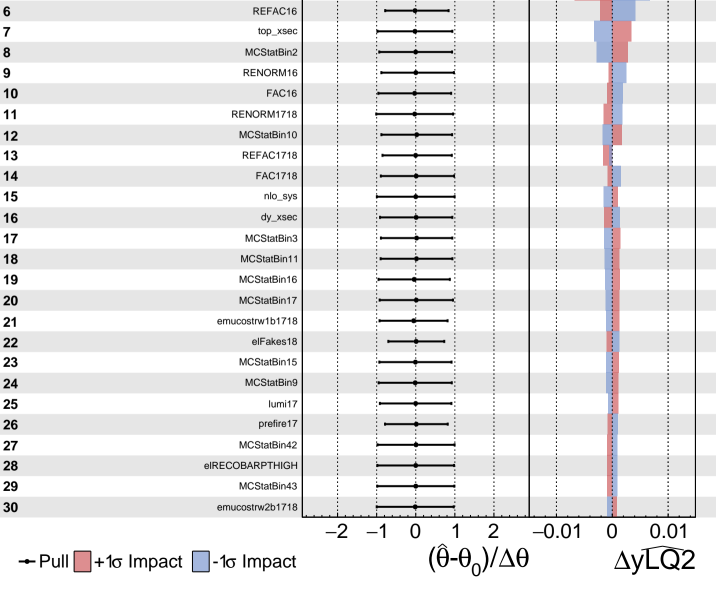
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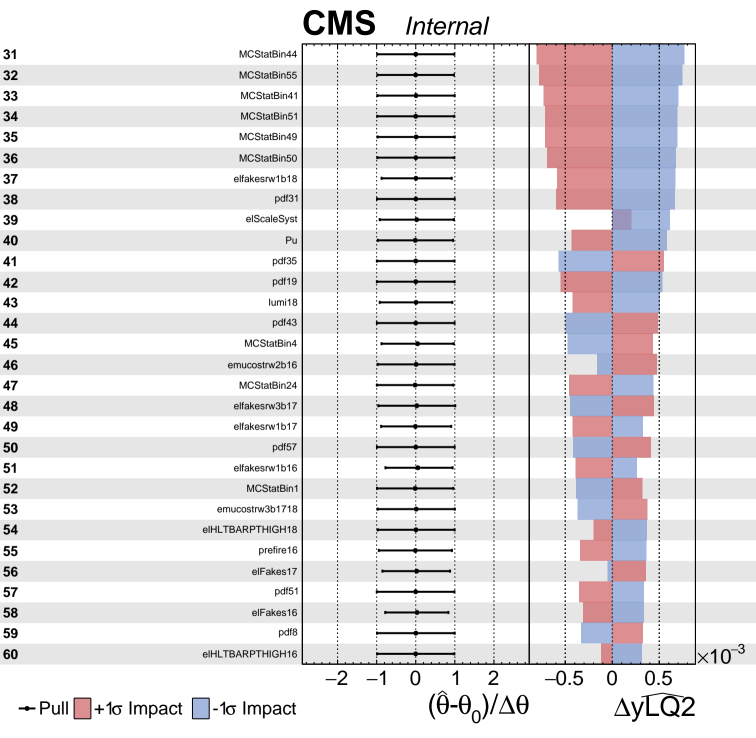
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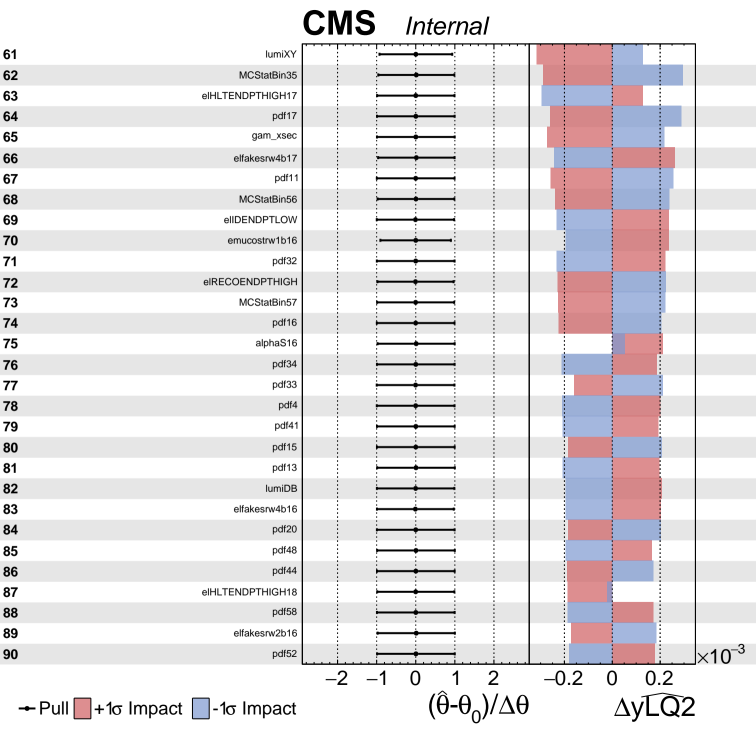
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CMS Internal 91 emucostrw4b1718 92 pdf37 93 pdf54 94 pdf50 95 elHLTBARPTLOW18 96 db\_xsec 97 pdf12 98 MCStatBin22 99 pdf30 100 pdf24 101 pdf47 102 MCStatBin23 103 **lumiGS** 104 pdf14 105 elfakesrw3b16 106 MCStatBin29 107 MCStatBin36 108 elfakesrw2b18 109 lumi16 110 pdf21 111 elHLTBARPTHIGH17 112 MCStatBin31 113 pdf3 114 pdf28 115 pdf42 116 MCStatBin37 117 pdf7 118 lumiLS 119 lumiBC ×10<sup>-3</sup> 120 eIRECOENDPTLOW 2 -0.10.1 -2 -1 0 0  $(\hat{\theta} - \theta_0)/\Delta\theta$ → Pull +1σ Impact -1σ Impact

