Input	Stage I: Parsing		Stage II: Feature calculation			Stage III: Outlier detection			
Raw data (Bruker, NIfTI, BIDS)	ParsingData.py	Parse MRI files + Extract anatomical, diffusion, and functional scans + Create CSV file and metadata sheet		CSV: MRI data paths	FeatureCheck.py	SNR tSNR Motion	CSV: Results	QC.py	Majority voting of outliers