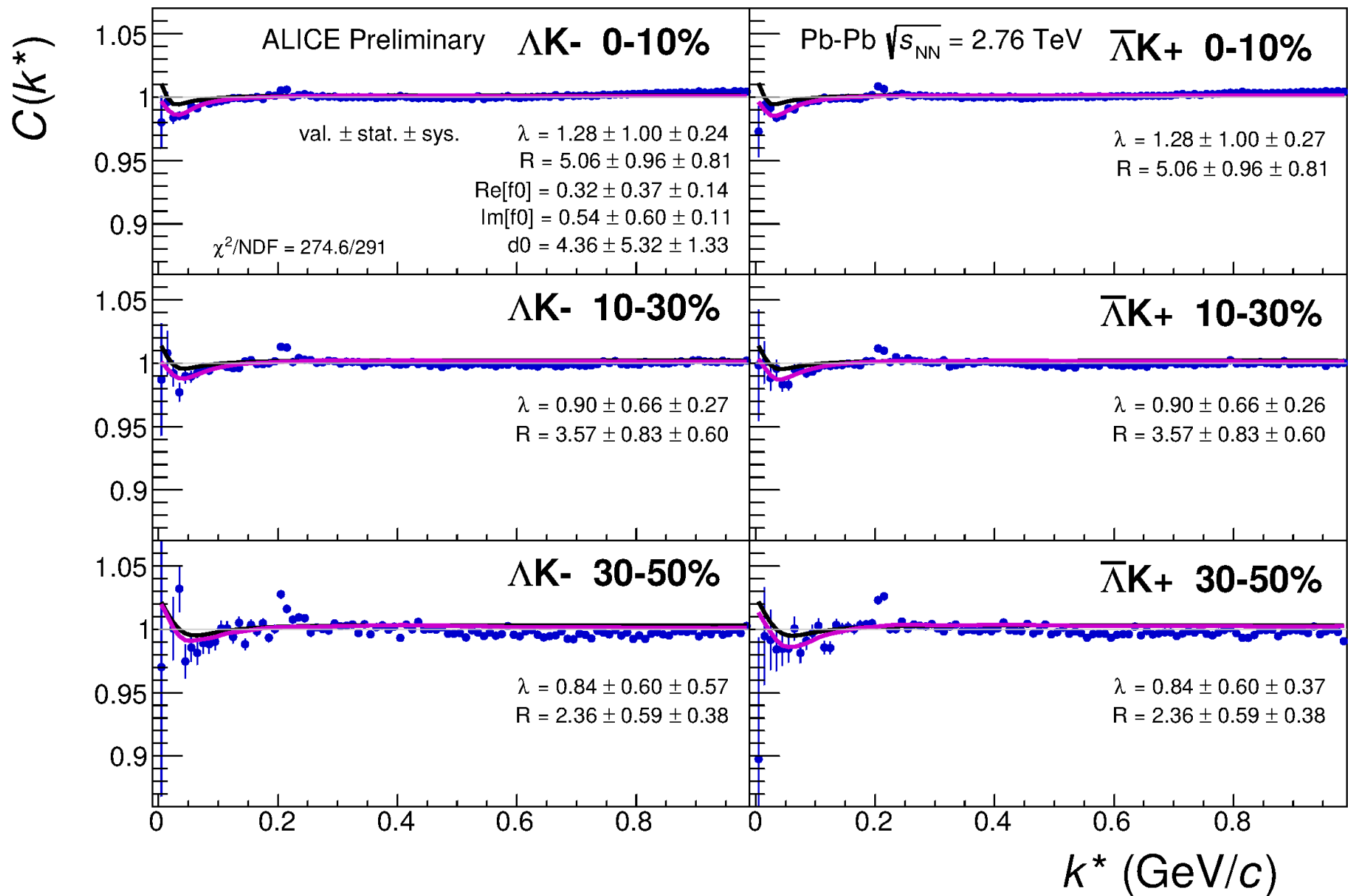
# Sep. R, share $\lambda$ , Lin. Bgd



# Sep. R, share $\lambda$ , Stav.