**Creating a normal modes scenario file**

Here is content of a typical normal modes scenario file.

|  |  |  |
| --- | --- | --- |
| **Notation** | **Description** | **Units** |
| iModesSubset |  |  |
| ppm |  |  |
| ordRich |  |  |
| f |  |  |
| R | source-receiver range | m |
| zr |  |  |
| c1s |  |  |
| c2s |  |  |
| rhos |  |  |
| depths |  |  |
| bs |  |  |
| eigen\_type | type of the algorithm for computing eigenvalues | alglib,  spectra |
| nmod | number of required modes |  |
| verbosity | level of log verbosity | 0, 1, 2 |