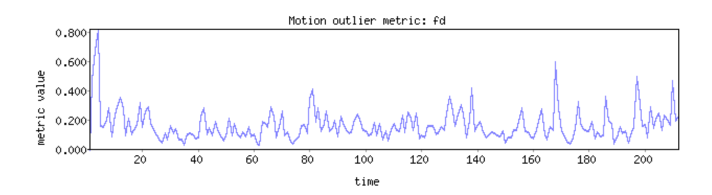
#### sub-001\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 537.905273; maskmean = 0.302783

Range of metric values: 0.034993 0.822620

Found 0 outliers over 0.9

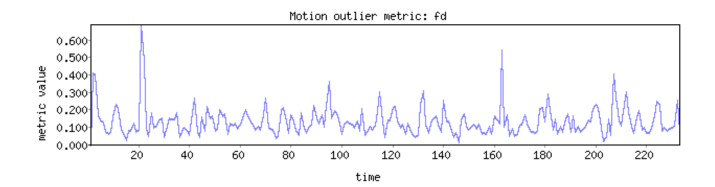


#### sub-001\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 536.685730; maskmean = 0.301139

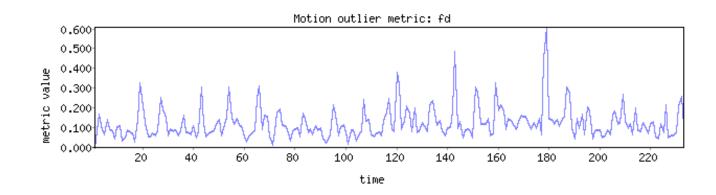
Range of metric values: 0.017007 0.691959

Found 0 outliers over 0.9



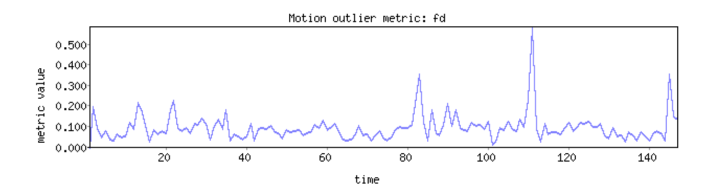
#### sub-001\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 537.989441; maskmean = 0.299830 Range of metric values: 0.015801 0.611039 Found 0 outliers over 0.9



sub-001\_ses-2\_task-resting\_bold\_brain

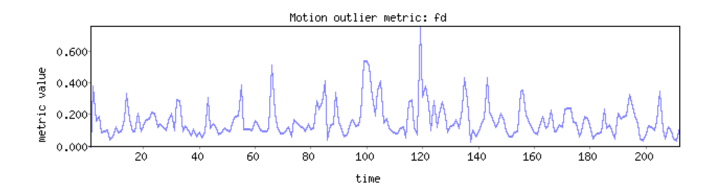
brainmed = 537.633606; maskmean = 0.300556 Range of metric values: 0.010514 0.587132 Found 0 outliers over 0.9



sub-001\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 538.893188; maskmean = 0.303844

# Range of metric values: 0.027097 0.761059 Found 0 outliers over 0.9

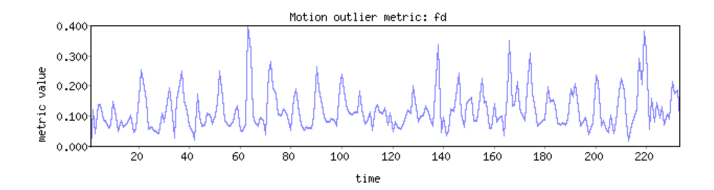


#### sub-001\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 536.216003; maskmean = 0.304819

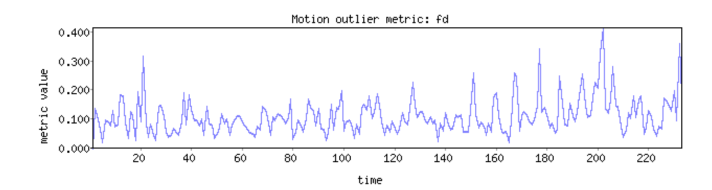
Range of metric values: 0.018747 0.403240

Found 0 outliers over 0.9



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

brainmed = 536.625122; maskmean = 0.302857 Range of metric values: 0.018988 0.417259 Found 0 outliers over 0.9

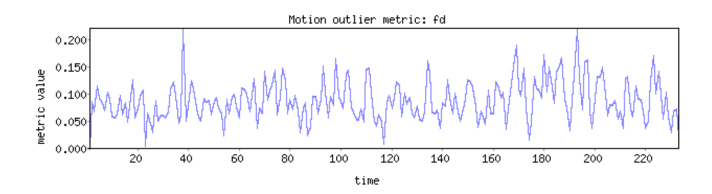


#### sub-002\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 414.226196; maskmean = 0.298968

Range of metric values: 0.005433 0.222435

Found 0 outliers over 0.9

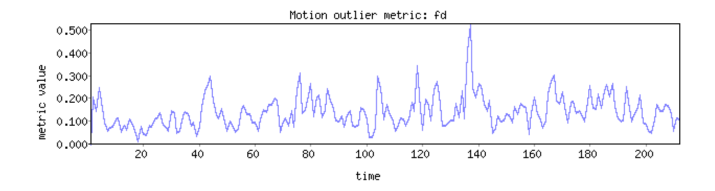


sub-002\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 414.786499; maskmean = 0.304824

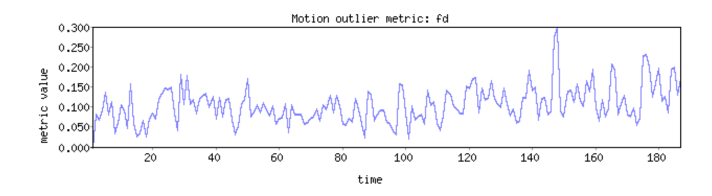
Range of metric values: 0.011039 0.531059

Found 0 outliers over 0.9



#### sub-002\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 415.508636; maskmean = 0.302704 Range of metric values: 0.023028 0.302375 Found 0 outliers over 0.9

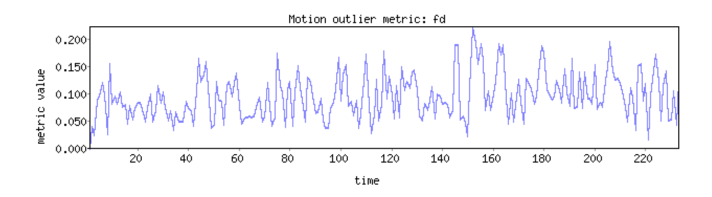


#### sub-002\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 416.415558; maskmean = 0.300181

Range of metric values: 0.016121 0.222324

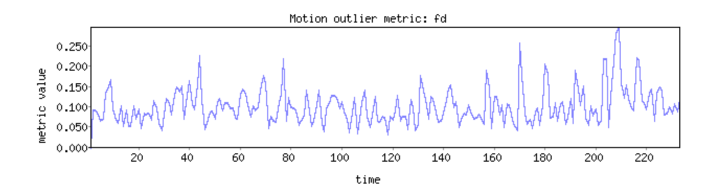
Found 0 outliers over 0.9



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

brainmed = 415.466888; maskmean = 0.299303

## Range of metric values: 0.033623 0.298530 Found 0 outliers over 0.9

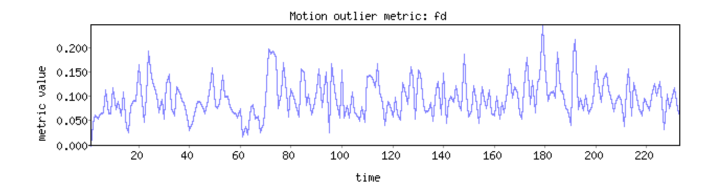


#### sub-002\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 416.882568; maskmean = 0.300935

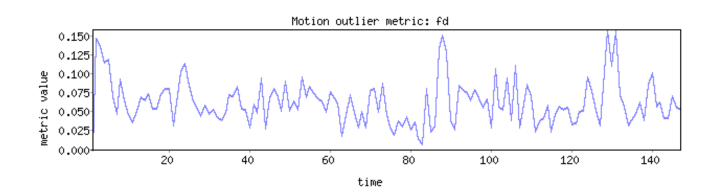
Range of metric values: 0.018778 0.247327

Found 0 outliers over 0.9



# sub-002\_ses-2\_task-resting\_bold\_brain

brainmed = 416.501617; maskmean = 0.301814 Range of metric values: 0.008240 0.159685 Found 0 outliers over 0.9

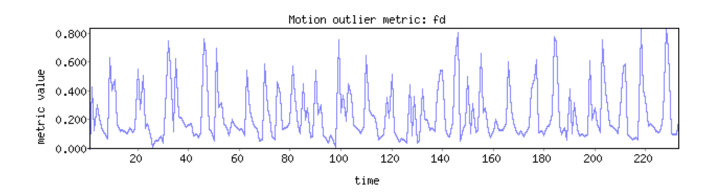


#### sub-004\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 477.843384; maskmean = 0.307063

Range of metric values: 0.009012 0.836685

Found 0 outliers over 0.9



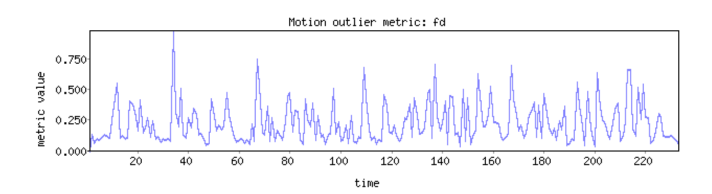
sub-004\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 472.644836; maskmean = 0.316961

Range of metric values: 0.037870 0.987944

Found 1 outliers over 0.9

#### Found spikes at 33



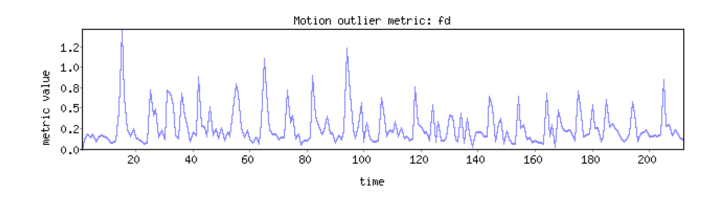
#### sub-004\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 476.382507; maskmean = 0.302574

Range of metric values: 0.031840 1.467450

Found 4 outliers over 0.9

**Found spikes at 14 64 81 93** 



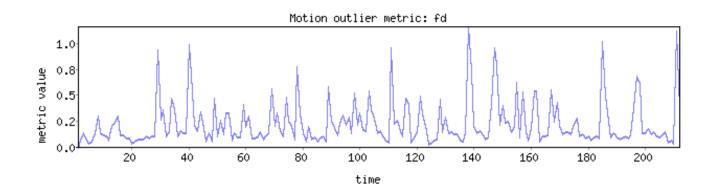
#### sub-004\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 477.865784; maskmean = 0.302562

