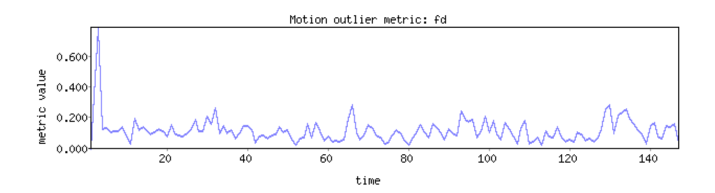
## sub-001\_ses-1\_task-resting\_bold\_brain

brainmed = 496.187195; maskmean = 0.292761

Range of metric values: 0.025216 0.790202

Found 0 outliers over 0.9

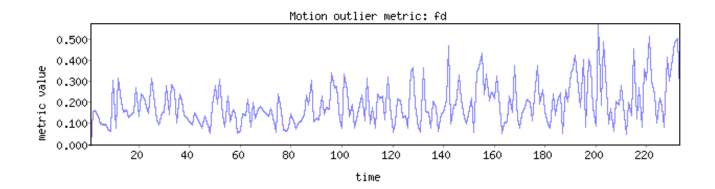


## sub-001\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 489.058807; maskmean = 0.307063

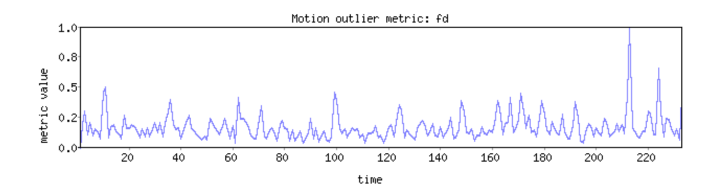
Range of metric values: 0.051963 0.574897

Found 0 outliers over 0.9



## sub-001\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 495.912201; maskmean = 0.293855 Range of metric values: 0.038179 1.000650 Found 1 outliers over 0.9 Found spikes at 212

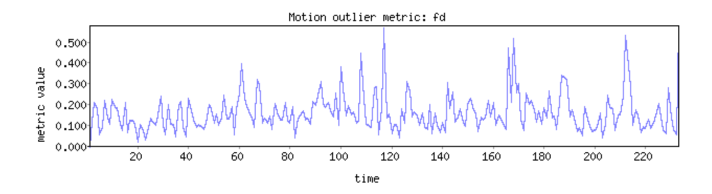


#### sub-001\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 495.703308; maskmean = 0.296202

Range of metric values: 0.021915 0.581322

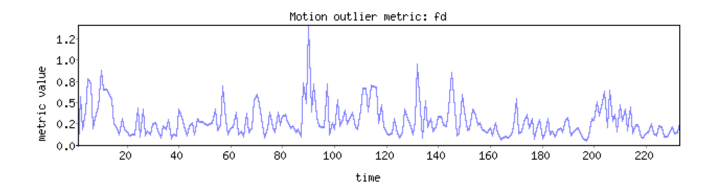
Found 0 outliers over 0.9



sub-001\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 492.499359; maskmean = 0.301253

Range of metric values: 0.049652 1.417840 Found 2 outliers over 0.9 Found spikes at 89 131

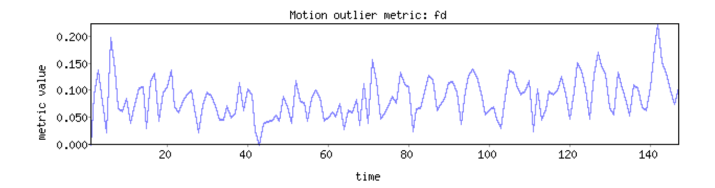


## sub-002\_ses-1\_task-resting\_bold\_brain

brainmed = 395.788940; maskmean = 0.301718

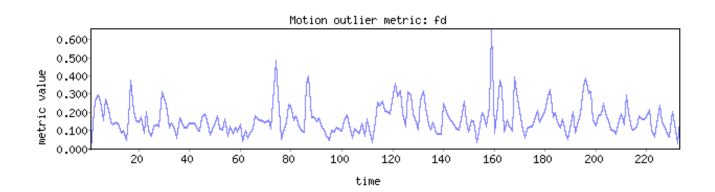
Range of metric values: 0.000000 0.225234

Found 0 outliers over 0.9



## sub-002\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 396.694214; maskmean = 0.306088 Range of metric values: 0.030338 0.662576 Found 0 outliers over 0.9

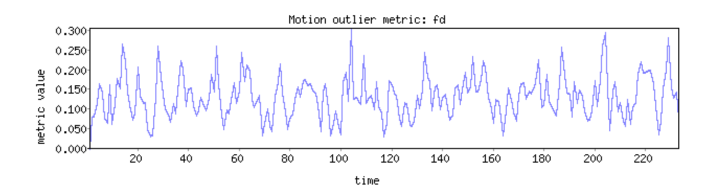


#### sub-002\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 395.668121; maskmean = 0.303492

Range of metric values: 0.030265 0.306953

Found 0 outliers over 0.9

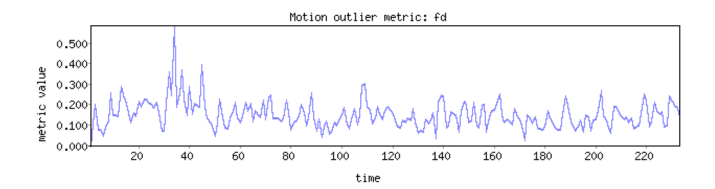


sub-002\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 395.670990; maskmean = 0.306746

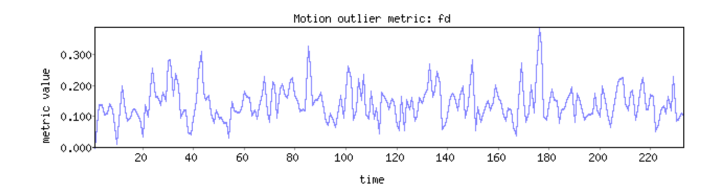
Range of metric values: 0.025698 0.587336

Found 0 outliers over 0.9



#### sub-002\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 395.161774; maskmean = 0.308328 Range of metric values: 0.011794 0.391289 Found 0 outliers over 0.9

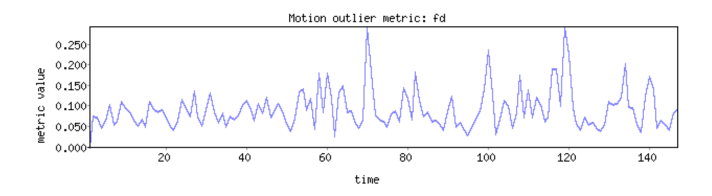


sub-003\_ses-1\_task-resting\_bold\_brain

brainmed = 428.284973; maskmean = 0.298430

Range of metric values: 0.027559 0.293389

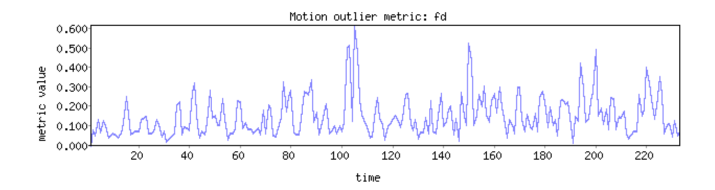
Found 0 outliers over 0.9



sub-003\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 426.653625; maskmean = 0.303248

#### Range of metric values: 0.012979 0.619185 Found 0 outliers over 0.9

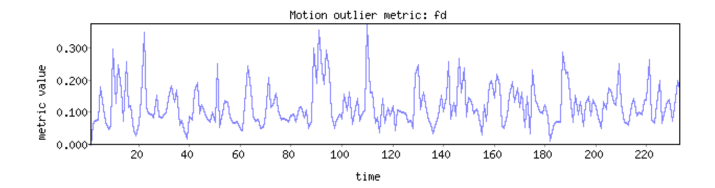


#### sub-003\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 425.408478; maskmean = 0.303084

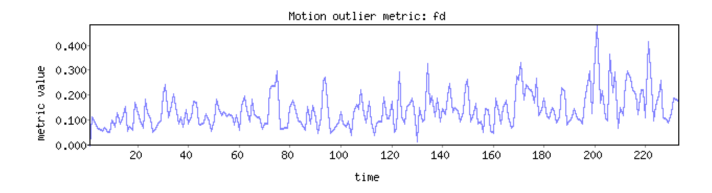
Range of metric values: 0.010663 0.379094

Found 0 outliers over 0.9



## sub-003\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 428.718384; maskmean = 0.299410 Range of metric values: 0.016260 0.485281 Found 0 outliers over 0.9

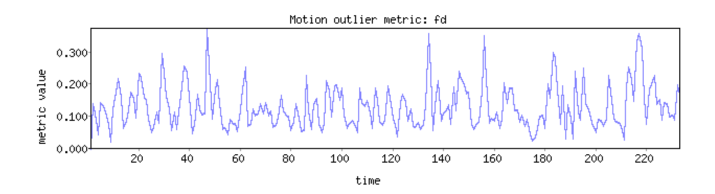


#### sub-003\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 425.184448; maskmean = 0.303005

Range of metric values: 0.021504 0.375043

Found 0 outliers over 0.9



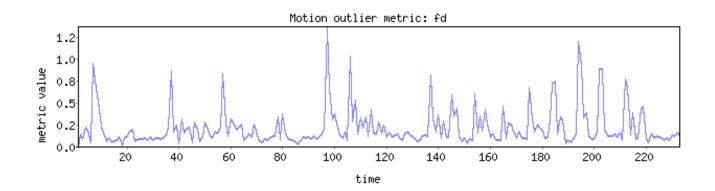
sub-004\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 488.533997; maskmean = 0.315091