(No Bgd)

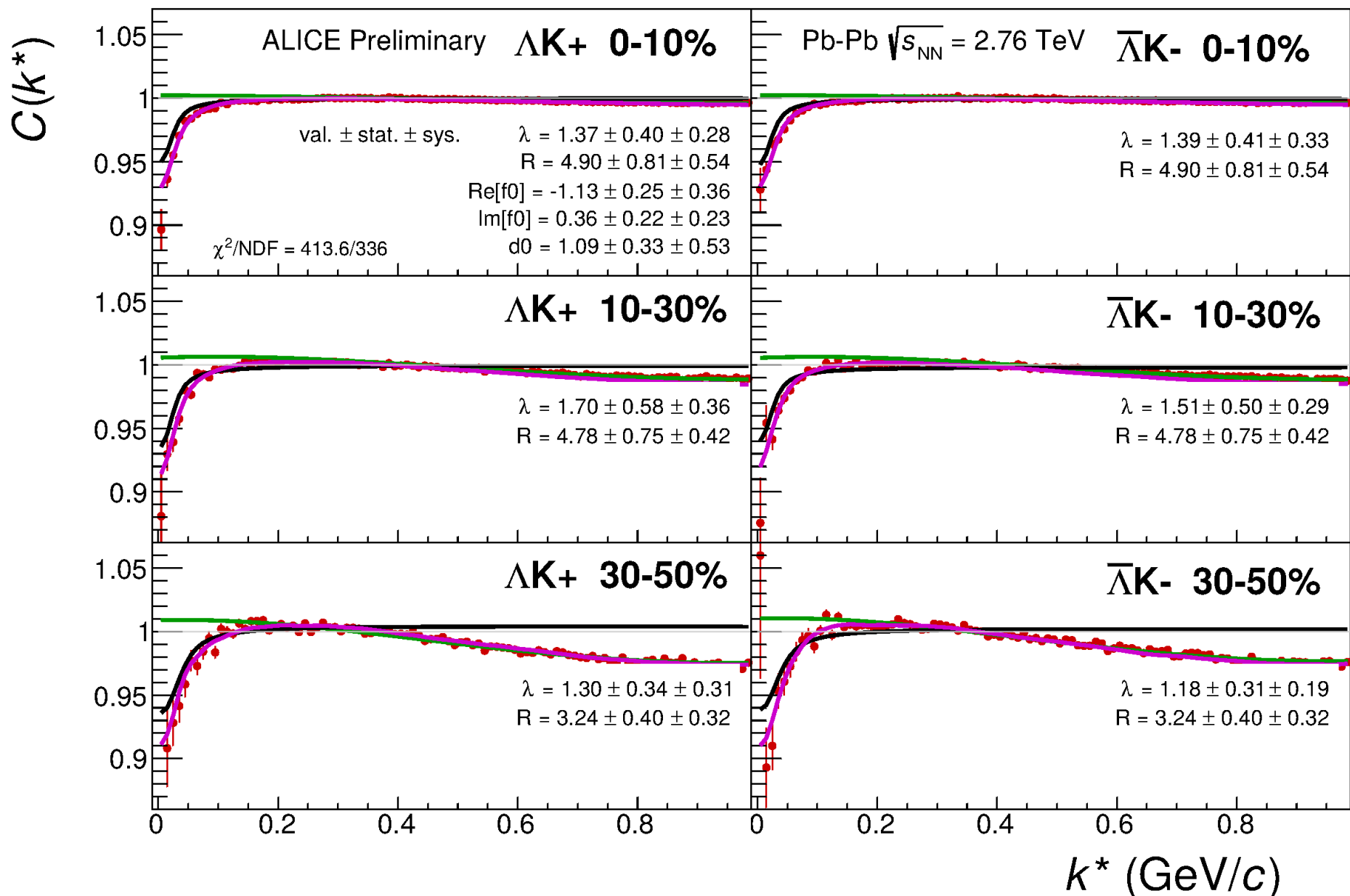


# Sep. R, share $\lambda$ , Stav.