## Exercise 3

## **Error estimation and Region of sensitivity.**

- Evaluate the error bars for magnetic field strength, inclination and azimuth for the last inversion of Exercise 2
- Evaluate the region of sensitivity of the azimuth.

SIR writes the error bars in a .err file that you can read using:

IDL> read\_model,' [ ].err',logtau,T\_err,p\_err,mic\_err,B\_err,V\_LOS,gamma,phi,mac,filling,stray

And the region of sensitivity by:

IDL> sensitivity, Stokes\_obs, Stokes\_syn, model, RF, logtau, uncertainties