SO11HosotaniDummyCase Failed-Global-Constr

September 30, 2019

Statistics for SO11HosotaniDummyCase attributes. The following is for points that Failed-Global-Constr the constraints:

The following are the statistics for ${\bf Param}$:

k(GeV):

- The average value for k(GeV) is : 126181.38812504376
- Standard deviation for k(GeV) is : 64294.834857122856
- Minimum value for k(GeV) is : 23002.74017850886
- Maximum value for k(GeV) is : 568436.9874120001

z_L :

- \bullet The average value for z_L is : 35.664863814187164
- \bullet Standard deviation for z_L is : 3.3984151442167154
- Minimum value for z_L is : 17.43649508024567
- Maximum value for z_L is: 51.226730749863854

c_0 :

- \bullet The average value for c_0 is : 0.2976214531222635
- \bullet Standard deviation for c_0 is : 0.2137396481625352
- Minimum value for c_0 is : 0.0014
- Maximum value for c_0 is : 1.3829290111473

c_1 :

- \bullet The average value for c_1 is : 0.13306615825426069
- Standard deviation for c_1 is: 0.10586947967394886

- Minimum value for c_1 is : 1.9287109375015765e-05
- Maximum value for c_1 is : 0.6766512788619184

c_2 :

- The average value for c_2 is : -0.7166498796215187
- Standard deviation for c_2 is: 0.18914223208199474
- Minimum value for c_2 is: -1.2471465930399999
- Maximum value for c_2 is : -0.12421837759999999

$c'_{0}:$

- The average value for c'_0 is : 0.5724126044308668
- Standard deviation for c'_0 is: 0.20085846789591338
- \bullet Minimum value for c_0' is : 0.062000923215999953
- \bullet Maximum value for c_0' is : 3.4910387209040272

μ_1 :

- The average value for μ_1 is : 14.496710116640312
- Standard deviation for μ_1 is : 4.202549579024491
- Minimum value for μ_1 is : 6.144251796106855
- \bullet Maximum value for μ_1 is : 64.49975233857032

μ_{11} :

- The average value for μ_{11} is : 0.2830995702047379
- Standard deviation for μ_{11} is : 0.2300767496950934
- Minimum value for μ_{11} is : 0.00016414231999992146
- Maximum value for μ_{11} is : 2.23977

μ'_{11} :

- The average value for μ'_{11} is : 0.34573602110645174
- • Standard deviation for μ'_{11} is : 0.282880925640182
- \bullet Minimum value for μ'_{11} is : 0.0005893571040000156
- Maximum value for μ'_{11} is : 2.2649599043224953

$\tilde{\mu_2}$:

- The average value for $\tilde{\mu_2}$ is : 1.5751999971146735
- Standard deviation for $\tilde{\mu_2}$ is : 1.0322174675900526
- Minimum value for $\tilde{\mu_2}$ is : 0.004511999999998495
- \bullet Maximum value for $\tilde{\mu_2}$ is : 9.44110403644189

The following are the statistics for **Attr**:

$m_H(GeV)$:

- The average value for $m_H(GeV)$ is: 182.83268073265737
- Standard deviation for $m_H(GeV)$ is : 291.2174381907152
- Minimum value for $m_H(GeV)$ is : 6.035070957702646
- Maximum value for $m_H(GeV)$ is : 4610.913997282132

$m_{\psi_D}(GeV)$:

- The average value for $m_{\psi_D}(GeV)$ is : 2924.39538034677
- Standard deviation for $m_{\psi_D}(GeV)$ is: 1873.4101785811774
- Minimum value for $m_{\psi_D}(GeV)$ is : 539.2456808043827
- Maximum value for $m_{\psi_D}(GeV)$ is : 32477.56040605542

$m_{\tau}(GeV)$:

- The average value for $m_{\tau}(GeV)$ is : 24.553541181614502
- Standard deviation for $m_{\tau}(GeV)$ is : 271.07689948328544
- Minimum value for $m_{\tau}(GeV)$ is : 6.016735820959428e-08
- Maximum value for $m_{\tau}(GeV)$ is : 7345.817334940683

