Correlation Matrix (signal)

Linear correlation coefficients in %														
D _s log(RFD)	6	-48	13	61	12	5	51	-5	23	59	46	100		100
$D_s \ln(\chi_{FD}^2)$	4	2	6	48	4		6	-1	5	20	100	46		80
min[ln(lPχ²)]	4	-35	13	34	2	2	35	-6	10	100	20	59	-	60
s(max[θ _{Ds h}])	6	-3	16	12	16	10		-19	100	10	5	23		40
max[DOCA]	-3	-1	14	-6		-7	-24	100	-19	-6	-1	-5		20
min[ln(lPχ²)]	2	-36	11	26	2	2	100	-24		35	6	51		
t[ghostProb]	-3	-3	-2		-3	100	2	-7	10	2		5		0
$B_s A_{p_t}^{cone}$	-1	-4	6	14	100	-3	2		16	2	4	12		-20
$\Delta\chi^{f 2}_{ ext{add-track}}$	2	-23	4	100	14		26	-6	12	34	48	61		-40
$\chi^2_{ m DTF}$ /ndf	29	18	100	4	6	-2	11	14	16	13	6	13		-60
In(1 - DIRA)	63	100	18	-23	-4	-3	-36	-1	-3	-35	2	-48		-80
$B_s In(IP \chi^2)$	100	63	29	2	-1	-3	2	-3	6	4	4	6		
	B	In(IP)	In X2	$\sqrt{n} \int_{\mathbf{r}}^{\Delta} \mathbf{r}$	2 B _s	A _c Ma	X/QE	daus,	maxii	E(mas.	daus i	In D	00/6	'-100
			(3). T	DIRA)	au-track	t	-01/0	stpro	bj	OCA I	(p ⁻ 91)	terson	nin[]	-100 (PD) (IP _{X2)1}
										- '1	$({}^{\prime}\mathcal{Y}_{\chi_{2}})_{1}$,		$\gamma^{(1)}\chi^{(2)}$