

Data:
DICOM/NIFTI -> smis/dev/Data/
128...
Raw -> smis/dev/MRD/128...

RAW:
- clinical.shm -> shimming details
- id.MRD -> data
There are other files, and you
should use them due to the
dependencies
Note: Double click on id.MRD,
open with notebook, go bottom,
and find metadata.

Display Spectrum
Enable/Disable
"Display Spectrum"
to see image or
spectrum

You opened an
image, but it did not
come —> double
click on a space

Shimming files
smis/calib/...

Resolution = FOV /
matrix

RF Calibration
Shimming
Central Frequency