Range of metric values: 0.019832 1.371310

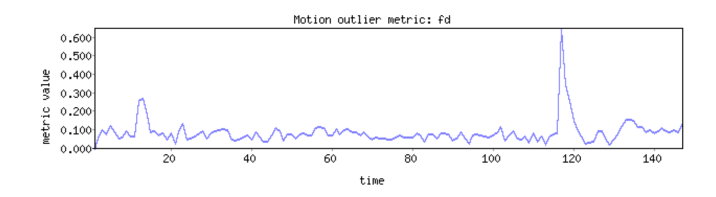
Found 5 outliers over 0.9

#### Found spikes at 6 96 105 193 194



# sub-004\_ses-1\_task-resting\_bold\_brain

brainmed = 490.499939; maskmean = 0.311003 Range of metric values: 0.018523 0.651784 Found 0 outliers over 0.9



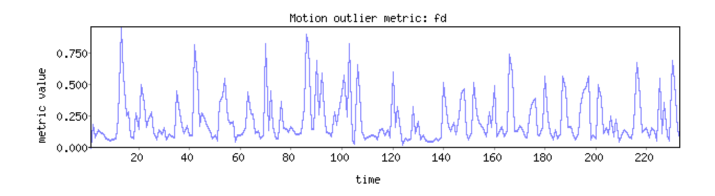
#### sub-004\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 489.065826; maskmean = 0.314722

Range of metric values: 0.018663 0.962802

Found 1 outliers over 0.9

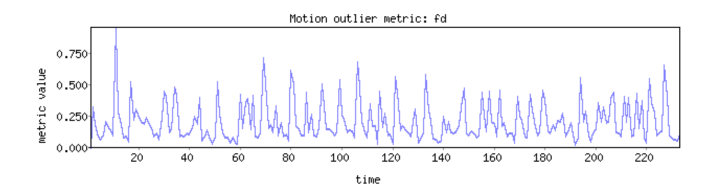
Found spikes at 12



sub-004\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 492.743439; maskmean = 0.307897

#### Range of metric values: 0.023547 0.963188 Found 1 outliers over 0.9 Found spikes at 10



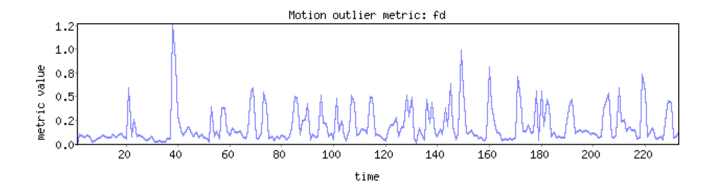
#### sub-004\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 489.888733; maskmean = 0.315295

Range of metric values: 0.020256 1.272780

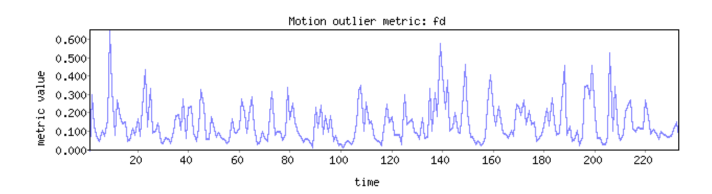
Found 2 outliers over 0.9

Found spikes at 37 148



## sub-005\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 558.507141; maskmean = 0.295068 Range of metric values: 0.011579 0.654090 Found 0 outliers over 0.9

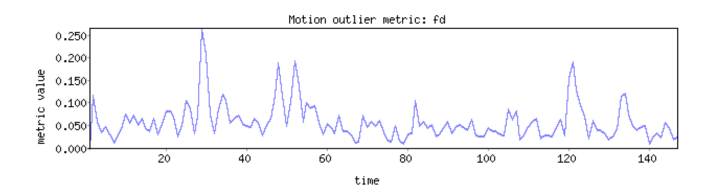


## sub-005\_ses-1\_task-resting\_bold\_brain

brainmed = 559.192261; maskmean = 0.294450

Range of metric values: 0.010218 0.266587

Found 0 outliers over 0.9



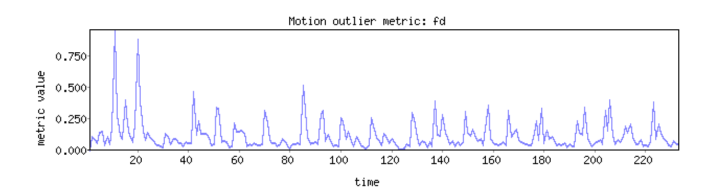
sub-005\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 555.214417; maskmean = 0.295402

Range of metric values: 0.004704 0.962675

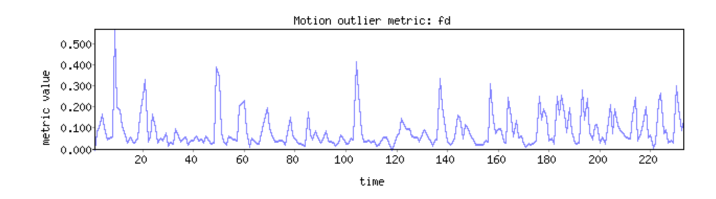
Found 1 outliers over 0.9

#### Found spikes at 10



## sub-005\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 554.531494; maskmean = 0.294087 Range of metric values: 0.000000 0.570216 Found 0 outliers over 0.9

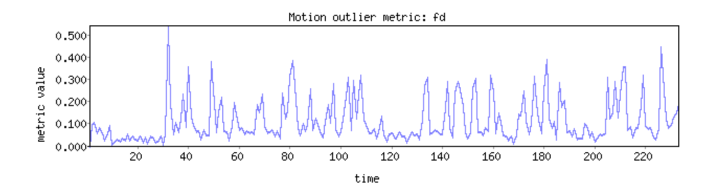


#### sub-005\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 556.768066; maskmean = 0.295641

Range of metric values: 0.006468 0.545490

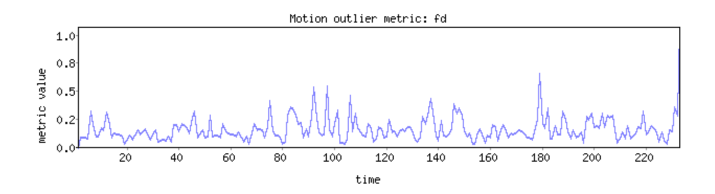
Found 0 outliers over 0.9



sub-006\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 474.001068; maskmean = 0.289127

#### Range of metric values: 0.028682 1.076450 Found 1 outliers over 0.9 Found spikes at 232



## sub-006\_ses-1\_tasktraining\_run-3\_bold\_brain

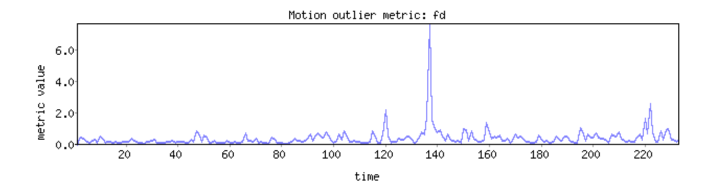
brainmed = 474.322937; maskmean = 0.291570

Range of metric values: 0.058385 7.739920

Found 13 outliers over 0.9

Found spikes at 119 135 136 137 138 149 150

158 194 219 221 227 228



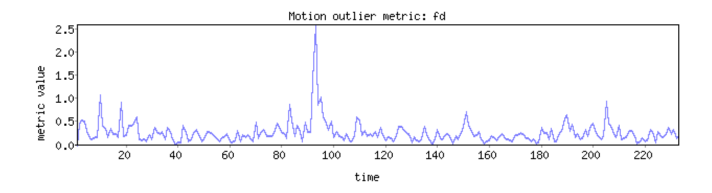
## sub-006\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 474.837036; maskmean = 0.283917

Range of metric values: 0.020115 2.612160

Found 6 outliers over 0.9

Found spikes at 9 17 91 92 94 204



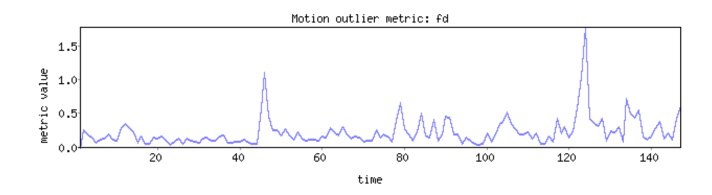
## sub-006\_ses-1\_task-resting\_bold\_brain

brainmed = 472.748718; maskmean = 0.284524

Range of metric values: 0.039426 1.782990

Found 3 outliers over 0.9

**Found spikes at 45 122 123** 



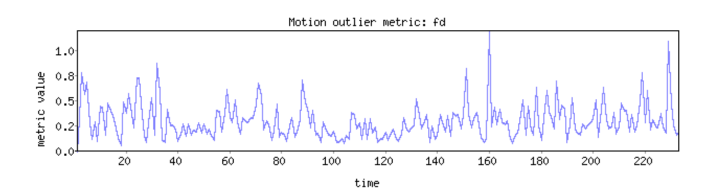
sub-006\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 473.951874; maskmean = 0.289155

