Correlation Matrix (signal)

Linear correlation coefficients in %														
100	100	50		60	31	-2	50	3	18	67	29	-50	6	D _s log(RFD)
80	50	00	1 1	21	13	-1	8	1	5	50	12	-4	1	$D_s \ln(\chi_{FD}^2)$
- 60	60	21	0	100	9	2	35	4	1	39	27	-34	7	min[ln(lPχ²)]
40	31	13		9	100	-23	2	2	28	17	30	-5	6	s(max[θ _{Ds h}])
20	-2	-1		2	-23	100	-18	-6		2		-8	-9	max[DOCA]
	50	8	5	35	2	-18	100	3		28	23	-33	6	min[ln(lPχ²)]
0	3	1		4	2	-6	3	100	-2		-10	-1	-3	t[ghostProb]
-20	18	5		1	28			-2	100	21	25	-1	5	$B_s A_{p_t}^{cone}$
-40	67	50	9	39	17	2	28		21	100	25	-29	5	$\Delta\chi^{f 2}_{ ext{add-track}}$
-60	29	12	7	27	30		23	-10	25	25	100	8	24	$\chi^2_{ m DTF}$ /ndf
-80	-50	4	ı	-34	-5	-8	-33	-1	-1	-29	8	100	62	, In(1 - DIRA)
	6	1		7	6	-9	6	-3	5	5	24	62	100	$B_s In(IP \chi^2)$
Bs In(IB In(PIT Indradd-track)														
B_s $In(IB_s)$ $In(IP_{\chi^2})$ $In(IP$														