

Closure domain $G_{\text{claim}}^{\text{auth}}$ and its complement

Inside $G_{\text{claim}}^{\text{auth}}$

29 observables; deterministic mapping closes
to PRECISE-or-better tier under Lemmas 1-8.
22 EXACT + 7 PRECISE; 0 contradictions.

Negative controls $\overline{G_{\text{claim}}^{\text{auth}}}$

NC01 m_e_over_m_tau
NC02 m_u_over_m_t
NC03 alpha_xi_value_itself
NC04 QG_UV_cutoff
NC05 string_landscape_vacuum_selection
NC06 supersymmetric_partner_mass_M_susy
NC07 neutrino_absolute_mass_scale

*Algorithm must return
NO CLAIM for all 7 controls.*

Falsification: if the algorithm assigns any negative control to a closing class, the algorithm falls.