

Mechanical Editor Window: Model > Solution Combination ANSYS
Workbench Interface: Solution >Transfer Data To New Design
Assessment

Other Comments:

Element nodal results include stress, strain, and heat flux. Degree of freedom results like deformation and temperature, which do not support layer, nodal/elemental difference, nodal/elemental fraction, and elemental mean are not affected.

First Incorrect Version:

Release 12.0.1

Corrected In:

Release 14.5

Suggested User Action For Running on Uncorrected Version:

For an MAPDL result file, the user can view averaged and unaveraged results with the correct layer by creating a POST1 snippet that contains the appropriate LAYER command and PLNSOL/PLESOL commands. Since POST1 in MAPDL does not support Nodal Difference, Nodal Fraction, Elemental Difference, Elemental Fraction, or Elemental Mean, there is no action available for these options.

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