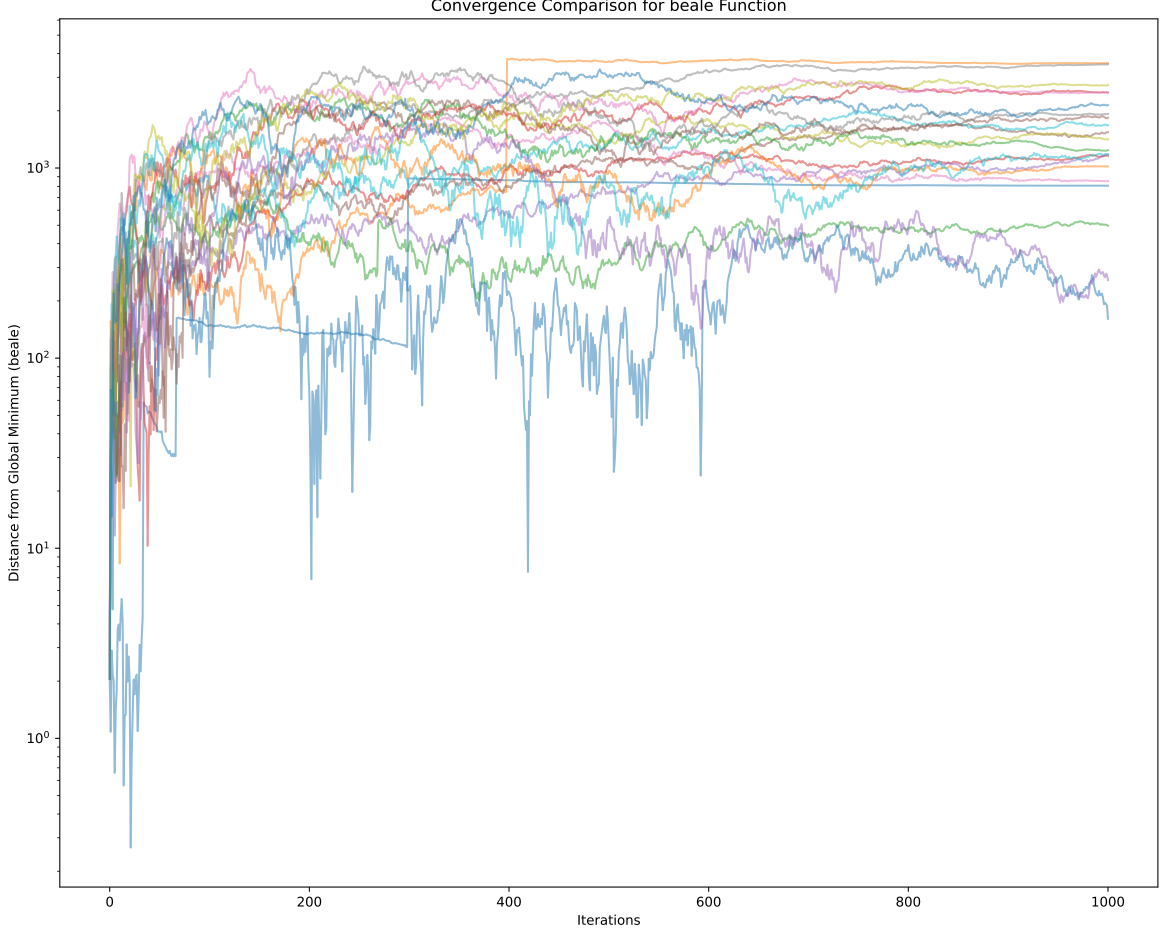
## Convergence Comparison for beale Function



max\_0.001\_min\_0.000 max\_0.026\_min\_0.000 max\_0.026\_min\_0.003 max\_0.026\_min\_0.005 max\_0.026\_min\_0.008 max\_0.026\_min\_0.010 max\_0.051\_min\_0.000 max\_0.051\_min\_0.003 max\_0.051\_min\_0.005 max\_0.051\_min\_0.008 max\_0.051\_min\_0.010 max\_0.075\_min\_0.000 max\_0.075\_min\_0.003 max\_0.075\_min\_0.005 max\_0.075\_min\_0.008 max\_0.075\_min\_0.010 max\_0.100\_min\_0.000 max\_0.100\_min\_0.003 max\_0.100\_min\_0.005 max\_0.100\_min\_0.008 max\_0.100\_min\_0.010