Range of metric values: 0.030323 1.167980

Found 7 outliers over 0.9

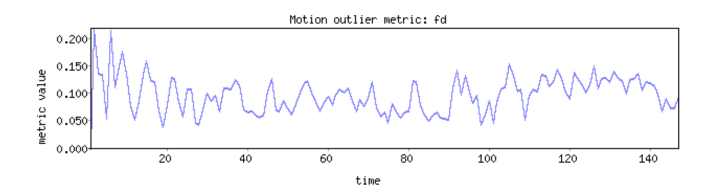
Found spikes at 28 39 110 137 146 184 210



sub-004\_ses-2\_task-resting\_bold\_brain

brainmed = 479.303833; maskmean = 0.306224

## Range of metric values: 0.038558 0.219333 Found 0 outliers over 0.9



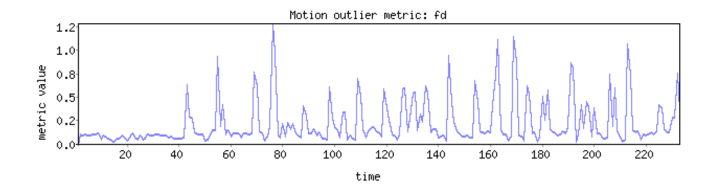
#### sub-004\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 475.384277; maskmean = 0.313396

Range of metric values: 0.023312 1.288510

Found 7 outliers over 0.9

Found spikes at 54 75 76 143 162 168 212



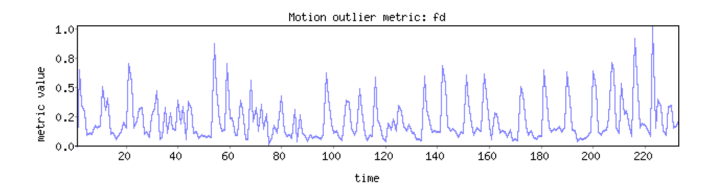
## sub-004\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 475.810242; maskmean = 0.313061

Range of metric values: 0.009491 1.030260

Found 2 outliers over 0.9

Found spikes at 215 222

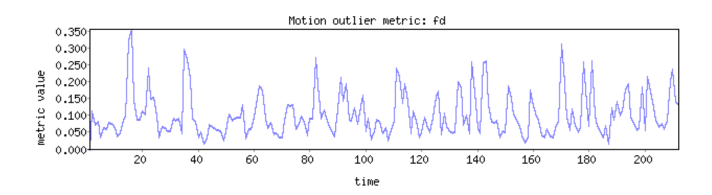


#### sub-005\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 504.410889; maskmean = 0.285136

Range of metric values: 0.015849 0.357714

Found 0 outliers over 0.9



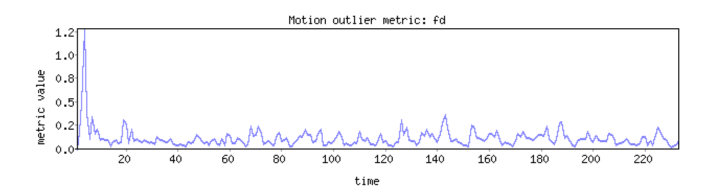
sub-005\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 501.718109; maskmean = 0.298895

Range of metric values: 0.020473 1.285410

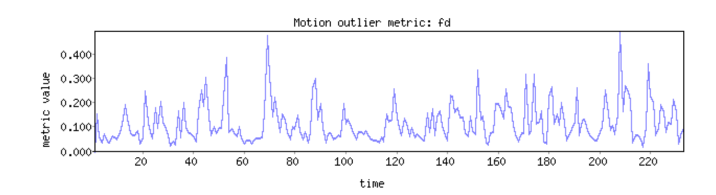
Found 1 outliers over 0.9

#### Found spikes at 3



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

brainmed = 503.015686; maskmean = 0.295062 Range of metric values: 0.017400 0.496064 Found 0 outliers over 0.9

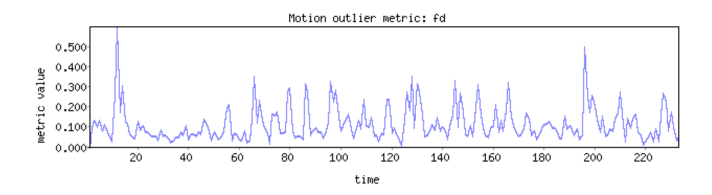


#### sub-005\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 507.790985; maskmean = 0.286190

Range of metric values: 0.009555 0.599577

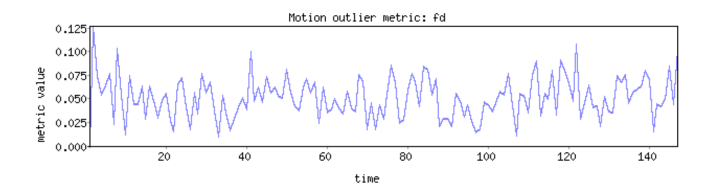
Found 0 outliers over 0.9



sub-005\_ses-2\_task-resting\_bold\_brain

brainmed = 506.182739; maskmean = 0.283175

# Range of metric values: 0.010126 0.127436 Found 0 outliers over 0.9

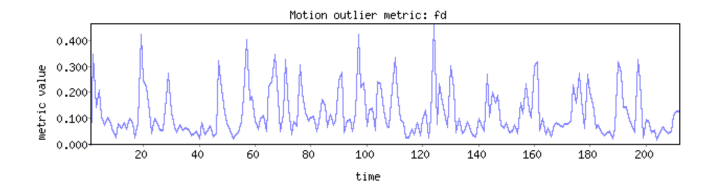


#### sub-005\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 505.093872; maskmean = 0.285692

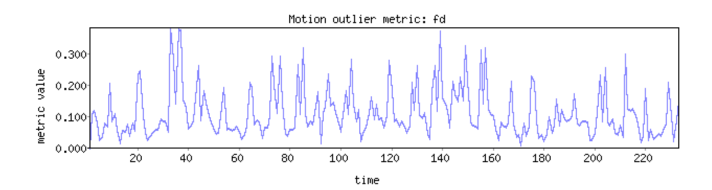
Range of metric values: 0.016413 0.468078

Found 0 outliers over 0.9



## sub-005\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 506.500549; maskmean = 0.284836 Range of metric values: 0.008715 0.384784 Found 0 outliers over 0.9



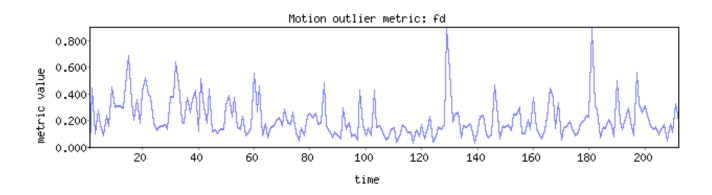
#### sub-006\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 452.831299; maskmean = 0.274972

Range of metric values: 0.035981 0.902175

Found 1 outliers over 0.9

Found spikes at 180



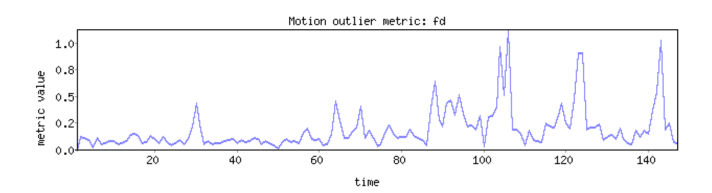
sub-006\_ses-2\_task-resting\_bold\_brain

brainmed = 451.008575; maskmean = 0.279008

Range of metric values: 0.016866 1.130020

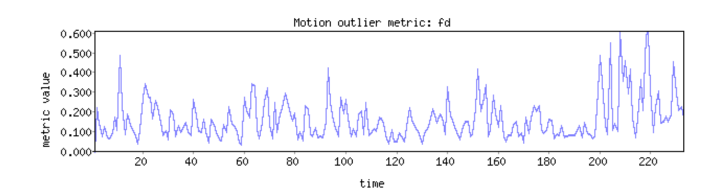
Found 5 outliers over 0.9

#### Found spikes at 103 105 122 123 142



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

brainmed = 450.951019; maskmean = 0.283447 Range of metric values: 0.032555 0.613286 Found 0 outliers over 0.9

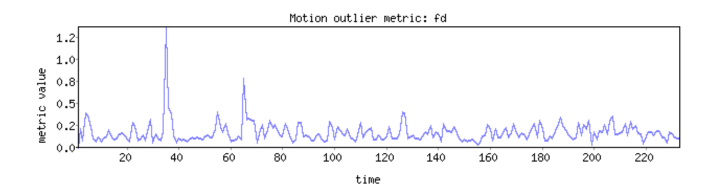


### sub-006\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 450.914459; maskmean = 0.281474 Range of metric values: 0.024440 1.370930

Found 1 outliers over 0.9

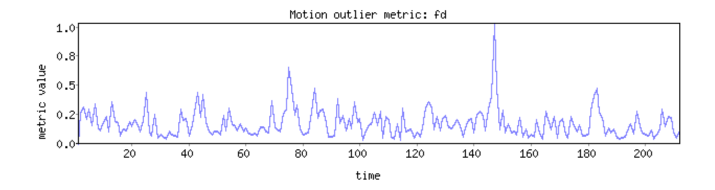
Found spikes at 34



sub-006\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 452.268097; maskmean = 0.271553

#### Range of metric values: 0.030023 1.039050 Found 1 outliers over 0.9 Found spikes at 146

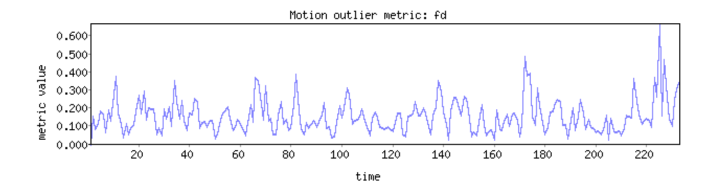


#### sub-006\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 451.955383; maskmean = 0.279325

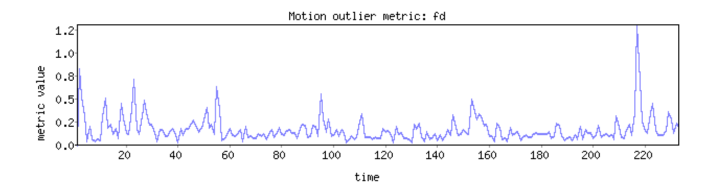
Range of metric values: 0.024040 0.669505

Found 0 outliers over 0.9



## sub-006\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 452.438110; maskmean = 0.282432 Range of metric values: 0.029208 1.308650 Found 1 outliers over 0.9 Found spikes at 216



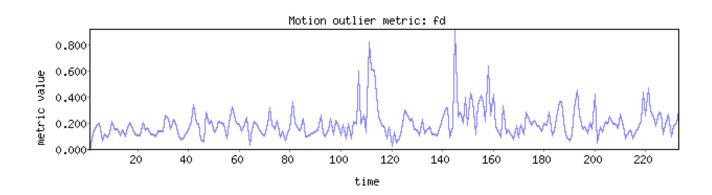
#### sub-007\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 399.077515; maskmean = 0.338095

