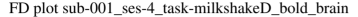
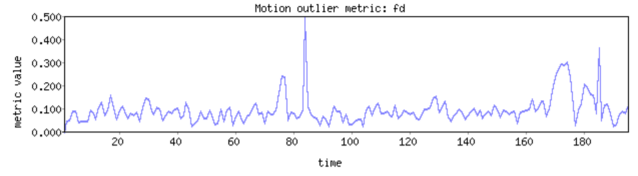
mcf = sub-001_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave4/func/motion_assessment/ sub-001_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.021729; maskmean = 0.353790 Calculating outliers Range of metric values: 0.003050 0.885562 Found 0 outliers over 0.9 Generating EVs Found spikes at

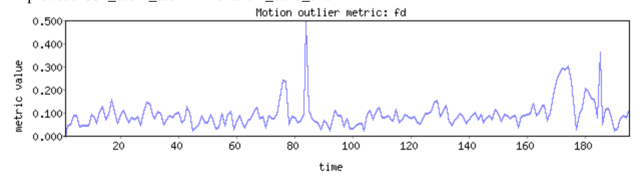




mcf = sub-001_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave4/func/motion_assessment/ sub-001_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 863.991760; maskmean = 0.353600 Calculating outliers Range of metric values: 0.026336 0.714041 Found 0 outliers over 0.9 Generating EVs Found spikes at

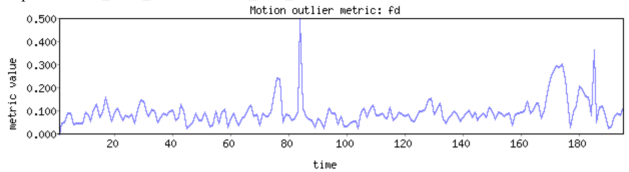
==========

FD plot sub-001_ses-4_task-milkshakeA_bold_brain



mcf = sub-001_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave4/func/motion_assessment/ sub-001_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.237488 ; maskmean = 0.354263 Calculating outliers Range of metric values: 0.015036 0.459070 Found 0 outliers over 0.9 Generating EVs Found spikes at

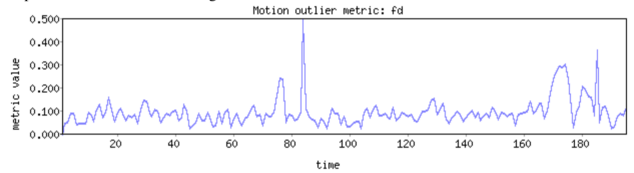
FD plot sub-001_ses-4_task-GoNoGo1_bold_brain



mcf = sub-001_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave4/func/motion_assessment/ sub-001_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.153442 ; maskmean = 0.353188 Calculating outliers Range of metric values: 0.004264 0.900883 Found 1 outliers over 0.9 Generating EVs Found spikes at 62

=========

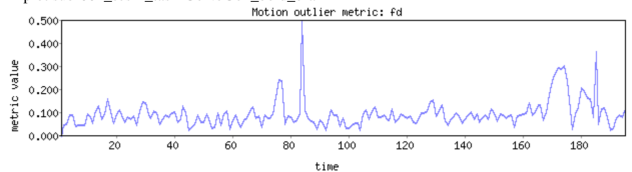
FD plot sub-001_ses-4_task-imagine_bold_brain



mcf = sub-001_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave4/func/motion_assessment/ sub-001_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.452393 ; maskmean = 0.354111 Calculating outliers Range of metric values: 0.022151 0.501476 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

FD plot sub-001 ses-4 task-GoNoGo2 bold brain

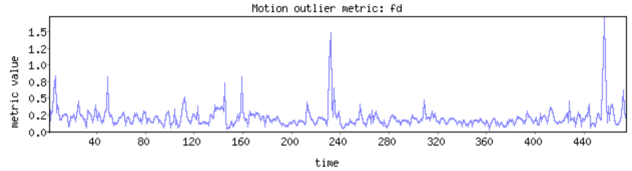


mcf = sub-002_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-002/wave4/func/motion_assessment/ sub-002_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 815.409790; maskmean = 0.292381 Calculating outliers Range of metric values: 0.040018 1.522610 Found 19 outliers over 0.9 Generating EVs Found spikes at 11 39 40 41 97 206 210 214 230 260 263 268 321 323 324 343 353 360 364

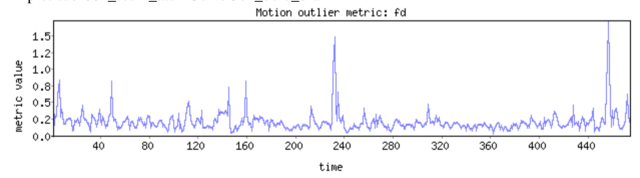
=========

FD plot sub-002_ses-4_task-milkshakeA_bold_brain



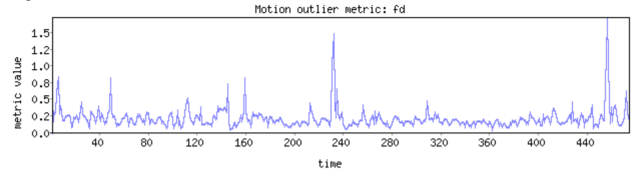
mcf = sub-002_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave4/func/motion_assessment/ sub-002_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 814.055298 ; maskmean = 0.293587 Calculating outliers Range of metric values: 0.031097 0.679113 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-002 ses-4 task-GoNoGo1 bold brain



mcf = sub-002_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave4/func/motion_assessment/ sub-002_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 812.599609 ; maskmean = 0.294922 Calculating outliers Range of metric values: 0.042683 0.426671 Found 0 outliers over 0.9 Generating EVs Found spikes at

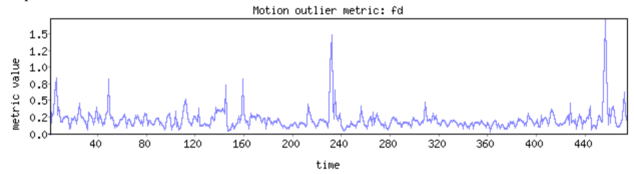
FD plot sub-002_ses-4_task-GoNoGo2_bold_brain



mcf = sub-002_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave4/func/motion_assessment/ sub-002_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 815.381958 ; maskmean = 0.293266 Calculating outliers Range of metric values: 0.049734 1.285880 Found 4 outliers over 0.9 Generating EVs Found spikes at 280 336 420 426

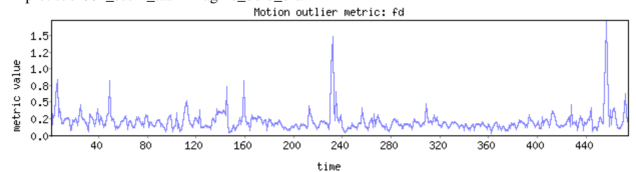
==========

FD plot sub-002_ses-4_task-milkshakeC_bold_brain



mcf = sub-002_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave4/func/motion_assessment/ sub-002_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 808.081360 ; maskmean = 0.294052 Calculating outliers Range of metric values: 0.042032 1.735030 Found 4 outliers over 0.9 Generating EVs Found spikes at 230 231 455 456

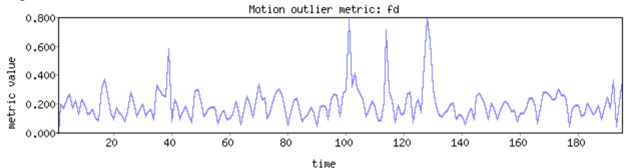
FD plot sub-002 ses-4 task-imagine bold brain



mcf = sub-072_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/

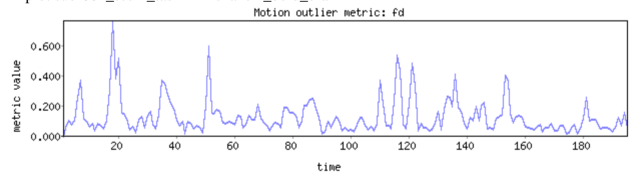
Experiments/EricData/data/derivatives/sub-072/wave4/func/motion_assessment/ sub-072_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 836.000122; maskmean = 0.295212 Calculating outliers Range of metric values: 0.055534 1.691460 Found 33 outliers over 0.9 Generating EVs Found spikes at 85 120 124 131 145 146 158 166 203 249 254 256 257 261 264 265 272 273 275 278 281 287 288 292 294 295 306 310 313 330 331 333 334

FD plot sub-072_ses-4_task-milkshakeB_bold_brain



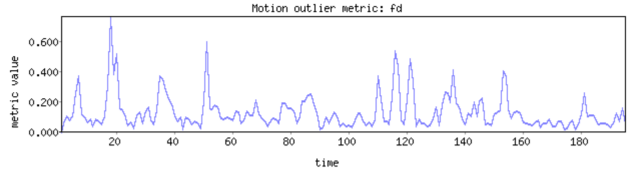
mcf = sub-004_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave4/func/motion_assessment/ sub-004_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 826.704834; maskmean = 0.338188 Calculating outliers Range of metric values: 0.013654 0.602074 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-004 ses-4 task-milkshakeD bold brain



mcf = sub-004_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave4/func/motion_assessment/ sub-004_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 821.687256; maskmean = 0.339279 Calculating outliers Range of metric values: 0.021478 0.677510 Found 0 outliers over 0.9 Generating EVs Found spikes at

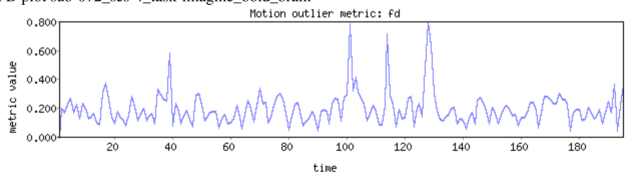
FD plot sub-004_ses-4_task-milkshakeC_bold_brain



mcf = sub-072 ses-4 task-imagine bold brain; outfile = /projects/niblab/bids projects/ Experiments/EricData/data/derivatives/sub-072/wave4/func/motion assessment/ sub-072_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use thresh = yes; metric = fd brainmed = 809.936951; maskmean = 0.301094Calculating outliers Range of metric values: 0.108796 8.830810 Found 254 outliers over 0.9 Generating EVs Found spikes at 10 23 27 28 30 33 34 35 44 45 46 47 48 49 50 51 52 53 54 56 57 58 59 60 61 68 75 76 78 79 80 81 83 85 86 87 88 89 90 91 92 94 95 96 97 98 100 101 102 103 104 105 106 108 109 110 111 112 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 142 143 144 153 154 155 158 162 171 172 173 174 175 177 178 179 180 181 183 184 185 186 188 198 199 203 204 205 206 210 211 212 213 217 218 223 224 225 226 227 230 234 240 241 243 259 260 261 262 263 264 265 266 267 270 272 273 275 276 283 284 286 290 291 292 293 298 299 300 301 302 304 306 308 309 310 312 314 315 316 320 321 322 323 324 326 327 333 334 337 338 339 340 341 342 343 344 345 347 349 350 351 358 359 360 361 362 363 364 365 368 369 370 371 372 373 374 375 376 377 378 379 388 389 393 395 396 398 406 407 408 409 411 424 425 426 432 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 456 457 458 459 460 461 462 464 465 466 467 468 469 470 471 473 474

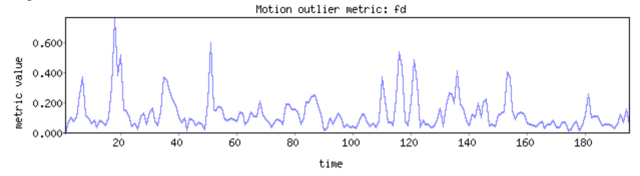
=========

FD plot sub-072_ses-4_task-imagine_bold_brain



mcf = sub-004_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave4/func/motion_assessment/ sub-004_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.371765 ; maskmean = 0.335747 Calculating outliers Range of metric values: 0.015193 0.711450 Found 0 outliers over 0.9 Generating EVs Found spikes at

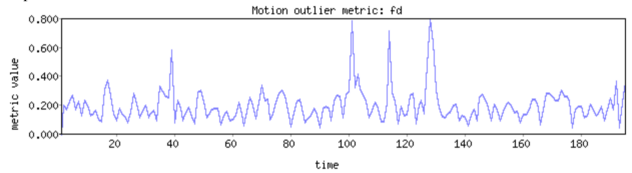
FD plot sub-004_ses-4_task-GoNoGo2_bold_brain



mcf = sub-072_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-072/wave4/func/motion_assessment/ sub-072_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.873047 ; maskmean = 0.294914 Calculating outliers Range of metric values: 0.044707 0.805112 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

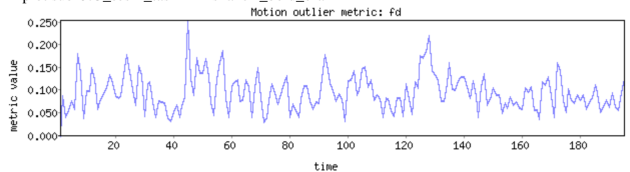
FD plot sub-072_ses-4_task-GoNoGo2_bold_brain



mcf = sub-075_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-075/wave4/func/motion_assessment/ sub-075_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 773.778687; maskmean = 0.307343 Calculating outliers Range of metric values: 0.014011 0.659691 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

FD plot sub-075 ses-4 task-milkshakeB bold brain

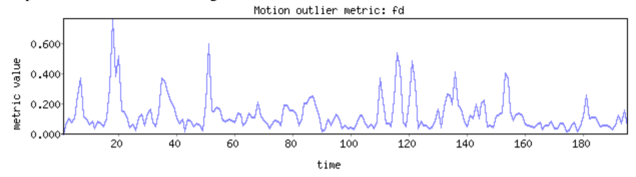


mcf = sub-004_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-004/wave4/func/motion_assessment/ sub-004_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 819.292847; maskmean = 0.338654 Calculating outliers Range of metric values: 0.010149 0.520605 Found 0 outliers over 0.9 Generating EVs Found spikes at

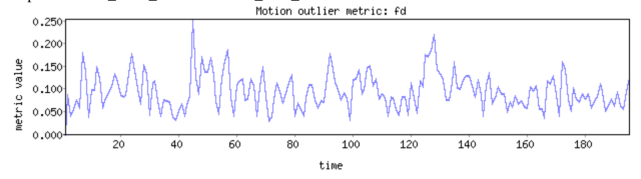
=========

FD plot sub-004_ses-4_task-imagine_bold_brain



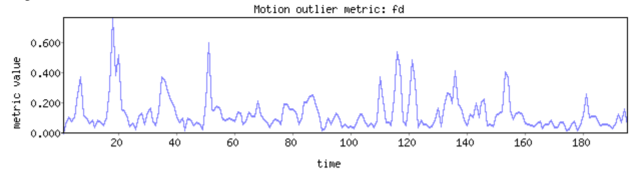
mcf = sub-075_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-075/wave4/func/motion_assessment/ sub-075_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 765.742798 ; maskmean = 0.306183 Calculating outliers Range of metric values: 0.017193 0.651140 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-075_ses-4_task-GoNoGo1_bold_brain



mcf = sub-004_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave4/func/motion_assessment/ sub-004_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.102600 ; maskmean = 0.337082 Calculating outliers Range of metric values: 0.013505 0.770863 Found 0 outliers over 0.9 Generating EVs Found spikes at

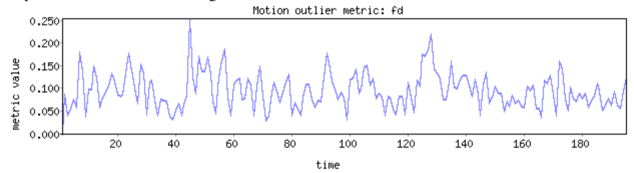
FD plot sub-004_ses-4_task-GoNoGo1_bold_brain



mcf = sub-075_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-075/wave4/func/motion_assessment/ sub-075_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 775.161804 ; maskmean = 0.307594 Calculating outliers Range of metric values: 0.014188 0.389999 Found 0 outliers over 0.9 Generating EVs Found spikes at

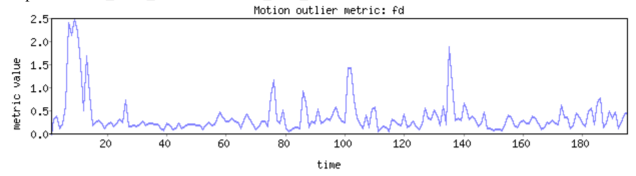
=========

FD plot sub-075_ses-4_task-imagine_bold_brain



mcf = sub-005_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave4/func/motion_assessment/ sub-005_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 875.082214; maskmean = 0.338295 Calculating outliers Range of metric values: 0.048522 6.302770 Found 45 outliers over 0.9 Generating EVs Found spikes at 3 9 10 11 12 63 69 70 71 90 126 186 187 188 189 198 200 201 202 203 205 210 211 219 225 288 289 298 302 304 305 311 316 324 332 338 340 354 371 378 388 395 396 408 409

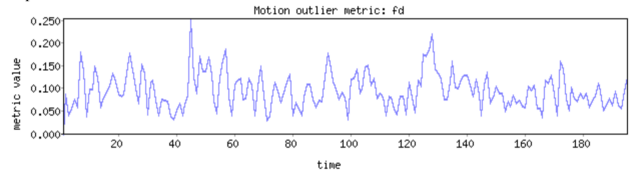
FD plot sub-005_ses-4_task-milkshakeD_bold_brain



mcf = sub-075_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-075/wave4/func/motion_assessment/ sub-075_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 773.953308; maskmean = 0.306923 Calculating outliers Range of metric values: 0.013865 0.993847 Found 2 outliers over 0.9 Generating EVs Found spikes at 318 410

==========

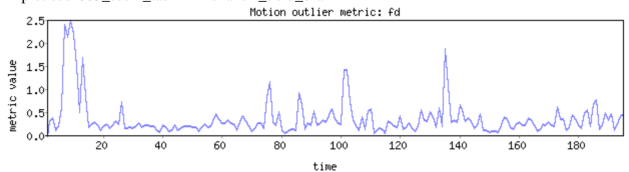
FD plot sub-075_ses-4_task-milkshakeD_bold_brain



mcf = sub-005_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave4/func/motion_assessment/ sub-005_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 884.631287; maskmean = 0.339722 Calculating outliers Range of metric values: 0.050662 1.689440 Found 15 outliers over 0.9 Generating EVs Found spikes at 6 7 45 202 203 206 207 239 339 379 388 389 395 429 439

==========

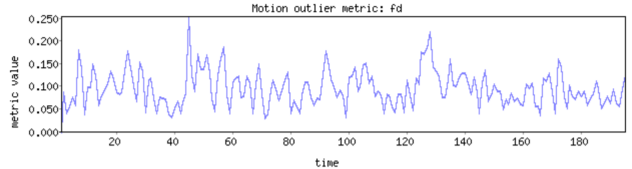
FD plot sub-005 ses-4 task-milkshakeB bold brain



mcf = sub-075_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

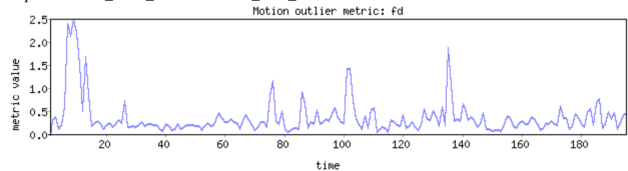
Experiments/EricData/data/derivatives/sub-075/wave4/func/motion_assessment/ sub-075_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 768.946899; maskmean = 0.305580 Calculating outliers Range of metric values: 0.030305 0.255156 Found 0 outliers over 0.9 Generating EVs Found spikes at