(No Bgd)

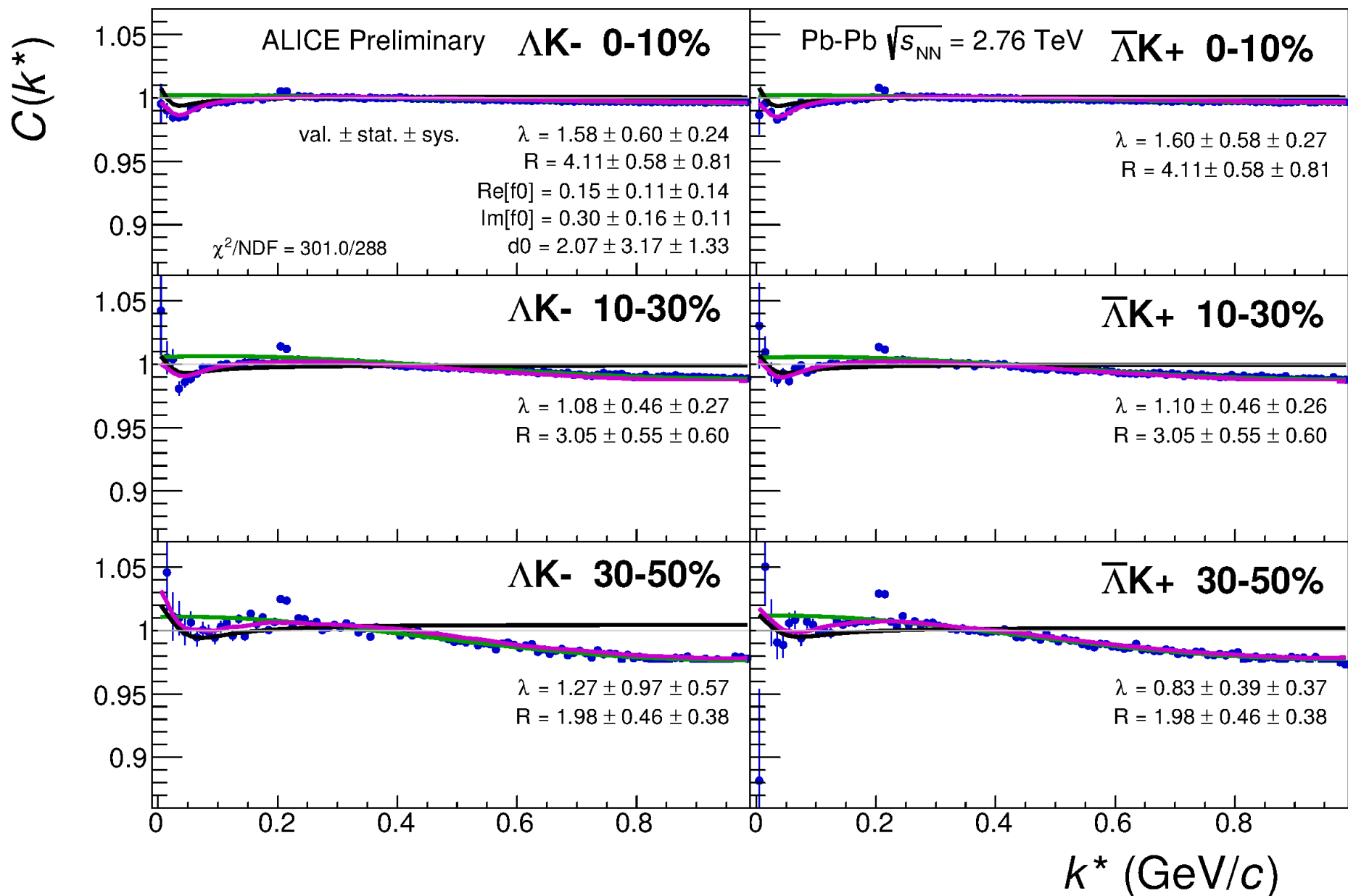


# Fit Results: Separate Radii, separate $\lambda$