Range of metric values: 0.061735 1.198090

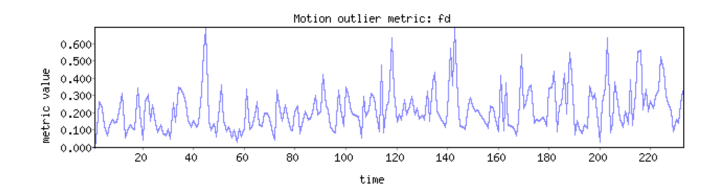
Found 2 outliers over 0.9

#### Found spikes at 159 228



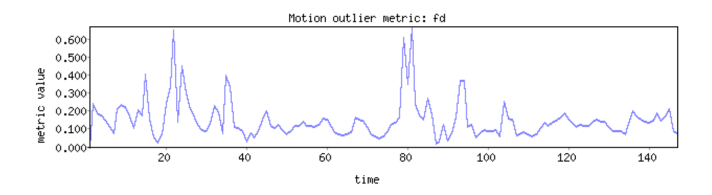
#### sub-007\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 477.690186; maskmean = 0.339541 Range of metric values: 0.032065 0.699179 Found 0 outliers over 0.9



sub-007\_ses-1\_task-resting\_bold\_brain

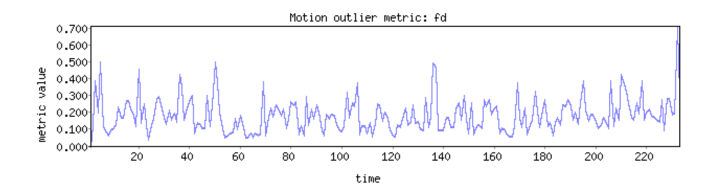
brainmed = 477.720367; maskmean = 0.339201 Range of metric values: 0.019443 0.674643 Found 0 outliers over 0.9



sub-007\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 478.110474; maskmean = 0.337449

#### Range of metric values: 0.039524 0.718309 Found 0 outliers over 0.9

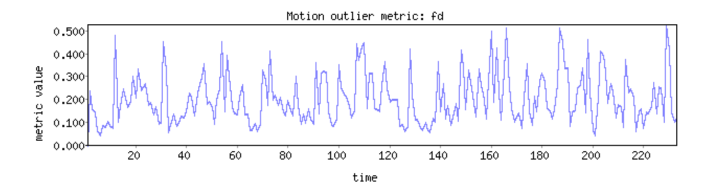


#### sub-007\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 476.882446; maskmean = 0.337330

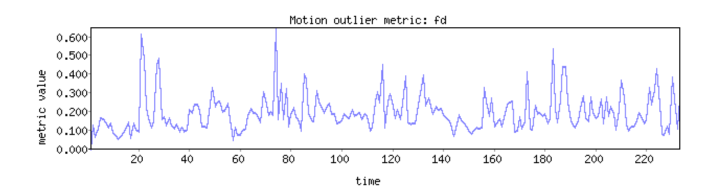
Range of metric values: 0.042183 0.529088

Found 0 outliers over 0.9



## sub-007\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 477.932281; maskmean = 0.335822 Range of metric values: 0.046546 0.645783 Found 0 outliers over 0.9



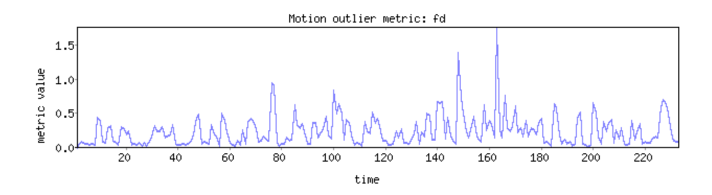
#### sub-008\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 457.873108; maskmean = 0.320561

Range of metric values: 0.009880 1.774830

Found 4 outliers over 0.9

Found spikes at 75 76 147 162

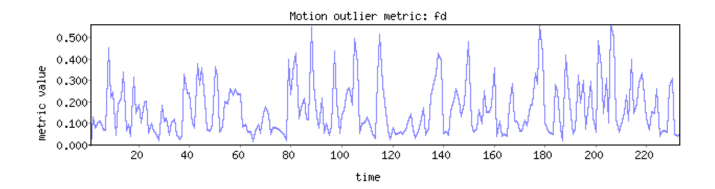


sub-008\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 458.727753; maskmean = 0.319904

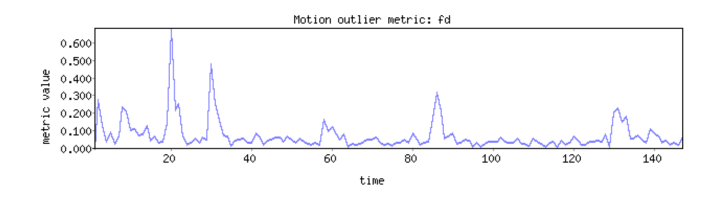
Range of metric values: 0.016499 0.561331

Found 0 outliers over 0.9



# sub-008\_ses-1\_task-resting\_bold\_brain

brainmed = 459.585480; maskmean = 0.317171 Range of metric values: 0.006238 0.687266 Found 0 outliers over 0.9



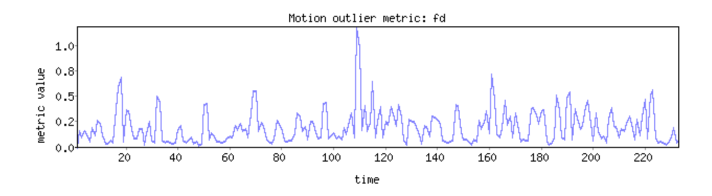
## sub-008\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 458.732971; maskmean = 0.320334

Range of metric values: 0.017187 1.187880

Found 2 outliers over 0.9

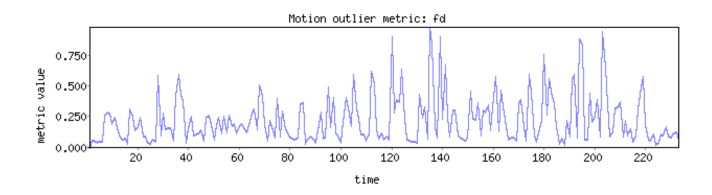
Found spikes at 108 109



sub-008\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 457.047699; maskmean = 0.319342

Range of metric values: 0.023700 0.988167 Found 4 outliers over 0.9 Found spikes at 119 134 138 202

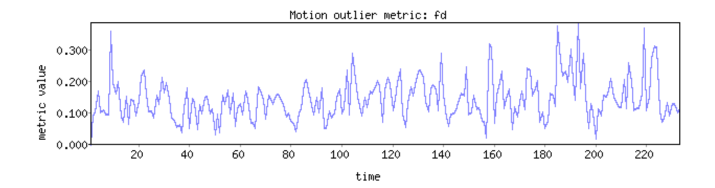


#### sub-009\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 549.246155; maskmean = 0.303022

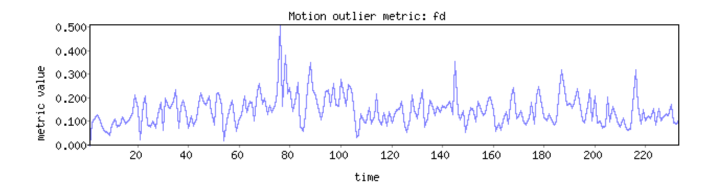
Range of metric values: 0.017213 0.385583

Found 0 outliers over 0.9



## sub-009\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 549.832825; maskmean = 0.305102 Range of metric values: 0.019835 0.512136 Found 0 outliers over 0.9

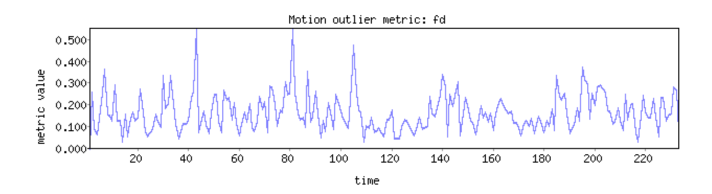


#### sub-009\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 544.220520; maskmean = 0.315045

Range of metric values: 0.031337 0.555262

Found 0 outliers over 0.9



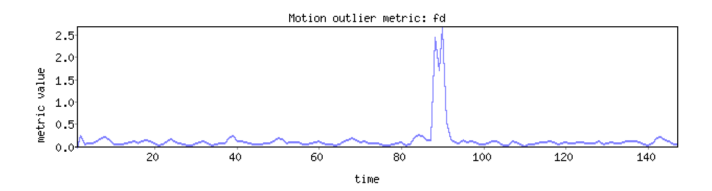
sub-009\_ses-1\_task-resting\_bold\_brain

brainmed = 546.534485; maskmean = 0.303118

Range of metric values: 0.020265 2.695390

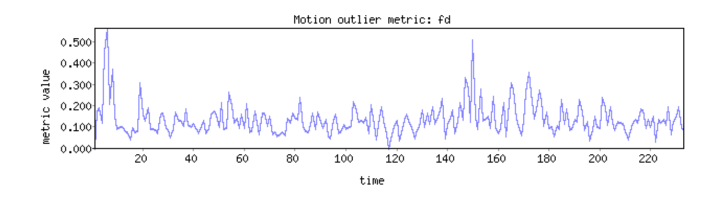
Found 3 outliers over 0.9

#### Found spikes at 87 88 89



## sub-009\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 541.458984; maskmean = 0.318741 Range of metric values: 0.000000 0.566031 Found 0 outliers over 0.9

