

ctools - Feature #1833

Tool to compute upper limit map

08/01/2016 02:58 PM - Mayer Michael

| | | | |
|--|--------|------------------------|-----------|
| Status: | New | Start date: | |
| Priority: | Normal | Due date: | |
| Assigned To: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |
| Description | | | |
| We should add a tool that allows to compute a sky map of upper limits. The tool would work similarly as cttsmap: move a source model along a grid of coordinates and compute an upper limit. The upper limit computation would be induced via ctulimit. Therefore, I believe the tool would be a cscript rather than a ctool but I am not sure about it. Any opinions? | | | |