Range of metric values: 0.024267 0.926032

Found 1 outliers over 0.9

Found spikes at 144

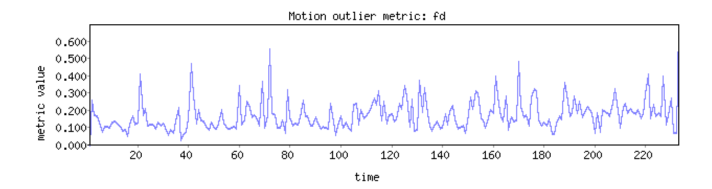


sub-007\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 399.522583; maskmean = 0.333991

Range of metric values: 0.027902 0.697483

Found 0 outliers over 0.9



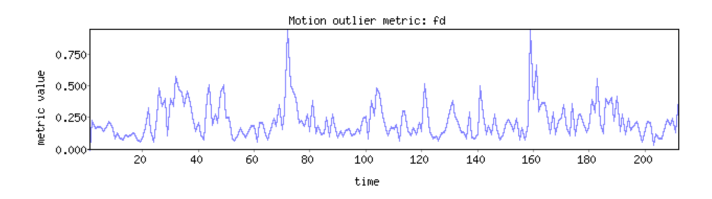
#### sub-007\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 398.561829; maskmean = 0.338396

Range of metric values: 0.036450 0.954294

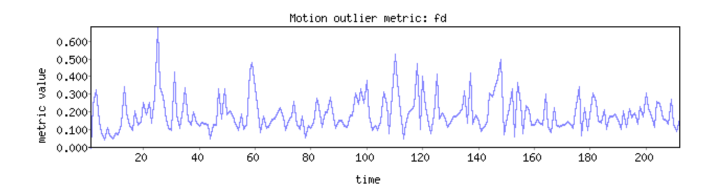
Found 2 outliers over 0.9

Found spikes at 71 158



#### sub-007\_ses-2\_task-rl\_run-2\_bold\_brain

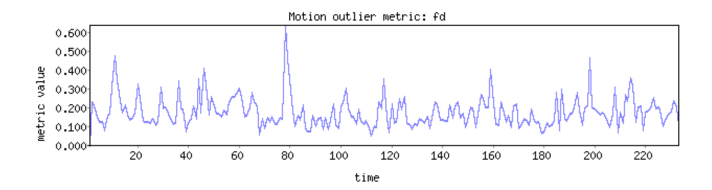
brainmed = 399.931000; maskmean = 0.329847 Range of metric values: 0.045983 0.686119 Found 0 outliers over 0.9



sub-007\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 397.988464; maskmean = 0.337245

#### Range of metric values: 0.051694 0.644669 Found 0 outliers over 0.9

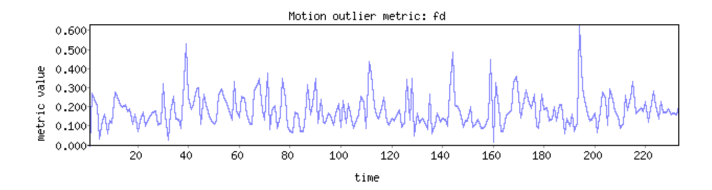


#### sub-007\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 399.056244; maskmean = 0.333090

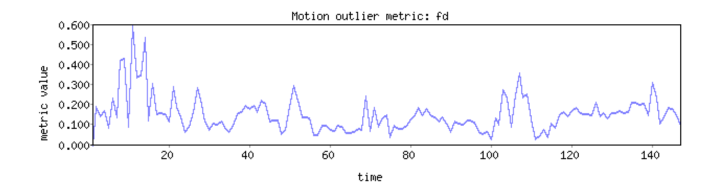
Range of metric values: 0.017850 0.632120

Found 0 outliers over 0.9



# sub-007\_ses-2\_task-resting\_bold\_brain

brainmed = 398.997437; maskmean = 0.337052 Range of metric values: 0.029626 0.602846 Found 0 outliers over 0.9

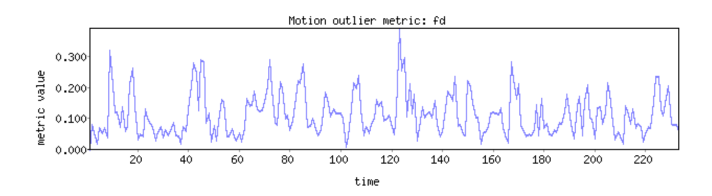


#### sub-008\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 419.243622; maskmean = 0.314955

Range of metric values: 0.009502 0.392002

Found 0 outliers over 0.9

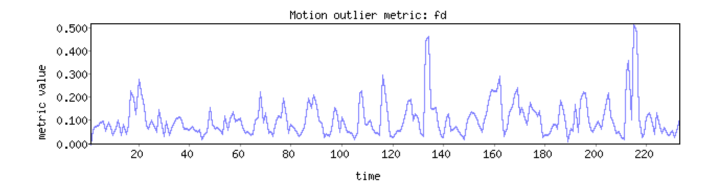


sub-008\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 417.326416; maskmean = 0.315397

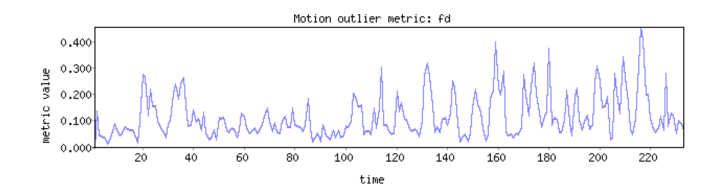
Range of metric values: 0.013493 0.522026

Found 0 outliers over 0.9



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

brainmed = 418.900024; maskmean = 0.314382 Range of metric values: 0.013728 0.456160 Found 0 outliers over 0.9

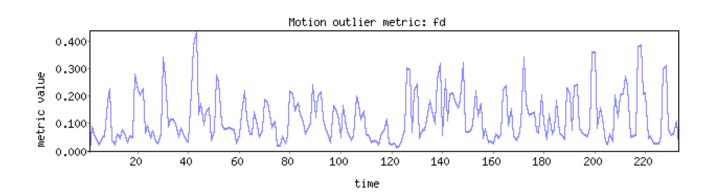


#### sub-008\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 418.955292; maskmean = 0.316389

Range of metric values: 0.013066 0.440813

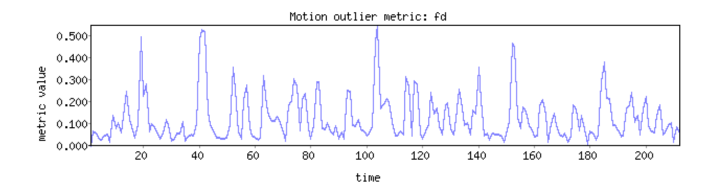
Found 0 outliers over 0.9



sub-008\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 417.876556; maskmean = 0.316491

#### Range of metric values: 0.009371 0.551935 Found 0 outliers over 0.9

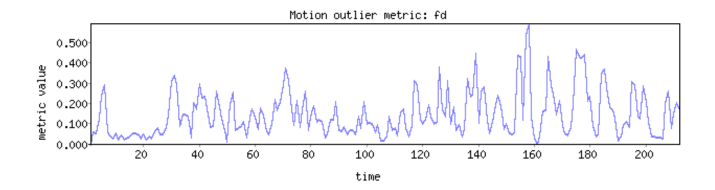


#### sub-008\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 418.509338; maskmean = 0.315901

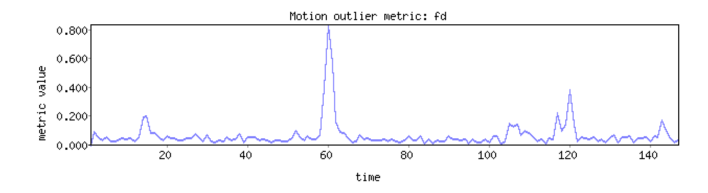
Range of metric values: 0.004292 0.595841

Found 0 outliers over 0.9



# sub-008\_ses-2\_task-resting\_bold\_brain

brainmed = 418.599854; maskmean = 0.316009 Range of metric values: 0.005736 0.841149 Found 0 outliers over 0.9



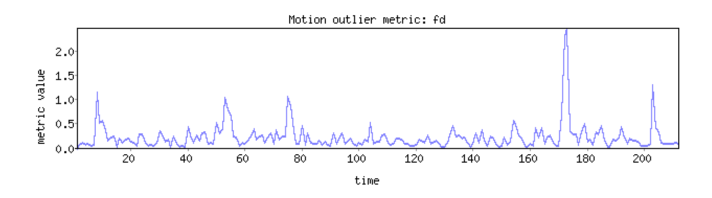
#### sub-009\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 506.598724; maskmean = 0.328214

Range of metric values: 0.024167 2.492020

Found 6 outliers over 0.9

Found spikes at 7 52 74 171 172 202



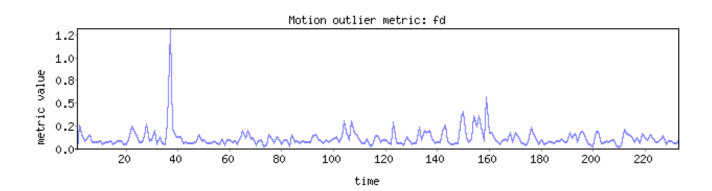
sub-009\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 506.197449; maskmean = 0.334223

Range of metric values: 0.012843 1.324660

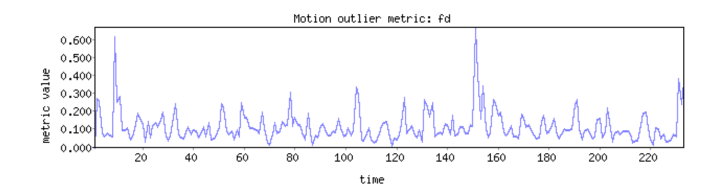
Found 1 outliers over 0.9

#### Found spikes at 36



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

brainmed = 509.183777; maskmean = 0.330454 Range of metric values: 0.007080 0.672980 Found 0 outliers over 0.9



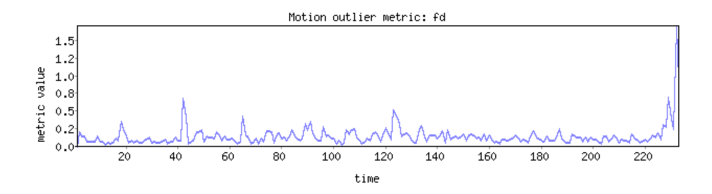
## sub-009\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 511.397247; maskmean = 0.324802

Range of metric values: 0.020481 1.719790

Found 2 outliers over 0.9

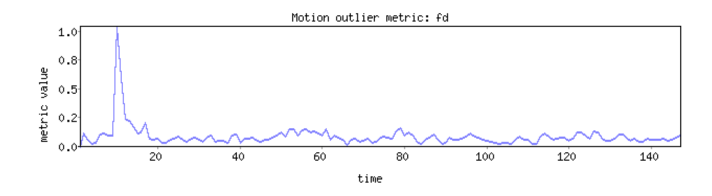
Found spikes at 231 232



sub-009\_ses-2\_task-resting\_bold\_brain

brainmed = 508.332642; maskmean = 0.323866

#### Range of metric values: 0.012856 1.046430 Found 1 outliers over 0.9 Found spikes at 9



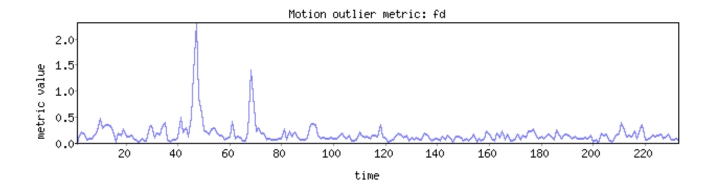
#### sub-009\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 509.384186; maskmean = 0.327755