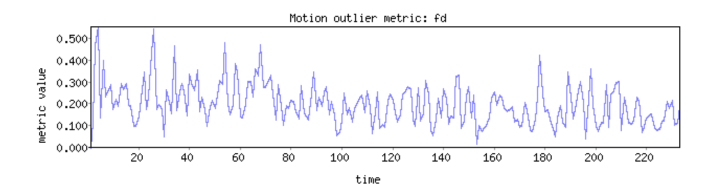


#### sub-010\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 492.248138; maskmean = 0.297880

Range of metric values: 0.019176 0.556903

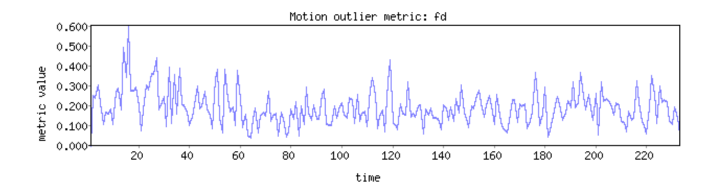
Found 0 outliers over 0.9



sub-010\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 490.649078; maskmean = 0.297880

## Range of metric values: 0.039026 0.606552 Found 0 outliers over 0.9

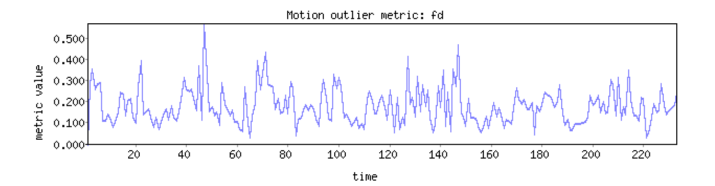


#### sub-010\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 491.541046; maskmean = 0.296338

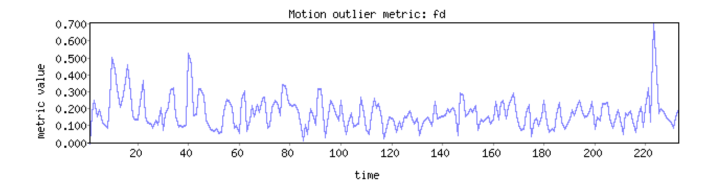
Range of metric values: 0.030855 0.574825

Found 0 outliers over 0.9



## sub-010\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 491.387054; maskmean = 0.296071 Range of metric values: 0.018041 0.710037 Found 0 outliers over 0.9

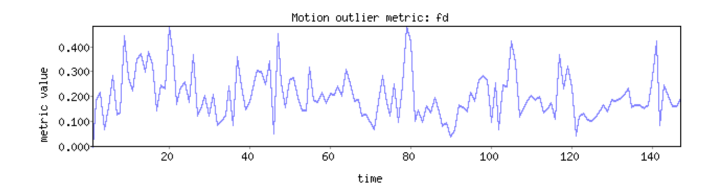


## sub-010\_ses-1\_task-resting\_bold\_brain

brainmed = 490.931824; maskmean = 0.297058

Range of metric values: 0.041356 0.484665

Found 0 outliers over 0.9

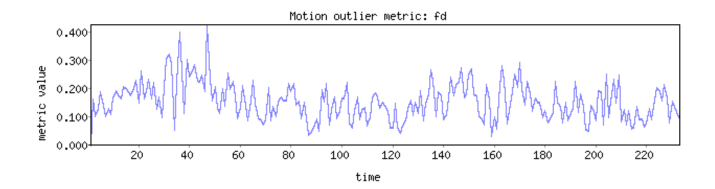


sub-011\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 468.947601; maskmean = 0.294626

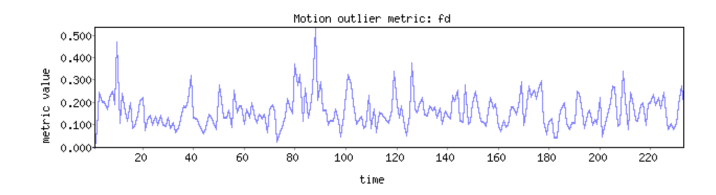
Range of metric values: 0.033009 0.429179

Found 0 outliers over 0.9



### sub-011\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 470.724182; maskmean = 0.292976 Range of metric values: 0.026115 0.537446 Found 0 outliers over 0.9

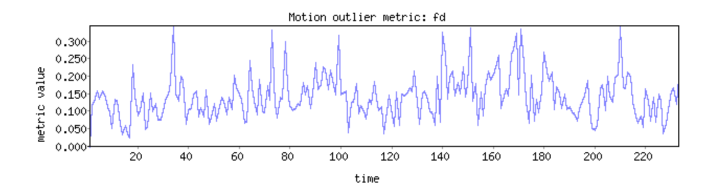


#### sub-011\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 470.613739; maskmean = 0.293951

Range of metric values: 0.026840 0.345993

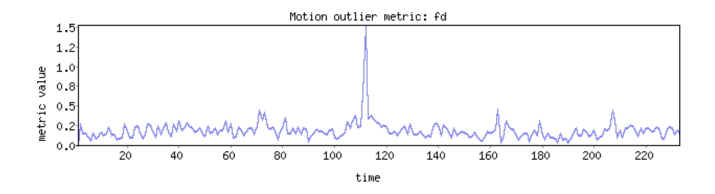
Found 0 outliers over 0.9



sub-011\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 471.335785; maskmean = 0.293237

#### Range of metric values: 0.028181 1.537010 Found 1 outliers over 0.9 Found spikes at 111

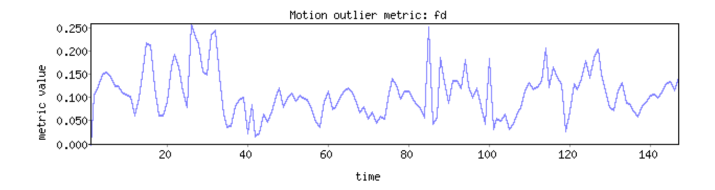


# sub-011\_ses-1\_task-resting\_bold\_brain

brainmed = 470.644501; maskmean = 0.291780

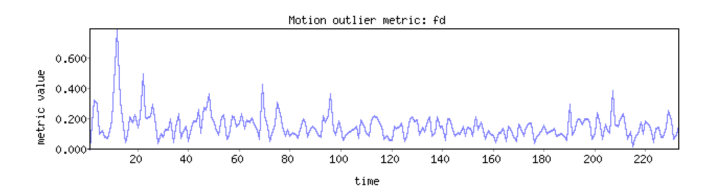
Range of metric values: 0.017001 0.259514

Found 0 outliers over 0.9



### sub-012\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 492.995361; maskmean = 0.301916 Range of metric values: 0.017820 0.795597 Found 0 outliers over 0.9

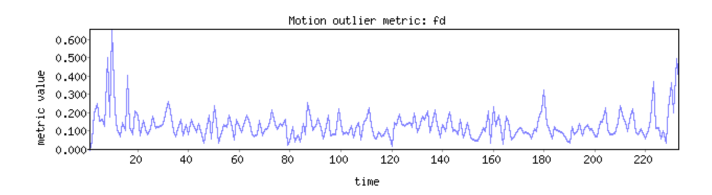


#### sub-012\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 493.808563; maskmean = 0.300210

Range of metric values: 0.022416 0.658762

Found 0 outliers over 0.9

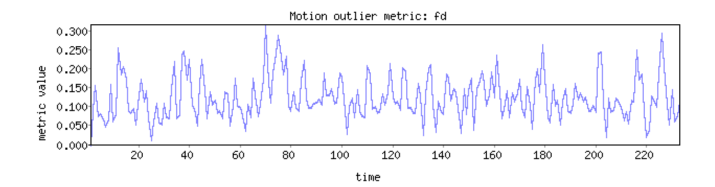


sub-012\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 492.916168; maskmean = 0.298554

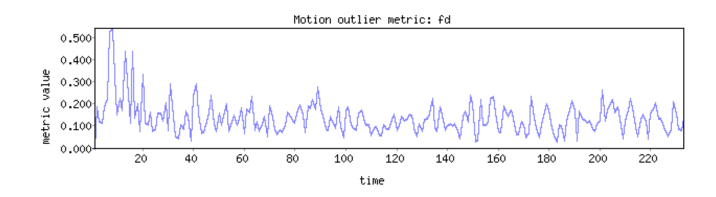
Range of metric values: 0.012234 0.317846

Found 0 outliers over 0.9



### sub-012\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 493.636230; maskmean = 0.299082 Range of metric values: 0.031347 0.544169 Found 0 outliers over 0.9

