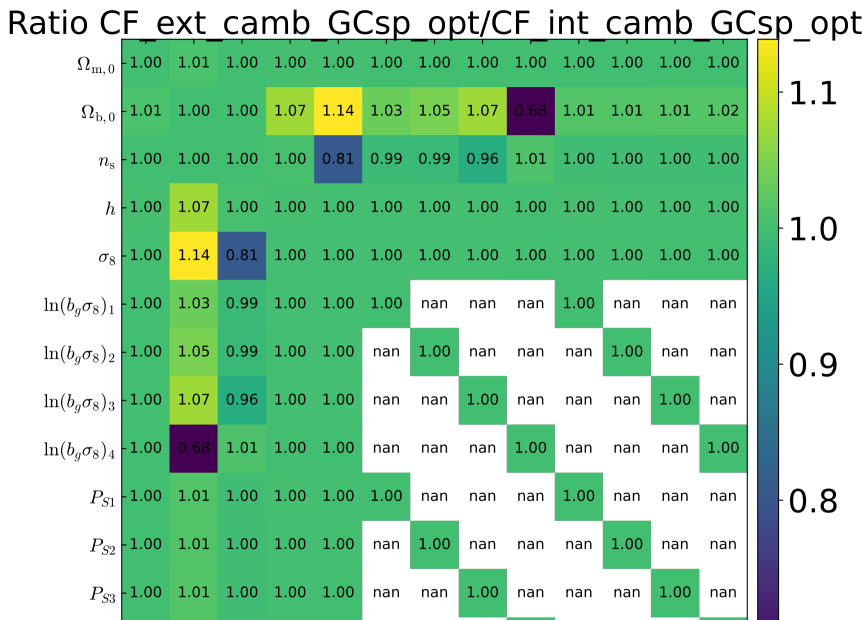
Ratio CF ext camb GCsp opt/CF int camb GCsp opt



nan

 $\sigma_8 \ln(b_a \sigma_b) (b_a \sigma_b) (b_a \sigma_b) (b_a \sigma_b) (b_a \sigma_8) (b_a \sigma_8)$

1.00

nan

nan

1.00

nan

 P_{S4} -1.00 1.02 1.00 1.00 1.00 nan nan

h

 $\Omega_{\rm m,0}$ $\Omega_{\rm b,0}$