



Largest pulls

$$(\hat{\theta} - \theta_i) / \sqrt{\sigma_i^2 - \sigma^2}$$

prop_binbin1_bin10	-0.00
prop_binbin1_bin8	-0.00
prop_binbin1_bin9	-0.00
prop_binbin1_bin11	-0.00
prop_binbin1_bin7	-0.00
prop_binbin1_bin12	-0.00
prop_binbin1_bin5	-0.00
prop_binbin1_bin13	-0.00
prop_binbin1_bin14	-0.00
prop_binbin1_bin3	-0.00

Strongest constraints

$$\sigma / \sigma_i$$

Nonprompt	0.37
Conversion	0.71
prop_binbin1_bin6_conversion	0.83
prop_binbin1_bin4_conversion	0.83
prop_binbin1_bin2	0.84
prop_binbin1_bin13	0.85
prop_binbin1_bin8	0.86
prop_binbin1_bin9	0.86
prop_binbin1_bin19	0.86
prop_binbin1_bin0	0.87

Largest impacts

$$\Delta r(\pm \sigma_\theta) / \sigma_r$$

Nonprompt	-0.67 +0.63
prop_binbin1_bin8	-0.16 +0.35
prop_binbin1_bin9	-0.14 +0.28
prop_binbin1_bin11	-0.09 +0.21
prop_binbin1_bin10	-0.20 +0.20
prop_binbin1_bin4_conversion	+0.15 -0.12
Conversion	-0.09 +0.13
prop_binbin1_bin12	-0.02 +0.10
prop_binbin1_bin0	+0.09 -0.06
prop_binbin1_bin17	+0.08 -0.07