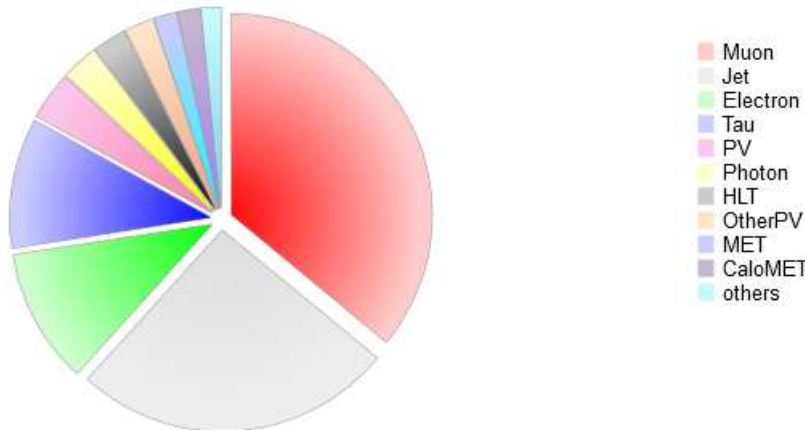


Current example content of nanoAODplus

AODMuRunG16legtrigmucomp.root (7.881 Mb, 13800 events, 0.58 kb/event)

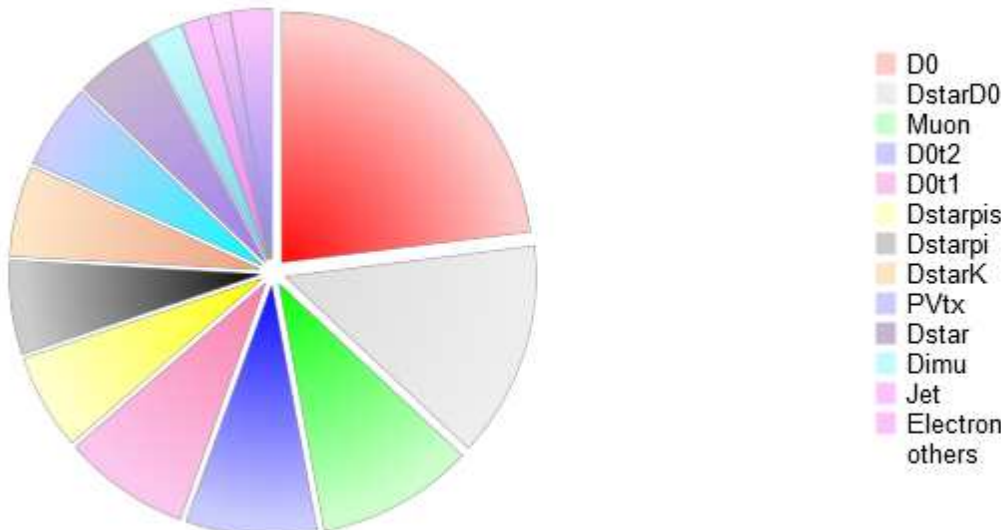


Event data

collection	kind	vars	items/evt	kb/evt	b/item	plot	%	cumulative %
Muon	collection	39	1.80	0.209	118.5		36.0%	36.0% 100.0%
Jet	collection	5	9.65	0.150	15.9		25.7%	61.7% 64.0%
Electron	collection	43	0.30	0.063	212.6		10.9%	72.6% 38.3%
Tau	collection	9	1.98	0.061	31.3		10.4%	83.0% 27.4%
PV	singleton	8	1.00	0.022	22.8		3.8%	86.8% 17.0%
Photon	collection	7	0.60	0.017	29.4		3.0%	89.8% 13.2%
HLT	singleton	539	1.00	0.016	16.0		2.7%	92.5% 10.2%
OtherPV	vector	2	3.00	0.014	4.6		2.3%	94.8% 7.5%
MET	singleton	7	1.00	0.011	10.9		1.8%	96.6% 5.2%
CaloMET	singleton	3	1.00	0.011	10.8		1.8%	98.4% 3.4%
event	variable	1	1.00	0.004	4.0		0.7%	99.1% 1.6%
nTrk	variable	1	1.00	0.002	1.9		0.3%	99.4% 0.9%
DoubleMuThresh	variable	1	1.00	0.001	0.7		0.1%	99.5% 0.6%
MuThresh	variable	1	1.00	0.000	0.5		0.1%	99.6% 0.5%
MuHadFlag	variable	1	1.00	0.000	0.4		0.1%	99.7% 0.4%
BThresh	variable	1	1.00	0.000	0.2		0.0%	99.7% 0.3%
JetThresh	variable	1	1.00	0.000	0.1		0.0%	99.7% 0.3%
IsoMuThresh	variable	1	1.00	0.000	0.1		0.0%	99.8% 0.3%
GoodMuTrigger	variable	1	1.00	0.000	0.1		0.0%	99.8% 0.2%
MuTrig	variable	1	1.00	0.000	0.1		0.0%	99.8% 0.2%

Current example content of nanoAODplus

AODMuRunG16legtrigmu.root (116.899 Mb, 13800 events, 8.67 kb/event)



Event data

collection	kind	vars	items/evt	kb/evt	b/item	plot	%	cumula-
D0	collection	30	22.49	1.999	91.0		23.0%	23.0%
DstarD0	collection	25	16.93	1.209	73.1		13.9%	37.0%
Muon	collection	69	7.26	0.877	123.7		10.1%	47.1%
D0t2	collection	18	22.49	0.732	33.3		8.4%	55.5%
D0t1	collection	18	22.49	0.706	32.1		8.1%	63.7%
Dstarpis	collection	20	16.93	0.535	32.4		6.2%	69.8%
Dstarpi	collection	17	16.93	0.522	31.5		6.0%	75.9%
DstarK	collection	17	16.93	0.506	30.6		5.8%	81.7%
PVtx	collection	16	16.13	0.475	30.2		5.5%	87.2%
Dstar	collection	11	16.93	0.430	26.0		5.0%	92.1%
Dimu	collection	22	2.40	0.196	83.7		2.3%	94.4%
Jet	collection	5	9.65	0.148	15.7		1.7%	96.1%
Electron	collection	13	0.61	0.111	188.0		1.2%	97.1%