ERREU05 - Checking of the recovery of the fatal errors in \texttt{STAT\_NON\_LINE}

Summary:

This test validates the recovery of the fatal errors in \texttt{STAT\_NON\_LINE} and the possibility of making a continuation starting from a base obtained at exit of a study having stopped in error.
1 Principle of the test

This test is a data-processing test. It is held in two phases:

- In a Premier time, the case test carries out a first \texttt{STAT\_NON\_LINE} during which an error occurs (problem of interpolation of a function). This error is intercepted and test bases it is correctly closed.

- In the second time, one \texttt{CONTINUATION} is carried out by using the base produced during the first calculation.

Warning: The translation process used on this website is a "Machine Translation". It may be imprecise and inaccurate in whole or in part and is provided as a convenience.

Copyright 2020 EDF R&D - Licensed under the terms of the GNU FDL (http://www.gnu.org/copyleft/fdl.html)