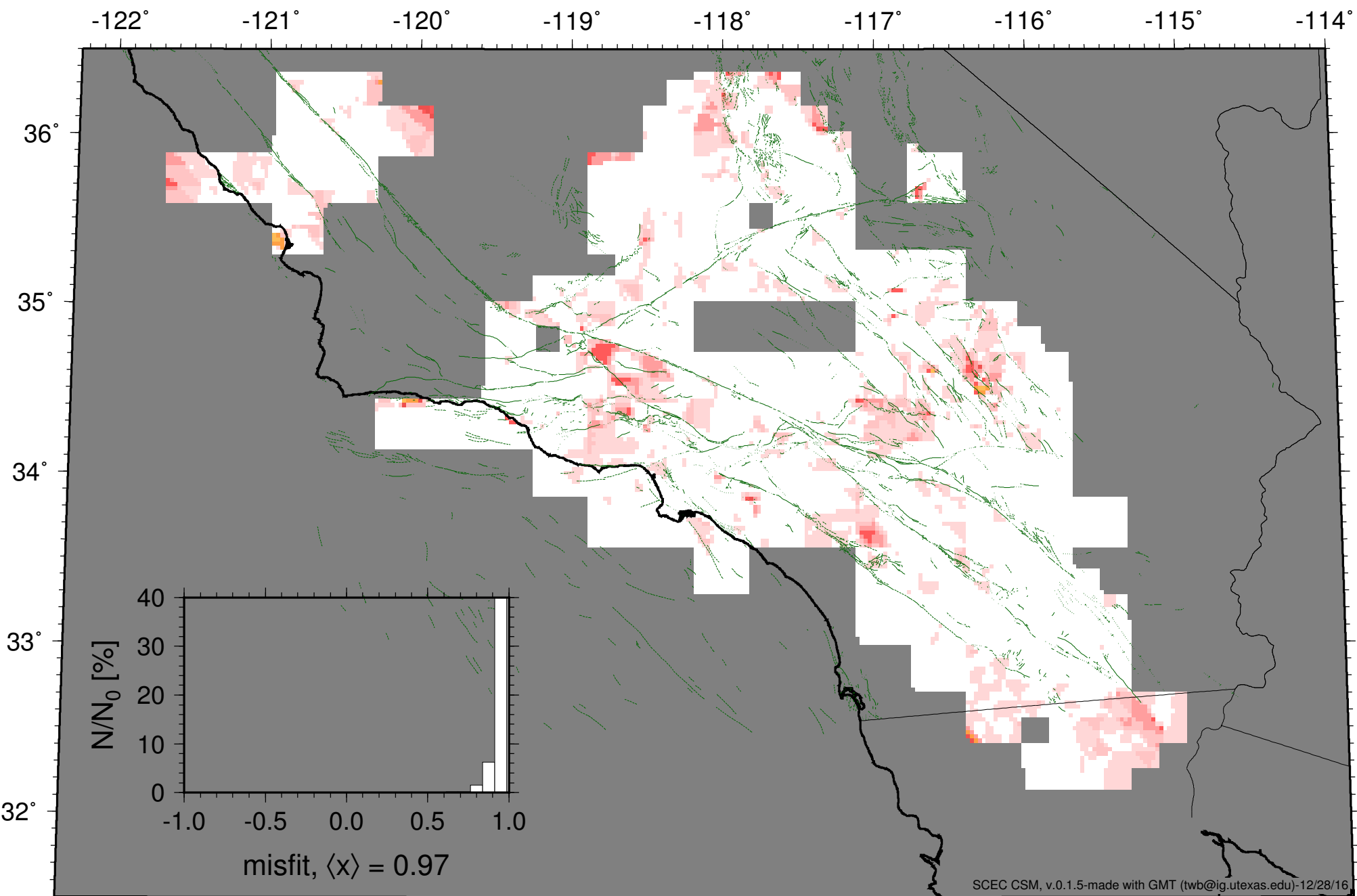


# SHELLS vs. Hardebeck\_FM @ 3 km



SCEC CSM, v.0.1.5-made with GMT (twb@ig.utexas.edu)-12/28/16

x: dot product for comp. eigenvec., horiz. tensor comp. only,  $e_{3h}$

A = SHELLS vs. B = Hardebeck\_FM at depth 3 km

range:  $-1 < x < 1$ , perfect match:  $x = 1$ ,  $\diamond$  is geographic mean