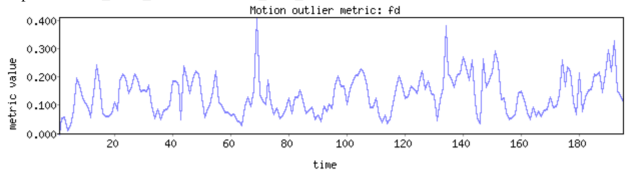
mcf = sub-005_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave4/func/motion_assessment/ sub-005_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 886.927063 ; maskmean = 0.341873 Calculating outliers Range of metric values: 0.036344 2.155380 Found 16 outliers over 0.9 Generating EVs Found spikes at 4 6 9 50 78 83 84 132 133 141 142 143 144 174 183 184

FD plot sub-005_ses-4_task-GoNoGo2_bold_brain



mcf = sub-076_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-076/wave4/func/motion_assessment/ sub-076_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 878.719788; maskmean = 0.275009 Calculating outliers Range of metric values: 0.031765 0.757309 Found 0 outliers over 0.9 Generating EVs Found spikes at

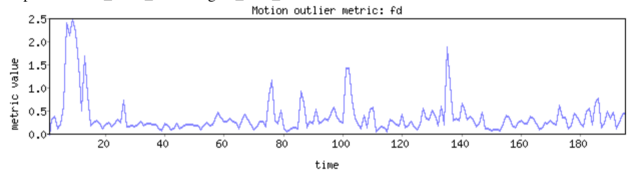
FD plot sub-076_ses-4_task-milkshakeC_bold_brain



mcf = sub-005_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave4/func/motion_assessment/ sub-005_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 855.302795 ; maskmean = 0.332954 Calculating outliers Range of metric values: 0.023932 3.573900 Found 31 outliers over 0.9 Generating EVs Found spikes at 5 7 8 9 37 38 80 81 87 89 90 91 93 94 95 116 117 170 171 172 173 235 236 237 282 283 284 286 317 340 387

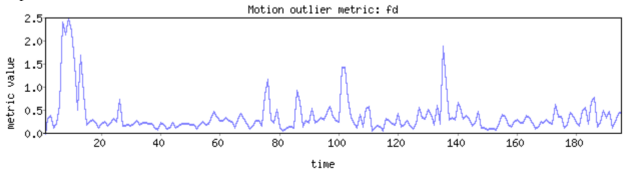
=========

FD plot sub-005_ses-4_task-imagine_bold_brain

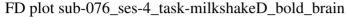


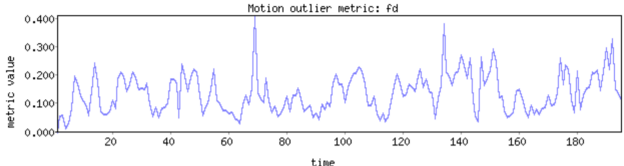
mcf = sub-005_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave4/func/motion_assessment/ sub-005_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 884.730835 ; maskmean = 0.341270 Calculating outliers Range of metric values: 0.047856 2.519550 Found 12 outliers over 0.9 Generating EVs Found spikes at 6 7 8 9 10 12 75 85 100 101 134 135

FD plot sub-005_ses-4_task-GoNoGo1_bold_brain



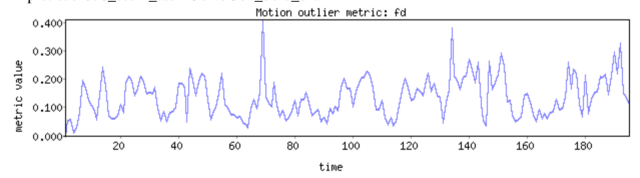
mcf = sub-076_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-076/wave4/func/motion_assessment/ sub-076_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 876.037048; maskmean = 0.274536 Calculating outliers Range of metric values: 0.024259 0.785031 Found 0 outliers over 0.9 Generating EVs Found spikes at





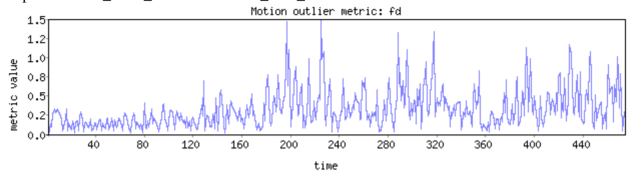
mcf = sub-076_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-076/wave4/func/motion_assessment/ sub-076_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 867.933594 ; maskmean = 0.273232 Calculating outliers Range of metric values: 0.015526 0.751412 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-076 ses-4 task-GoNoGo2 bold brain



mcf = sub-006_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave4/func/motion_assessment/ sub-006_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 804.497925 ; maskmean = 0.272629 Calculating outliers Range of metric values: 0.015103 0.654073 Found 0 outliers over 0.9 Generating EVs Found spikes at

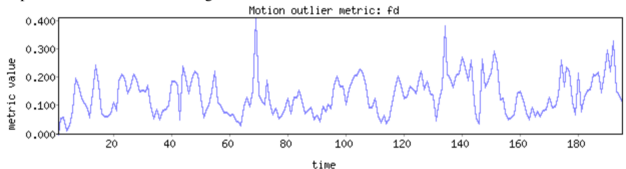
FD plot sub-006_ses-4_task-milkshakeD_bold_brain



mcf = sub-076_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-076/wave4/func/motion_assessment/ sub-076_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 878.469421 ; maskmean = 0.275070 Calculating outliers Range of metric values: 0.020378 1.624230 Found 3 outliers over 0.9 Generating EVs Found spikes at 3 4 5

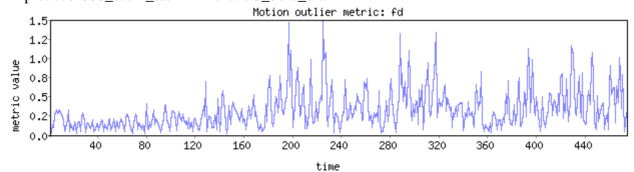
==========

FD plot sub-076_ses-4_task-imagine_bold_brain



mcf = sub-006_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave4/func/motion_assessment/ sub-006_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 805.231140 ; maskmean = 0.273987 Calculating outliers Range of metric values: 0.012869 0.507079 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-006 ses-4 task-milkshakeC bold brain

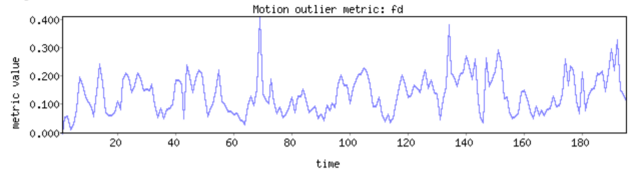


mcf = sub-076_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-076/wave4/func/motion_assessment/ sub-076_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.889709; maskmean = 0.274284 Calculating outliers Range of metric values: 0.013536 0.407398 Found 0 outliers over 0.9 Generating EVs Found spikes at

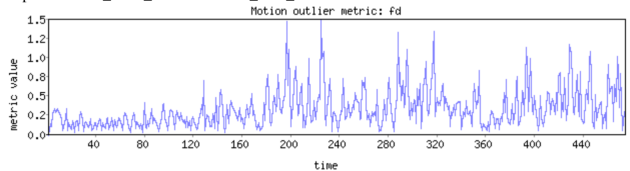
==========





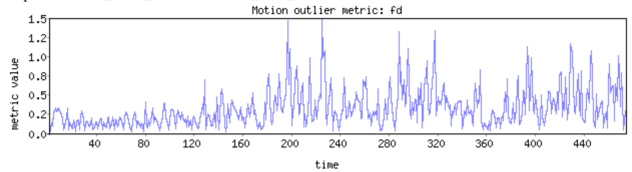
mcf = sub-006_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave4/func/motion_assessment/ sub-006_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 799.135620 ; maskmean = 0.271461 Calculating outliers Range of metric values: 0.026054 0.540741 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-006_ses-4_task-GoNoGo1_bold_brain



mcf = sub-006_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave4/func/motion_assessment/ sub-006_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 795.730103 ; maskmean = 0.271370 Calculating outliers Range of metric values: 0.010877 0.411412 Found 0 outliers over 0.9 Generating EVs Found spikes at

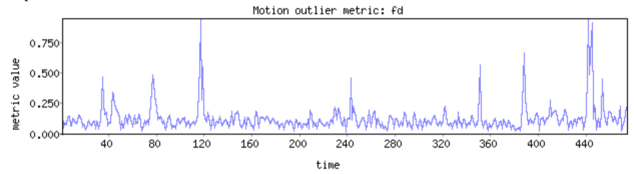
FD plot sub-006_ses-4_task-GoNoGo2_bold_brain



mcf = sub-077_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-077/wave4/func/motion_assessment/ sub-077_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 881.810120; maskmean = 0.311523 Calculating outliers Range of metric values: 0.014198 0.490483 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

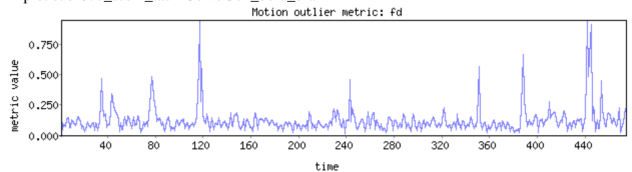
FD plot sub-077_ses-4_task-milkshakeA_bold_brain



mcf = sub-077_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-077/wave4/func/motion_assessment/ sub-077_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 878.042908 ; maskmean = 0.311783 Calculating outliers Range of metric values: 0.026830 0.634617 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

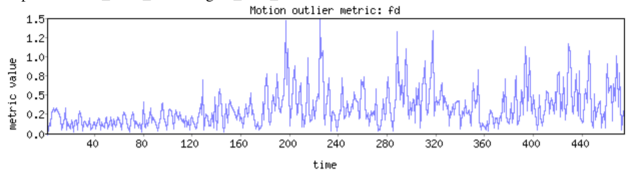
FD plot sub-077 ses-4 task-GoNoGo2 bold brain



mcf = sub-006_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

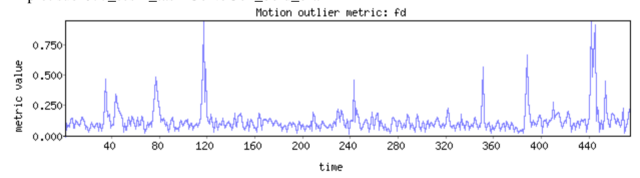
Experiments/EricData/data/derivatives/sub-006/wave4/func/motion_assessment/ sub-006_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 804.234314; maskmean = 0.274895 Calculating outliers Range of metric values: 0.032126 1.505430 Found 21 outliers over 0.9 Generating EVs Found spikes at 195 196 198 214 224 225 226 287 295 310 316 317 392 393 396 428 429 444 445 460 467

FD plot sub-006 ses-4 task-imagine bold brain



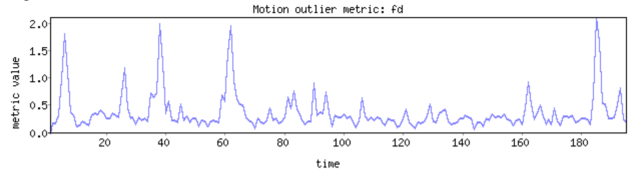
mcf = sub-077_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-077/wave4/func/motion_assessment/ sub-077_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 877.973755 ; maskmean = 0.311600 Calculating outliers Range of metric values: 0.025306 0.547772 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-077 ses-4 task-GoNoGo1 bold brain



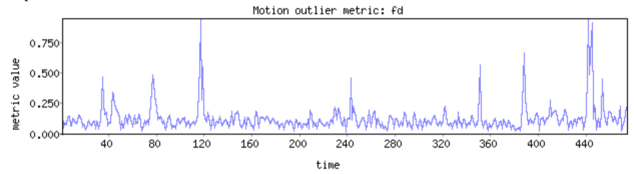
mcf = sub-007_ses-4_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave4/func/motion_assessment/ sub-007_ses-4_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.078247 ; maskmean = 0.344719 Calculating outliers Range of metric values: 0.050891 4.698240 Found 26 outliers over 0.9 Generating EVs Found spikes at 14 15 16 105 120 128 129 130 156 157 166 167 214 274 275 276 349 369 393 394 402 403 404 405 424 435

FD plot sub-007_ses-4_task-milkshakeA_bold_brain



mcf = sub-077_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-077/wave4/func/motion_assessment/ sub-077_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 885.515503 ; maskmean = 0.312630 Calculating outliers Range of metric values: 0.010452 0.751891 Found 0 outliers over 0.9 Generating EVs Found spikes at

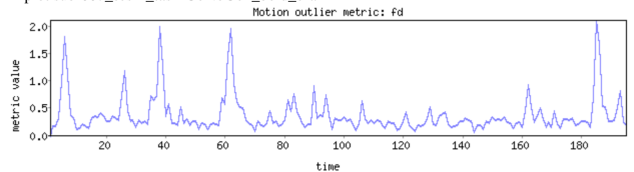
FD plot sub-077_ses-4_task-milkshakeC_bold_brain



mcf = sub-007_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave4/func/motion_assessment/ sub-007_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 863.265625; maskmean = 0.345901 Calculating outliers Range of metric values: 0.061056 2.292950 Found 10 outliers over 0.9 Generating EVs Found spikes at 19 20 91 131 132 156 157 170 171 175

==========

FD plot sub-007 ses-4 task-GoNoGo1 bold brain

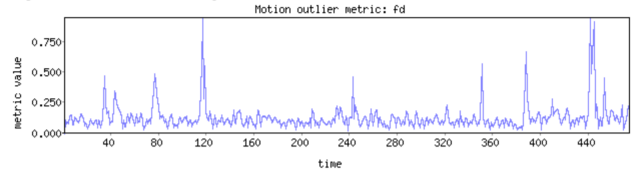


mcf = sub-077_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-077/wave4/func/motion_assessment/ sub-077_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 883.435303; maskmean = 0.312599 Calculating outliers Range of metric values: 0.020517 0.947990 Found 3 outliers over 0.9 Generating EVs Found spikes at 116 441 444

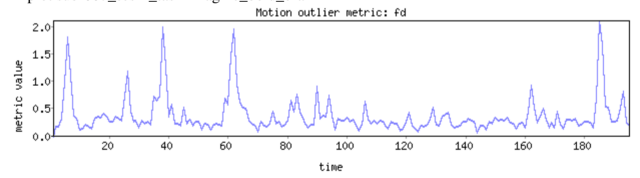
==========

FD plot sub-077_ses-4_task-imagine_bold_brain



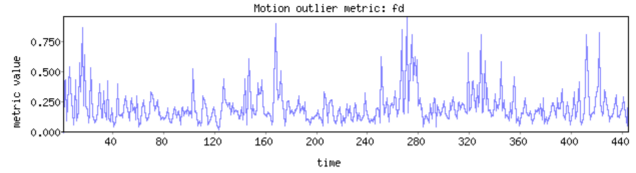
mcf = sub-007_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave4/func/motion_assessment/ sub-007_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.423462; maskmean = 0.346771 Calculating outliers Range of metric values: 0.061464 4.159380 Found 28 outliers over 0.9 Generating EVs Found spikes at 23 41 50 60 61 69 70 71 98 99 110 119 128 129 130 131 178 179 217 251 280 310 311 322 323 361 362 447

FD plot sub-007 ses-4 task-imagine bold brain



mcf = sub-078_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-078/wave4/func/motion_assessment/ sub-078_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.862915; maskmean = 0.254807 Calculating outliers Range of metric values: 0.035391 1.090300 Found 1 outliers over 0.9 Generating EVs Found spikes at 364

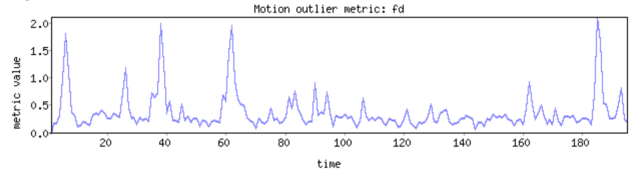
FD plot sub-078_ses-4_task-milkshakeB_bold_brain



mcf = sub-007_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave4/func/motion_assessment/ sub-007_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.880981 ; maskmean = 0.348366 Calculating outliers Range of metric values: 0.025092 4.110380 Found 85 outliers over 0.9 Generating EVs Found spikes at 14 15 16 19 20 32 74 75 76 79 80 87 88 90 91 104 108 110 111 116 130 132 133 134 137 156 157 158 162 168 176 194 195 196 215 223 224 225 227 228 229 231 232 239 240 244 245 246 257 268 274 282 283 286 287 288 335 336 339 348 362 363 365 367 368 369 372 373 387 389 390 391 392 402 404 405 406 408 415 422 423 432 434 443 444

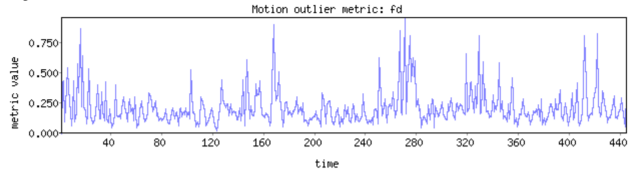
==========

FD plot sub-007_ses-4_task-milkshakeB_bold_brain



mcf = sub-078_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-078/wave4/func/motion_assessment/ sub-078_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 867.599976 ; maskmean = 0.255440 Calculating outliers Range of metric values: 0.011680 0.742434 Found 0 outliers over 0.9 Generating EVs Found spikes at

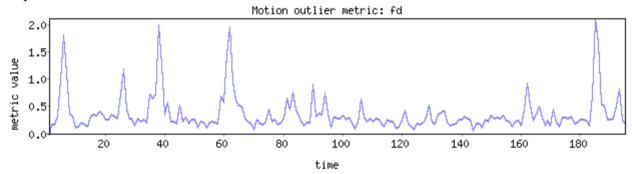
FD plot sub-078_ses-4_task-GoNoGo1_bold_brain



mcf = sub-007_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave4/func/motion_assessment/ sub-007_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 861.113098 ; maskmean = 0.347664 Calculating outliers Range of metric values: 0.071301 2.111820 Found 13 outliers over 0.9 Generating EVs Found spikes at 4 5 6 25 37 38 60 61 62 89 161 184 185

=========

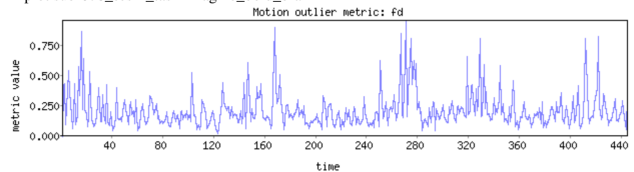
FD plot sub-007_ses-4_task-GoNoGo2_bold_brain



mcf = sub-078_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-078/wave4/func/motion_assessment/ sub-078_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 867.960144 ; maskmean = 0.253822 Calculating outliers Range of metric values: 0.017133 0.533500 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

