

DATA DCM SAVE Modules: TensorMRICHangeDetector



Help & Acknowledgement

1. Select input volumes

Select the baseline and follow-up volumes to be compared.

Load test data

Baseline volume: volume1

Followup volume: volume2

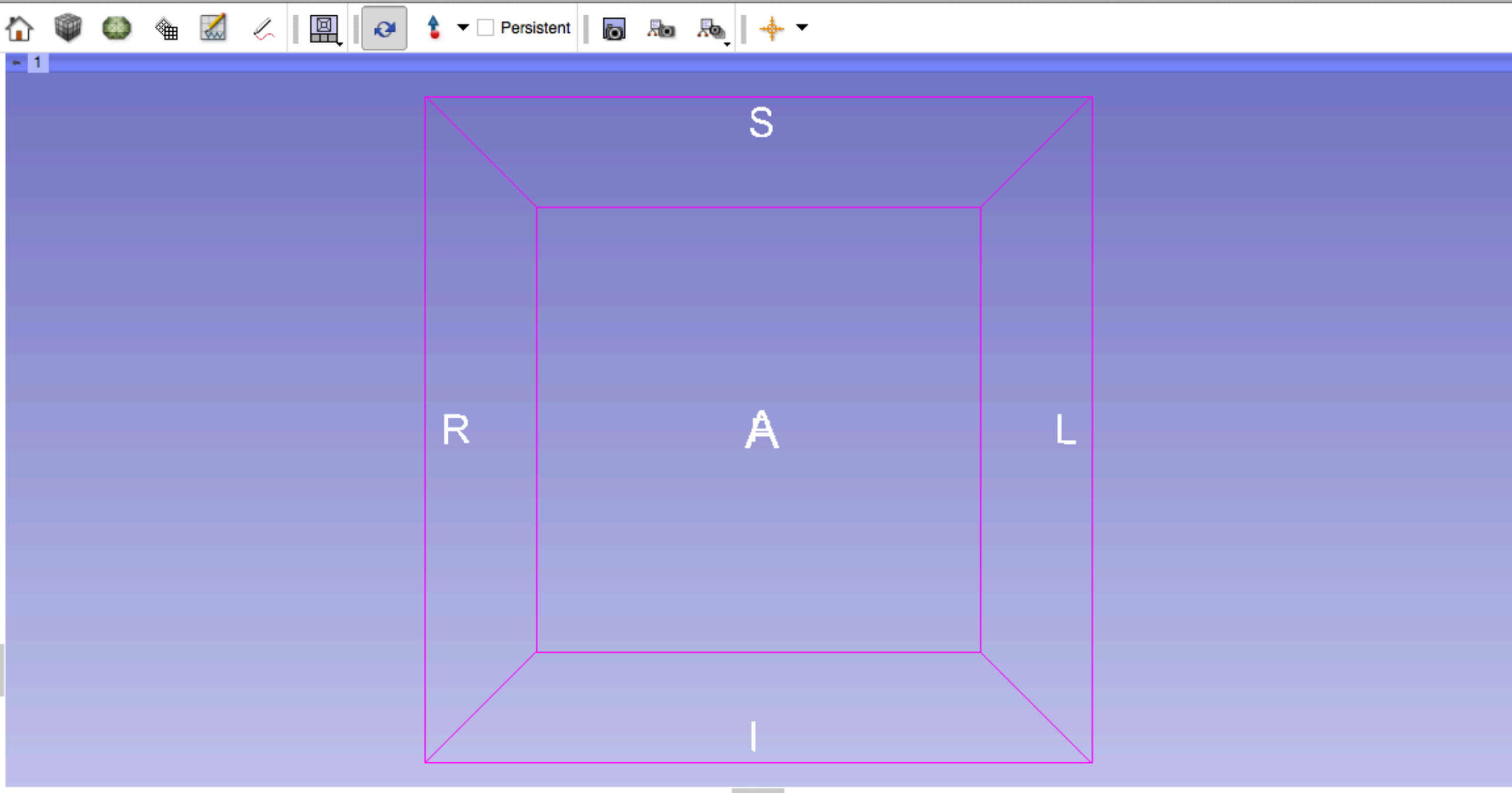
Navigation buttons: back, forward

Data Probe

Red RAS: (62.0, -56.3, 0.0) Axial Sp: 1.0

L None ()
F None ()
B None ()

None RAS: (125.0, -125.0, 1.0),



Color calibration bar with sliders for R, Y, G and numerical values: S: 87.50, R: -127.50, A: -127.50