Range of metric values: 0.016112 2.325960

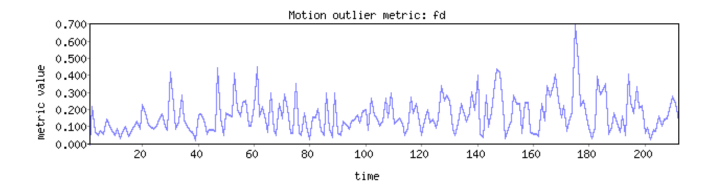
Found 4 outliers over 0.9

Found spikes at 45 46 67 68



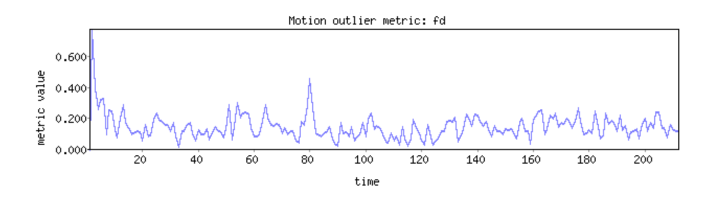
#### sub-009\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 506.258118; maskmean = 0.327999 Range of metric values: 0.019111 0.705927 Found 0 outliers over 0.9



#### sub-011\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 479.322113 ; maskmean = 0.296525 Range of metric values: 0.015784 0.781527 Found 0 outliers over 0.9

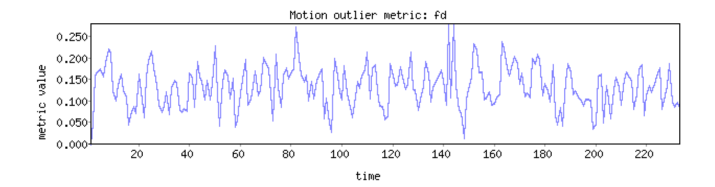


sub-011\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 479.290009; maskmean = 0.295839

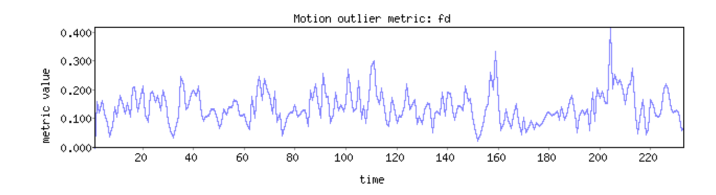
Range of metric values: 0.012288 0.281769

Found 0 outliers over 0.9



#### sub-011\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 478.079742; maskmean = 0.295748 Range of metric values: 0.023143 0.418303 Found 0 outliers over 0.9

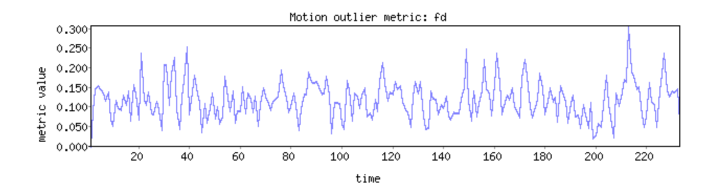


#### sub-011\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 479.356842; maskmean = 0.294087

Range of metric values: 0.019714 0.308244

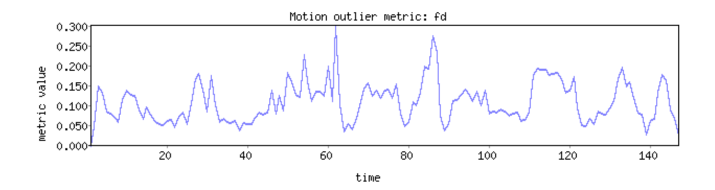
Found 0 outliers over 0.9



sub-011\_ses-2\_task-resting\_bold\_brain

brainmed = 479.056763; maskmean = 0.294921

# Range of metric values: 0.026577 0.304280 Found 0 outliers over 0.9

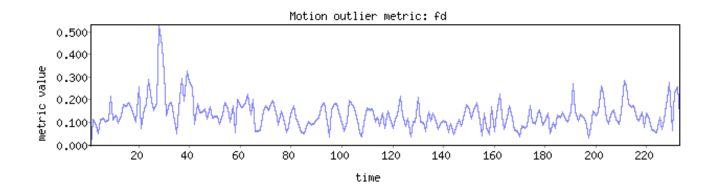


#### sub-011\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 477.785583; maskmean = 0.296638

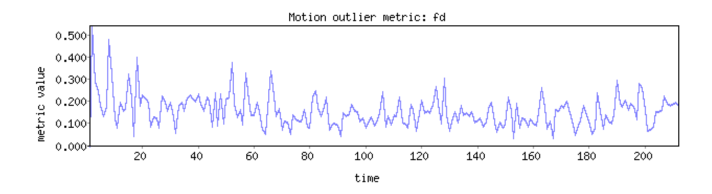
Range of metric values: 0.033275 0.532445

Found 0 outliers over 0.9



#### sub-011\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 479.743927; maskmean = 0.295340 Range of metric values: 0.036077 0.545734 Found 0 outliers over 0.9

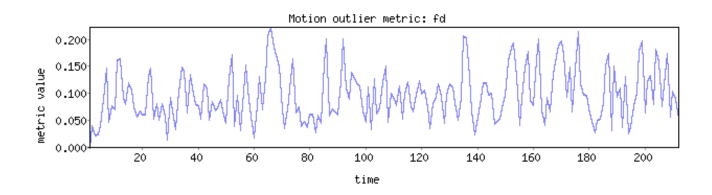


#### sub-013\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 415.579102; maskmean = 0.309150

Range of metric values: 0.014634 0.223360

Found 0 outliers over 0.9

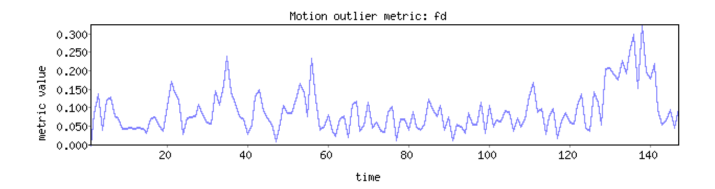


sub-013\_ses-2\_task-resting\_bold\_brain

brainmed = 413.123871; maskmean = 0.309053

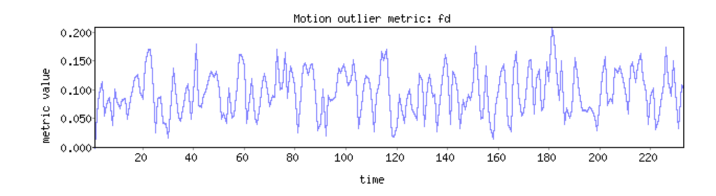
Range of metric values: 0.009755 0.325838

Found 0 outliers over 0.9



## sub-013\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 413.503296; maskmean = 0.306950 Range of metric values: 0.015637 0.210075 Found 0 outliers over 0.9

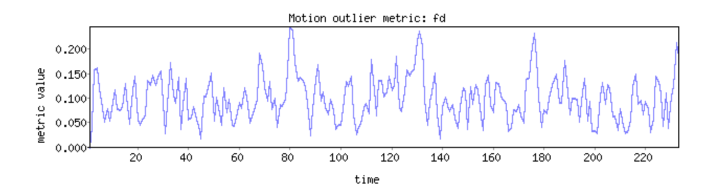


#### sub-013\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 415.371490; maskmean = 0.307687

Range of metric values: 0.017288 0.246919

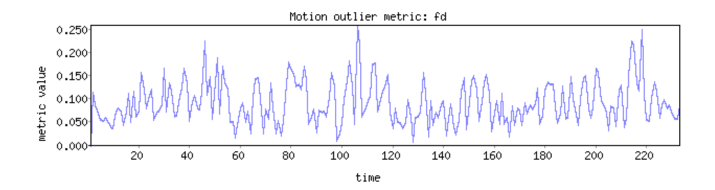
Found 0 outliers over 0.9



sub-013\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 413.178986; maskmean = 0.308475

# Range of metric values: 0.008990 0.261331 Found 0 outliers over 0.9

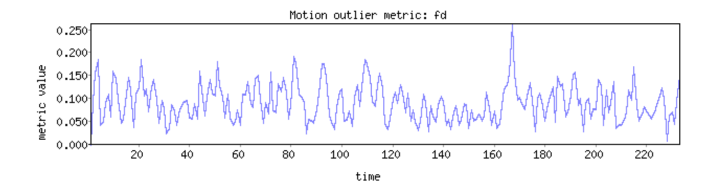


#### sub-013\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 414.061951; maskmean = 0.308486

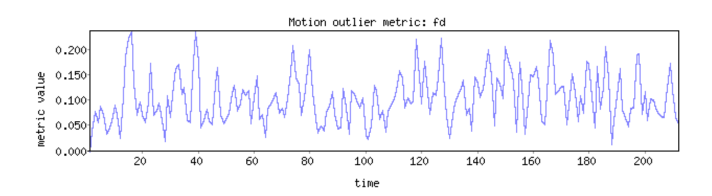
Range of metric values: 0.008335 0.264013

Found 0 outliers over 0.9



#### sub-013\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 413.959351; maskmean = 0.308543 Range of metric values: 0.013732 0.238262 Found 0 outliers over 0.9

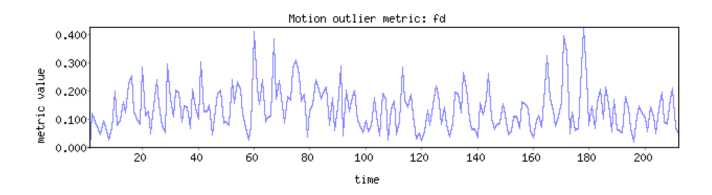


#### sub-014\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 544.203125; maskmean = 0.309337

Range of metric values: 0.022160 0.427579

Found 0 outliers over 0.9

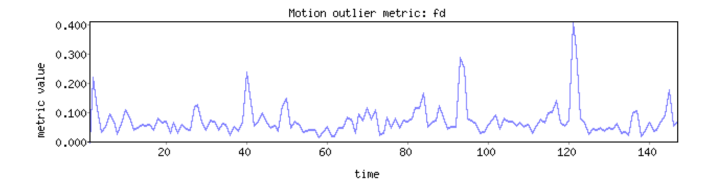


sub-014\_ses-2\_task-resting\_bold\_brain

brainmed = 545.929871; maskmean = 0.307262

Range of metric values: 0.016661 0.411263

Found 0 outliers over 0.9



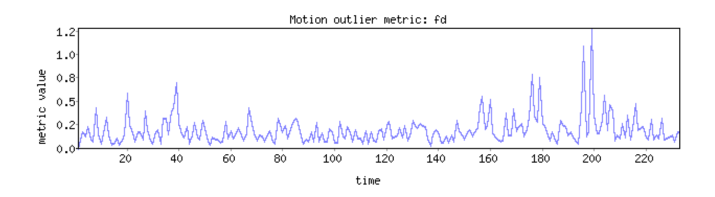
## sub-014\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 546.004089; maskmean = 0.310839

