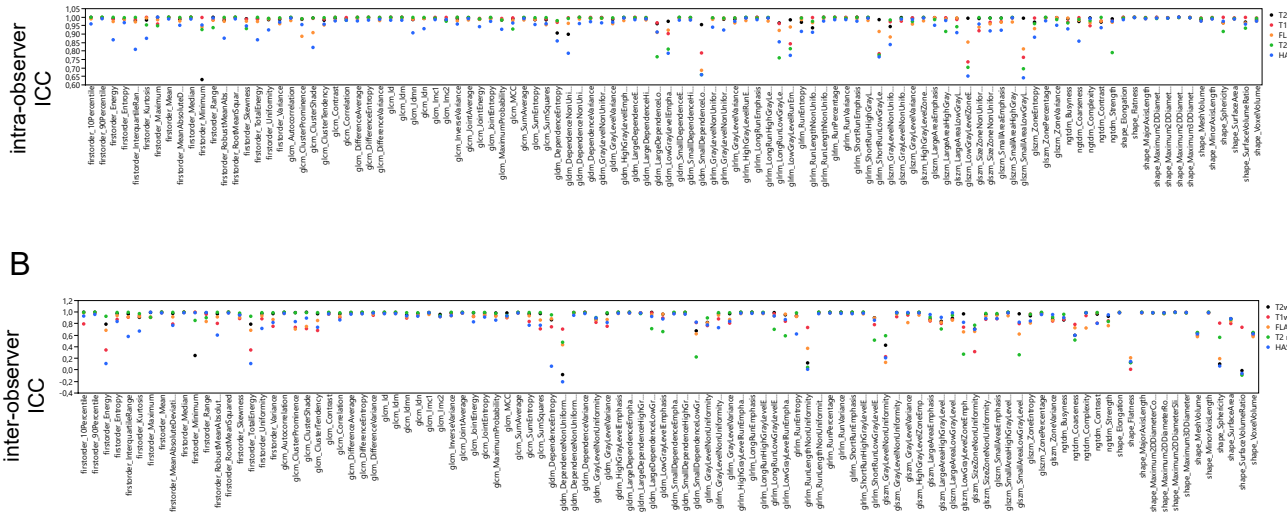
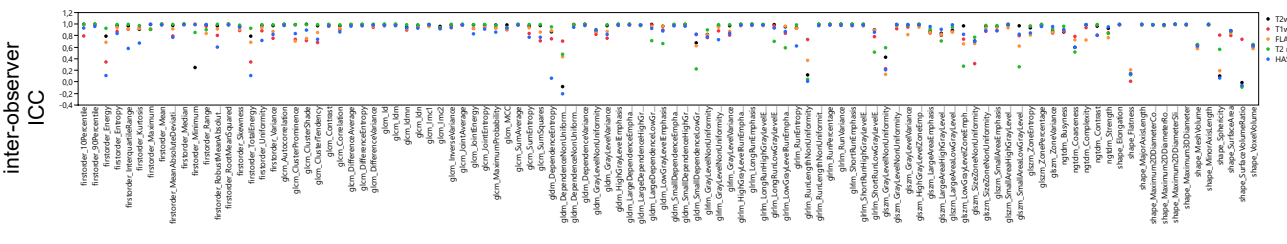


Supplementary Figure 1: Measurements of reproducibility and robustness for each feature and MRI sequence

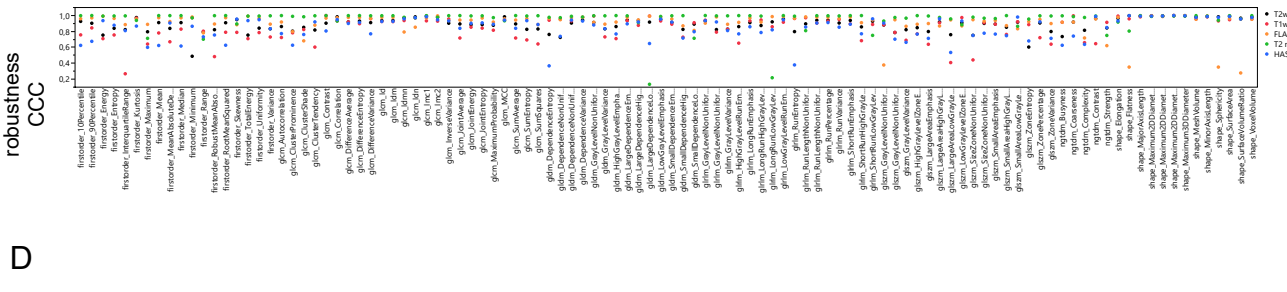
A



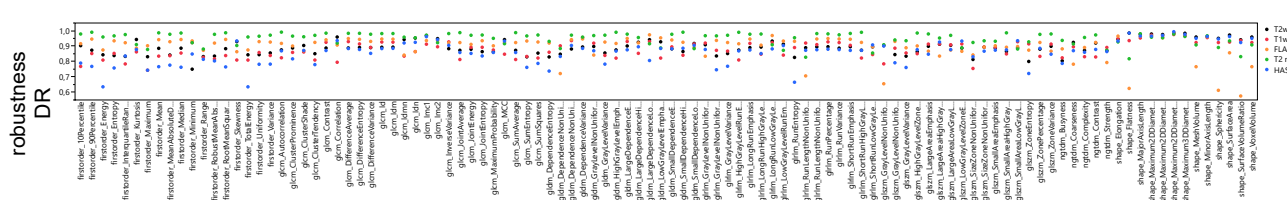
B



C



D



We depict comprehensive raw data of measurements of reproducibility (ICC, intraclass correlation coefficient) for intra- (A) and inter- (B) observer analysis and measurements of robustness (CCC, concordance correlation coefficient, C; DR, dynamic range, D). Each feature can be put into exact context of the measured values to estimate its validity. Colored dots depict the respective MRI sequence: T2w TSE, black; T1w TSE, red; FLAIR, orange; T2 map, green; HASTE, blue. Raw data values are in supplementary table 1.

T2w TSE
T1w TSE
FLAIR
T2 map
HASTE

shape: Sphere
shape: Cube
shape: Torus
shape: Capsule
shape: Cuboid
shape: Cylinder
shape: Cone
shape: Pyramid
shape: Paraboloid
shape: Ellipsoid
shape: SphericalCap
shape: Box
shape: Sphere
shape: Cube
shape: Torus
shape: Capsule
shape: Cuboid
shape: Cylinder
shape: Cone
shape: Pyramid
shape: Paraboloid
shape: Ellipsoid

T2w TSE
T1w TSE
FLAIR
T2 map
HASTE

shape: Sphere
shape: Cube
shape: Torus
shape: Capsule
shape: Cuboid
shape: Cylinder
shape: Cone
shape: Pyramid
shape: Paraboloid
shape: Ellipsoid
shape: SphericalCap
shape: Box
shape: Sphere
shape: Cube
shape: Torus
shape: Capsule
shape: Cuboid
shape: Cylinder
shape: Cone
shape: Pyramid
shape: Paraboloid
shape: Ellipsoid

T2w TSE
T1w TSE
FLAIR
T2 map
HASTE

shape: Sphere
shape: Cube
shape: Torus
shape: Capsule
shape: Cuboid
shape: Cylinder
shape: Cone
shape: Pyramid
shape: Paraboloid
shape: Ellipsoid