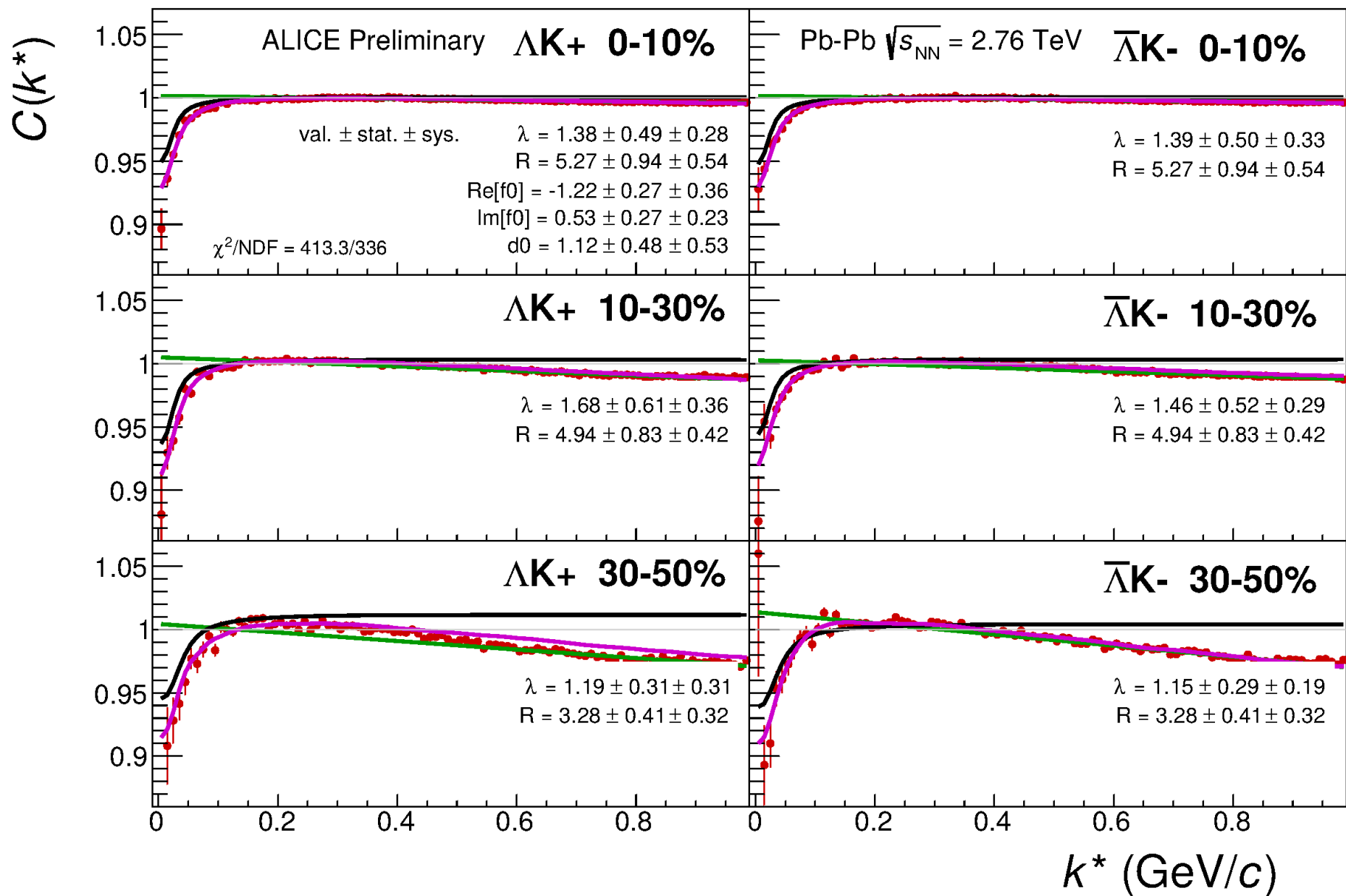
# Sep. R, sep. $\lambda$ , Poly. Bgd

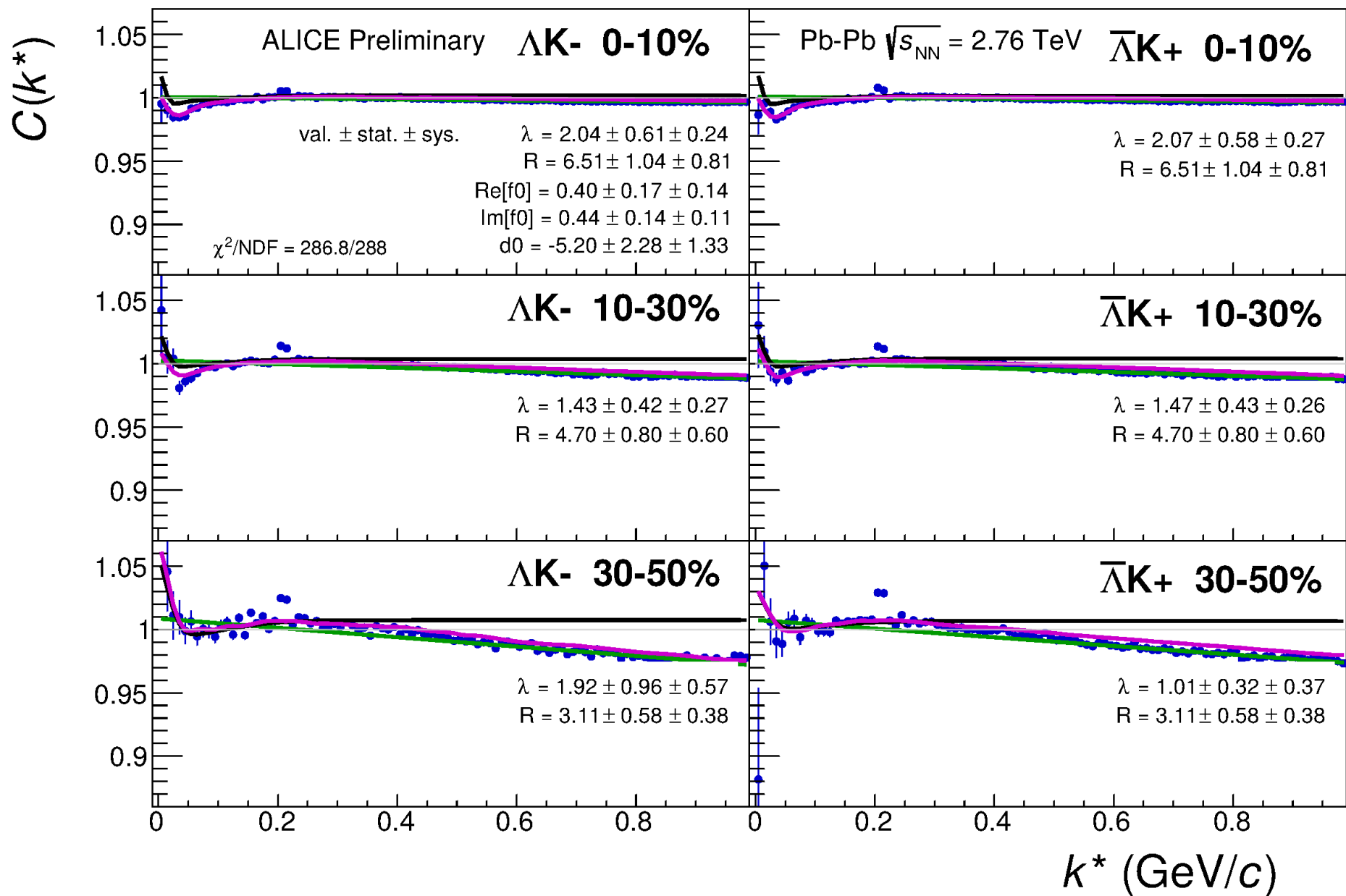