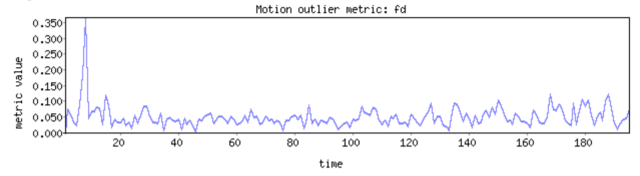
FD plot sub-078 ses-4 task-imagine bold brain



mcf = sub-008_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

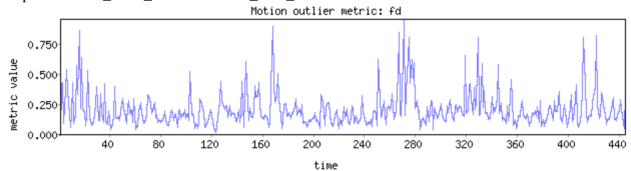
Experiments/EricData/data/derivatives/sub-008/wave4/func/motion_assessment/ sub-008_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 822.072388; maskmean = 0.261520 Calculating outliers Range of metric values: 0.010632 1.110950 Found 1 outliers over 0.9 Generating EVs Found spikes at 74

FD plot sub-008_ses-4_task-milkshakeC_bold_brain



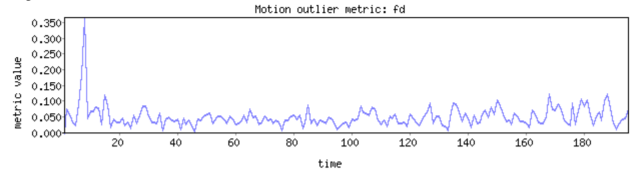
mcf = sub-078_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-078/wave4/func/motion_assessment/ sub-078_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.675049 ; maskmean = 0.255043 Calculating outliers Range of metric values: 0.018159 0.615266 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-078_ses-4_task-GoNoGo2_bold_brain



mcf = sub-008_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-008/wave4/func/motion_assessment/ sub-008_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 822.443237; maskmean = 0.261848 Calculating outliers Range of metric values: 0.010015 0.713245 Found 0 outliers over 0.9 Generating EVs Found spikes at

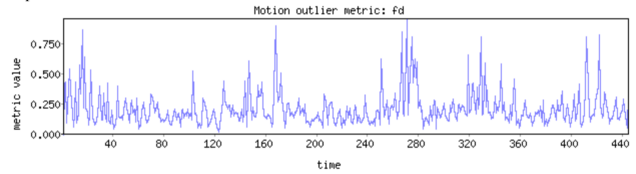
FD plot sub-008_ses-4_task-milkshakeA_bold_brain



mcf = sub-078_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-078/wave4/func/motion_assessment/ sub-078_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 874.171997; maskmean = 0.255699 Calculating outliers Range of metric values: 0.024242 0.964471 Found 2 outliers over 0.9 Generating EVs Found spikes at 167 270

==========

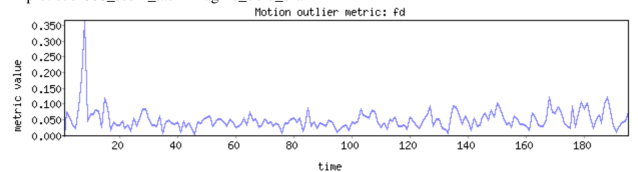
FD plot sub-078_ses-4_task-milkshakeC_bold_brain



mcf = sub-008_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-008/wave4/func/motion_assessment/ sub-008_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 816.527527 ; maskmean = 0.261101 Calculating outliers Range of metric values: 0.008439 0.464578 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

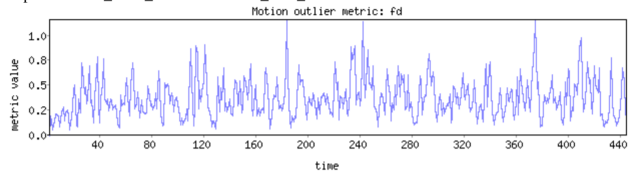
FD plot sub-008 ses-4 task-imagine bold brain



mcf = sub-079_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

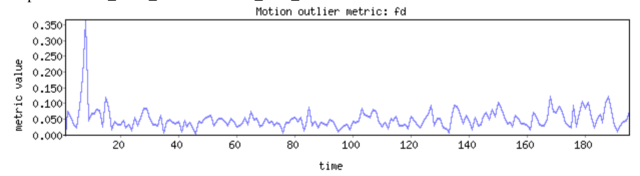
Experiments/EricData/data/derivatives/sub-079/wave4/func/motion_assessment/ sub-079_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 819.043518; maskmean = 0.343582 Calculating outliers Range of metric values: 0.060788 3.051640 Found 24 outliers over 0.9 Generating EVs Found spikes at 44 48 98 120 144 150 151 152 211 212 213 214 215 233 237 265 266 267 301 321 381 382 383 398

FD plot sub-079 ses-4 task-milkshakeC bold brain



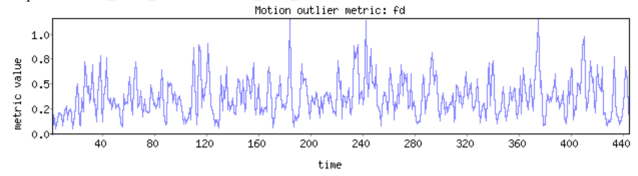
mcf = sub-008_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-008/wave4/func/motion_assessment/ sub-008_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 819.079346 ; maskmean = 0.261139 Calculating outliers Range of metric values: 0.001633 0.589915 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-008 ses-4 task-GoNoGo1 bold brain



mcf = sub-079_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-079/wave4/func/motion_assessment/ sub-079_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 816.035278 ; maskmean = 0.344612 Calculating outliers Range of metric values: 0.024053 2.008480 Found 27 outliers over 0.9 Generating EVs Found spikes at 33 45 46 47 57 63 64 65 124 125 126 129 130 131 134 135 136 137 142 146 161 162 171 172 175 176 177

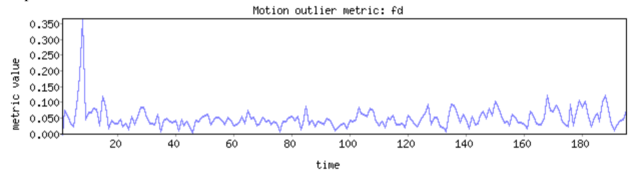
FD plot sub-079_ses-4_task-GoNoGo1_bold_brain



mcf = sub-008_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-008/wave4/func/motion_assessment/ sub-008_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 819.161072 ; maskmean = 0.260414 Calculating outliers Range of metric values: 0.005389 0.368370 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

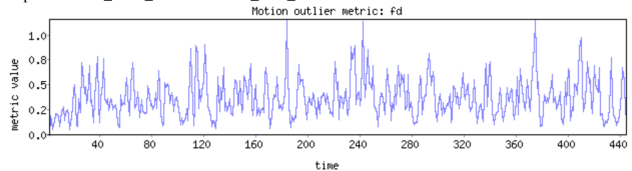
FD plot sub-008_ses-4_task-GoNoGo2_bold_brain



mcf = sub-079_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-079/wave4/func/motion_assessment/ sub-079_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 816.546204 ; maskmean = 0.344063 Calculating outliers Range of metric values: 0.017561 4.939040 Found 17 outliers over 0.9 Generating EVs Found spikes at 8 10 51 52 57 58 59 64 65 66 71 72 88 89 90 183 184

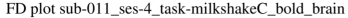
==========

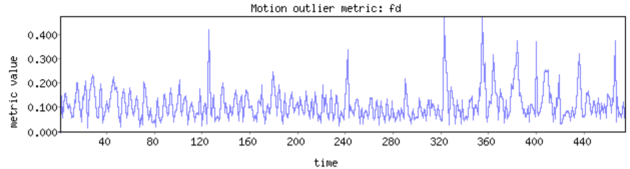
FD plot sub-079 ses-4 task-GoNoGo2 bold brain



mcf = sub-011_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

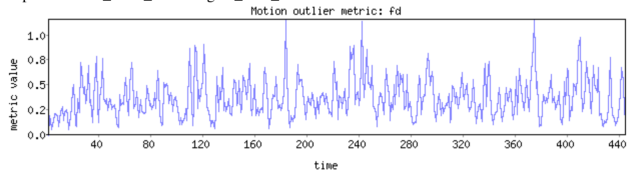
Experiments/EricData/data/derivatives/sub-011/wave4/func/motion_assessment/ sub-011_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 885.246155; maskmean = 0.323044 Calculating outliers Range of metric values: 0.015542 1.002570 Found 1 outliers over 0.9 Generating EVs Found spikes at 6





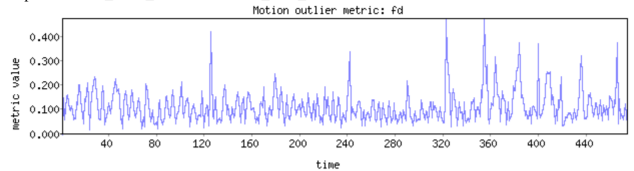
mcf = sub-079_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-079/wave4/func/motion_assessment/ sub-079_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 811.732544; maskmean = 0.341736 Calculating outliers Range of metric values: 0.023552 0.971323 Found 2 outliers over 0.9 Generating EVs Found spikes at 54 388

FD plot sub-079_ses-4_task-imagine_bold_brain



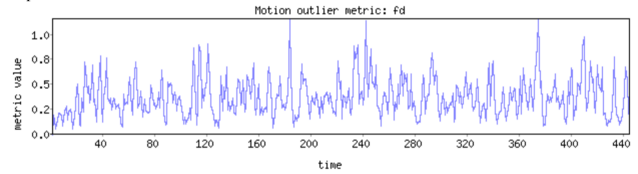
mcf = sub-011_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave4/func/motion_assessment/ sub-011_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 887.248230; maskmean = 0.321289 Calculating outliers Range of metric values: 0.030126 0.741051 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-011_ses-4_task-milkshakeB_bold_brain



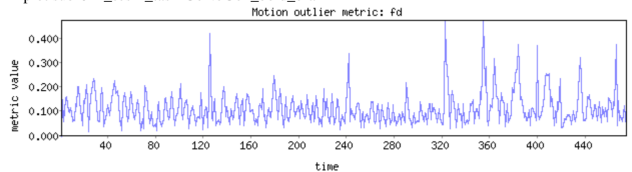
mcf = sub-079_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-079/wave4/func/motion_assessment/ sub-079_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 820.306091; maskmean = 0.343193 Calculating outliers Range of metric values: 0.055560 1.162220 Found 5 outliers over 0.9 Generating EVs Found spikes at 120 183 241 374 409

FD plot sub-079_ses-4_task-milkshakeB_bold_brain



mcf = sub-011_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave4/func/motion_assessment/ sub-011_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 876.188843 ; maskmean = 0.322159 Calculating outliers Range of metric values: 0.023786 1.429190 Found 4 outliers over 0.9 Generating EVs Found spikes at 1 3 148 153

FD plot sub-011 ses-4 task-GoNoGo2 bold brain

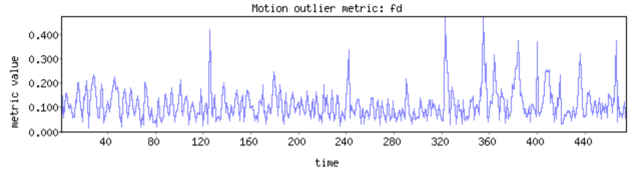


mcf = sub-011_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-011/wave4/func/motion_assessment/ sub-011_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 880.969666; maskmean = 0.321838 Calculating outliers Range of metric values: 0.026218 0.690820 Found 0 outliers over 0.9 Generating EVs Found spikes at

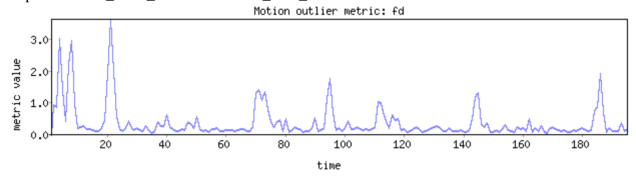
=========





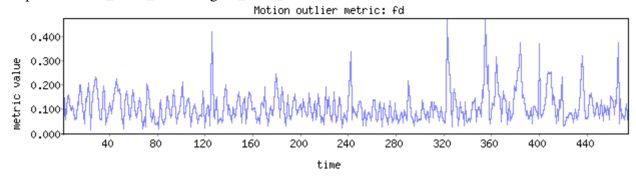
mcf = sub-081_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave4/func/motion_assessment/ sub-081_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 857.195312; maskmean = 0.351967 Calculating outliers Range of metric values: 0.031550 1.003070 Found 1 outliers over 0.9 Generating EVs Found spikes at 301

FD plot sub-081_ses-4_task-milkshakeC_bold_brain



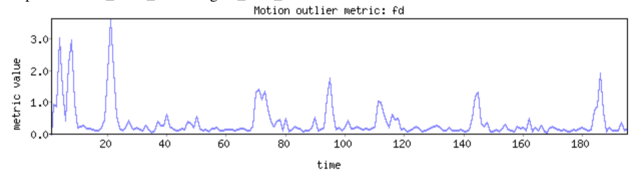
mcf = sub-011_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave4/func/motion_assessment/ sub-011_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 879.869873; maskmean = 0.320206 Calculating outliers Range of metric values: 0.016656 0.476062 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-011_ses-4_task-imagine_bold_brain



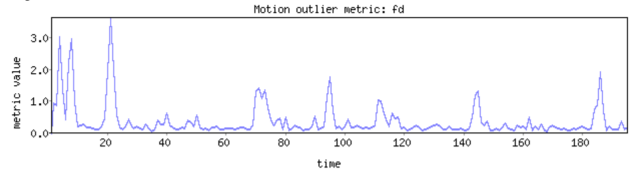
mcf = sub-081_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave4/func/motion_assessment/ sub-081_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 867.092590; maskmean = 0.347542 Calculating outliers Range of metric values: 0.031150 1.767240 Found 26 outliers over 0.9 Generating EVs Found spikes at 4 5 6 12 13 17 21 77 78 122 123 157 161 191 192 211 215 216 252 356 369 370 424 430 431 434

FD plot sub-081_ses-4_task-imagine_bold_brain



mcf = sub-081_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave4/func/motion_assessment/ sub-081_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 861.856506 ; maskmean = 0.349617 Calculating outliers Range of metric values: 0.034499 2.357100 Found 21 outliers over 0.9 Generating EVs Found spikes at 5 6 8 34 36 48 49 50 81 82 85 86 100 101 104 105 106 126 128 153 179

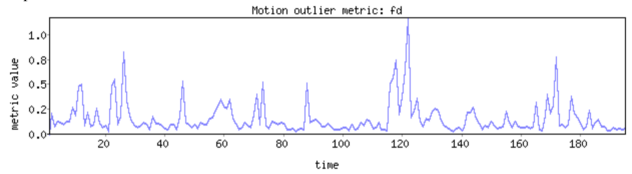
FD plot sub-081_ses-4_task-GoNoGo2_bold_brain



mcf = sub-012_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-012/wave4/func/motion_assessment/ sub-012_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 853.091797 ; maskmean = 0.319328 Calculating outliers Range of metric values: 0.020241 0.714385 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

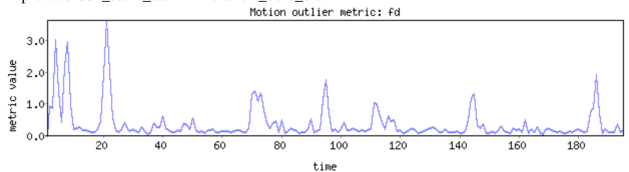
FD plot sub-012_ses-4_task-milkshakeD_bold_brain



mcf = sub-081_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave4/func/motion_assessment/ sub-081_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.895996; maskmean = 0.349487 Calculating outliers Range of metric values: 0.022756 1.865960 Found 11 outliers over 0.9 Generating EVs Found spikes at 69 70 75 91 92 122 123 124 272 278 372

==========

FD plot sub-081 ses-4 task-milkshakeB bold brain

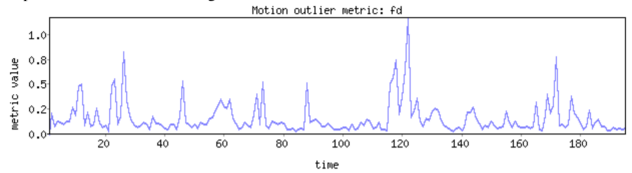


mcf = sub-012_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-012/wave4/func/motion_assessment/ sub-012_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 847.979919; maskmean = 0.316681 Calculating outliers Range of metric values: 0.009408 0.440161 Found 0 outliers over 0.9 Generating EVs Found spikes at

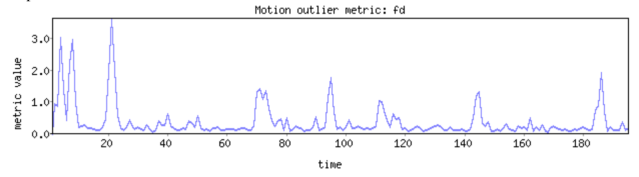
=========

FD plot sub-012_ses-4_task-imagine_bold_brain



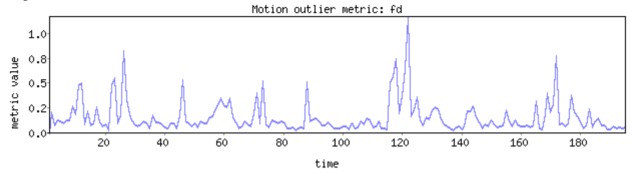
mcf = sub-081_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave4/func/motion_assessment/ sub-081_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.340698 ; maskmean = 0.347221 Calculating outliers Range of metric values: 0.035323 3.664640 Found 20 outliers over 0.9 Generating EVs Found spikes at 1 3 4 6 7 8 19 20 21 69 70 71 72 93 94 110 111 143 144 185

FD plot sub-081_ses-4_task-GoNoGo1_bold_brain



mcf = sub-012_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-012/wave4/func/motion_assessment/ sub-012_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 852.919128 ; maskmean = 0.318161 Calculating outliers Range of metric values: 0.006344 0.611207 Found 0 outliers over 0.9 Generating EVs Found spikes at

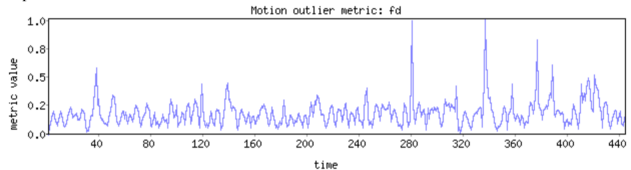
FD plot sub-012_ses-4_task-GoNoGo2_bold_brain



mcf = sub-082_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-082/wave4/func/motion_assessment/ sub-082_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 828.892517; maskmean = 0.267708 Calculating outliers Range of metric values: 0.009887 0.657416 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

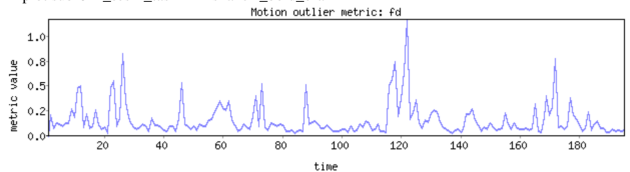
FD plot sub-082_ses-4_task-milkshakeB_bold_brain



mcf = sub-012_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-012/wave4/func/motion_assessment/ sub-012_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 852.600830; maskmean = 0.320473 Calculating outliers Range of metric values: 0.016345 1.074690 Found 3 outliers over 0.9 Generating EVs Found spikes at 202 217 404