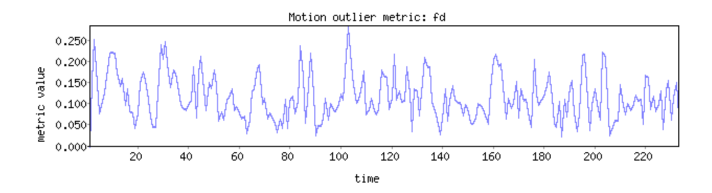


### sub-013\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 395.255066; maskmean = 0.308016

Range of metric values: 0.024235 0.287173

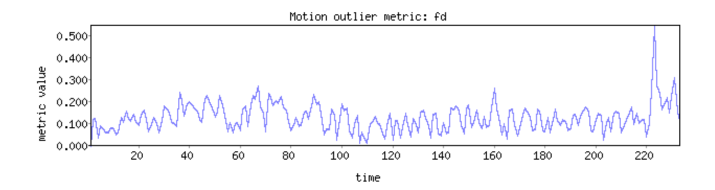
Found 0 outliers over 0.9



sub-013\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 394.937927; maskmean = 0.305896

### Range of metric values: 0.009787 0.548513 Found 0 outliers over 0.9

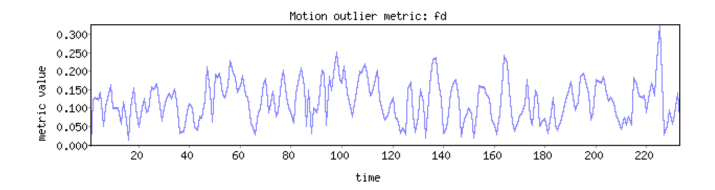


### sub-013\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 396.098053; maskmean = 0.305743

Range of metric values: 0.016946 0.327237

Found 0 outliers over 0.9

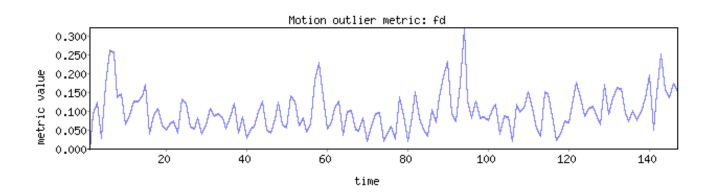


# sub-013\_ses-1\_task-resting\_bold\_brain

brainmed = 394.972595 ; maskmean = 0.307285

Range of metric values: 0.019560 0.320678

Found 0 outliers over 0.9

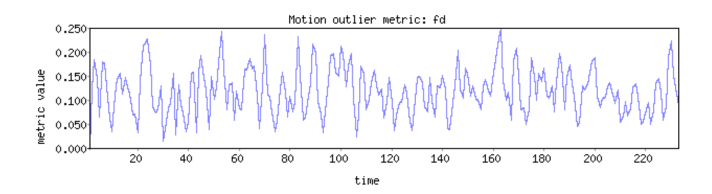


#### sub-013\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 394.813843; maskmean = 0.306315

Range of metric values: 0.015501 0.250099

Found 0 outliers over 0.9

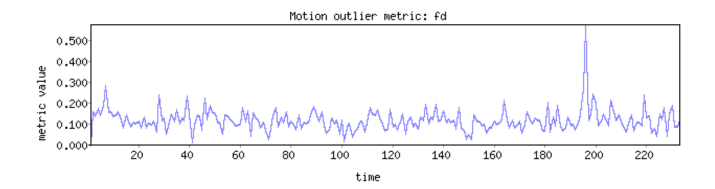


sub-014\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 421.857605; maskmean = 0.311446

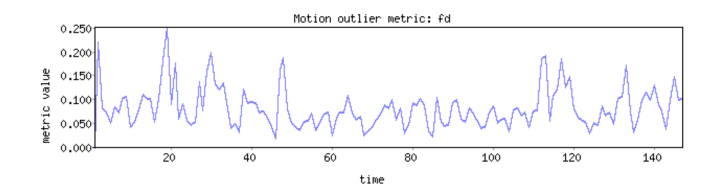
Range of metric values: 0.014439 0.575625

Found 0 outliers over 0.9



# sub-014\_ses-1\_task-resting\_bold\_brain

brainmed = 420.029083; maskmean = 0.310278 Range of metric values: 0.017773 0.253232 Found 0 outliers over 0.9

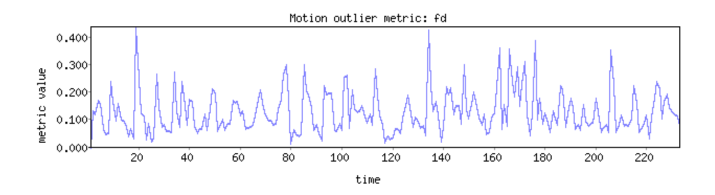


#### sub-014\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 419.540344; maskmean = 0.310000

Range of metric values: 0.013754 0.440159

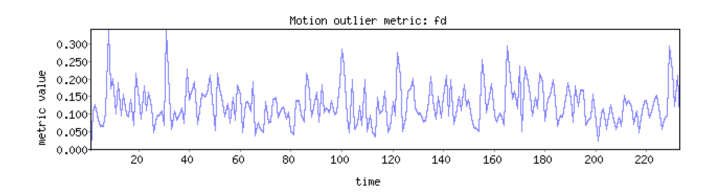
Found 0 outliers over 0.9



sub-014\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 419.133789; maskmean = 0.311281

### Range of metric values: 0.025255 0.344077 Found 0 outliers over 0.9

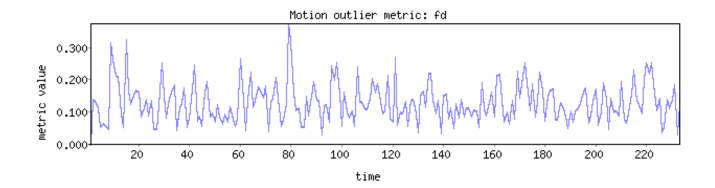


#### sub-014\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 421.179260; maskmean = 0.310618

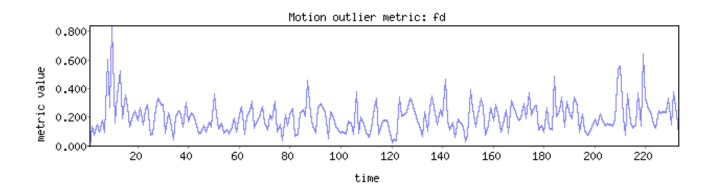
Range of metric values: 0.031195 0.375472

Found 0 outliers over 0.9



### sub-015\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 425.424194; maskmean = 0.300663 Range of metric values: 0.024428 0.842553 Found 0 outliers over 0.9



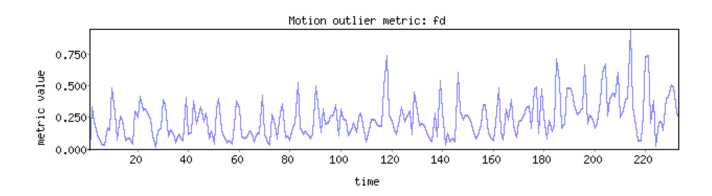
#### sub-015\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 427.198853; maskmean = 0.301213

Range of metric values: 0.020109 0.948718

Found 1 outliers over 0.9

Found spikes at 213

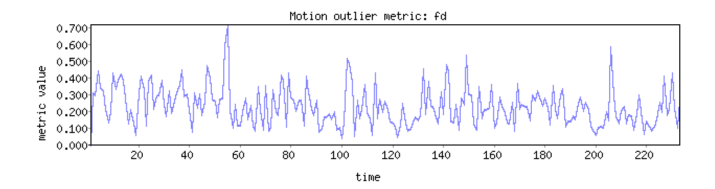


sub-015\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 430.061005; maskmean = 0.295856

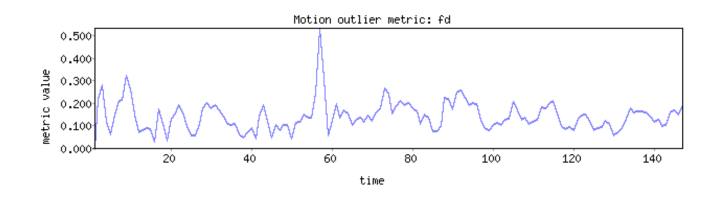
Range of metric values: 0.041961 0.718844

Found 0 outliers over 0.9



# sub-015\_ses-1\_task-resting\_bold\_brain

brainmed = 433.579437; maskmean = 0.288413 Range of metric values: 0.030222 0.536258 Found 0 outliers over 0.9

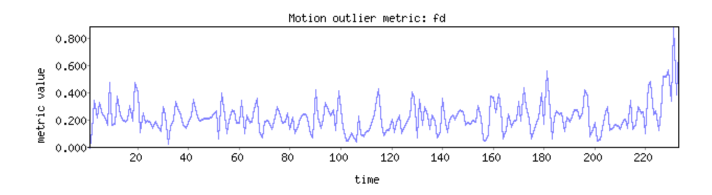


#### sub-015\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 433.380249; maskmean = 0.289694

Range of metric values: 0.026843 0.890042

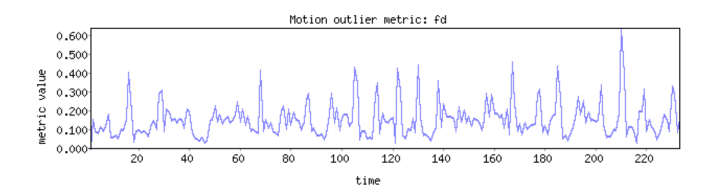
Found 0 outliers over 0.9



sub-016\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 416.999084; maskmean = 0.285408

