Correlation Matrix (signal)

Linear correlation coefficients in %														
D _s log(RFD)	4	-50	14	66	12	-2	56	-13	23	60	49	100		100
$D_s \ln(\chi^2_{FD})$	2		8	48	1	-1	8	-3	5	21	100	49		80
min[ln(lPχ²)]	6	-36	16	40		-1	41	-10	15	100	21	60		60
s(max[θ _{Ds h}])		-10	9	12	17	-2	8	-32	100	15	5	23		40
max[DOCA]		5	17	-6	-7	7	-20	100	-32	-10	-3	-13		20
min[ln(lPχ²)]	5	-37	14	33	3	-3	100	-20	8	41	8	56		
ɪ[ghostProb]	1	2	5	-3	-11	100	-3	7	-2	-1	-1	-2		0
B _s A _{p_t} cone	-1		4	14	100	-11	3	-7	17		1	12		-20
$\Delta\chi^{f 2}_{ ext{add-track}}$	3	-27	11	100	14	-3	33	-6	12	40	48	66		-40
χ² _{DTF} /ndf	25	13	100	11	4	5	14	17	9	16	8	14		-60
, In(1 - DIRA)	60	100	13	-27		2	-37	5	-10	-36		-50		-80
B_s In(IP χ^2)	100	60	25	3	-1	1	5			6	2	4		
	B_{s}	In(IB)	In (1) It	Indra DIRA)	2 B s And Androper 1	A ^{cM} a	X[gho	daugh stPro	max[L hters r	S(max) OCA nin[In	daugi [\theta Ds h], Ds h],	In(XS)	109(K Min[1-100 (P(IP _X 2))
										- 1	(1P _X ²);	7	-	"(1P _{\(\chi^2\)\]}