Below is a typical output from PolyChord midway through a nested sampling run.

Predicted endpoint: 25054 +/- 242

Progress: [=======>#######] 72%

phantoms | 24310 | posteriors | 18018 | equals | 245 | -----

ncluster = 1/1ndead = 18018 nposterior = 18018 nequals = 249 nlike = 4159049

 $\langle nlike \rangle$ = 491.04 (9.82 per slice) log(Z) = -12.55 +/- 0.27