#### Range of metric values: 0.029913 0.641798 Found 0 outliers over 0.9

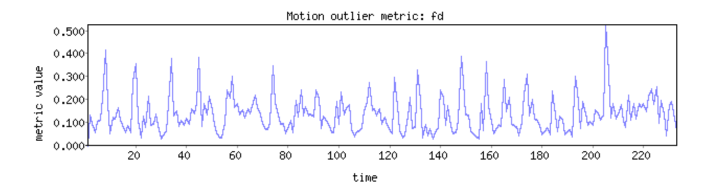


#### sub-016\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 416.749695; maskmean = 0.284546

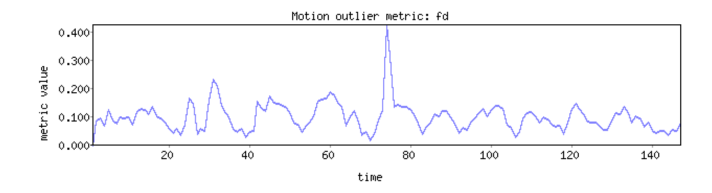
Range of metric values: 0.029554 0.528639

Found 0 outliers over 0.9



# sub-016\_ses-1\_task-resting\_bold\_brain

brainmed = 417.772278; maskmean = 0.286241 Range of metric values: 0.015156 0.427485 Found 0 outliers over 0.9

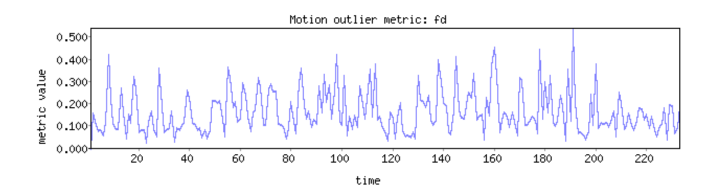


#### sub-016\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 417.017731; maskmean = 0.284529

Range of metric values: 0.027402 0.541955

Found 0 outliers over 0.9

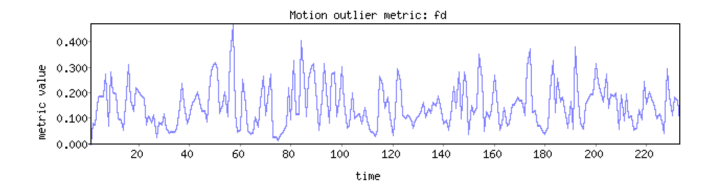


### sub-016\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 416.773499; maskmean = 0.284059

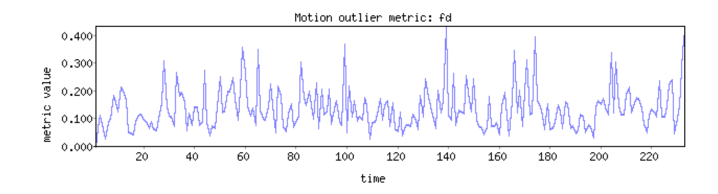
Range of metric values: 0.015667 0.474012

Found 0 outliers over 0.9



#### sub-017\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 543.781738; maskmean = 0.292954 Range of metric values: 0.029026 0.434253 Found 0 outliers over 0.9

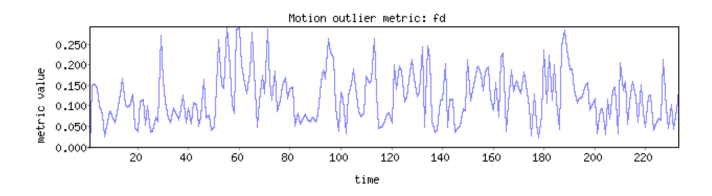


#### sub-017\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 542.388855; maskmean = 0.293424

Range of metric values: 0.023733 0.293501

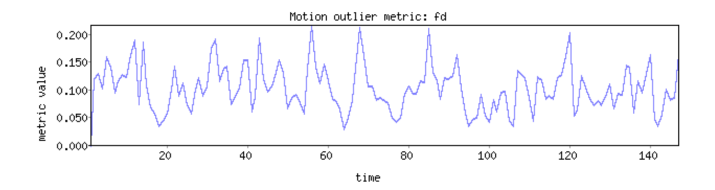
Found 0 outliers over 0.9



sub-017\_ses-1\_task-resting\_bold\_brain

brainmed = 544.875610; maskmean = 0.292120

#### Range of metric values: 0.029074 0.217609 Found 0 outliers over 0.9

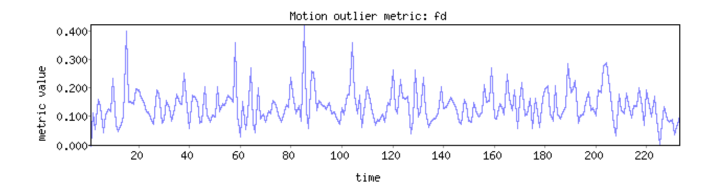


#### sub-017\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 544.870422; maskmean = 0.293407

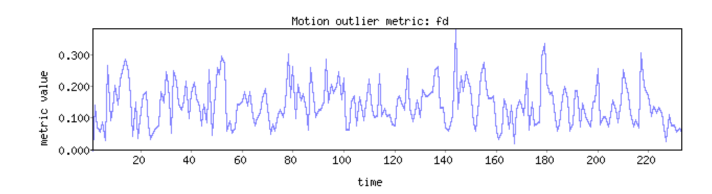
Range of metric values: 0.004660 0.423482

Found 0 outliers over 0.9



### sub-017\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 542.667053; maskmean = 0.292795 Range of metric values: 0.023238 0.382398 Found 0 outliers over 0.9



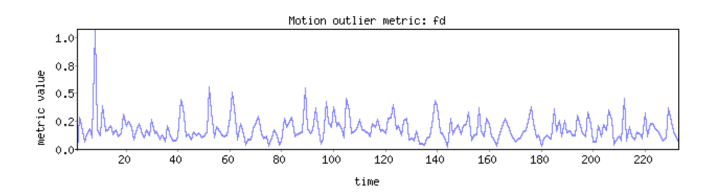
#### sub-019\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 486.278595; maskmean = 0.329756

Range of metric values: 0.027823 1.083870

Found 1 outliers over 0.9

Found spikes at 7

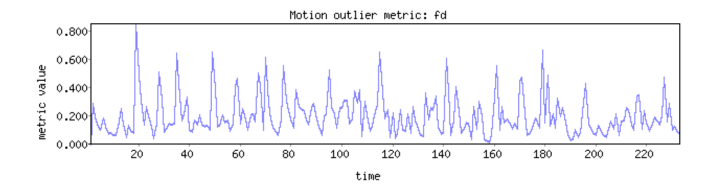


sub-019\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 485.844513; maskmean = 0.330629

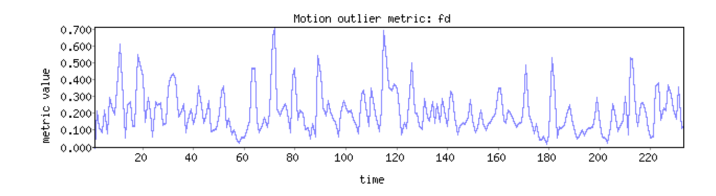
Range of metric values: 0.012044 0.857978

Found 0 outliers over 0.9



### sub-019\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 483.985413; maskmean = 0.331990 Range of metric values: 0.020124 0.713808 Found 0 outliers over 0.9

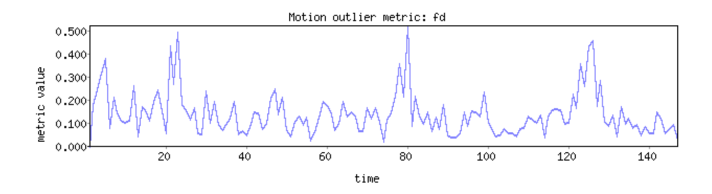


sub-019\_ses-1\_task-resting\_bold\_brain

brainmed = 483.828278; maskmean = 0.329014

Range of metric values: 0.021152 0.525555

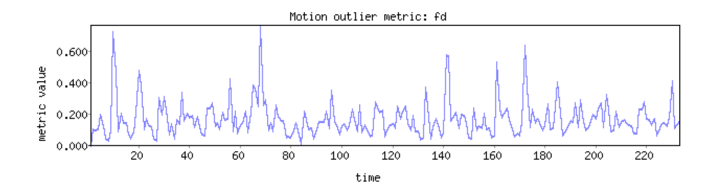
Found 0 outliers over 0.9



sub-019\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 485.067078; maskmean = 0.328634

