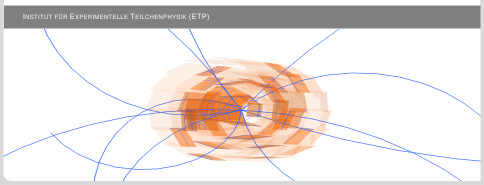




# VXDTF2 MVA QE: Figures of Merit and Helix parameters

Online Tracking Meeting Sebastian Racs | 2nd March 2018



#### Follow-up on last tracking meeting

#### Reminder

- Why is there a drop in Hit Efficiency when using the VXDTF2 MVA?
- On master state bbe0a3b1 (13.02.18)
- 15k \(\U00dda(4S)\) events with official phase 3 Bkg overlay 15th Campaign
- SVDonly tracking
- MVA with default weight (without timing) from master

#### New

- In addition to the figures of merit also look at helix parameters
- Compare Fit values with MC values for RecoTracks:
  - lacktriangle  $\Delta$ param<sub>i</sub> = param<sub>i,PR</sub> param<sub>i,True</sub>
  - ⇒ Table with Offset: mean and Resoultion: 68% Quantile Width

#### 68% Quantile Width (or $\pm 1\sigma$ equivalent range)

68% wd = percentile<sub>84%</sub>( $\Delta$ param) - percentile<sub>16%</sub>( $\Delta$ param)

#### Figures of merit & Helix parameters

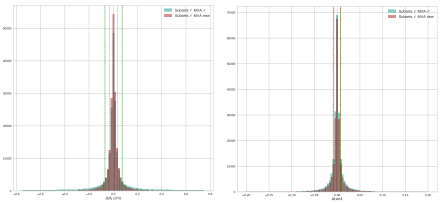
Subs	MVA   Find. Eff.	Hit Eff.	Hit Purity	Fake Rate	Subs	MVA	# Tracks	# Matched	# Fitted	# Matched & Fitted
1	X 0.9199	0.8990	0.9674	0.0656	<b>/</b>	Х	261602	244358	225380	214343
1	✓ 0.9314	0.8611	0.9684	0.0593	✓	✓	263795	248006	232977	221627
Х	X 0.8783	0.9046	0.9661	0.0679	Х	Х	249462	232468	214322	203513
X	✓ 0.8811	0.9045	0.9691	0.0624	X	✓	249112	233525	216369	205286
1	new   0.9345	0.7712	0.9899	0.0605	1	new	265270	248980	206218	196256

- NEW: MVA with new weight loses ca. 26 k  $\cong$  10 % fitted tracks!
- Only Matched(+clones) & Fitted tracks can be used for the helix parameters
- $\Rightarrow$  Investigate  $p_t$ , n\_hits, pdg, etc. for un-fitted tracks

Subs	MVA	$\Delta d_0$ (cm)		$\Delta  an \lambda$		$\Delta\omega$ (	(1/cm)	Δ	$\phi_0$	$\Delta z_0$ (cm)	
		mean	68% wd	mean	68% wd	mean	68% wd	mean	68% wd	mean	68% wd
1	Х	0.0210	0.111	-0.0125	0.0166	0.0019	0.0399	-0.0076	0.0371	0.0615	0.0851
✓	✓	0.0088	0.141	-0.0105	0.0167	0.0020	0.0380	-0.0043	0.0449	0.0333	0.0835
X	Х	0.0129	0.111	-0.0097	0.0170	0.0014	0.0405	-0.0079	0.0379	0.0433	0.0869
X	✓	0.0063	0.114	-0.0113	0.0168	0.0016	0.0386	-0.0037	0.0386	0.0623	0.0799
✓	new	0.0064	0.064	-0.0089	0.0139	0.0016	0.0328	-0.0005	0.0189	0.0472	0.0627

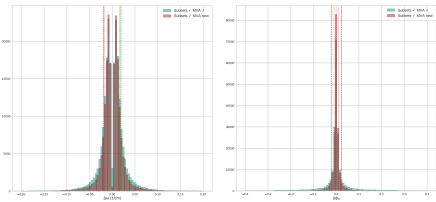
- With current default weight file MVA is NOT better for all parameters
- MVA with new weight has small offsets and better resolutions

# Helix parameter distributions



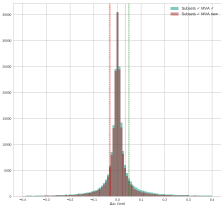
- Markers signify position of 16% and 84% percentiles that enclose middle 68% of total distribution
- MVA with new weight has fewer matched & fitted tracks and therefore has generally shorter bins

# Helix parameter distributions



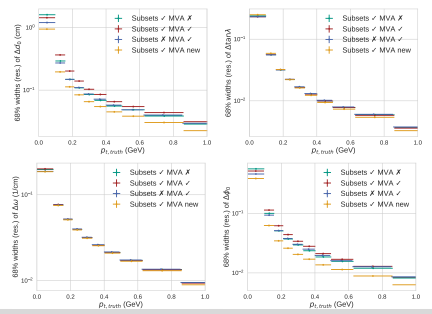
- Markers signify position of 16% and 84% percentiles that enclose middle 68% of total distribution
- MVA with new weight has fewer matched & fitted tracks and therefore has generally shorter bins

## Helix parameter distributions

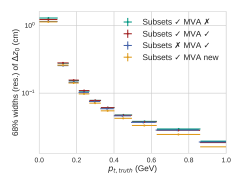


- Markers signify position of 16% and 84% percentiles that enclose middle 68% of total distribution
- MVA with new weight has fewer matched & fitted tracks and therefore has generally shorter bins

## Helix parameter resolutions by $p_t$ Profile



## Helix parameter resolutions by $p_t$ Profile



#### Results for $p_t$ < 1 GeV range

- MVA with current weight file worse for some parameters than without MVA
- MVA with new weight file always better (or at least equal)

#### Discussion

- Do we want 13% loss in Hit Efficiency but very good Hit Purity and increase in Helix parameter resolutions?
- Might be improved further with timing information
- Still has to be checked when Full CKF setup is available
- Still some issues with the fit results:  $\Delta p_t$  is very large because for some reason most  $p'_{t,PR} \gg p'_{t,True}$ ?