

## New elements added to tabulated data (mr\_y\_qc\_\_mot)

<b>name</b>	<b>label</b>
mr_y_qc__mot__rsfmri__mot__censor_max	Resting state fMRI: Maximum framewise displacement of frames remaining after censoring
mr_y_qc__mot__rsfmri__mot__censor_mean	Resting state fMRI: Average framewise displacement of frames remaining after censoring
mr_y_qc__mot__rsfmri__mot__xdir_mean	Resting state fMRI: Average framewise displacement in x-axis (left-right)
mr_y_qc__mot__rsfmri__mot__xdir__censor_mean	Resting state fMRI: Average framewise displacement in x-axis (left-right) of frames remaining after censoring
mr_y_qc__mot__rsfmri__mot__ydir_mean	Resting state fMRI: Average framewise displacement in y-axis (anterior-posterior)
mr_y_qc__mot__rsfmri__mot__ydir__censor_mean	Resting state fMRI: Average framewise displacement in y-axis (anterior-posterior) of frames remaining after censoring
mr_y_qc__mot__rsfmri__mot__zdir_mean	Resting state fMRI: Average framewise displacement in z-axis (inferior-superior)
mr_y_qc__mot__rsfmri__mot__zdir__censor_mean	Resting state fMRI: Average framewise displacement in z-axis (inferior-superior) of frames remaining after censoring
mr_y_qc__mot__rsfmri__rotat__xdir_mean	Resting state fMRI: Average framewise rotation (converted to estimated displacement) about x-axis (pitch)
mr_y_qc__mot__rsfmri__rotat__xdir__censor_mean	Resting state fMRI: Average framewise rotation (converted to estimated displacement) about x-axis (pitch) of frames remaining after censoring
mr_y_qc__mot__rsfmri__rotat__ydir_mean	Resting state fMRI: Average framewise rotation (converted to estimated displacement) about y-axis (yaw)
mr_y_qc__mot__rsfmri__rotat__ydir__censor_mean	Resting state fMRI: Average framewise rotation (converted to estimated displacement) about y-axis (yaw) of frames remaining after censoring
mr_y_qc__mot__rsfmri__rotat__zdir_mean	Resting state fMRI: Average framewise rotation (converted to estimated displacement) about z-axis (roll)
mr_y_qc__mot__rsfmri__rotat__zdir__censor_mean	Resting state fMRI: Average framewise rotation (converted to estimated displacement) about z-axis (roll) of frames remaining after censoring
mr_y_qc__mot__rsfmri__rotat__censor_max	Resting state fMRI: Maximum framewise rotation of frames remaining after censoring
mr_y_qc__mot__rsfmri__rotat__censor_mean	Resting state fMRI: Average framewise rotation of frames remaining after censoring
mr_y_qc__mot__rsfmri__trans__censor_max	Resting state fMRI: Maximum framewise translation of frames remaining after censoring
mr_y_qc__mot__rsfmri__trans__censor_mean	Resting state fMRI: Average framewise translation of frames remaining after censoring

## Renamed variables in tabulated data (mr\_y\_qc\_\_mot)

<b>old name</b>	<b>name</b>	<b>label</b>
mr_y_qc__mot__rsfMRI__point_count	mr_y_qc__mot__rsfMRI__vol__censor_count	Resting state fMRI: Number of frames remaining after censoring (FD < 0.2 mm, 5 contiguous frames, excluding outliers)