### Range of metric values: 0.010425 0.767148 Found 0 outliers over 0.9



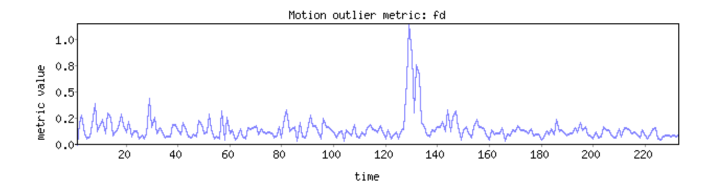
#### sub-020\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 447.963165; maskmean = 0.281100

Range of metric values: 0.031695 1.154040

Found 1 outliers over 0.9

Found spikes at 128



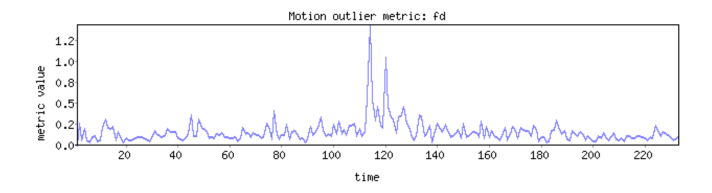
### sub-020\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 446.844482 ; maskmean = 0.281604

Range of metric values: 0.025261 1.439100

Found 2 outliers over 0.9

Found spikes at 113 119

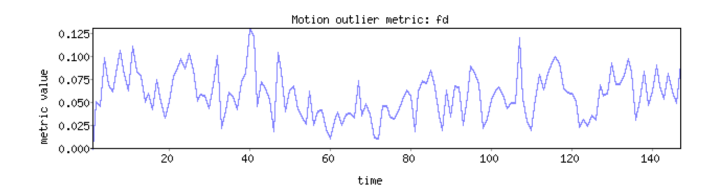


## sub-020\_ses-1\_task-resting\_bold\_brain

brainmed = 447.815826; maskmean = 0.279875

Range of metric values: 0.011050 0.131414

Found 0 outliers over 0.9

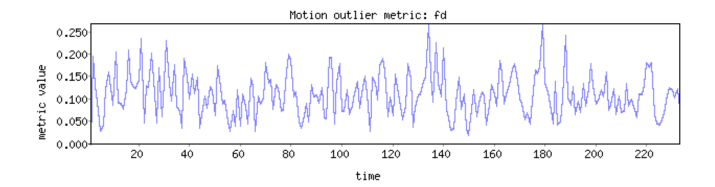


sub-020\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 447.984772; maskmean = 0.280516

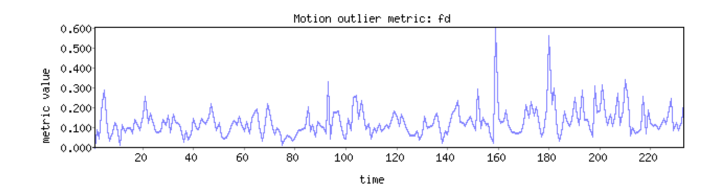
Range of metric values: 0.019335 0.268720

Found 0 outliers over 0.9



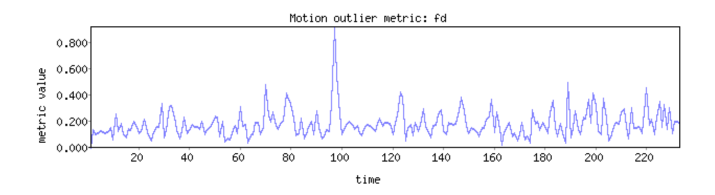
### sub-020\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 445.995026; maskmean = 0.282698 Range of metric values: 0.013913 0.607183 Found 0 outliers over 0.9



### sub-021\_ses-1\_tasktraining\_run-4\_bold\_brain

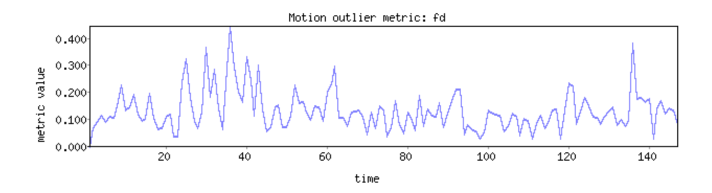
brainmed = 508.873016; maskmean = 0.345714 Range of metric values: 0.016087 0.920841 Found 1 outliers over 0.9 Found spikes at 96



sub-021\_ses-1\_task-resting\_bold\_brain

brainmed = 509.370117; maskmean = 0.346224

### Range of metric values: 0.028089 0.446941 Found 0 outliers over 0.9

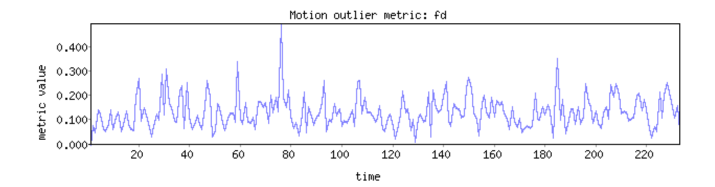


#### sub-021\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 507.588501; maskmean = 0.345204

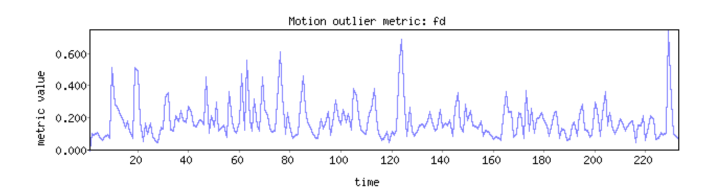
Range of metric values: 0.013036 0.499816

Found 0 outliers over 0.9



### sub-021\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 505.908783; maskmean = 0.350380 Range of metric values: 0.046975 0.752901 Found 0 outliers over 0.9

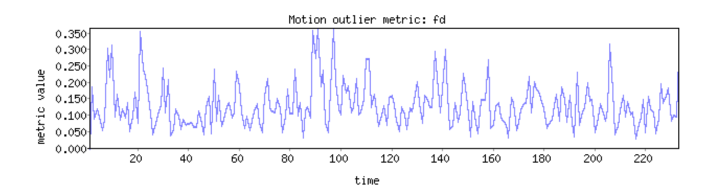


#### sub-021\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 508.519897; maskmean = 0.346757

Range of metric values: 0.031785 0.366500

Found 0 outliers over 0.9

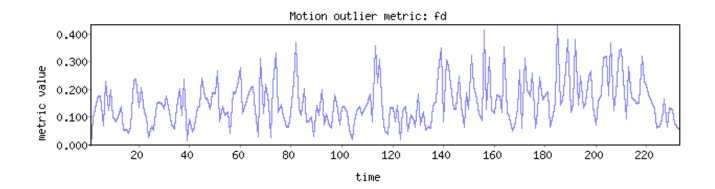


sub-022\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 483.801971; maskmean = 0.289552

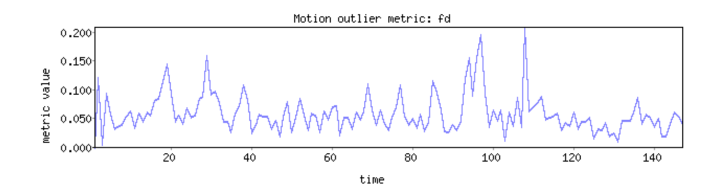
Range of metric values: 0.015796 0.435539

Found 0 outliers over 0.9



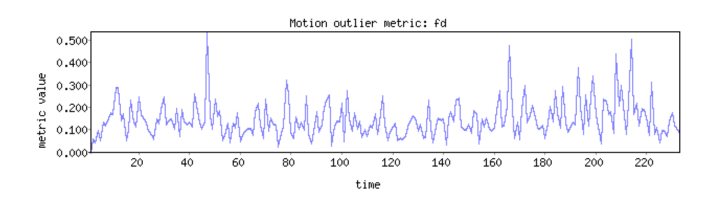
# sub-022\_ses-1\_task-resting\_bold\_brain

brainmed = 483.676392; maskmean = 0.290578 Range of metric values: 0.004397 0.210159 Found 0 outliers over 0.9



## sub-022\_ses-1\_tasktraining\_run-2\_bold\_brain

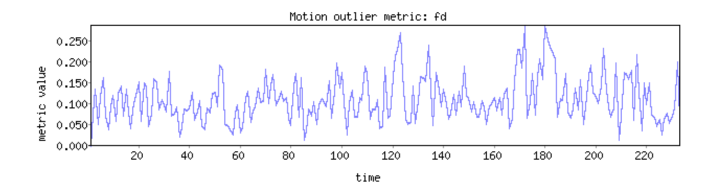
brainmed = 483.618591; maskmean = 0.289598 Range of metric values: 0.024301 0.540701 Found 0 outliers over 0.9



sub-022\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 483.849213; maskmean = 0.290799