==========

FD plot sub-012 ses-4 task-milkshakeB bold brain

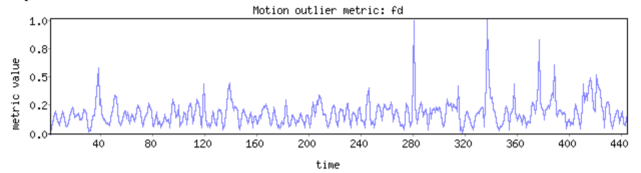


mcf = sub-082_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-082/wave4/func/motion_assessment/ sub-082_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 831.550171; maskmean = 0.267738 Calculating outliers Range of metric values: 0.009839 0.474193 Found 0 outliers over 0.9 Generating EVs Found spikes at

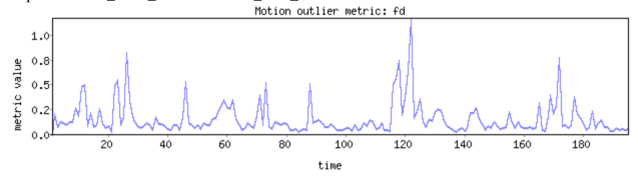
=========

FD plot sub-082_ses-4_task-GoNoGo2_bold_brain



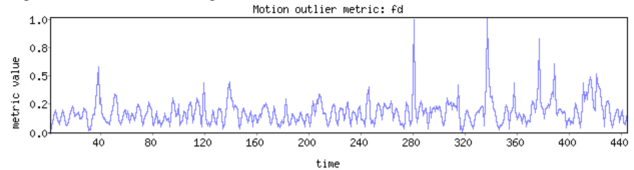
mcf = sub-012_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-012/wave4/func/motion_assessment/ sub-012_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 850.158752 ; maskmean = 0.315781 Calculating outliers Range of metric values: 0.020813 1.167790 Found 1 outliers over 0.9 Generating EVs Found spikes at 121

FD plot sub-012_ses-4_task-GoNoGo1_bold_brain



mcf = sub-082_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-082/wave4/func/motion_assessment/
sub-082_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 832.973450; maskmean = 0.268562
Calculating outliers Range of metric values: 0.026572 0.564785 Found 0 outliers over 0.9
Generating EVs Found spikes at

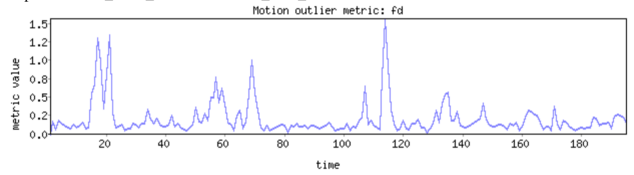
FD plot sub-082_ses-4_task-imagine_bold_brain



mcf = sub-013_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-013/wave4/func/motion_assessment/ sub-013_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 823.326904; maskmean = 0.279465 Calculating outliers Range of metric values: 0.039481 2.032980 Found 40 outliers over 0.9 Generating EVs Found spikes at 9 11 12 14 15 22 44 56 57 60 82 87 103 132 133 141 165 166 193 207 215 222 257 258 282 300 301 309 313 332 333 355 368 373 384 388 392 412 427 443

=========

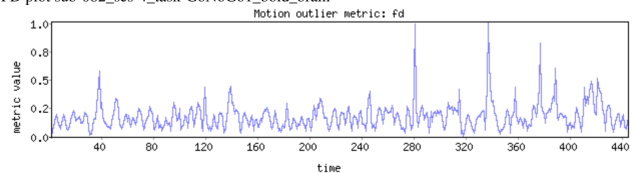
FD plot sub-013_ses-4_task-milkshakeB_bold_brain



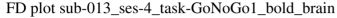
mcf = sub-082_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-082/wave4/func/motion_assessment/ sub-082_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.648621 ; maskmean = 0.268173 Calculating outliers Range of metric values: 0.026906 0.436112 Found 0 outliers over 0.9 Generating EVs Found spikes at

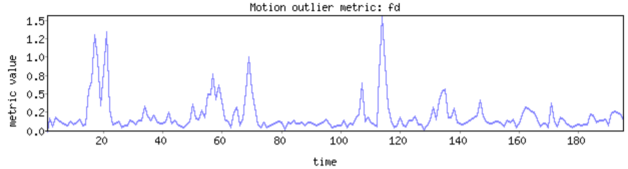
=========

FD plot sub-082_ses-4_task-GoNoGo1_bold_brain



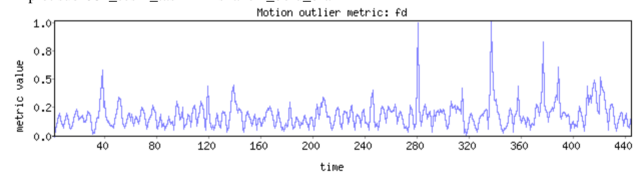
mcf = sub-013_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-013/wave4/func/motion_assessment/ sub-013_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 824.913757; maskmean = 0.276268 Calculating outliers Range of metric values: 0.043606 1.486230 Found 2 outliers over 0.9 Generating EVs Found spikes at 135 136





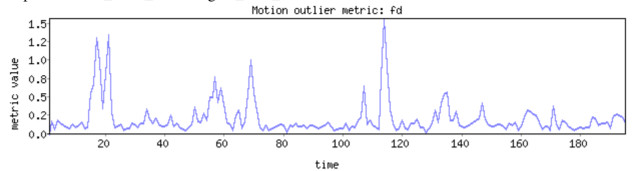
mcf = sub-082_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-082/wave4/func/motion_assessment/ sub-082_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 832.437988; maskmean = 0.268661 Calculating outliers Range of metric values: 0.005763 1.023820 Found 2 outliers over 0.9 Generating EVs Found spikes at 280 336

FD plot sub-082 ses-4 task-milkshakeA bold brain



mcf = sub-013_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-013/wave4/func/motion_assessment/ sub-013_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 820.775757; maskmean = 0.279091 Calculating outliers Range of metric values: 0.039628 2.768880 Found 6 outliers over 0.9 Generating EVs Found spikes at 2 3 5 6 250 251

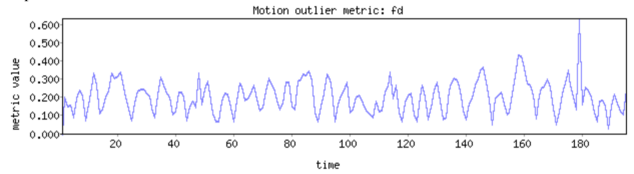
FD plot sub-013_ses-4_task-imagine_bold_brain



mcf = sub-083_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-083/wave4/func/motion_assessment/ sub-083_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 831.949646; maskmean = 0.300804 Calculating outliers Range of metric values: 0.017150 0.685641 Found 0 outliers over 0.9 Generating EVs Found spikes at

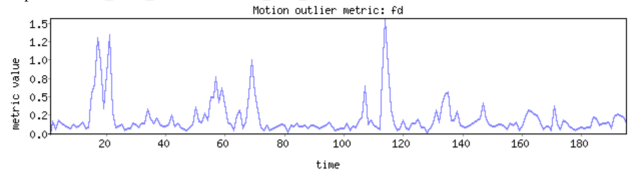
=========

FD plot sub-083_ses-4_task-milkshakeC_bold_brain



mcf = sub-013_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-013/wave4/func/motion_assessment/ sub-013_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.560486 ; maskmean = 0.279297 Calculating outliers Range of metric values: 0.052771 2.163600 Found 67 outliers over 0.9 Generating EVs Found spikes at 15 43 80 84 90 96 109 112 114 115 118 128 136 137 147 157 161 165 166 174 175 178 185 186 187 197 204 205 206 221 225 228 229 230 238 242 247 272 302 305 309 312 313 317 338 340 348 356 361 362 364 365 368 377 398 399 416 417 418 423 427 428 430 436 437 438 439

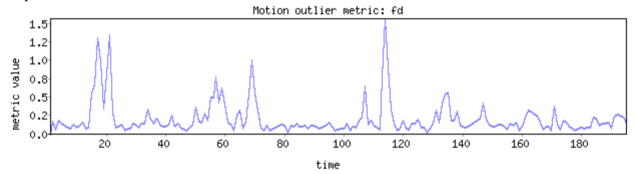
FD plot sub-013_ses-4_task-milkshakeD_bold_brain



mcf = sub-013_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-013/wave4/func/motion_assessment/ sub-013_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.530212 ; maskmean = 0.276093 Calculating outliers Range of metric values: 0.017466 1.575070 Found 6 outliers over 0.9 Generating EVs Found spikes at 16 17 20 68 113 114

=========

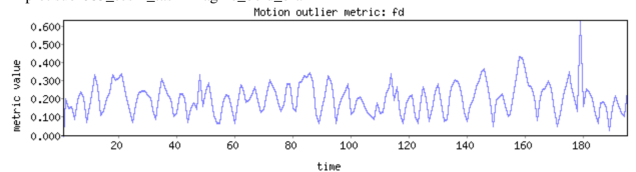
FD plot sub-013_ses-4_task-GoNoGo2_bold_brain



mcf = sub-083_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-083/wave4/func/motion_assessment/ sub-083_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.543701 ; maskmean = 0.298622 Calculating outliers Range of metric values: 0.026074 0.665474 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

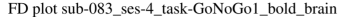
FD plot sub-083 ses-4 task-imagine bold brain

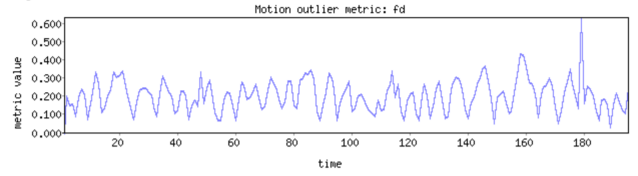


mcf = sub-083_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-083/wave4/func/motion_assessment/ sub-083_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 828.724792; maskmean = 0.302101 Calculating outliers Range of metric values: 0.034942 0.782906 Found 0 outliers over 0.9 Generating EVs Found spikes at

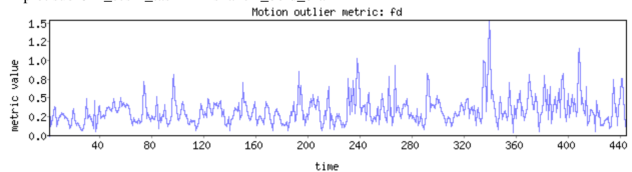
=========





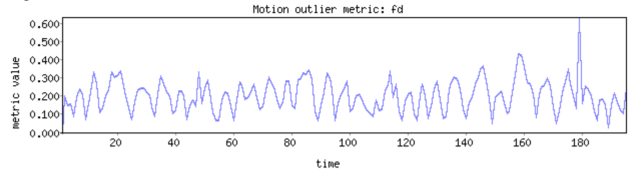
mcf = sub-014_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave4/func/motion_assessment/ sub-014_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 886.196777; maskmean = 0.290840 Calculating outliers Range of metric values: 0.028026 0.737030 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-014_ses-4_task-milkshakeB_bold_brain



mcf = sub-083_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-083/wave4/func/motion_assessment/ sub-083_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 836.562500; maskmean = 0.299919 Calculating outliers Range of metric values: 0.026418 0.689494 Found 0 outliers over 0.9 Generating EVs Found spikes at

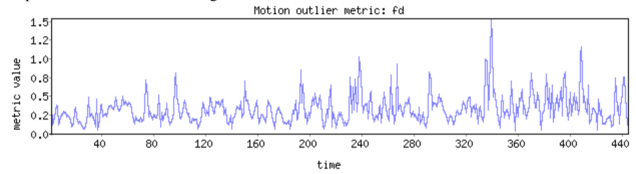
FD plot sub-083_ses-4_task-milkshakeB_bold_brain



mcf = sub-014_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave4/func/motion_assessment/ sub-014_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 893.960815 ; maskmean = 0.288979 Calculating outliers Range of metric values: 0.011144 0.751673 Found 0 outliers over 0.9 Generating EVs Found spikes at

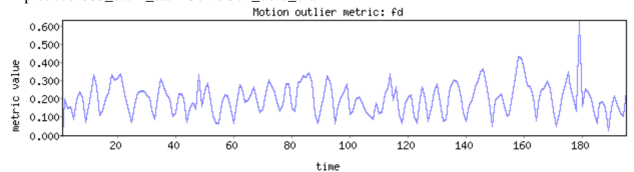
==========

FD plot sub-014_ses-4_task-imagine_bold_brain



mcf = sub-083_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-083/wave4/func/motion_assessment/ sub-083_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 832.620728; maskmean = 0.302223 Calculating outliers Range of metric values: 0.030774 0.638349 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-083 ses-4 task-GoNoGo2 bold brain

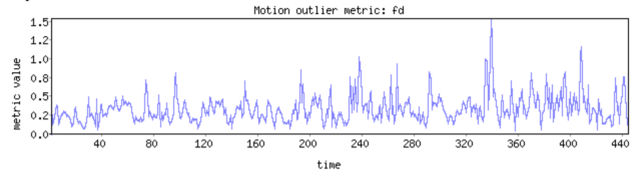


mcf = sub-014_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-014/wave4/func/motion_assessment/ sub-014_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 891.984985; maskmean = 0.287575 Calculating outliers Range of metric values: 0.018948 0.617449 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

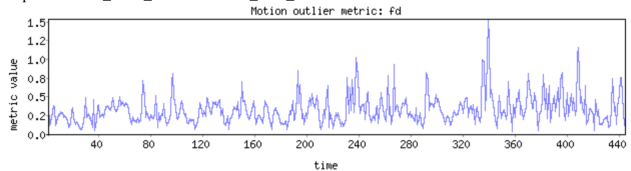
FD plot sub-014_ses-4_task-GoNoGo2_bold_brain



mcf = sub-014_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave4/func/motion_assessment/ sub-014_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 890.730408 ; maskmean = 0.288673 Calculating outliers Range of metric values: 0.027203 0.572958 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

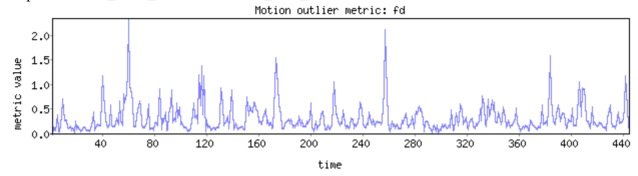
FD plot sub-014_ses-4_task-GoNoGo1_bold_brain



mcf = sub-084_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave4/func/motion_assessment/ sub-084_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 856.457275; maskmean = 0.255196 Calculating outliers Range of metric values: 0.017193 3.200120 Found 10 outliers over 0.9 Generating EVs Found spikes at 12 233 234 240 341 353 354 412 413 414

=========

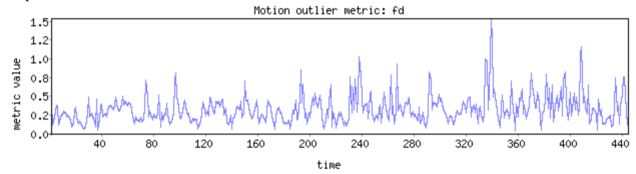
FD plot sub-084_ses-4_task-milkshakeB_bold_brain



mcf = sub-014_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave4/func/motion_assessment/ sub-014_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 893.804749; maskmean = 0.288727 Calculating outliers Range of metric values: 0.041156 1.541280 Found 8 outliers over 0.9 Generating EVs Found spikes at 237 266 334 335 338 339 407 408

==========

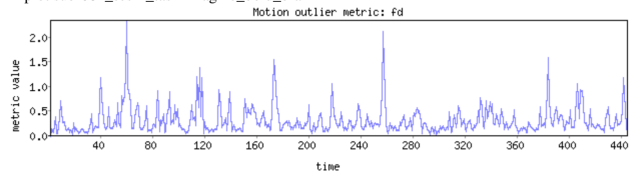
FD plot sub-014_ses-4_task-milkshakeA_bold_brain



mcf = sub-084_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave4/func/motion_assessment/ sub-084_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 849.639648; maskmean = 0.254402 Calculating outliers Range of metric values: 0.023284 1.623670 Found 4 outliers over 0.9 Generating EVs Found spikes at 26 170 171 437

==========

FD plot sub-084 ses-4 task-imagine bold brain

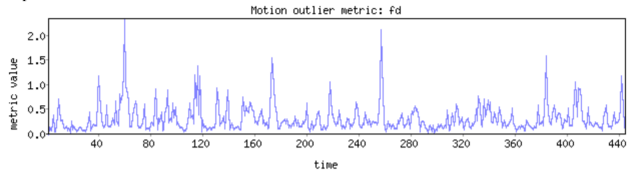


mcf = sub-084_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-084/wave4/func/motion_assessment/ sub-084_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 854.655396; maskmean = 0.255096 Calculating outliers Range of metric values: 0.034310 1.335810 Found 7 outliers over 0.9 Generating EVs Found spikes at 64 65 106 135 144 145 184

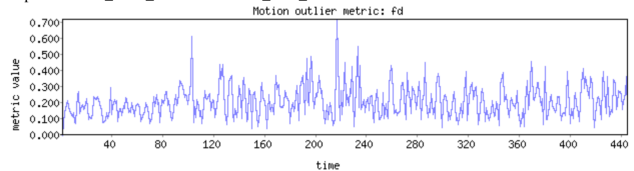
=========

FD plot sub-084_ses-4_task-GoNoGo2_bold_brain



mcf = sub-017_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave4/func/motion_assessment/ sub-017_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 826.406128; maskmean = 0.312126 Calculating outliers Range of metric values: 0.033208 0.693849 Found 0 outliers over 0.9 Generating EVs Found spikes at

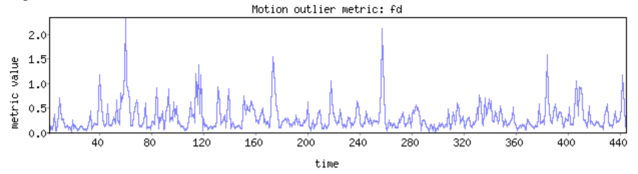
FD plot sub-017_ses-4_task-milkshakeD_bold_brain



mcf = sub-084_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave4/func/motion_assessment/ sub-084_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 857.345886; maskmean = 0.254349 Calculating outliers Range of metric values: 0.016995 1.431900 Found 5 outliers over 0.9 Generating EVs Found spikes at 44 45 134 171 172

=========

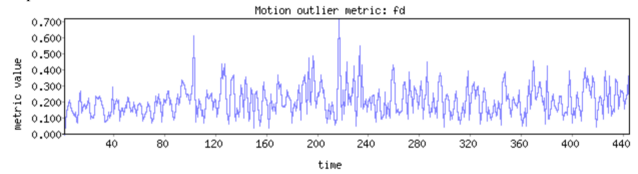
FD plot sub-084_ses-4_task-GoNoGo1_bold_brain



mcf = sub-017_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave4/func/motion_assessment/ sub-017_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 815.657349 ; maskmean = 0.308647 Calculating outliers Range of metric values: 0.048028 0.497009 Found 0 outliers over 0.9 Generating EVs Found spikes at

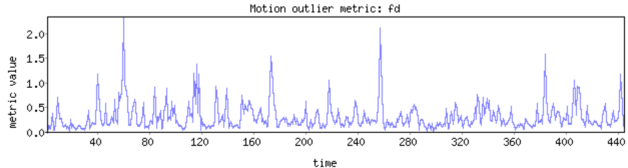
=========

FD plot sub-017_ses-4_task-GoNoGo1_bold_brain



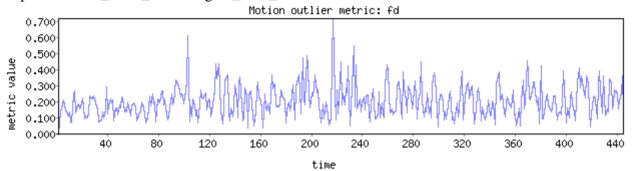
mcf = sub-084_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave4/func/motion_assessment/ sub-084_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.664673; maskmean = 0.254173 Calculating outliers Range of metric values: 0.032523 2.359460 Found 20 outliers over 0.9 Generating EVs Found spikes at 39 58 59 60 83 113 115 117 130 171 172 173 217 256 257 383 405 408 409 441

