Re-process 2D Data

**gCOSY**
Type `jexp2`
Load 1D 1H data ( _H101 or _H102)
Type wft and phase the spectrum

Type `jexp3`
Load the gCOSY data ( _H103)
Click process
Click full 2D transform
Type `foldt`
To plot type `plcosy('pos', 10, 1.3, 2)`

To expand a region, click Box, then LMB on low left, RMB on up right.
Click expand

**gHMQC, gHMBC**
Type `jexp2`
Load 1D 1H data
Type wft and phase the spectrum

Type `jexp3`
Load 1D 13C data
Type wft and phase the spectrum

Type `jexp4`
Load the gHMQC data (or gHMBC)
Click process
Click full 2D transform
To plot type `plhxcor('pos', 10, 1.3, 2, 3)`

To expand a region, click Box, then LMB on low left, RMB on up right.
Click expand