# Range of metric values: 0.012775 0.289709 Found 0 outliers over 0.9

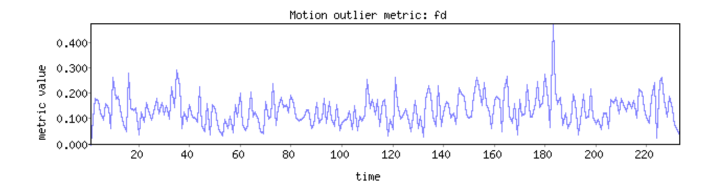


#### sub-022\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 484.210907; maskmean = 0.290136

Range of metric values: 0.027908 0.476043

Found 0 outliers over 0.9



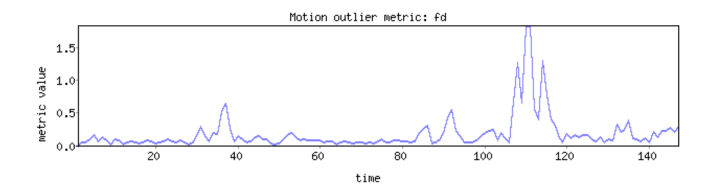
# sub-023\_ses-1\_task-resting\_bold\_brain

brainmed = 460.063232; maskmean = 0.318413

Range of metric values: 0.024460 1.839240

Found 4 outliers over 0.9

Found spikes at 107 109 110 113

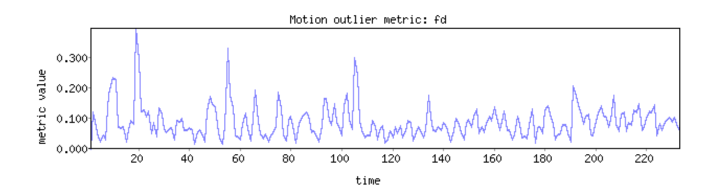


#### sub-023\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 460.284119; maskmean = 0.322619

Range of metric values: 0.014600 0.398208

Found 0 outliers over 0.9

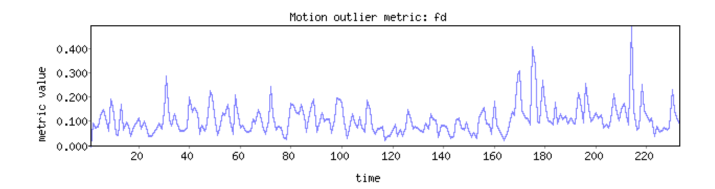


sub-023\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 459.150452; maskmean = 0.323486

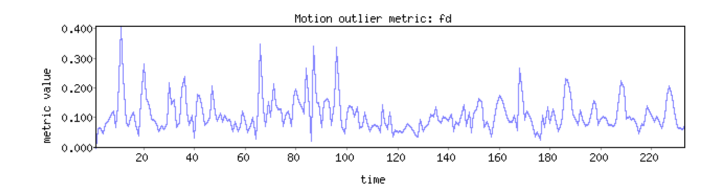
Range of metric values: 0.021544 0.494953

Found 0 outliers over 0.9



#### sub-023\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 459.756226; maskmean = 0.321230 Range of metric values: 0.022860 0.406138 Found 0 outliers over 0.9

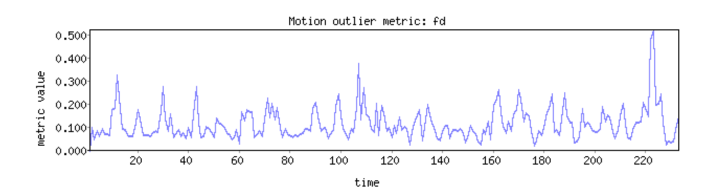


#### sub-023\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 459.255005; maskmean = 0.321406

Range of metric values: 0.021961 0.523784

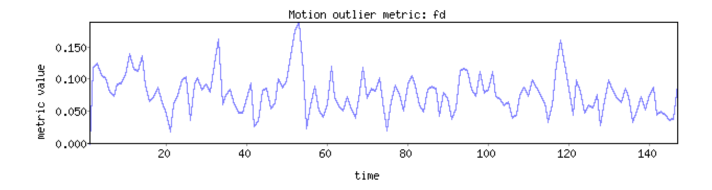
Found 0 outliers over 0.9



sub-024\_ses-1\_task-resting\_bold\_brain

brainmed = 443.020203; maskmean = 0.332732

## Range of metric values: 0.019371 0.188357 Found 0 outliers over 0.9

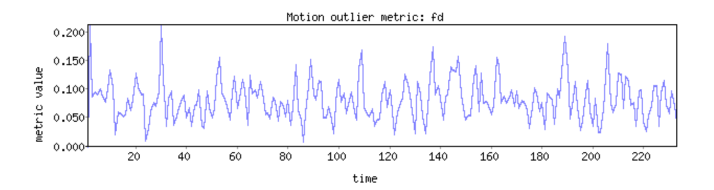


#### sub-024\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 443.231812; maskmean = 0.332296

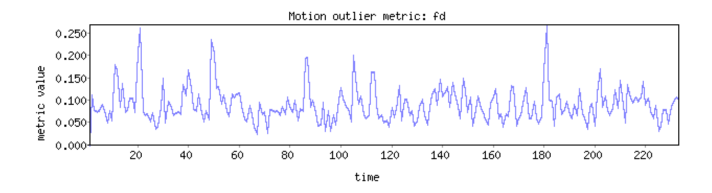
Range of metric values: 0.007693 0.211403

Found 0 outliers over 0.9



## sub-024\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 441.732025; maskmean = 0.332075 Range of metric values: 0.023982 0.269746 Found 0 outliers over 0.9

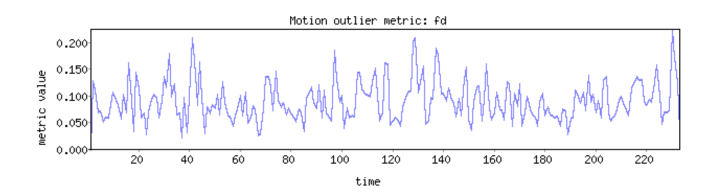


#### sub-024\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 442.092438; maskmean = 0.332024

Range of metric values: 0.021982 0.225532

Found 0 outliers over 0.9

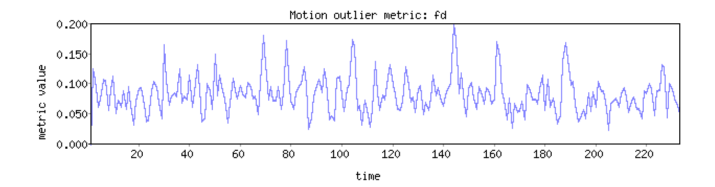


sub-024\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 443.000336; maskmean = 0.331774

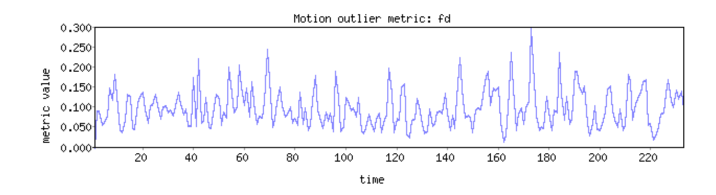
Range of metric values: 0.023695 0.200945

Found 0 outliers over 0.9



## sub-033\_ses-1\_tasktraining\_run-2\_bold\_brain

brainmed = 427.312592; maskmean = 0.280714 Range of metric values: 0.013912 0.301802 Found 0 outliers over 0.9

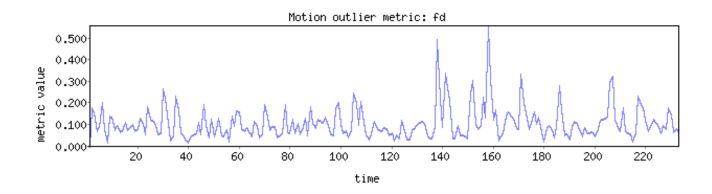


#### sub-033\_ses-1\_tasktraining\_run-3\_bold\_brain

brainmed = 426.388580; maskmean = 0.282239

Range of metric values: 0.015902 0.559170

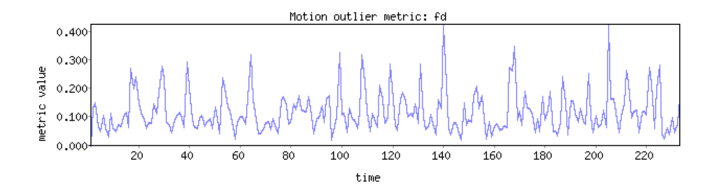
Found 0 outliers over 0.9



sub-033\_ses-1\_tasktraining\_run-4\_bold\_brain

brainmed = 429.699432; maskmean = 0.281950

# Range of metric values: 0.019859 0.422808 Found 0 outliers over 0.9

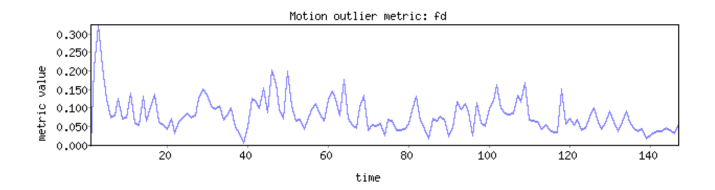


# sub-033\_ses-1\_task-resting\_bold\_brain

brainmed = 429.671570; maskmean = 0.280680

Range of metric values: 0.005867 0.325830

Found 0 outliers over 0.9



## sub-033\_ses-1\_tasktraining\_run-1\_bold\_brain

brainmed = 429.047882; maskmean = 0.279116 Range of metric values: 0.019305 0.334241 Found 0 outliers over 0.9