FD plot sub-084_ses-4_task-milkshakeC_bold_brain



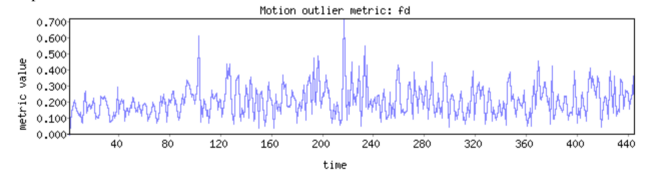
mcf = sub-017_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave4/func/motion_assessment/ sub-017_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 825.100342; maskmean = 0.313988 Calculating outliers Range of metric values: 0.020886 0.779590 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-017 ses-4 task-imagine bold brain



mcf = sub-017_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave4/func/motion_assessment/ sub-017_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 819.557068 ; maskmean = 0.309799 Calculating outliers Range of metric values: 0.039341 0.501487 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-017 ses-4 task-GoNoGo2 bold brain

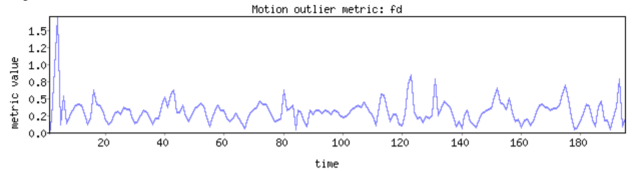


mcf = sub-085_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave4/func/motion_assessment/ sub-085_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 857.718750 ; maskmean = 0.342796 Calculating outliers Range of metric values: 0.076916 6.181210 Found 215 outliers over 0.9 Generating EVs Found spikes at 13 14 15 16 18 19 23 24 25 26 27 28 31 32 33 34 40 41 42 43 48 49 50 52 54 57 58 64 65 73 76 77 81 82 83 84 86 87 89 90 93 94 95 101 102 103 104 105 106 107 114 117 118 119 120 123 126 130 131 133 134 135 137 138 139 142 143 144 145 147 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 170 171 172 178 179 180 183 184 185 186 190 191 192 193 195 196 197 198 199 200 201 202 203 204 205 206 208 213 216 220 221 228 229 230 231 232 233 234 235 237 239 243 244 245 246 250 252 263 264 265 266 267 268 269 270 271 272 273 276 277 278 279 280 281 286 287 291 292 299 300 301 302 306

307 308 309 312 313 314 315 316 317 318 322 324 326 327 328 369 370 374 375 376 377 378 379 380 381 382 387 388 389 390 391 392 394 396 397 400 402 403 404 405 406 408 410 411 414 415 416 428 429 430 432 433 434 436 437 438

==========

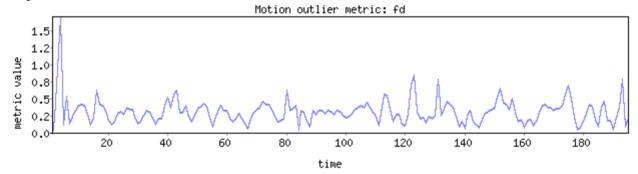
FD plot sub-085_ses-4_task-milkshakeC_bold_brain



mcf = sub-085_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave4/func/motion_assessment/ sub-085_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 855.632019 ; maskmean = 0.347084 Calculating outliers Range of metric values: 0.066705 0.900086 Found 1 outliers over 0.9 Generating EVs Found spikes at 184

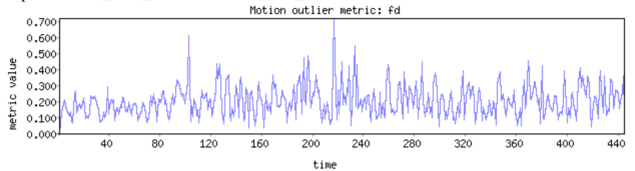
=========

FD plot sub-085_ses-4_task-GoNoGo2_bold_brain



mcf = sub-017_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave4/func/motion_assessment/ sub-017_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.988403 ; maskmean = 0.310356 Calculating outliers Range of metric values: 0.038056 0.722394 Found 0 outliers over 0.9 Generating EVs Found spikes at

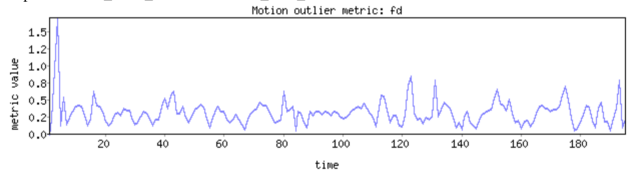
FD plot sub-017_ses-4_task-milkshakeB_bold_brain



mcf = sub-085_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave4/func/motion_assessment/ sub-085_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.284119 ; maskmean = 0.342148 Calculating outliers Range of metric values: 0.092459 3.063890 Found 90 outliers over 0.9 Generating EVs Found spikes at 19 20 21 35 44 46 63 71 72 82 84 85 86 87 88 99 106 108 113 121 122 143 144 145 147 148 159 161 162 166 171 176 177 179 180 182 183 184 185 186 204 211 212 216 217 218 220 221 222 224 228 229 244 245 246 253 254 256 257 261 262 263 264 267 268 269 270 278 279 280 288 292 293 303 304 305 310 335 336 363 374 375 376 379 380 381 401 409 410 411

=========

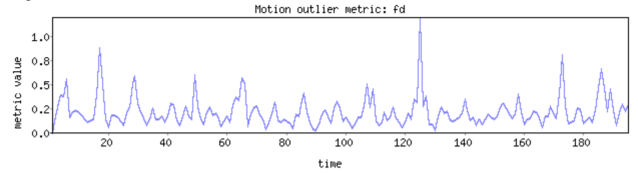
FD plot sub-085_ses-4_task-milkshakeB_bold_brain



mcf = sub-018_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave4/func/motion_assessment/ sub-018_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 822.838440; maskmean = 0.310097 Calculating outliers Range of metric values: 0.020828 1.201490 Found 7 outliers over 0.9 Generating EVs Found spikes at 149 258 359 367 418 429 436

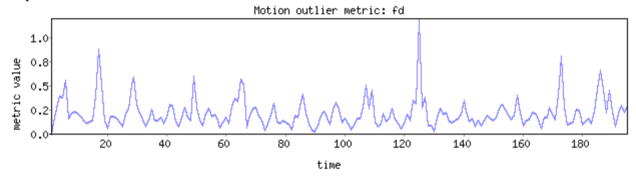
==========

FD plot sub-018_ses-4_task-milkshakeA_bold_brain



mcf = sub-018_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave4/func/motion_assessment/ sub-018_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 818.744385 ; maskmean = 0.298859 Calculating outliers Range of metric values: 0.044358 1.291300 Found 5 outliers over 0.9 Generating EVs Found spikes at 155 168 169 177 193

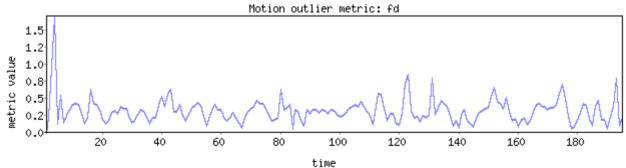
FD plot sub-018_ses-4_task-GoNoGo1_bold_brain



mcf = sub-085_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave4/func/motion_assessment/ sub-085_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.651733 ; maskmean = 0.349098 Calculating outliers Range of metric values: 0.039396 6.527630 Found 21 outliers over 0.9 Generating EVs Found spikes at 3 22 24 37 38 39 42 46 48 49 52 53 296 423 451 452 453 454 455 456 457

=========

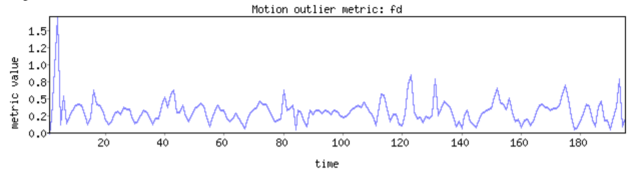
FD plot sub-085_ses-4_task-imagine_bold_brain



mcf = sub-085_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave4/func/motion_assessment/ sub-085_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 855.283630; maskmean = 0.347488 Calculating outliers Range of metric values: 0.047629 1.693790 Found 2 outliers over 0.9 Generating EVs Found spikes at 2 3

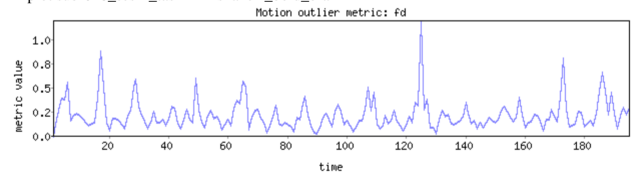
=========

FD plot sub-085_ses-4_task-GoNoGo1_bold_brain



mcf = sub-018_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave4/func/motion_assessment/ sub-018_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 824.477844; maskmean = 0.301758 Calculating outliers Range of metric values: 0.024733 1.160740 Found 3 outliers over 0.9 Generating EVs Found spikes at 6 53 179

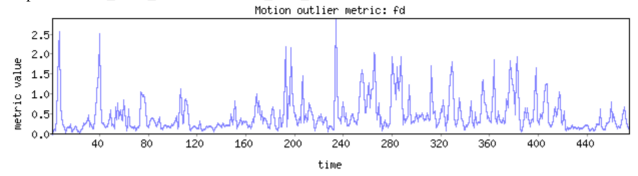
FD plot sub-018 ses-4 task-milkshakeB bold brain



mcf = sub-088_ses-4_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-088/wave4/func/motion_assessment/ sub-088_ses-4_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 854.463257 ; maskmean = 0.325981 Calculating outliers Range of metric values: 0.033241 3.766010 Found 103 outliers over 0.9 Generating EVs Found spikes at 6 7 8 11 23 24 25 30 35 57 60 61 62 71 77 78 85 86 87 103 107 108 122 127 134 135 136 137 145 146 149 158 159 161 162 163 164 167 168 169 170 172 173 179 182 183 184 186 187 203 204 207 208 209 210 211 218 223 225 228 229 230 233 243 246 247 250 251 253 269 270 293 294 299 300 304 305 313 314 329 330 331 335 352 356 364 365 371 372 373 375 376 379 380 388 389 393 407 408 430 437 438 444

==========

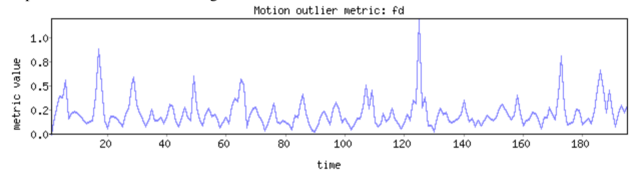
FD plot sub-088_ses-4_task-milkshakeA_bold_brain



mcf = sub-018_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave4/func/motion_assessment/ sub-018_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 826.462646; maskmean = 0.301552 Calculating outliers Range of metric values: 0.028384 1.297380 Found 3 outliers over 0.9 Generating EVs Found spikes at 15 84 220

==========

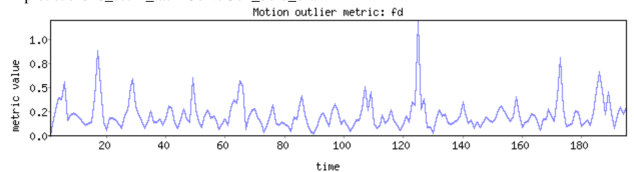
FD plot sub-018_ses-4_task-imagine_bold_brain



mcf = sub-018_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave4/func/motion_assessment/ sub-018_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 821.011597; maskmean = 0.298920 Calculating outliers Range of metric values: 0.025426 1.199890 Found 1 outliers over 0.9 Generating EVs Found spikes at 124

==========

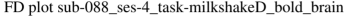
FD plot sub-018 ses-4 task-GoNoGo2 bold brain

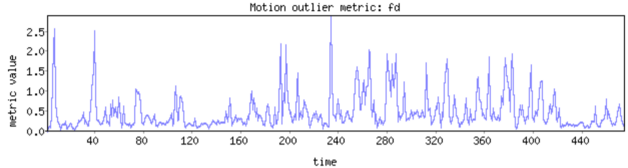


mcf = sub-088_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-088/wave4/func/motion_assessment/ sub-088_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 848.424500; maskmean = 0.327240 Calculating outliers Range of metric values: 0.063865 3.026790 Found 124 outliers over 0.9 Generating EVs Found spikes at 8 10 11 12 13 14 15 18 23 24 25 34 35 41 43 49 56 57 63 64 81 84 93 95 96 97 98 99 105 109 113 115 116 120 121 122 132 133 137 138 139 144 145 147 148 157 158 163 167 177 178 180 181 187 188 190 191 192 205 209 210 211 216 217 222 251 252 254 255 256 259 266 275 278 279 280 284 285 299 302 303 305 307 311 312 313 314 320 333 335 336 339 340 345 354 361 364 365 366 369 370 371 372 373 374 377 378 380 381 382 391 394 395 400 402 403 406 419 420 421 434 441 442 444

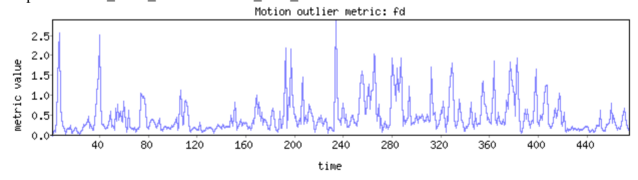
=========





mcf = sub-088_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-088/wave4/func/motion_assessment/ sub-088_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 844.673950 ; maskmean = 0.324814 Calculating outliers Range of metric values: 0.037093 4.022260 Found 14 outliers over 0.9 Generating EVs Found spikes at 63 67 85 86 87 99 100 158 160 161 162 163 164 165

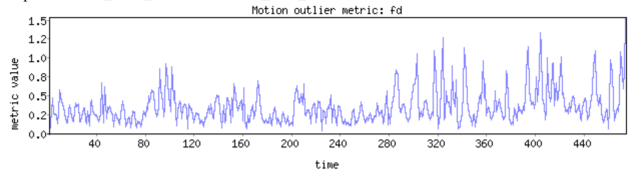
FD plot sub-088_ses-4_task-GoNoGo1_bold_brain



mcf = sub-022_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave4/func/motion_assessment/ sub-022_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 912.405151; maskmean = 0.300949 Calculating outliers Range of metric values: 0.038569 0.993833 Found 3 outliers over 0.9 Generating EVs Found spikes at 292 349 378

==========

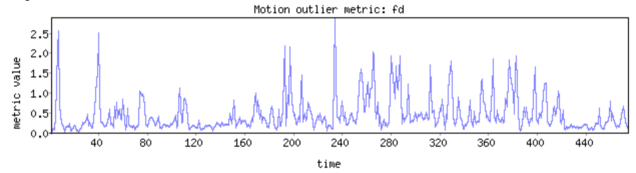
FD plot sub-022_ses-4_task-milkshakeA_bold_brain



mcf = sub-088_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-088/wave4/func/motion_assessment/ sub-088_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 844.994568 ; maskmean = 0.323181 Calculating outliers Range of metric values: 0.049530 2.915050 Found 19 outliers over 0.9 Generating EVs Found spikes at 11 59 60 70 78 79 121 122 123 139 140 141 142 144 145 156 157 175 176

==========

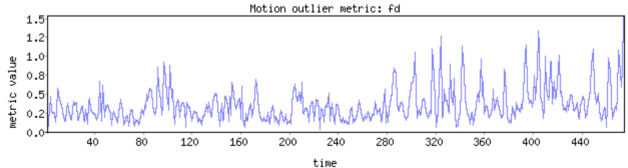
FD plot sub-088_ses-4_task-GoNoGo2_bold_brain



mcf = sub-022_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave4/func/motion_assessment/ sub-022_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 901.282532; maskmean = 0.302071 Calculating outliers Range of metric values: 0.045105 0.963206 Found 2 outliers over 0.9 Generating EVs Found spikes at 235 420

=========

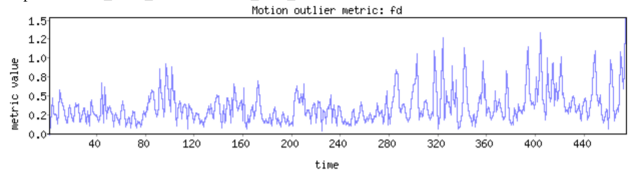
FD plot sub-022_ses-4_task-milkshakeD_bold_brain



mcf = sub-022_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave4/func/motion_assessment/ sub-022_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 913.531433; maskmean = 0.301704 Calculating outliers Range of metric values: 0.048956 0.929024 Found 1 outliers over 0.9 Generating EVs Found spikes at 65

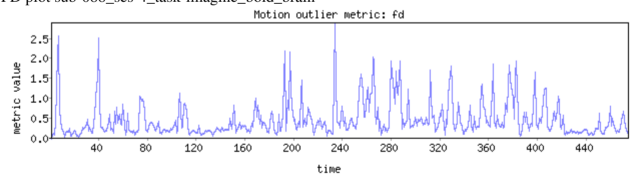
=========





mcf = sub-088_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-088/wave4/func/motion_assessment/ sub-088_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 853.920471 ; maskmean = 0.323143 Calculating outliers Range of metric values: 0.034044 2.909330 Found 65 outliers over 0.9 Generating EVs Found spikes at 5 6 37 38 39 40 73 74 75 106 168 191 192 194 196 197 205 206 232 233 234 253 254 255 256 259 260 262 263 264 265 278 279 280 281 283 284 285 286 287 293 311 312 326 327 328 329 353 354 362 363 375 376 377 378 379 381 382 396 397 404 405 406 416 417

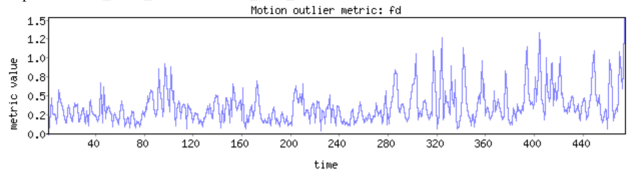
FD plot sub-088 ses-4 task-imagine bold brain



mcf = sub-022_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave4/func/motion_assessment/ sub-022_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 912.451599 ; maskmean = 0.301994 Calculating outliers Range of metric values: 0.043348 1.015600 Found 1 outliers over 0.9 Generating EVs Found spikes at 12

==========

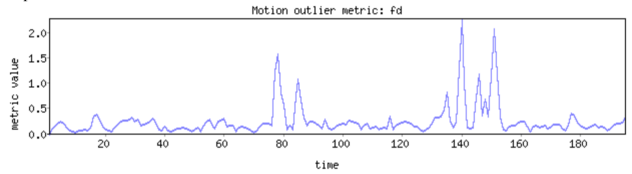
FD plot sub-022_ses-4_task-GoNoGo2_bold_brain



mcf = sub-089_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave4/func/motion_assessment/ sub-089_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 861.644043; maskmean = 0.282326 Calculating outliers Range of metric values: 0.021770 1.209160 Found 4 outliers over 0.9 Generating EVs Found spikes at 254 318 319 420