Range of metric values: 0.030706 1.286210

Found 2 outliers over 0.9

Found spikes at 195 198

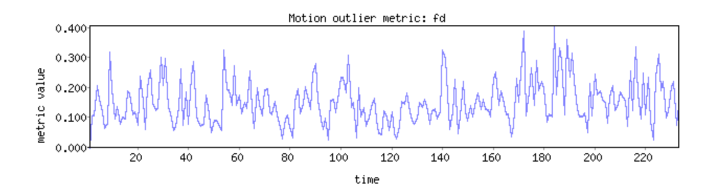


#### sub-014\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 546.618164; maskmean = 0.309807

Range of metric values: 0.024675 0.404579

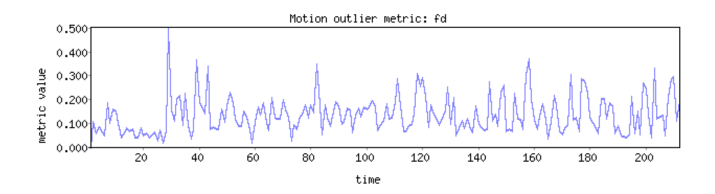
Found 0 outliers over 0.9



sub-014\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 544.565857; maskmean = 0.308345

# Range of metric values: 0.018988 0.507026 Found 0 outliers over 0.9



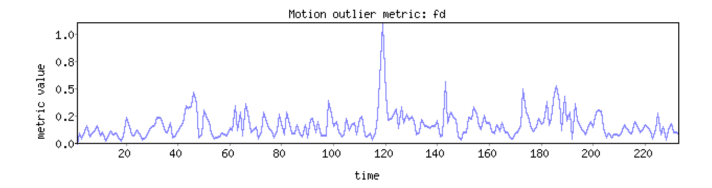
#### sub-014\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 546.453674; maskmean = 0.309325

Range of metric values: 0.020688 1.108630

Found 1 outliers over 0.9

Found spikes at 118



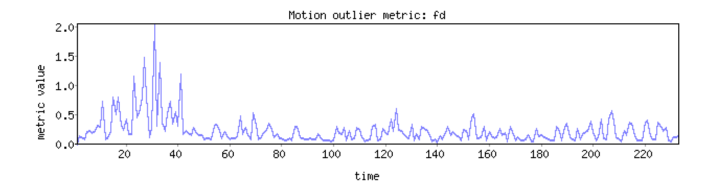
## sub-014\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 547.814209; maskmean = 0.308101

Range of metric values: 0.034697 2.066260

Found 5 outliers over 0.9

Found spikes at 22 26 30 32 40

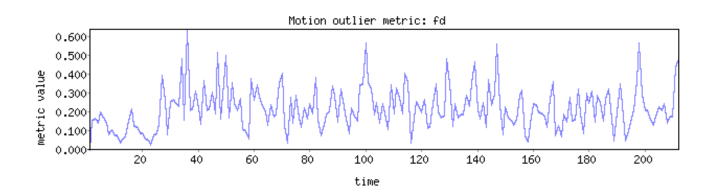


#### sub-015\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 442.920624; maskmean = 0.277523

Range of metric values: 0.025727 0.643447

Found 0 outliers over 0.9

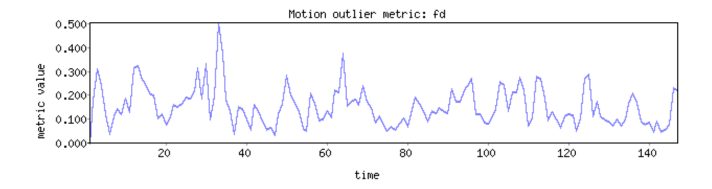


sub-015\_ses-2\_task-resting\_bold\_brain

brainmed = 443.446350; maskmean = 0.280828

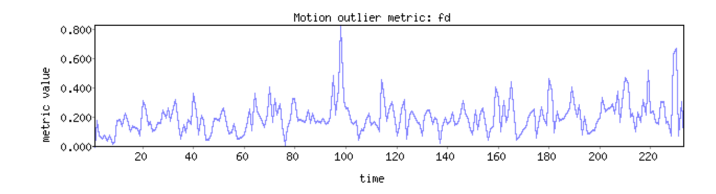
Range of metric values: 0.033254 0.508024

Found 0 outliers over 0.9



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

brainmed = 435.214966; maskmean = 0.297103 Range of metric values: 0.013480 0.822127 Found 0 outliers over 0.9



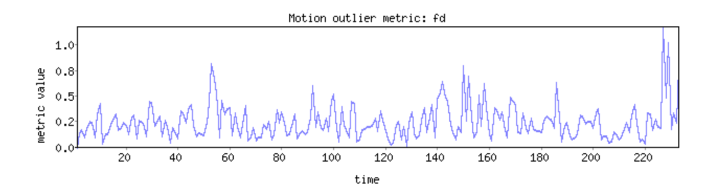
## sub-015\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 434.543854; maskmean = 0.297115

Range of metric values: 0.012880 1.182130

Found 2 outliers over 0.9

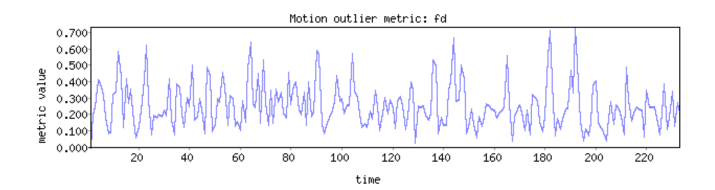
Found spikes at 226 228



sub-015\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 441.468323; maskmean = 0.283163

#### Range of metric values: 0.025928 0.735035 Found 0 outliers over 0.9

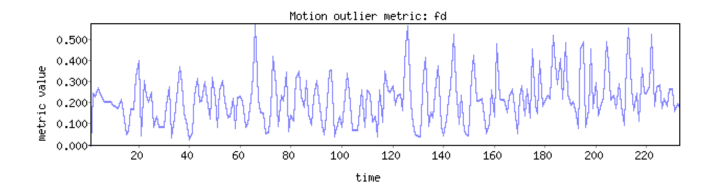


#### sub-015\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 439.831238; maskmean = 0.287540

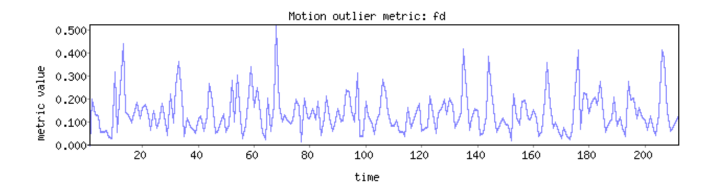
Range of metric values: 0.026333 0.574412

Found 0 outliers over 0.9



#### sub-016\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 423.254944; maskmean = 0.275011 Range of metric values: 0.018228 0.526660 Found 0 outliers over 0.9

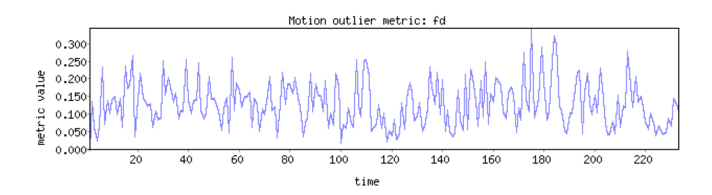


#### sub-016\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 422.516754; maskmean = 0.274892

Range of metric values: 0.018489 0.342818

Found 0 outliers over 0.9

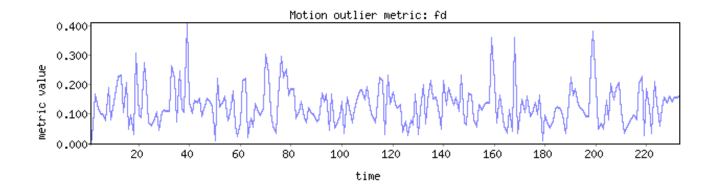


sub-016\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 423.202118; maskmean = 0.274070

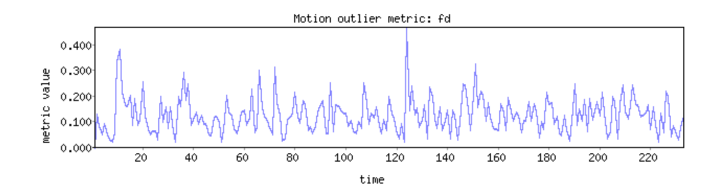
Range of metric values: 0.012155 0.407547

Found 0 outliers over 0.9



#### sub-016\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 424.164001; maskmean = 0.274552 Range of metric values: 0.022396 0.471852 Found 0 outliers over 0.9

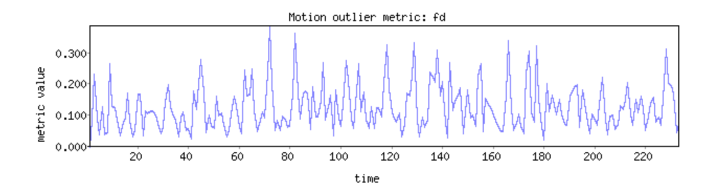


#### sub-016\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 424.039581; maskmean = 0.275527

Range of metric values: 0.020882 0.389091

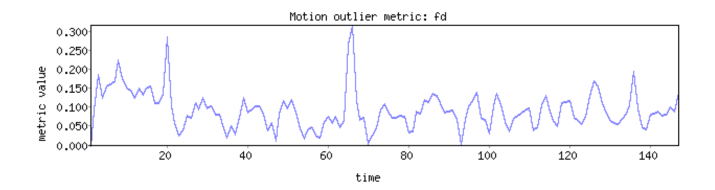
Found 0 outliers over 0.9



sub-016\_ses-2\_task-resting\_bold\_brain

brainmed = 423.854248; maskmean = 0.274620

# Range of metric values: 0.003795 0.319396 Found 0 outliers over 0.9

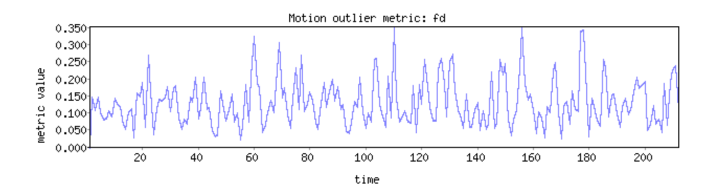


#### sub-016\_ses-2\_task-rl\_run-1 bold brain

brainmed = 424.160339; maskmean = 0.274807

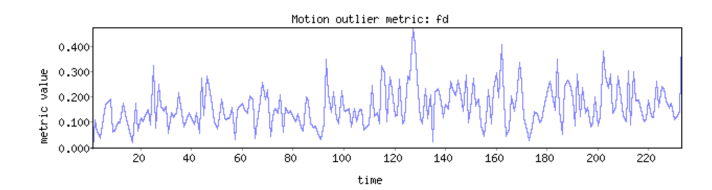
Range of metric values: 0.024261 0.354100

