

How to create fits from visibilities

- Type ***nrh*** into sswidl
- click on "Visibility to Image"
- then that opens a new giu and click "Select a file"
- then it opens a new filefinder box, and remove anything in the filter box and click ok and then click on the file. it will then start generating FITS files from that

How to create single map from fits

- read_nrh, file, index, data
- index2map, index, data, map
- plot_map, map

To create maps from a time range of fits

- read_nrh, 'nrh2_1732_h70_20221111_111000c05_b.fits', index, data, hbeg='11:00', hend='11:35'
- index2map, index, data, maps (generate many maps)
- plot_map, maps[0] (for 0th time index)