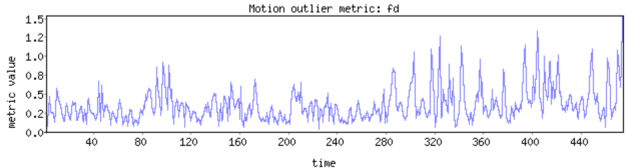
==========

FD plot sub-089_ses-4_task-milkshakeA_bold_brain



mcf = sub-022_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave4/func/motion_assessment/ sub-022_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 917.794861 ; maskmean = 0.301407 Calculating outliers Range of metric values: 0.043359 1.529230 Found 22 outliers over 0.9 Generating EVs Found spikes at 96 302 316 317 323 341 356 392 393 403 404 409 413 414 420 447 448 461 469 470 473 474

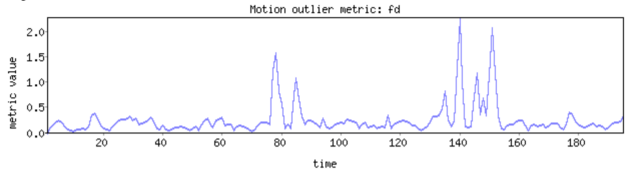
FD plot sub-022_ses-4_task-imagine_bold_brain



mcf = sub-089_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave4/func/motion_assessment/ sub-089_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 860.754089; maskmean = 0.281380 Calculating outliers Range of metric values: 0.012355 0.867127 Found 0 outliers over 0.9 Generating EVs Found spikes at

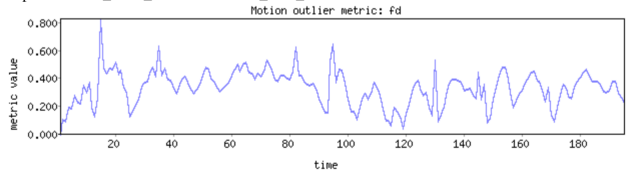
=========

FD plot sub-089_ses-4_task-milkshakeD_bold_brain



mcf = sub-028_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave4/func/motion_assessment/ sub-028_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 831.453064; maskmean = 0.255356 Calculating outliers Range of metric values: 0.062195 2.869730 Found 17 outliers over 0.9 Generating EVs Found spikes at 19 50 254 255 256 269 299 308 319 320 336 339 343 366 418 423 444

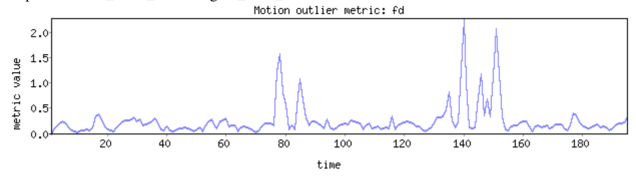
FD plot sub-028_ses-4_task-milkshakeC_bold_brain



mcf = sub-089_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave4/func/motion_assessment/ sub-089_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 863.323181; maskmean = 0.279808 Calculating outliers Range of metric values: 0.026644 2.566210 Found 26 outliers over 0.9 Generating EVs Found spikes at 75 76 77 104 105 170 171 172 190 202 203 204 205 211 212 213 218 219 220 221 225 269 319 462 463 464

=========

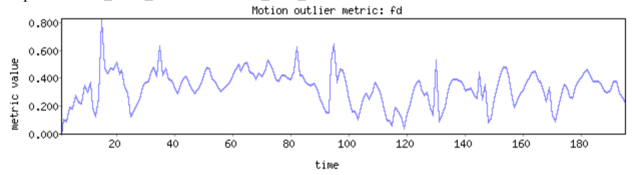
FD plot sub-089_ses-4_task-imagine_bold_brain



mcf = sub-028_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave4/func/motion_assessment/ sub-028_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 832.779663 ; maskmean = 0.255165 Calculating outliers Range of metric values: 0.068005 1.754620 Found 30 outliers over 0.9 Generating EVs Found spikes at 40 86 148 149 150 158 168 196 226 232 233 264 269 275 304 306 308 311 336 337 361 389 401 404 405 409 410 421 438 444

==========

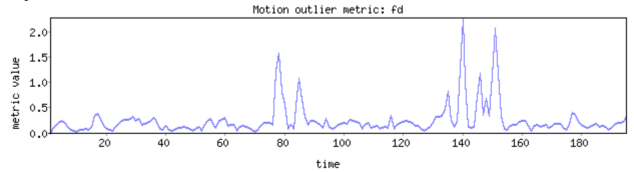
FD plot sub-028_ses-4_task-milkshakeD_bold_brain



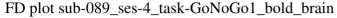
mcf = sub-089_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave4/func/motion_assessment/ sub-089_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.731079 ; maskmean = 0.278145 Calculating outliers Range of metric values: 0.032905 1.751380 Found 6 outliers over 0.9 Generating EVs Found spikes at 5 6 36 38 105 106

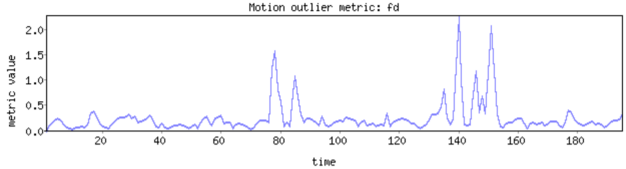
=========

FD plot sub-089_ses-4_task-GoNoGo2_bold_brain



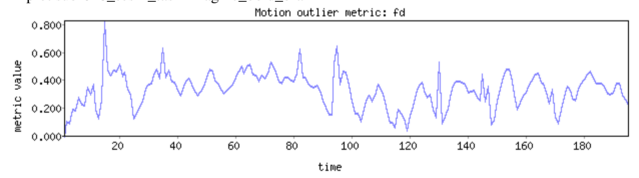
mcf = sub-089_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave4/func/motion_assessment/ sub-089_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 857.307922; maskmean = 0.277382 Calculating outliers Range of metric values: 0.021076 2.288060 Found 10 outliers over 0.9 Generating EVs Found spikes at 76 77 84 138 139 140 145 149 150 151





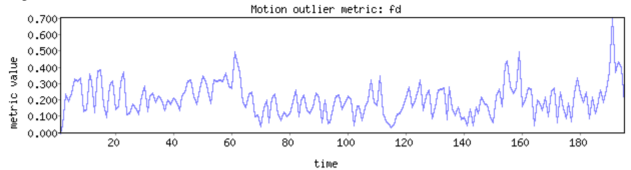
mcf = sub-028_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave4/func/motion_assessment/ sub-028_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 821.139099; maskmean = 0.254784 Calculating outliers Range of metric values: 0.030709 0.966273 Found 3 outliers over 0.9 Generating EVs Found spikes at 252 253 423

FD plot sub-028 ses-4 task-imagine bold brain



mcf = sub-090_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave4/func/motion_assessment/ sub-090_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 725.701477; maskmean = 0.284073 Calculating outliers Range of metric values: 0.059055 1.678400 Found 3 outliers over 0.9 Generating EVs Found spikes at 14 15 36

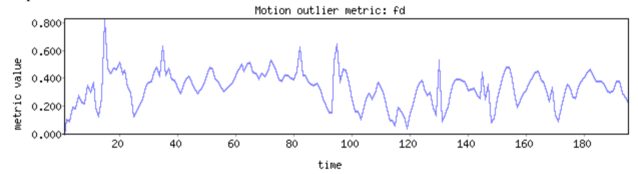
FD plot sub-090_ses-4_task-milkshakeA_bold_brain



mcf = sub-028_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave4/func/motion_assessment/ sub-028_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.096313 ; maskmean = 0.255646 Calculating outliers Range of metric values: 0.045989 0.939055 Found 1 outliers over 0.9 Generating EVs Found spikes at 126

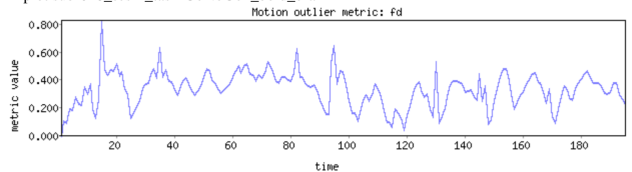
==========

FD plot sub-028_ses-4_task-GoNoGo2_bold_brain



mcf = sub-028_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave4/func/motion_assessment/ sub-028_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 831.204468 ; maskmean = 0.254951 Calculating outliers Range of metric values: 0.040515 0.831379 Found 0 outliers over 0.9 Generating EVs Found spikes at

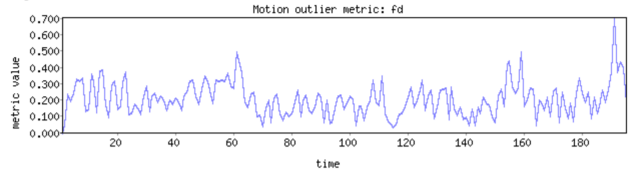
FD plot sub-028 ses-4 task-GoNoGo1 bold brain



mcf = sub-090_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

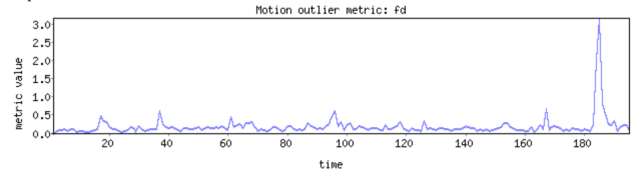
Experiments/EricData/data/derivatives/sub-090/wave4/func/motion_assessment/ sub-090_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 726.948853; maskmean = 0.283936 Calculating outliers Range of metric values: 0.036486 0.698280 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-090_ses-4_task-milkshakeC_bold_brain



mcf = sub-029_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-029/wave4/func/motion_assessment/ sub-029_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 800.562622; maskmean = 0.322685 Calculating outliers Range of metric values: 0.062438 3.105480 Found 13 outliers over 0.9 Generating EVs Found spikes at 27 61 62 63 120 152 198 344 345 346 347 371 408

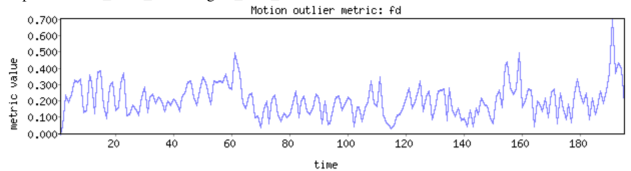
FD plot sub-029_ses-4_task-milkshakeA_bold_brain



mcf = sub-090_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave4/func/motion_assessment/ sub-090_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 722.490784; maskmean = 0.283577 Calculating outliers Range of metric values: 0.049237 0.993118 Found 2 outliers over 0.9 Generating EVs Found spikes at 336 446

=========

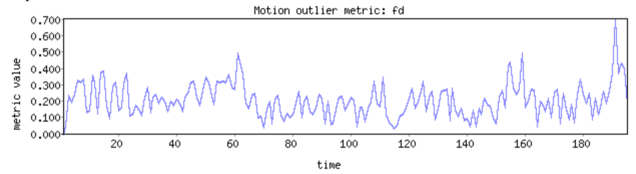
FD plot sub-090_ses-4_task-imagine_bold_brain



mcf = sub-090_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave4/func/motion_assessment/ sub-090_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 722.145569 ; maskmean = 0.283546 Calculating outliers Range of metric values: 0.022246 0.775992 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

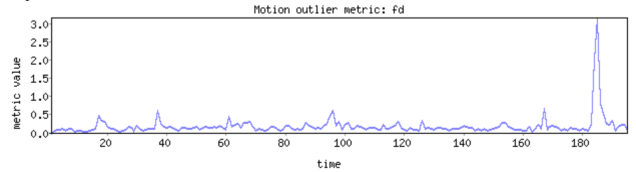
FD plot sub-090_ses-4_task-GoNoGo1_bold_brain



mcf = sub-029_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-029/wave4/func/motion_assessment/ sub-029_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 800.910156; maskmean = 0.323128 Calculating outliers Range of metric values: 0.062604 2.655390 Found 28 outliers over 0.9 Generating EVs Found spikes at 12 19 77 78 79 96 136 137 140 147 148 192 194 217 218 219 220 284 285 288 289 290 365 383 385 386 412 413

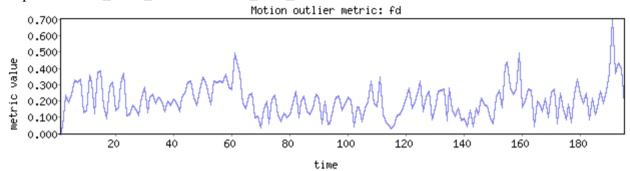
==========

FD plot sub-029_ses-4_task-milkshakeD_bold_brain



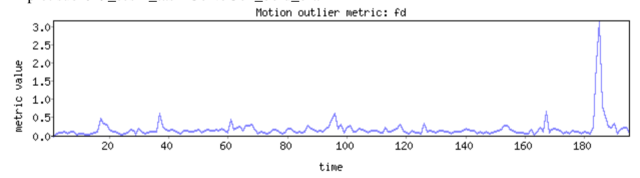
mcf = sub-090_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave4/func/motion_assessment/ sub-090_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 721.420166; maskmean = 0.283867 Calculating outliers Range of metric values: 0.036320 0.708781 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-090 ses-4 task-GoNoGo2 bold brain



mcf = sub-029_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-029/wave4/func/motion_assessment/ sub-029_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 795.685242 ; maskmean = 0.322952 Calculating outliers Range of metric values: 0.042502 2.657760 Found 3 outliers over 0.9 Generating EVs Found spikes at 103 104 105

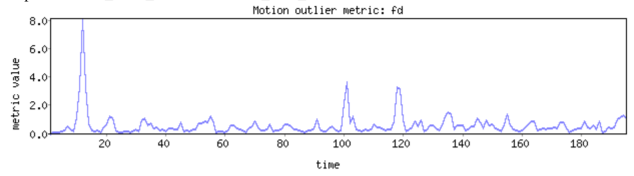
FD plot sub-029 ses-4 task-GoNoGo2 bold brain



mcf = sub-092_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave4/func/motion_assessment/ sub-092_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 762.640686; maskmean = 0.286247 Calculating outliers Range of metric values: 0.048128 2.403160 Found 20 outliers over 0.9 Generating EVs Found spikes at 37 98 99 163 232 249 253 254 286 287 328 329 330 371 394 395 397 400 401 402

=========

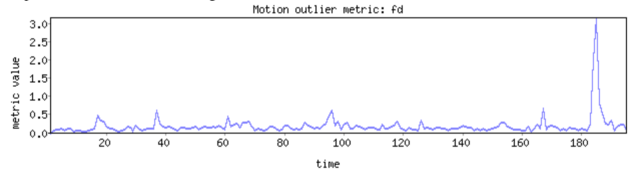
FD plot sub-092_ses-4_task-milkshakeB_bold_brain



mcf = sub-029_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-029/wave4/func/motion_assessment/ sub-029_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 804.458740; maskmean = 0.325600 Calculating outliers Range of metric values: 0.037338 3.867760 Found 26 outliers over 0.9 Generating EVs Found spikes at 91 214 216 217 218 219 220 221 237 238 239 240 241 242 243 244 252 253 254 305 306 419 420 421 422 423

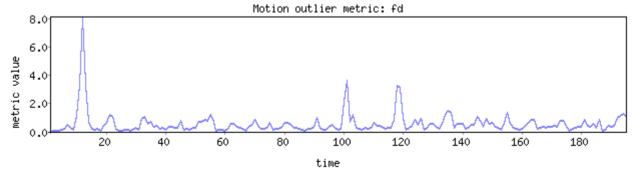
=========

FD plot sub-029_ses-4_task-imagine_bold_brain



mcf = sub-092_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave4/func/motion_assessment/ sub-092_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.052795 ; maskmean = 0.284599 Calculating outliers Range of metric values: 0.042650 2.277210 Found 8 outliers over 0.9 Generating EVs Found spikes at 51 52 75 92 93 116 117 147

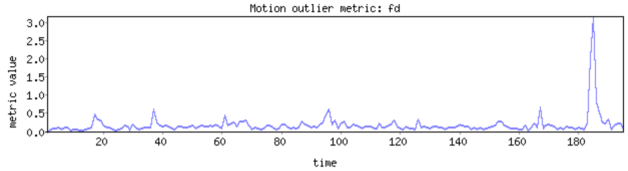
FD plot sub-092_ses-4_task-GoNoGo2_bold_brain



mcf = sub-029_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-029/wave4/func/motion_assessment/ sub-029_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 796.575378; maskmean = 0.320961 Calculating outliers Range of metric values: 0.039204 3.193180 Found 2 outliers over 0.9 Generating EVs Found spikes at 183 184

=========

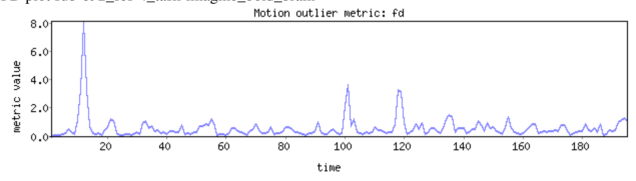
FD plot sub-029_ses-4_task-GoNoGo1_bold_brain



mcf = sub-092_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave4/func/motion_assessment/ sub-092_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 757.117920; maskmean = 0.286415 Calculating outliers Range of metric values: 0.058725 3.280870 Found 58 outliers over 0.9 Generating EVs Found spikes at 4 5 12 13 14 16 26 44 45 46 47 49 54 55 56 57 77 78 86 87 95 96 99 107 111 112 113 119 122 142 198 231 244 245 254 255 256 273 274 281 284 285 287 289 294 295 296 305 306 347 348 363 364 372 389 417 418 419

==========

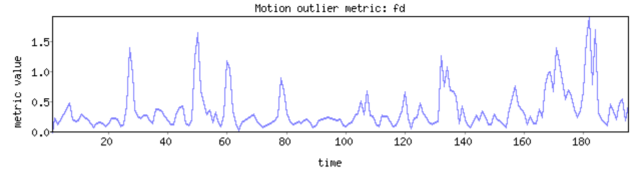
FD plot sub-092_ses-4_task-imagine_bold_brain



mcf = sub-030_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave4/func/motion_assessment/ sub-030_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 808.342834; maskmean = 0.342010 Calculating outliers Range of metric values: 0.031018 1.471220 Found 6 outliers over 0.9 Generating EVs Found spikes at 209 295 296 297 372 398

=========

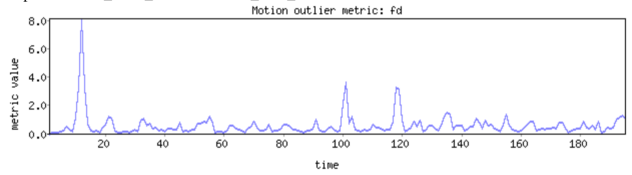
FD plot sub-030_ses-4_task-milkshakeC_bold_brain



mcf = sub-092_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave4/func/motion_assessment/ sub-092_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 748.346741 ; maskmean = 0.284744 Calculating outliers Range of metric values: 0.071659 8.150180 Found 30 outliers over 0.9 Generating EVs Found spikes at 9 10 11 12 20 21 31 32 54 69 90 99 100 102 117 118 119 123 125 133 134 135 144 147 154 180 191 192 193 194

