

Meta data count results



Knee data

Training Data:

Acquisition	Magnetic Field	System Model	File Count
CORPDFS_FBK	1.494	Aera	206
CORPDFS_FBK	2.89362	Biograph_mMR	54
CORPDFS_FBK	2.89362	Prisma_fit	19
CORPDFS_FBK	2.89362	Skyra	210
CORPD_FBK	1.494	Aera	205
CORPD_FBK	2.89362	Biograph_mMR	50
CORPD_FBK	2.89362	Prisma_fit	22
CORPD_FBK	2.89362	Skyra	207

Validation Data:

Acquisition	Magnetic Field	System Model	File Count
CORPDFS_FBK	1.494	Aera	47
CORPDFS_FBK	2.89362	Biograph_mMR	10
CORPDFS_FBK	2.89362	Prisma_fit	3
CORPDFS_FBK	2.89362	Skyra	39
CORPD_FBK	1.494	Aera	47
CORPD_FBK	2.89362	Biograph_mMR	10
CORPD_FBK	2.89362	Prisma_fit	3
CORPD_FBK	2.89362	Skyra	40

File names for reference (Training data):	 knee_multicoil_acquisition_magnetic_field_sy
File names for reference (Validation data):	 knee_multicoil_acquisition_magnetic_field_sy



Brain Data**Training Data:**

Acquisition	Magnetic Field	System Model	File Count
AXFLAIR	1.494	Aera	79
AXFLAIR	2.8936	Biograph_mMR	23
AXFLAIR	2.8936	Prisma_fit	47
AXFLAIR	2.8936	Skyra	138
AXFLAIR	2.8936	TrioTim	57
AXT1	1.494	Aera	204
AXT1	2.8936	Skyra	44
AXT1POST	1.494	Aera	181
AXT1POST	1.494	Avanto	375
AXT1POST	2.8936	Biograph_mMR	65
AXT1POST	2.8936	Prisma_fit	52
AXT1POST	2.8936	Skyra	186
AXT1POST	2.8936	TrioTim	90
AXT1PRE	1.494	Aera	25
AXT1PRE	2.8936	Biograph_mMR	39
AXT1PRE	2.8936	Prisma_fit	31
AXT1PRE	2.8936	Skyra	69
AXT1PRE	2.8936	TrioTim	86
AXT2	1.494	Aera	443
AXT2	1.494	Avanto	587
AXT2	2.8936	Biograph_mMR	369
AXT2	2.8936	Prisma_fit	349
AXT2	2.8936	Skyra	824
AXT2	2.8936	TrioTim	106

Validation Data:

Acquisition	Magnetic Field	System Model	File Count
AXFLAIR	1.494	Aera	28
AXFLAIR	2.8936	Biograph_mMR	7
AXFLAIR	2.8936	Prisma_fit	12
AXFLAIR	2.8936	Skyra	47
AXFLAIR	2.8936	TrioTim	13
AXT1	1.494	Aera	82
AXT1	2.8936	Skyra	10
AXT1POST	1.494	Aera	46
AXT1POST	1.494	Avanto	98
AXT1POST	2.8936	Biograph_mMR	21
AXT1POST	2.8936	Prisma_fit	19
AXT1POST	2.8936	Skyra	60
AXT1POST	2.8936	TrioTim	43
AXT1PRE	1.494	Aera	7
AXT1PRE	2.8936	Biograph_mMR	12

AXT1PRE	2.8936	Prisma_fit	7
AXT1PRE	2.8936	Skyra	20
AXT1PRE	2.8936	TrioTim	31
AXT2	1.494	Aera	128
AXT2	1.494	Avanto	214
AXT2	2.8936	Biograph_mMR	109
AXT2	2.8936	Prisma_fit	85
AXT2	2.8936	Skyra	227
AXT2	2.8936	TrioTim	52

File names for reference (Training data):	 brain_multicoil_acquisition_magnetic_field_sj
File names for reference (Validation data):	 brain_multicoil_acquisition_magnetic_field_sj