Found 0 outliers over 0.9



## sub-017\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 509.289001; maskmean = 0.298090 Range of metric values: 0.022558 0.477015 Found 0 outliers over 0.9

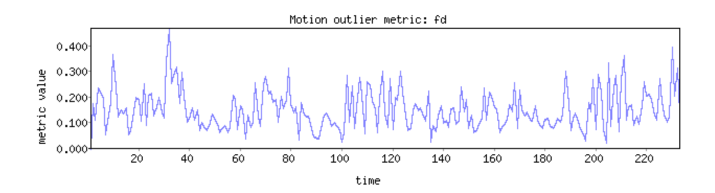


#### sub-017\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 509.471710; maskmean = 0.296638

Range of metric values: 0.023134 0.472545

Found 0 outliers over 0.9

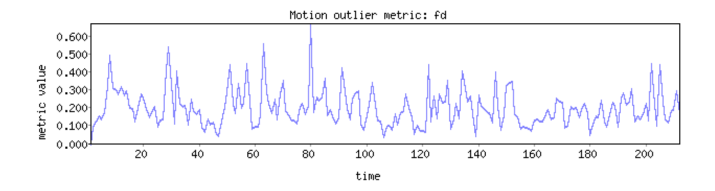


#### sub-017\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 512.396973; maskmean = 0.292732

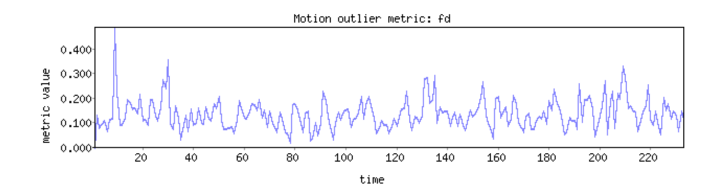
Range of metric values: 0.040133 0.673663

Found 0 outliers over 0.9



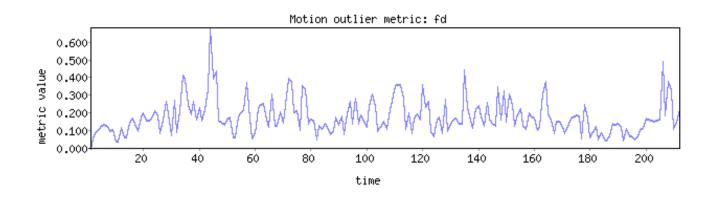
## sub-017\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 509.482941; maskmean = 0.297766 Range of metric values: 0.020906 0.489559 Found 0 outliers over 0.9



#### sub-017\_ses-2\_task-rl\_run-1\_bold\_brain

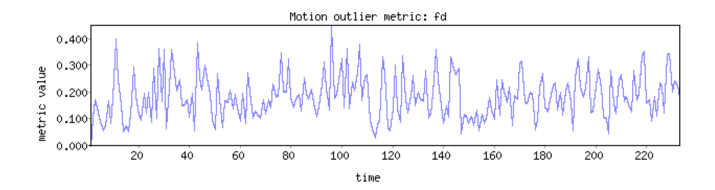
brainmed = 515.052551; maskmean = 0.293356 Range of metric values: 0.041104 0.686138 Found 0 outliers over 0.9



sub-017\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 510.418549; maskmean = 0.299422

# Range of metric values: 0.029449 0.452450 Found 0 outliers over 0.9

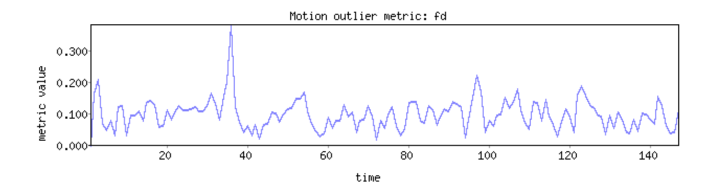


# sub-017\_ses-2\_task-resting\_bold\_brain

brainmed = 511.571869; maskmean = 0.297727

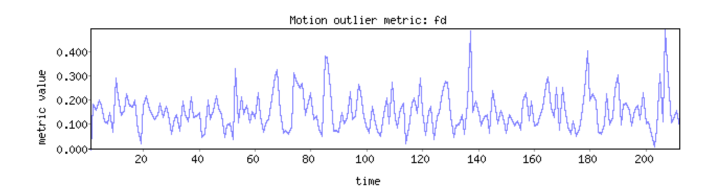
Range of metric values: 0.018757 0.385145

Found 0 outliers over 0.9



#### sub-019\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 462.921326; maskmean = 0.319779 Range of metric values: 0.010047 0.499933 Found 0 outliers over 0.9

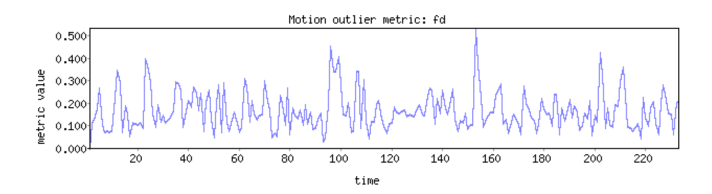


#### sub-019\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 463.806305; maskmean = 0.316950

Range of metric values: 0.029807 0.536240

Found 0 outliers over 0.9

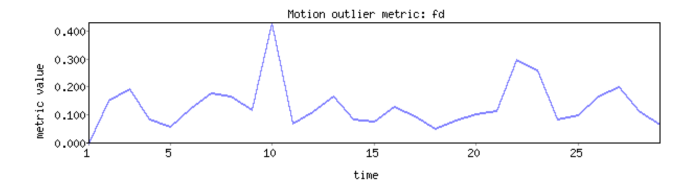


sub-019\_ses-2\_task-resting\_bold\_brain

brainmed = 463.110596; maskmean = 0.317868

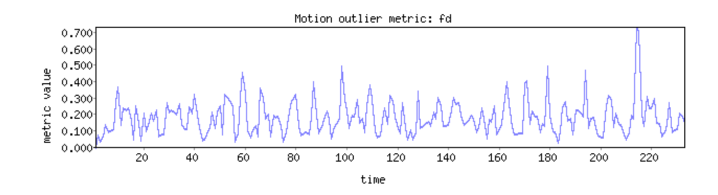
Range of metric values: 0.051869 0.432802

Found 0 outliers over 0.9



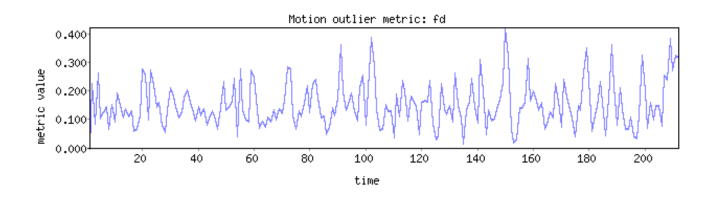
## sub-019\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 465.054413; maskmean = 0.319246 Range of metric values: 0.029152 0.734281 Found 0 outliers over 0.9



#### sub-019\_ses-2\_task-rl\_run-1\_bold\_brain

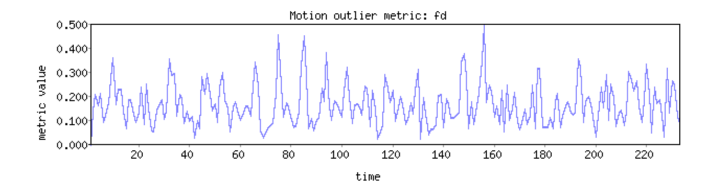
brainmed = 464.143677; maskmean = 0.318787 Range of metric values: 0.015572 0.424501 Found 0 outliers over 0.9



sub-019\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 462.802032; maskmean = 0.320901

## Range of metric values: 0.023121 0.502324 Found 0 outliers over 0.9

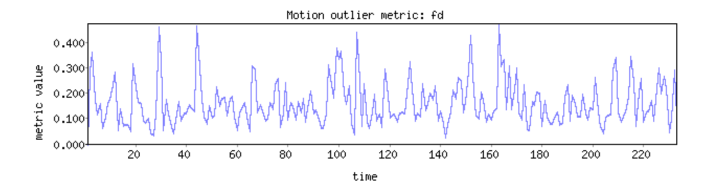


#### sub-019\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 462.327148; maskmean = 0.318158

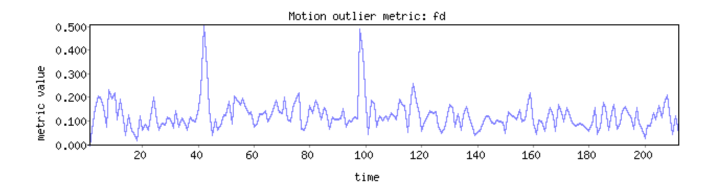
Range of metric values: 0.026503 0.475702

Found 0 outliers over 0.9



#### sub-020\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 450.048859; maskmean = 0.283067 Range of metric values: 0.019037 0.510017 Found 0 outliers over 0.9

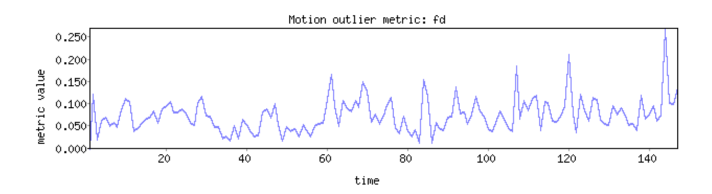


# sub-020\_ses-2\_task-resting\_bold\_brain

brainmed = 449.961304; maskmean = 0.283486

Range of metric values: 0.012565 0.270942

Found 0 outliers over 0.9

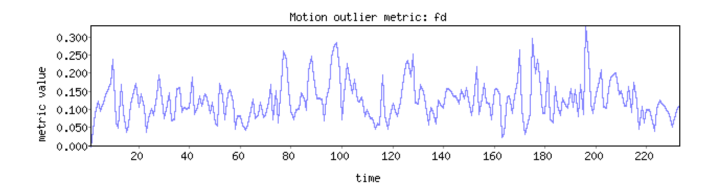


sub-020\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 447.122589; maskmean = 0.284025

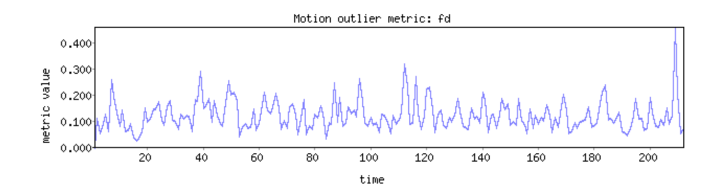
Range of metric values: 0.025660 0.332532

Found 0 outliers over 0.9



#### sub-020\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 450.461334; maskmean = 0.283367 Range of metric values: 0.027615 0.463008 Found 0 outliers over 0.9