==========

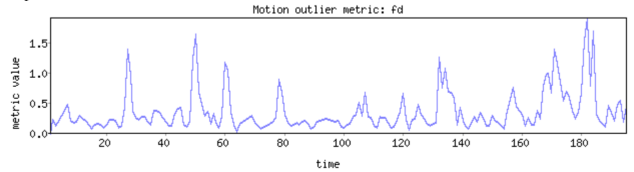
FD plot sub-092_ses-4_task-GoNoGo1_bold_brain



mcf = sub-030_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave4/func/motion_assessment/ sub-030_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 811.653503; maskmean = 0.341621 Calculating outliers Range of metric values: 0.019350 1.220240 Found 6 outliers over 0.9 Generating EVs Found spikes at 232 253 374 395 413 432

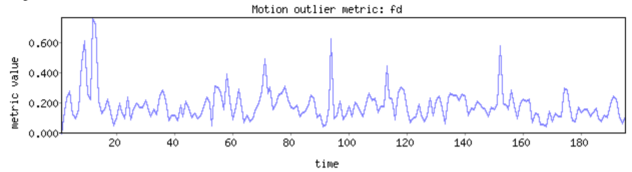
==========

FD plot sub-030_ses-4_task-milkshakeB_bold_brain



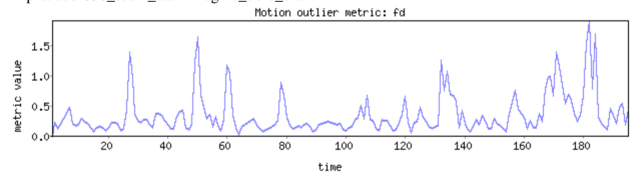
mcf = sub-093_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave4/func/motion_assessment/ sub-093_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 818.798340; maskmean = 0.271576 Calculating outliers Range of metric values: 0.033734 1.177070 Found 1 outliers over 0.9 Generating EVs Found spikes at 439

FD plot sub-093_ses-4_task-milkshakeB_bold_brain



mcf = sub-030_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave4/func/motion_assessment/ sub-030_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 808.990295; maskmean = 0.341438 Calculating outliers Range of metric values: 0.030965 1.396350 Found 8 outliers over 0.9 Generating EVs Found spikes at 33 67 171 261 262 382 470 471

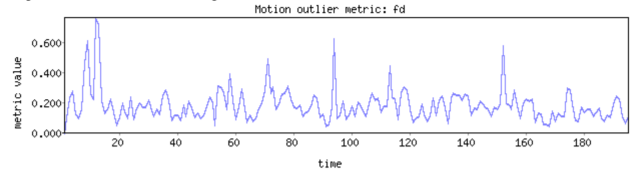
FD plot sub-030 ses-4 task-imagine bold brain



mcf = sub-093_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave4/func/motion_assessment/ sub-093_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 821.912170 ; maskmean = 0.271309 Calculating outliers Range of metric values: 0.047283 1.895160 Found 28 outliers over 0.9 Generating EVs Found spikes at 195 207 208 275 325 349 350 371 372 373 379 380 388 389 390 391 392 393 394 395 396 406 427 455 469 470 471 474

=========

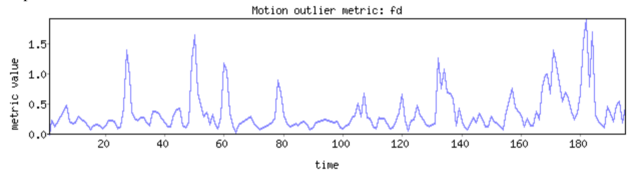
FD plot sub-093_ses-4_task-imagine_bold_brain



mcf = sub-030_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave4/func/motion_assessment/ sub-030_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 800.638550 ; maskmean = 0.342720 Calculating outliers Range of metric values: 0.031077 1.065190 Found 1 outliers over 0.9 Generating EVs Found spikes at 193

==========

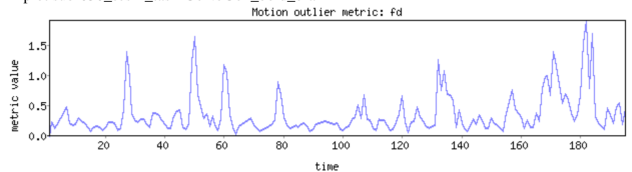
FD plot sub-030_ses-4_task-GoNoGo1_bold_brain



mcf = sub-030_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave4/func/motion_assessment/ sub-030_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 798.247498 ; maskmean = 0.344696 Calculating outliers Range of metric values: 0.023412 1.919010 Found 15 outliers over 0.9 Generating EVs Found spikes at 26 27 48 49 59 60 131 133 167 168 170 171 180 181 183

==========

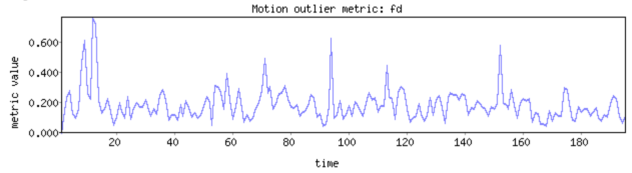
FD plot sub-030 ses-4 task-GoNoGo2 bold brain



mcf = sub-093_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-093/wave4/func/motion_assessment/ sub-093_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 820.682678; maskmean = 0.271347 Calculating outliers Range of metric values: 0.044725 2.033830 Found 62 outliers over 0.9 Generating EVs Found spikes at 158 159 165 193 196 199 211 212 227 245 246 247 269 294 297 298 313 320 321 322 329 330 334 335 343 344 358 359 360 361 362 363 364 367 368 373 374 375 382 384 388 392 398 404 405 407 408 409 410 411 412 413 414 418 421 430 431 432 433 439 440 441

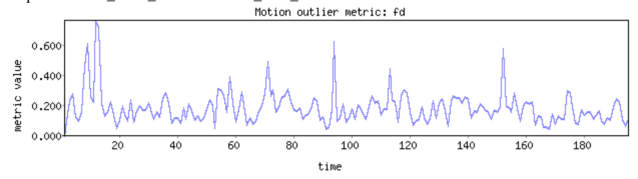
FD plot sub-093_ses-4_task-milkshakeA_bold_brain



mcf = sub-093_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave4/func/motion_assessment/ sub-093_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 823.907898 ; maskmean = 0.271507 Calculating outliers Range of metric values: 0.039828 0.649287 Found 0 outliers over 0.9 Generating EVs Found spikes at

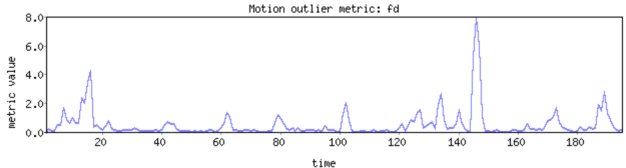
==========

FD plot sub-093_ses-4_task-GoNoGo2_bold_brain



mcf = sub-032_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave4/func/motion_assessment/ sub-032_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 848.296753 ; maskmean = 0.309624 Calculating outliers Range of metric values: 0.021650 6.217890 Found 86 outliers over 0.9 Generating EVs Found spikes at 11 12 23 32 33 60 62 65 66 100 115 116 117 143 144 145 160 161 162 166 167 168 169 170 190 191 192 204 209 210 212 213 214 215 224 225 229 239 240 243 249 259 260 272 278 279 285 294 315 326 327 338 339 340 343 344 347 348 349 350 351 356 359 360 361 362 363 364 365 369 370 371 372 376 392 400 401 402 403 404 414 415 416 425 439 440

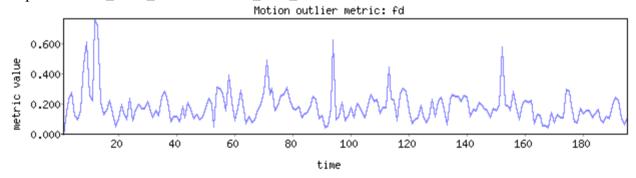
FD plot sub-032_ses-4_task-milkshakeB_bold_brain



mcf = sub-093_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave4/func/motion_assessment/ sub-093_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.379456 ; maskmean = 0.273163 Calculating outliers Range of metric values: 0.044696 0.773675 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

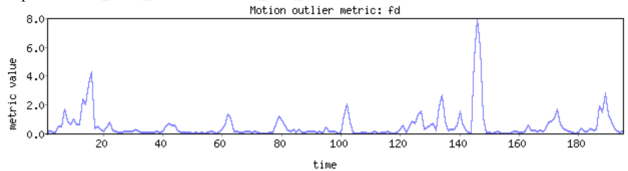
FD plot sub-093_ses-4_task-GoNoGo1_bold_brain



mcf = sub-032_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave4/func/motion_assessment/ sub-032_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 846.571167 ; maskmean = 0.313774 Calculating outliers Range of metric values: 0.030237 2.197010 Found 51 outliers over 0.9 Generating EVs Found spikes at 27 28 50 69 71 73 74 86 88 89 90 109 129 134 143 144 169 170 172 186 187 209 237 254 262 263 265 267 281 283 284 298 300 307 308 309 321 322 323 331 342 350 351 356 357 362 363 377 384 386 417

==========

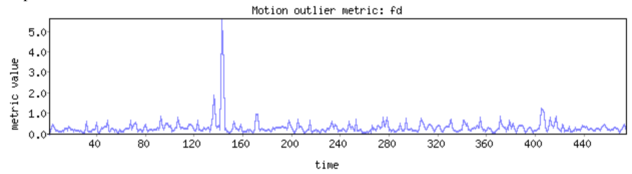
FD plot sub-032_ses-4_task-milkshakeC_bold_brain



mcf = sub-094_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-094/wave4/func/motion_assessment/ sub-094_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 830.850037; maskmean = 0.287033 Calculating outliers Range of metric values: 0.034569 3.496250 Found 15 outliers over 0.9 Generating EVs Found spikes at 87 88 187 192 193 198 222 231 232 280 293 308 329 330 414

==========

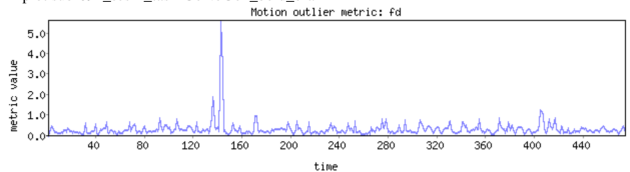
FD plot sub-094_ses-4_task-milkshakeA_bold_brain



mcf = sub-094_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-094/wave4/func/motion_assessment/ sub-094_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 827.645569 ; maskmean = 0.287285 Calculating outliers Range of metric values: 0.025239 1.326530 Found 8 outliers over 0.9 Generating EVs Found spikes at 44 45 48 91 151 152 169 170

==========

FD plot sub-094 ses-4 task-GoNoGo1 bold brain

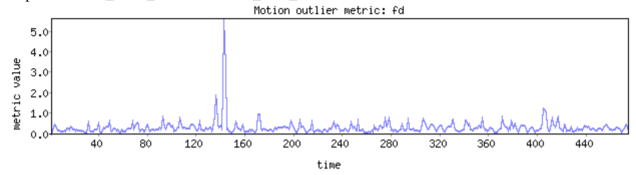


mcf = sub-094_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-094/wave4/func/motion_assessment/sub-094_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 828.430054; maskmean = 0.287224 Calculating outliers Range of metric values: 0.048421 3.773550 Found 36 outliers over 0.9 Generating EVs Found spikes at 6 8 9 10 11 17 18 19 20 43 44 52 53 72 73 75 76 87 89 105 130 131 132 142 145 146 151 152 153 155 156 169 170 171 180 181

=========

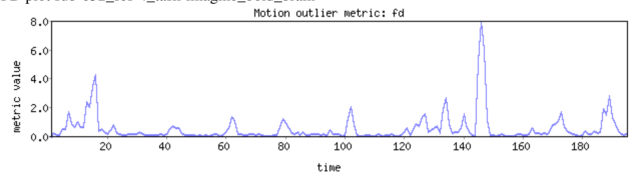
FD plot sub-094 ses-4 task-GoNoGo2 bold brain



mcf = sub-032_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave4/func/motion_assessment/ sub-032_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 845.951355; maskmean = 0.303055 Calculating outliers Range of metric values: 0.019866 9.016660 Found 49 outliers over 0.9 Generating EVs Found spikes at 72 73 131 132 139 182 183 184 191 192 197 198 199 220 221 222 223 276 277 278 279 307 310 312 313 315 352 353 364 377 382 383 384 388 389 390 419 420 421 423 441 442 443 453 454 457 458 459 460

==========

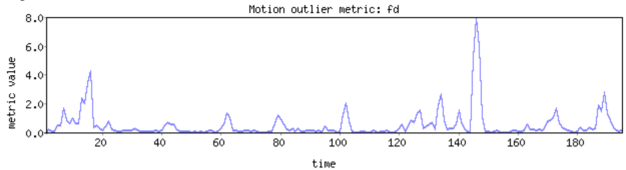
FD plot sub-032_ses-4_task-imagine_bold_brain



mcf = sub-032_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave4/func/motion_assessment/ sub-032_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 840.123718 ; maskmean = 0.297890 Calculating outliers Range of metric values: 0.024968 0.929846 Found 2 outliers over 0.9 Generating EVs Found spikes at 71 121

==========

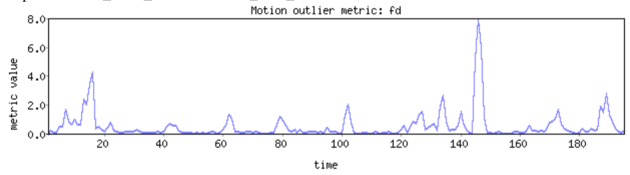
FD plot sub-032_ses-4_task-GoNoGo1_bold_brain



mcf = sub-032_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave4/func/motion_assessment/ sub-032_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 839.600037 ; maskmean = 0.300499 Calculating outliers Range of metric values: 0.015245 8.029360 Found 28 outliers over 0.9 Generating EVs Found spikes at 6 7 9 12 13 14 15 61 62 78 79 100 101 125 126 132 133 139 144 145 146 147 171 172 186 187 188 189

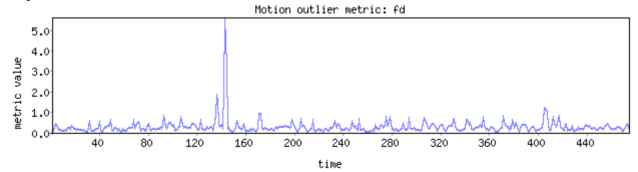
=========

FD plot sub-032_ses-4_task-GoNoGo2_bold_brain

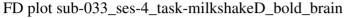


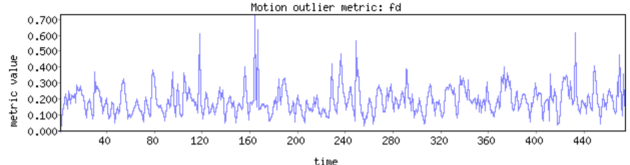
mcf = sub-094_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-094/wave4/func/motion_assessment/ sub-094_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 829.013123; maskmean = 0.284157 Calculating outliers Range of metric values: 0.034975 2.677990 Found 8 outliers over 0.9 Generating EVs Found spikes at 7 8 9 59 214 215 241 387

FD plot sub-094_ses-4_task-milkshakeC_bold_brain



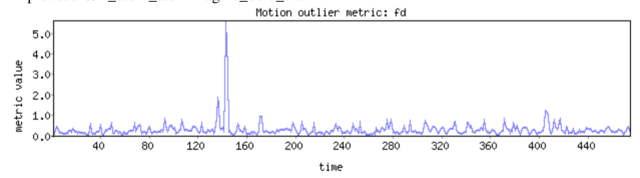
mcf = sub-033_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave4/func/motion_assessment/ sub-033_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 794.742920; maskmean = 0.304527 Calculating outliers Range of metric values: 0.044616 0.838437 Found 0 outliers over 0.9 Generating EVs Found spikes at





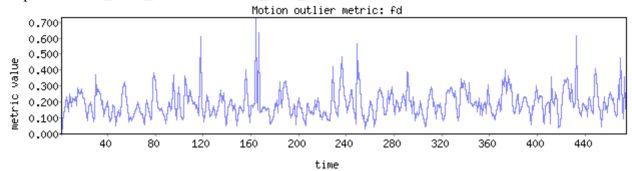
mcf = sub-094_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-094/wave4/func/motion_assessment/ sub-094_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 819.725159; maskmean = 0.286873 Calculating outliers Range of metric values: 0.047895 5.650050 Found 10 outliers over 0.9 Generating EVs Found spikes at 135 136 141 142 143 170 171 404 405 406

FD plot sub-094 ses-4 task-imagine bold brain



mcf = sub-033_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave4/func/motion_assessment/ sub-033_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 793.008118; maskmean = 0.304832 Calculating outliers Range of metric values: 0.050328 1.320400 Found 6 outliers over 0.9 Generating EVs Found spikes at 131 192 318 319 381 432

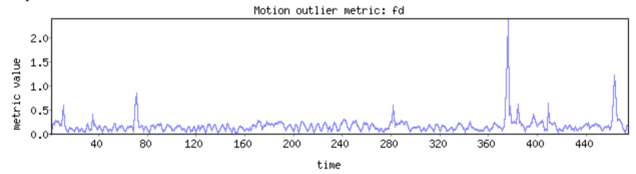
FD plot sub-033_ses-4_task-milkshakeC_bold_brain



mcf = sub-095_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-095/wave4/func/motion_assessment/ sub-095_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 821.102478; maskmean = 0.298080 Calculating outliers Range of metric values: 0.020313 3.355290 Found 9 outliers over 0.9 Generating EVs Found spikes at 139 237 238 269 270 317 371 373 374

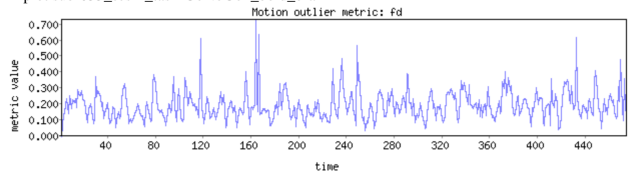
=========

FD plot sub-095_ses-4_task-milkshakeB_bold_brain



mcf = sub-033_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave4/func/motion_assessment/ sub-033_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.689636 ; maskmean = 0.306175 Calculating outliers Range of metric values: 0.026923 0.700840 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-033 ses-4 task-GoNoGo1 bold brain

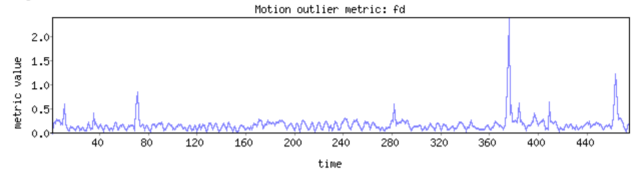


mcf = sub-095_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-095/wave4/func/motion_assessment/ sub-095_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 818.505005; maskmean = 0.292702 Calculating outliers Range of metric values: 0.036864 0.756400 Found 0 outliers over 0.9 Generating EVs Found spikes at

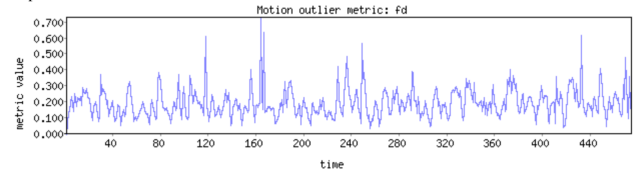
=========

FD plot sub-095_ses-4_task-GoNoGo2_bold_brain



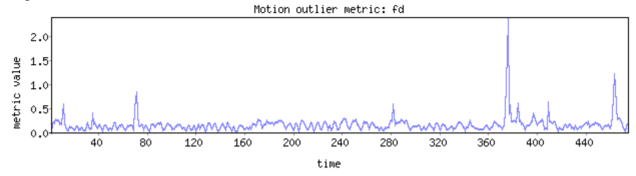
mcf = sub-033_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave4/func/motion_assessment/ sub-033_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 788.559326 ; maskmean = 0.306511 Calculating outliers Range of metric values: 0.044235 2.133690 Found 7 outliers over 0.9 Generating EVs Found spikes at 65 92 119 120 121 142 178