$m_{\tau}^{(1)}(GeV)$:

- The average value for $m_{\tau}^{(1)}(GeV)$ is: 1294.4478016241355
- Standard deviation for $m_{\tau}^{(1)}(GeV)$ is: 1909.0531641148764
- Minimum value for $m_{\tau}^{(1)}(GeV)$ is: 0.39981220509084303
- Maximum value for $m_{\tau}^{(1)}(GeV)$ is : 26727.41983603022 $m_{\nu}(eV)$:
 - The average value for $m_{\nu}(eV)$ is : 26.92638569192907

- Standard deviation for $m_{\nu}(eV)$ is : 493.21684918723105
- Minimum value for $m_{\nu}(eV)$ is : 4.2801281026368174e-17
- \bullet Maximum value for $m_{\nu}(eV)$ is : 23208.84250684303 $m_b(GeV)$:
 - The average value for $m_b(GeV)$ is : 35.09594153445347
 - Standard deviation for $m_b(GeV)$ is: 371.6094283386984
 - Minimum value for $m_b(GeV)$ is: 2.799992332437624e-07
- \bullet Maximum value for $m_b(GeV)$ is : 8986.845743286196 $m_b^{(1)}(GeV):$
 - The average value for $m_h^{(1)}(GeV)$ is: 3849.6225591595953
 - Standard deviation for $m_h^{(1)}(GeV)$ is : 2204.0566494410273
 - Minimum value for $m_h^{(1)}(GeV)$ is: 79.42419523485768
- \bullet Maximum value for $m_b^{(1)}(GeV)$ is : 19681.236900376316 $m_t(GeV)$:
 - The average value for $m_t(GeV)$ is : 351.2579794916406
 - Standard deviation for $m_t(GeV)$ is: 1302.1124748513091
 - Minimum value for $m_t(GeV)$ is: 8.883477218365486e-06
- Maximum value for $m_t(GeV)$ is : 27948.000246701922 $\langle \theta_H \rangle (rads)$:
 - The average value for $\langle \theta_H \rangle (rads)$ is: 0.32378297364496766
 - Standard deviation for $\langle \theta_H \rangle (rads)$ is : 0.7298559895573099
 - Minimum value for $\langle \theta_H \rangle (rads)$ is : 7.849498828704782e-10
- Maximum value for $\langle \theta_H \rangle (rads)$ is : 3.141592653524363 $m_Z(GeV)$:
 - The average value for $m_Z(GeV)$ is: 108.5836017763636
 - Standard deviation for $m_Z(GeV)$ is : 434.948039355724
 - Minimum value for $m_Z(GeV)$ is : 8.389991418610911e-08
 - Maximum value for $m_Z(GeV)$ is : 33173.26121266854

$m_{W^{\pm}}(GeV)$:

- The average value for $m_{W^{\pm}}(GeV)$ is : 95.20744941574065
- Standard deviation for $m_{W^{\pm}}(GeV)$ is : 381.3678380343599
- Minimum value for $m_{W^{\pm}}(GeV)$ is : 7.356448584483929e-08
- Maximum value for $m_{W^{\pm}}(GeV)$ is : 29086.72706736274

$m_{Z'}(GeV)$:

- The average value for $m_{Z'}(GeV)$ is : 13126.611775908288
- Standard deviation for $m_{Z'}(GeV)$ is : 6709.118457139164
- Minimum value for $m_{Z'}(GeV)$ is : 2406.1721144785306
- Maximum value for $m_{Z'}(GeV)$ is : 62589.662924720586

T:

- The average value for T is : 0.0
- Standard deviation for T is : 0.0
- Minimum value for T is : 0
- Maximum value for T is : 0

The following are the statistics for ${\bf Calc}$:

χ_G^2 :

- \bullet The average value for χ^2_G is : 277126830.7418406

- \bullet Maximum value for χ^2_G is : 171018837861.34985