# Sep. R, sep. $\lambda$ , Poly. Bgd

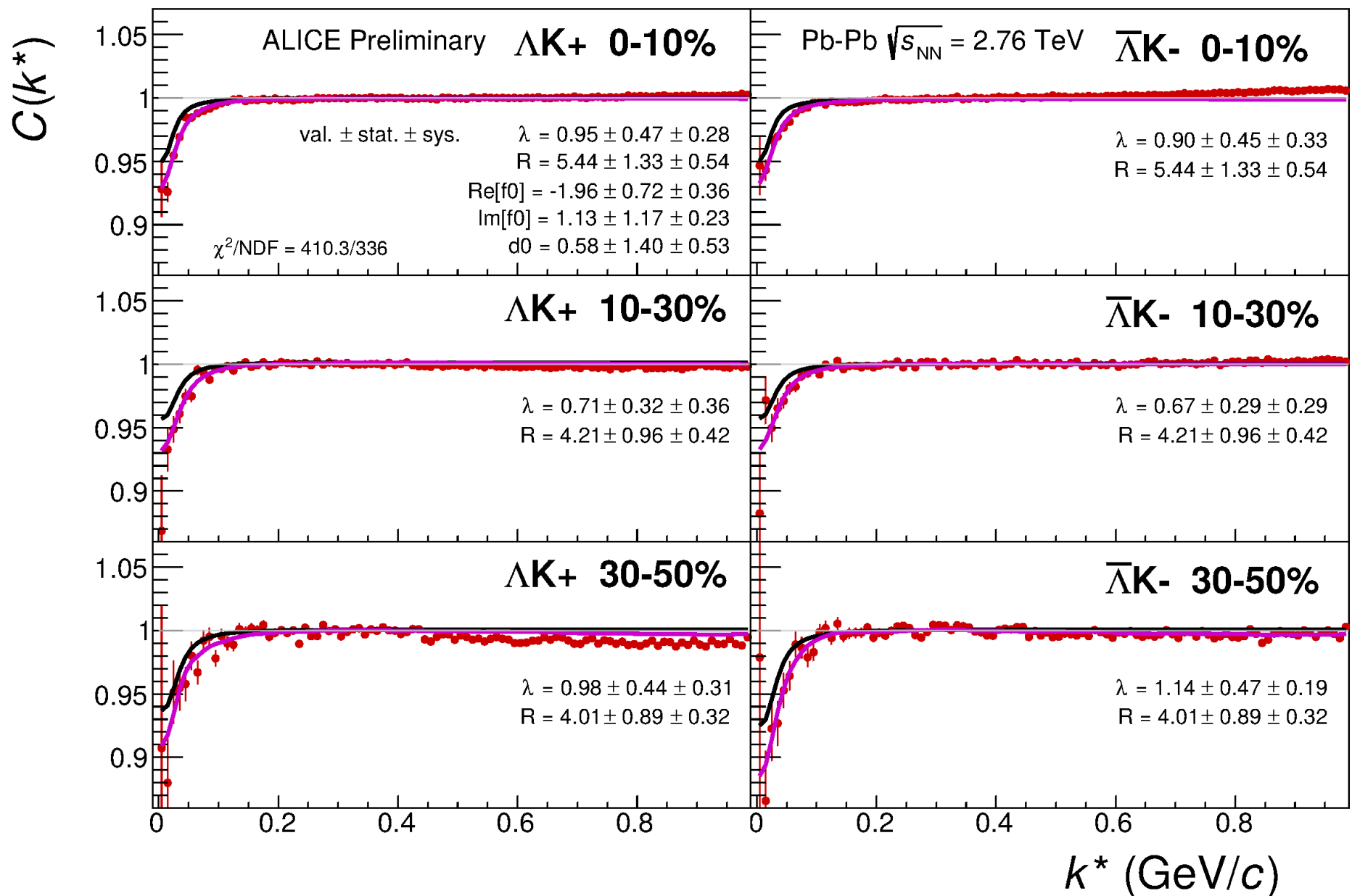


# Sep. R, sep. $\lambda$ , Lin. Bgd





# Sep. R, sep. $\lambda$ , Stav.(No Bgd)



# Sep. R, sep. $\lambda$ , Stav.(No Bgd)

