														1
mu	100.0	-0.0	-5.3	4.9	5.4	11.0	-12.0	-37.3	16.0	27.4	36.8	-37.0		\cap 0
NP_lumi	-0.0	100.0	0.0	-0.0	0.0	-0.0	0.0	0.0	-0.0	-0.0	-0.0	0.0		8.0
NP_ss_tag2_low	-5.3	0.0	100.0	3.0	3.4	6.8	-7.5	2.0	-0.9	-1.5	-2.0	2.0	_	0.6
NP_var1_tag2_low	4.9	-0.0	3.0	100.0	0.2	5.3	-4.2	-1.8	0.8	1.3	1.8	-1.8	_	0.4
NP_var2_tag2_low	5.4	0.0	3.4	0.2	100.0	-12.2	9.2	-2.0	0.9	1.5	2.0	-2.0	_	0.2
NP_var3_tag2_low	11.0	-0.0	6.8	5.3	-12.2	100.0	5.7	-4.1	1.8	3.0	4.0	-4.1		\cap
NP_var4_tag2_low	-12.0	0.0	-7.5	-4.2	9.2	5.7	100.0	4.5	-1.9	-3.3	-4.4	4.5		0
NP_ss_tag3_low	-37.3	0.0	2.0	-1.8	-2.0	-4.1	4.5	100.0	0.5	0.9	1.2	-1.2		-0.2
NP_var1_tag3_low	16.0	-0.0	-0.9	0.8	0.9	1.8	-1.9	0.5	100.0	-11.2	3.4	4.3	_	-0.4
NP_var2_tag3_low	27.4	-0.0	-1.5	1.3	1.5	3.0	-3.3	0.9	-11.2	100.0	14.3	-13.7		-0.6
NP_var3_tag3_low	36.8	-0.0	-2.0	1.8	2.0	4.0	-4.4	1.2	3.4	14.3	100.0	-16.6		-0.8
NP_var4_tag3_low	-37.0	0.0	2.0	-1.8	-2.0	-4.1	4.5	-1.2	4.3	-13.7	-16.6	100.0		4
	nω	NP_lumi	NP_ss_tag2_low	NP_var1_tag2_low	NP_var2_tag2_low	NP_var3_tag2_low	NP_var4_tag2_low	NP_ss_tag3_low	NP_var1_tag3_low	NP_var2_tag3_low	NP_var3_tag3_low	NP_var4_tag3_low		-1