ı											
chi2/dof	0	0	0	1	87	3	3	1	0	0	100
closetrk	-10	0	-47		2	-13	-9	-12	-43	100	0
docatrk	16	0	66	-34	-4	11	6	14	100	-43	0
iso	0	0	-2	10	1	14	5	100	14	-12	1
pvips	-2	0	3		2	84	100	5	6	-9	3
pvip	-12	1	-2		8	100	84	14	11	-13	3
maxdoca	-14	1	-5	7	100	8	2	1	-4	2	87
alpha	-21	0	-49	100	7			10	-34		1
fls3d	16	1	100	-49	-5	-2	3	-2	66	-47	0
eta	1	100	1	0	1	1	0	0	0	0	0
pt	100	1	16	-21	-14	-12	-2	0	16	-10	0
pt e _{ta} fl _{S3d} alp _{ha} m _{axdoca} pvip pvips iso do _{Catrk} closetrk											Setrk Chi2