PART 1: Installation of extension « MRI_Quality_Control » in 3DSlicer

- To do only once
- Launch 3dSlicer
- 1) « Welcome to Slicer » and « All Modules »
- 2) « Extension Wizard »



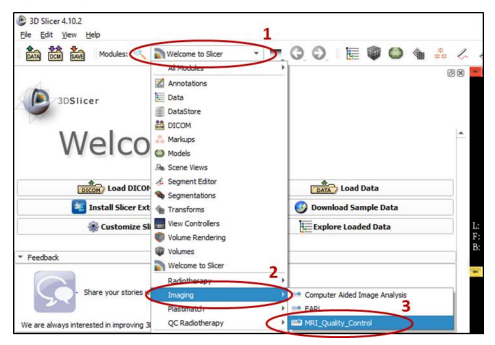
• 3) « Select Extension »



- Select the file « MRI_Quality_Control » available here (<u>need to be unzip before</u>): <u>https://github.com/AurelienCD/MRI_Quality_Control/blob/master/MRI_Quality_Control.zip</u>
 - Restart 3DSlicer and then, extension will be available all the time and will not need to be loaded as before

PART 2: How to use « MRI_Quality_Control » extension?

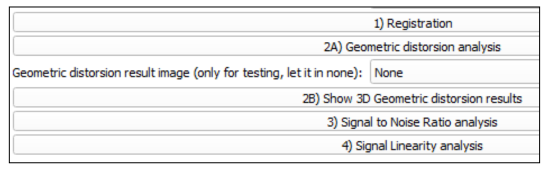
- Load CT image of the phantom with the different labels (available on request: <u>a.corroyer-dulmont@baclesse.unicancer.fr</u>)
 - => link: https://owncloud.cyceron.fr/index.php/s/N5xRiMA61zoptNk/download
- Load the MRI image
- 1) « Welcome to Slicer »
- 2) « Imaging »
- 3) « MRI_Quality_Control »



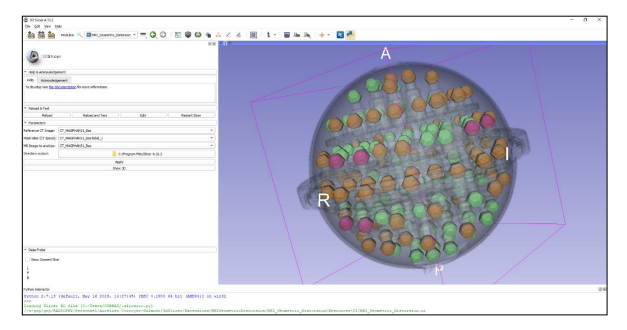
 Reference CT and spheres labels are normally automatically affected, just check it and then chose the good image for the MRI



- Chose the directory output where the results will be saved
- Follow the different steps as in the picture below. Wait the end of each step with the green message at the bottom of the soft in the python interactor window.



- Click on « 1) Registration » to launch the registration between the CT ref and the MRI
- When registration is finished, click on « 2A) Geometric distortion analysis »
- When the analyse is done, click on « **2B) Show 3D Geometric distortion results** » to obtain the 3D representation of the distortion in the spheres. Colors represent the geometric distortion (green<2mm; orange<3mm; red>3mm)



- « 3) Signal to Noise Ratio analysis »
- « 4) Signal Linearity analysis »
- All the results are in the output directory in a text file