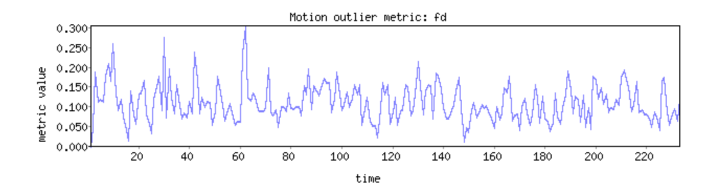


#### sub-020\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 449.532532; maskmean = 0.284036

Range of metric values: 0.010997 0.306815

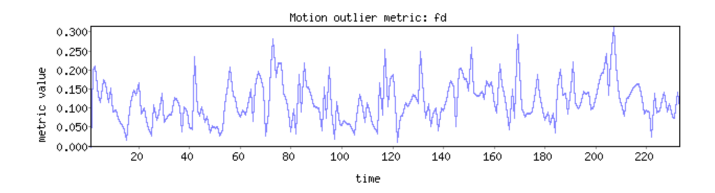
Found 0 outliers over 0.9



sub-020\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 449.304291; maskmean = 0.283373

## Range of metric values: 0.013215 0.316243 Found 0 outliers over 0.9

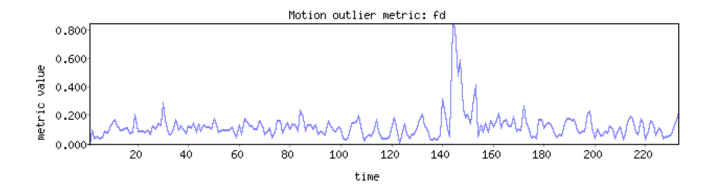


#### sub-020\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 448.211090; maskmean = 0.283367

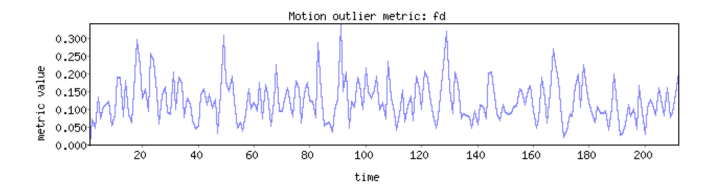
Range of metric values: 0.009870 0.849888

Found 0 outliers over 0.9



#### sub-022\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 475.706116; maskmean = 0.292783 Range of metric values: 0.022781 0.340155 Found 0 outliers over 0.9

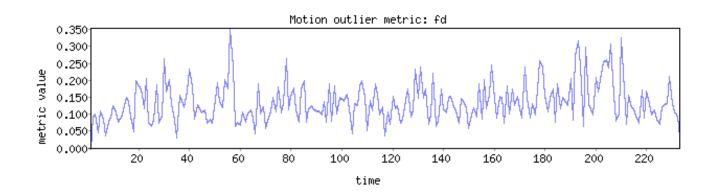


#### sub-022\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 473.336945; maskmean = 0.289694

Range of metric values: 0.033665 0.355381

Found 0 outliers over 0.9

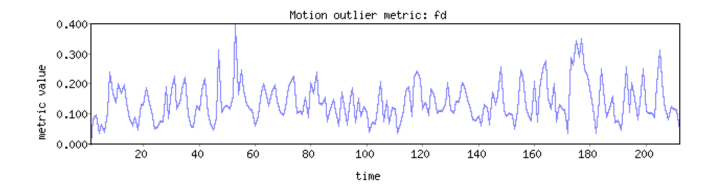


sub-022\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 475.415192; maskmean = 0.293940

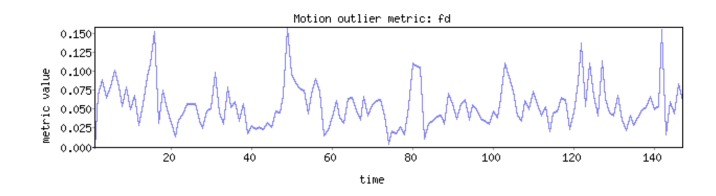
Range of metric values: 0.036105 0.402345

Found 0 outliers over 0.9



# sub-022\_ses-2\_task-resting\_bold\_brain

brainmed = 475.728973; maskmean = 0.291293 Range of metric values: 0.004969 0.158582 Found 0 outliers over 0.9

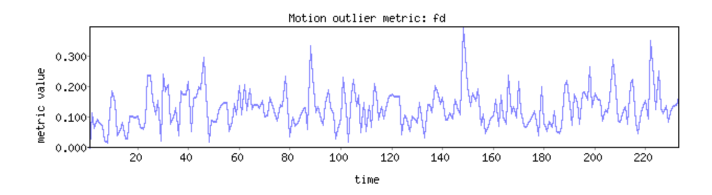


#### sub-022\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 475.118805; maskmean = 0.291196

Range of metric values: 0.016474 0.399707

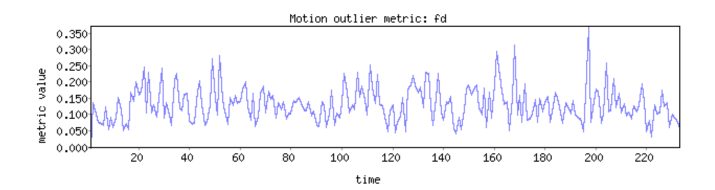
Found 0 outliers over 0.9



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

brainmed = 475.111786; maskmean = 0.288861

## Range of metric values: 0.033291 0.369707 Found 0 outliers over 0.9

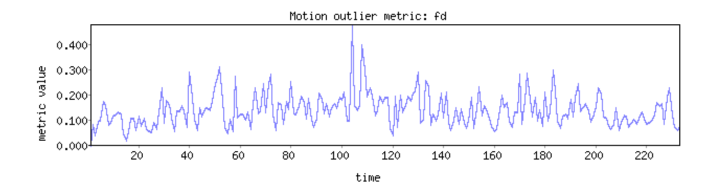


#### sub-022\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 475.441711; maskmean = 0.292834

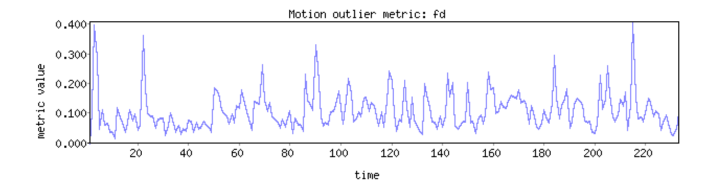
Range of metric values: 0.017097 0.481174

Found 0 outliers over 0.9



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

brainmed = 419.797302; maskmean = 0.321559 Range of metric values: 0.016750 0.406589 Found 0 outliers over 0.9

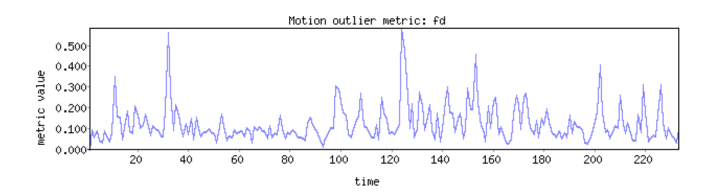


#### sub-023\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 420.482849; maskmean = 0.322568

Range of metric values: 0.010722 0.582144

Found 0 outliers over 0.9

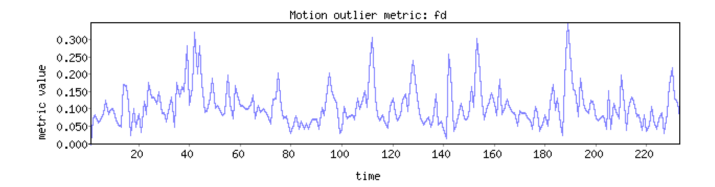


sub-023\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 424.275665; maskmean = 0.313855

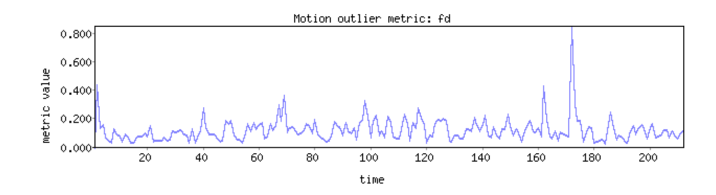
Range of metric values: 0.017665 0.347870

Found 0 outliers over 0.9



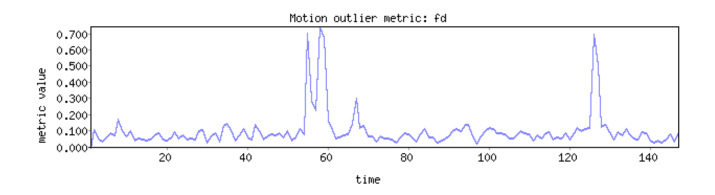
#### sub-023\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 465.137268; maskmean = 0.322290 Range of metric values: 0.028358 0.845494 Found 0 outliers over 0.9



sub-023\_ses-2\_task-resting\_bold\_brain

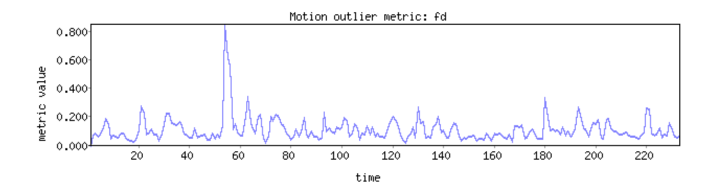
brainmed = 463.456909; maskmean = 0.321944 Range of metric values: 0.024701 0.745401 Found 0 outliers over 0.9



sub-023\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 424.287750; maskmean = 0.313724

## Range of metric values: 0.016174 0.847374 Found 0 outliers over 0.9

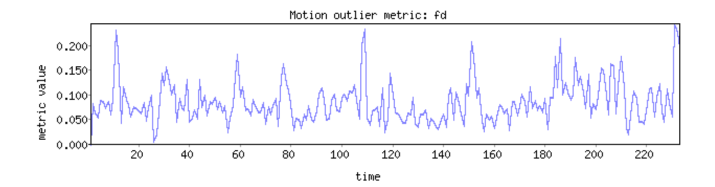


#### sub-024\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 468.391785; maskmean = 0.347109

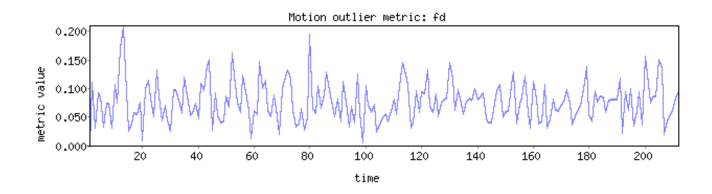
Range of metric values: 0.006130 0.245903

Found 0 outliers over 0.9



#### sub-024\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 469.134949; maskmean = 0.346276 Range of metric values: 0.005678 0.210465 Found 0 outliers over 0.9

