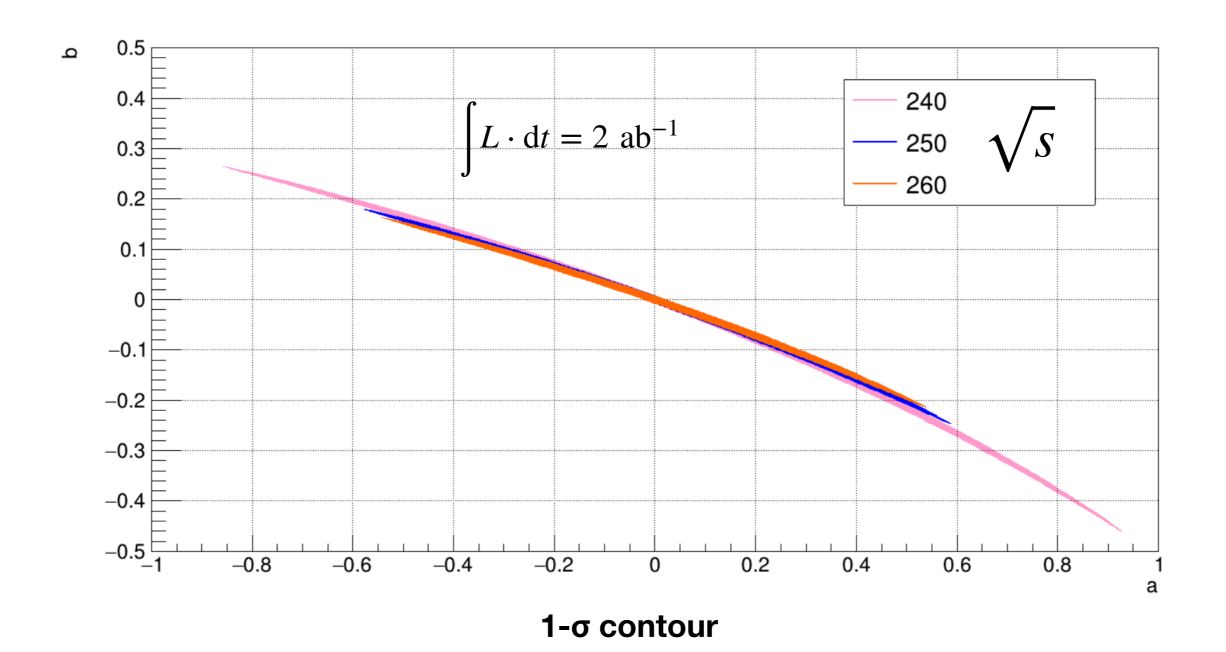
results from Andrea's analysis: New Optimal Energy(ies)

$$\mathcal{L} = m_Z^2 (\frac{1}{v} + \frac{a}{\Lambda}) H Z^{\mu} Z_{\mu} + \frac{b}{2\Lambda} H Z^{\mu\nu} Z_{\mu\nu} + \frac{\tilde{b}}{\Lambda} H Z^{\mu\nu} \tilde{Z}_{\mu\nu}$$



results from Andrea's analysis: New Optimal Energy(ies)