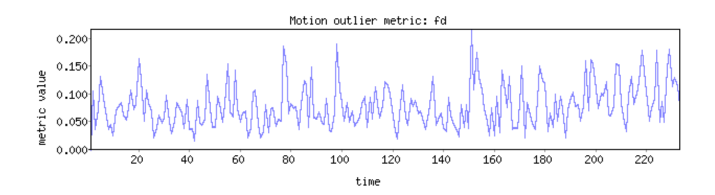


#### sub-024\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 469.821014; maskmean = 0.346553

Range of metric values: 0.016101 0.217691

Found 0 outliers over 0.9

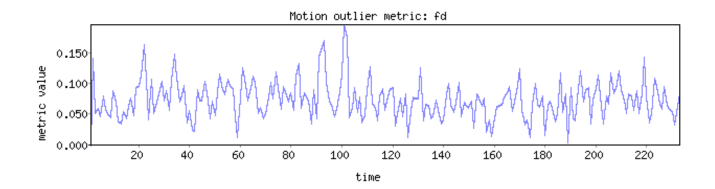


sub-024\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 470.446747; maskmean = 0.345896

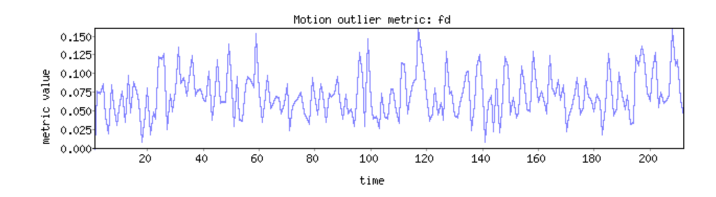
Range of metric values: 0.004044 0.196168

Found 0 outliers over 0.9



#### sub-024\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 468.743347; maskmean = 0.346922 Range of metric values: 0.008597 0.161459 Found 0 outliers over 0.9

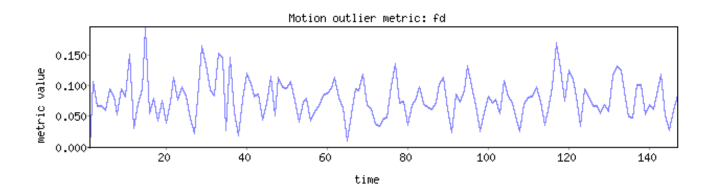


# sub-024\_ses-2\_task-resting\_bold\_brain

brainmed = 470.431976; maskmean = 0.346791

Range of metric values: 0.010687 0.196027

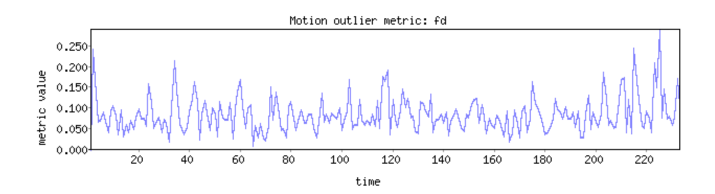
Found 0 outliers over 0.9



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

brainmed = 469.165710; maskmean = 0.346944

#### Range of metric values: 0.008412 0.291399 Found 0 outliers over 0.9



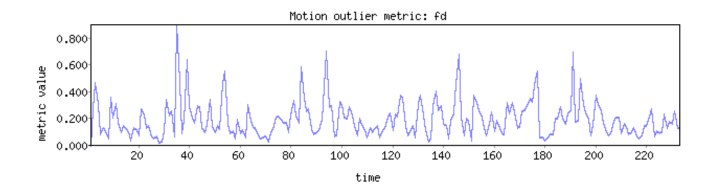
#### sub-032\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 439.454224; maskmean = 0.322234

Range of metric values: 0.021234 0.903794

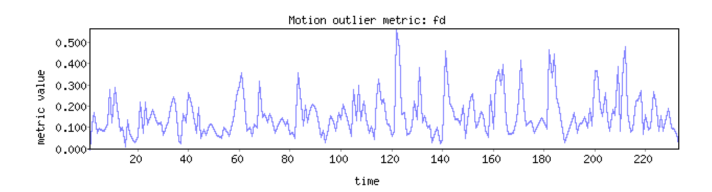
Found 1 outliers over 0.9

Found spikes at 34



### sub-032\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 438.883270; maskmean = 0.322715 Range of metric values: 0.013285 0.565832 Found 0 outliers over 0.9

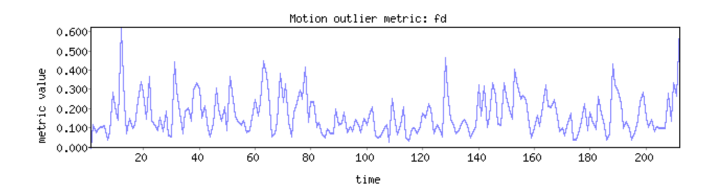


#### sub-032\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 437.877228; maskmean = 0.322268

Range of metric values: 0.030308 0.626466

Found 0 outliers over 0.9

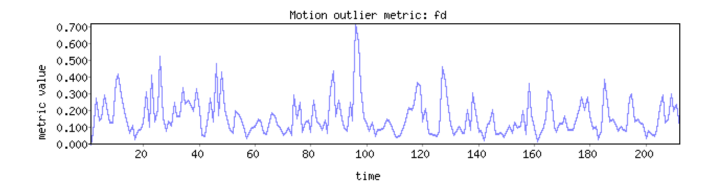


#### sub-032\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 437.217712; maskmean = 0.322534

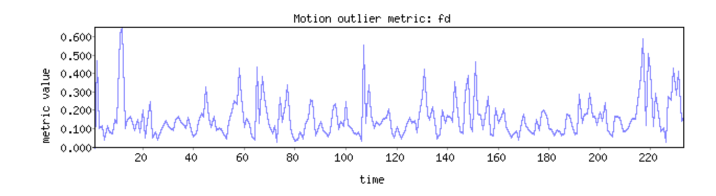
Range of metric values: 0.016822 0.723522

Found 0 outliers over 0.9



### sub-032\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 437.846039; maskmean = 0.323078 Range of metric values: 0.029886 0.656639 Found 0 outliers over 0.9

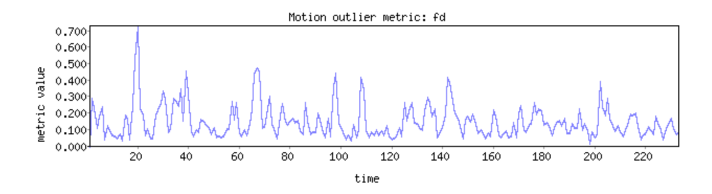


#### sub-032\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 438.449280; maskmean = 0.322562

Range of metric values: 0.014291 0.732870

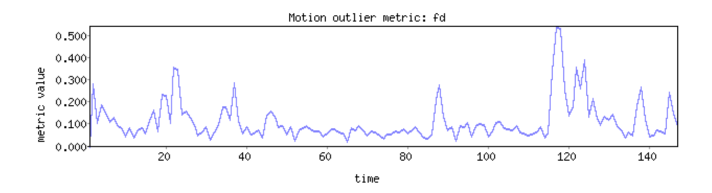
Found 0 outliers over 0.9



sub-032\_ses-2\_task-resting\_bold\_brain

brainmed = 438.934875; maskmean = 0.321712

#### Range of metric values: 0.019538 0.545596 Found 0 outliers over 0.9



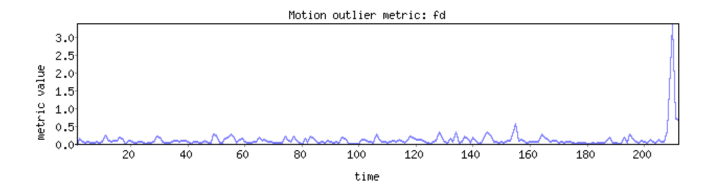
#### sub-033\_ses-2\_task-rl\_run-2\_bold\_brain

brainmed = 519.396423; maskmean = 0.291468

Range of metric values: 0.006705 3.385010

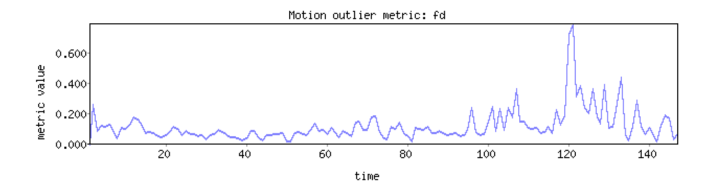
Found 2 outliers over 0.9

Found spikes at 208 209



# sub-033\_ses-2\_task-resting\_bold\_brain

brainmed = 523.296509; maskmean = 0.291950 Range of metric values: 0.014147 0.797405 Found 0 outliers over 0.9

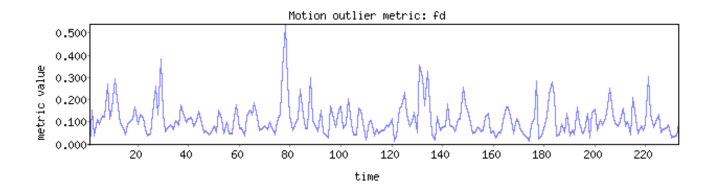


#### sub-033\_ses-2\_tasktraining\_run-1\_bold\_brain

brainmed = 522.389282; maskmean = 0.292438

Range of metric values: 0.016285 0.542438

Found 0 outliers over 0.9



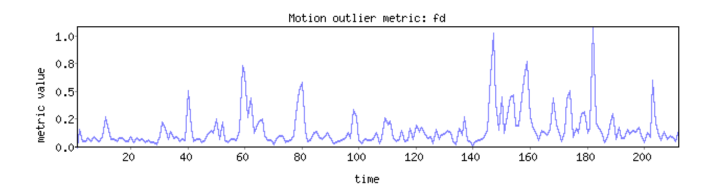
#### sub-033\_ses-2\_task-rl\_run-1\_bold\_brain

brainmed = 523.031311; maskmean = 0.291791

Range of metric values: 0.017630 1.090600

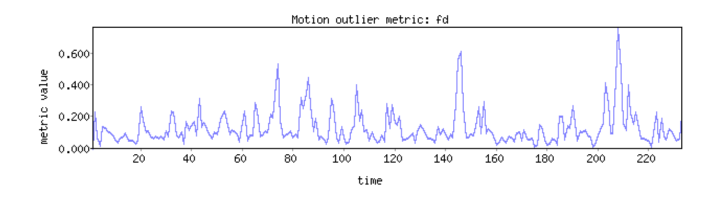
Found 2 outliers over 0.9

#### Found spikes at 146 181



### sub-033\_ses-2\_tasktraining\_run-4\_bold\_brain

brainmed = 523.562927; maskmean = 0.291151 Range of metric values: 0.007956 0.760153 Found 0 outliers over 0.9

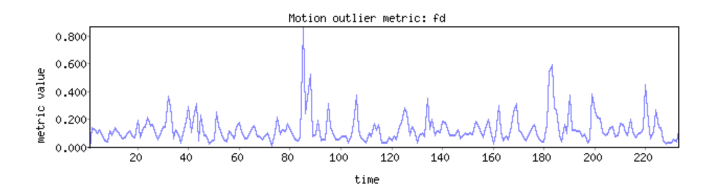


### sub-033\_ses-2\_tasktraining\_run-2\_bold\_brain

brainmed = 524.328918; maskmean = 0.290590

Range of metric values: 0.014562 0.870468

Found 0 outliers over 0.9



sub-033\_ses-2\_tasktraining\_run-3\_bold\_brain

brainmed = 522.286987; maskmean = 0.290964

## Range of metric values: 0.012127 0.444724 Found 0 outliers over 0.9