FD plot sub-033_ses-4_task-GoNoGo2_bold_brain



mcf = sub-095_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-095/wave4/func/motion_assessment/ sub-095_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 820.886414 ; maskmean = 0.293495 Calculating outliers Range of metric values: 0.025568 0.827302 Found 0 outliers over 0.9 Generating EVs Found spikes at

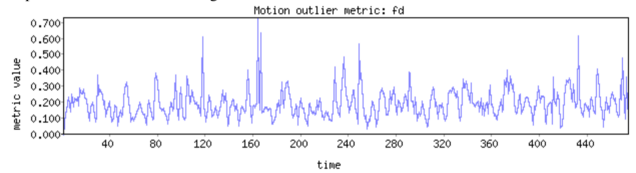
FD plot sub-095_ses-4_task-GoNoGo1_bold_brain



mcf = sub-033_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave4/func/motion_assessment/ sub-033_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.429749 ; maskmean = 0.302559 Calculating outliers Range of metric values: 0.034327 0.726399 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

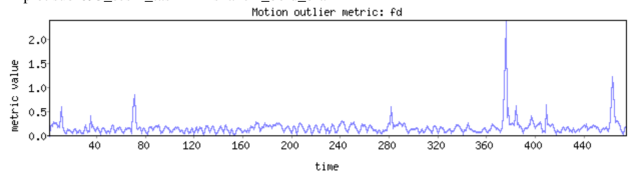
FD plot sub-033_ses-4_task-imagine_bold_brain



mcf = sub-095_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-095/wave4/func/motion_assessment/ sub-095_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 822.549805; maskmean = 0.294334 Calculating outliers Range of metric values: 0.025245 1.074990 Found 2 outliers over 0.9 Generating EVs Found spikes at 201 380

==========

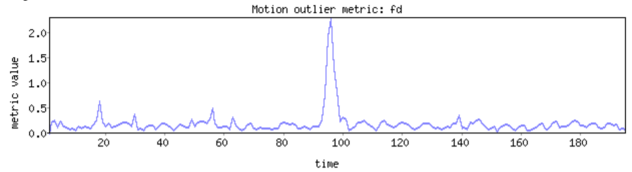
FD plot sub-095 ses-4 task-milkshakeA bold brain



mcf = sub-034_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/

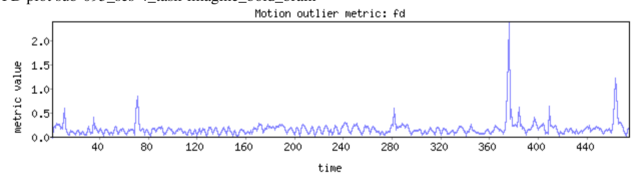
Experiments/EricData/data/derivatives/sub-034/wave4/func/motion_assessment/ sub-034_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 884.967773; maskmean = 0.336693 Calculating outliers Range of metric values: 0.060506 1.805210 Found 27 outliers over 0.9 Generating EVs Found spikes at 8 48 49 53 79 80 87 130 136 137 149 161 162 163 170 171 204 243 244 245 293 294 301 332 333 377 393

FD plot sub-034_ses-4_task-milkshakeB_bold_brain



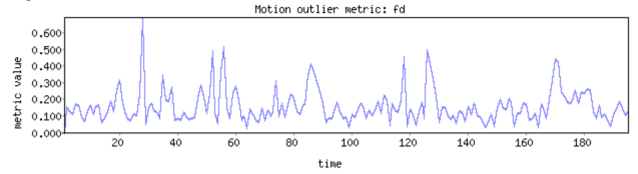
mcf = sub-095_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-095/wave4/func/motion_assessment/ sub-095_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 823.124939; maskmean = 0.293282 Calculating outliers Range of metric values: 0.012740 2.409790 Found 4 outliers over 0.9 Generating EVs Found spikes at 374 375 462 463

FD plot sub-095 ses-4 task-imagine bold brain



mcf = sub-096_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-096/wave4/func/motion_assessment/ sub-096_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 854.685181; maskmean = 0.279732 Calculating outliers Range of metric values: 0.044472 1.538780 Found 1 outliers over 0.9 Generating EVs Found spikes at 274

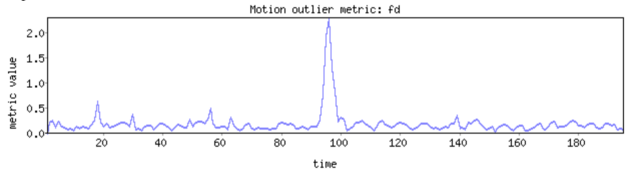
FD plot sub-096_ses-4_task-milkshakeB_bold_brain



mcf = sub-034_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-034/wave4/func/motion_assessment/ sub-034_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 879.616882; maskmean = 0.335602 Calculating outliers Range of metric values: 0.059391 3.583140 Found 40 outliers over 0.9 Generating EVs Found spikes at 2 3 16 17 20 21 48 49 52 59 61 78 79 85 86 87 88 89 112 168 169 170 171 173 221 278 279 281 282 293 323 324 325 326 327 329 330 331 398 409

==========

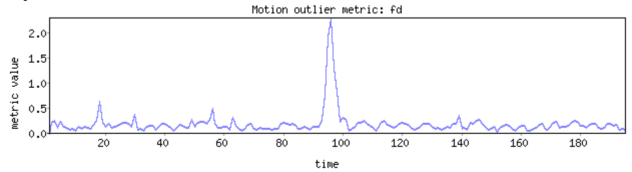
FD plot sub-034_ses-4_task-milkshakeA_bold_brain



mcf = sub-034_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-034/wave4/func/motion_assessment/ sub-034_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 881.018127 ; maskmean = 0.335220 Calculating outliers Range of metric values: 0.073123 0.589750 Found 0 outliers over 0.9 Generating EVs Found spikes at

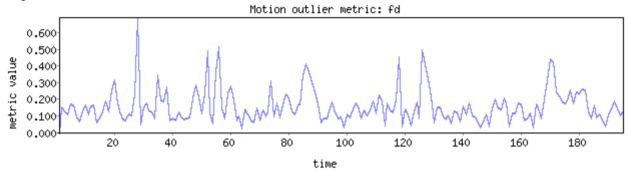
==========

FD plot sub-034_ses-4_task-GoNoGo1_bold_brain



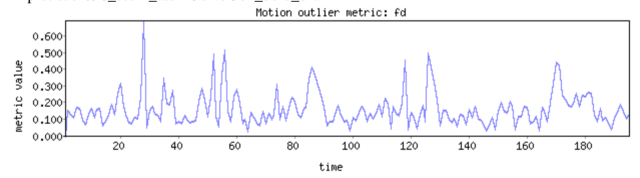
mcf = sub-096_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-096/wave4/func/motion_assessment/ sub-096_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 844.809998; maskmean = 0.278412 Calculating outliers Range of metric values: 0.033377 1.341680 Found 2 outliers over 0.9 Generating EVs Found spikes at 276 309

FD plot sub-096_ses-4_task-milkshakeA_bold_brain



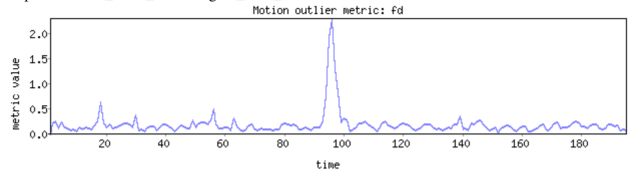
mcf = sub-096_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-096/wave4/func/motion_assessment/ sub-096_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 851.958374 ; maskmean = 0.278755 Calculating outliers Range of metric values: 0.034572 1.544940 Found 1 outliers over 0.9 Generating EVs Found spikes at 24

FD plot sub-096 ses-4 task-GoNoGo1 bold brain



mcf = sub-034_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-034/wave4/func/motion_assessment/ sub-034_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 887.014465; maskmean = 0.336189 Calculating outliers Range of metric values: 0.054970 2.336970 Found 7 outliers over 0.9 Generating EVs Found spikes at 232 233 234 344 345 346 347

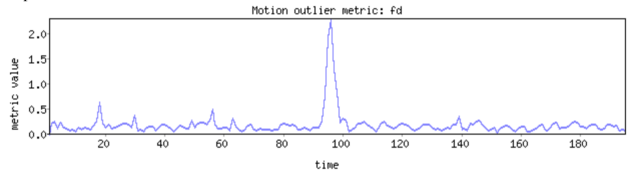
FD plot sub-034_ses-4_task-imagine_bold_brain



mcf = sub-034_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-034/wave4/func/motion_assessment/ sub-034_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 877.575867; maskmean = 0.333534 Calculating outliers Range of metric values: 0.039024 2.315590 Found 3 outliers over 0.9 Generating EVs Found spikes at 94 95 96

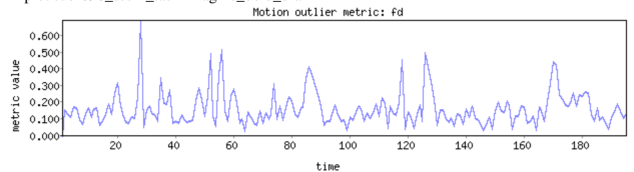
==========

FD plot sub-034_ses-4_task-GoNoGo2_bold_brain



mcf = sub-096_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-096/wave4/func/motion_assessment/ sub-096_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 854.769531; maskmean = 0.280540 Calculating outliers Range of metric values: 0.033141 1.360430 Found 7 outliers over 0.9 Generating EVs Found spikes at 299 300 387 413 414 470 471

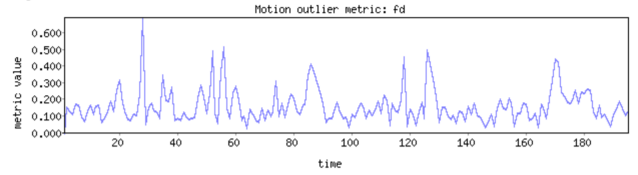
FD plot sub-096 ses-4 task-imagine bold brain



mcf = sub-096_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

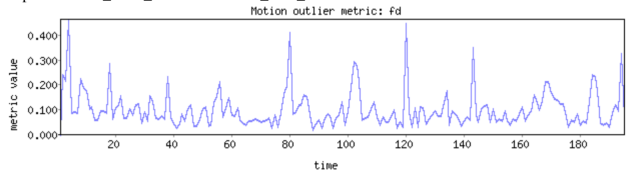
Experiments/EricData/data/derivatives/sub-096/wave4/func/motion_assessment/ sub-096_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 851.850098; maskmean = 0.278282 Calculating outliers Range of metric values: 0.028977 0.695293 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-096_ses-4_task-GoNoGo2_bold_brain



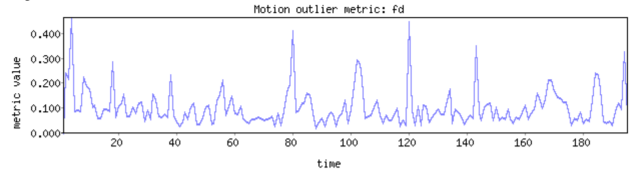
mcf = sub-037_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-037/wave4/func/motion_assessment/ sub-037_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.987976; maskmean = 0.264923 Calculating outliers Range of metric values: 0.006536 0.543097 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-037_ses-4_task-milkshakeA_bold_brain



mcf = sub-037_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-037/wave4/func/motion_assessment/ sub-037_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 872.435364 ; maskmean = 0.263046 Calculating outliers Range of metric values: 0.003782 0.535294 Found 0 outliers over 0.9 Generating EVs Found spikes at

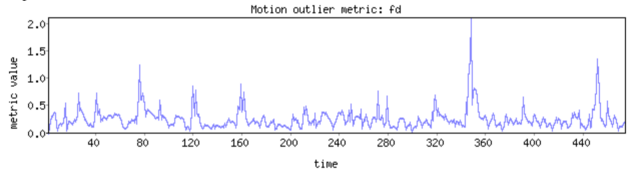
FD plot sub-037_ses-4_task-GoNoGo1_bold_brain



mcf = sub-097_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave4/func/motion_assessment/ sub-097_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 855.710632; maskmean = 0.271561 Calculating outliers Range of metric values: 0.043315 4.957210 Found 34 outliers over 0.9 Generating EVs Found spikes at 19 69 70 71 73 78 79 80 101 102 103 152 153 156 158 182 208 209 210 211 294 295 296 297 315 332 344 346 369 370 371 423 424 425

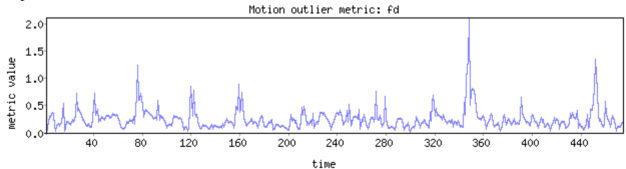
=========

FD plot sub-097_ses-4_task-milkshakeC_bold_brain



mcf = sub-097_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave4/func/motion_assessment/ sub-097_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 854.184570 ; maskmean = 0.272087 Calculating outliers Range of metric values: 0.043839 1.653900 Found 10 outliers over 0.9 Generating EVs Found spikes at 56 69 70 94 147 161 185 186 187 188

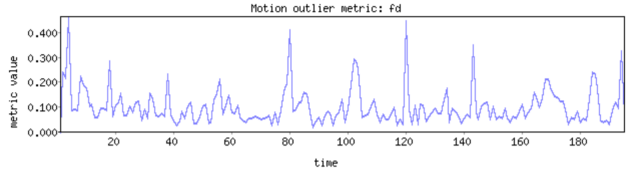
FD plot sub-097_ses-4_task-GoNoGo1_bold_brain



mcf = sub-037_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-037/wave4/func/motion_assessment/ sub-037_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 870.771118; maskmean = 0.265465 Calculating outliers Range of metric values: 0.012611 0.447793 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

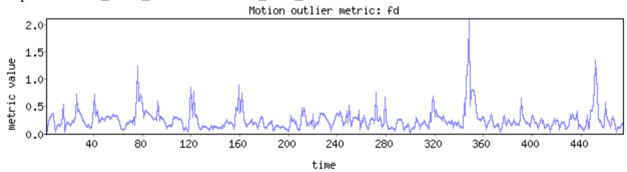
FD plot sub-037_ses-4_task-imagine_bold_brain



mcf = sub-097_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave4/func/motion_assessment/ sub-097_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 856.140625; maskmean = 0.272827 Calculating outliers Range of metric values: 0.026414 3.613730 Found 30 outliers over 0.9 Generating EVs Found spikes at 38 39 48 49 50 51 85 86 87 88 109 110 111 128 136 137 138 204 205 206 232 242 243 250 251 252 305 422 430 433

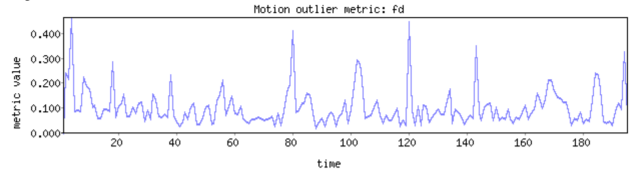
=========

FD plot sub-097_ses-4_task-milkshakeA_bold_brain



mcf = sub-037_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-037/wave4/func/motion_assessment/ sub-037_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.798401 ; maskmean = 0.264091 Calculating outliers Range of metric values: 0.007349 0.466220 Found 0 outliers over 0.9 Generating EVs Found spikes at

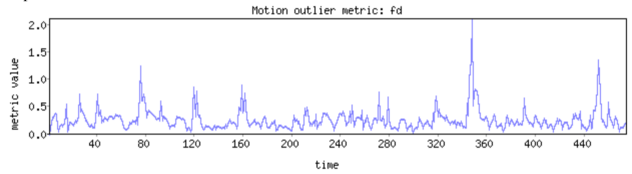
FD plot sub-037_ses-4_task-milkshakeD_bold_brain



mcf = sub-097_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave4/func/motion_assessment/ sub-097_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 853.046326 ; maskmean = 0.272324 Calculating outliers Range of metric values: 0.041914 2.326560 Found 10 outliers over 0.9 Generating EVs Found spikes at 5 6 7 20 21 22 71 83 84 112

==========

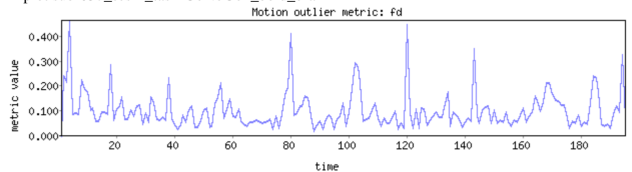
FD plot sub-097_ses-4_task-GoNoGo2_bold_brain



mcf = sub-037_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-037/wave4/func/motion_assessment/ sub-037_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 874.517273 ; maskmean = 0.263535 Calculating outliers Range of metric values: 0.018368 0.468160 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

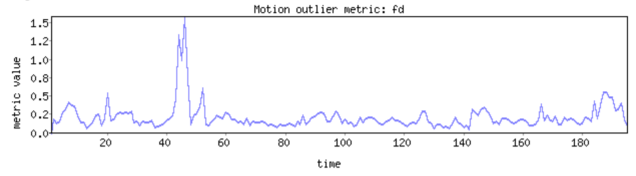
FD plot sub-037 ses-4 task-GoNoGo2 bold brain



mcf = sub-040_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/

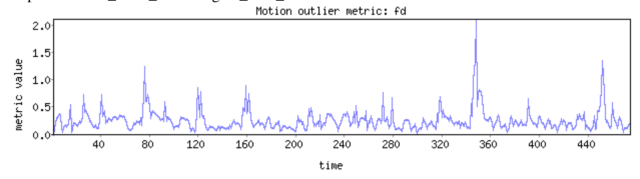
Experiments/EricData/data/derivatives/sub-040/wave4/func/motion_assessment/ sub-040_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 848.060974; maskmean = 0.275818 Calculating outliers Range of metric values: 0.038977 0.771805 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-040_ses-4_task-milkshakeB_bold_brain



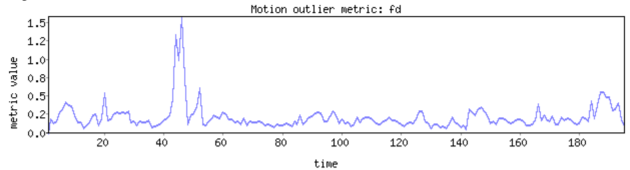
mcf = sub-097_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave4/func/motion_assessment/ sub-097_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 851.689880; maskmean = 0.269600 Calculating outliers Range of metric values: 0.025094 2.114580 Found 5 outliers over 0.9 Generating EVs Found spikes at 75 345 346 347 451

FD plot sub-097_ses-4_task-imagine_bold_brain



mcf = sub-040_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-040/wave4/func/motion_assessment/ sub-040_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 844.922729; maskmean = 0.277206 Calculating outliers Range of metric values: 0.033379 1.571770 Found 4 outliers over 0.9 Generating EVs Found spikes at 130 214 215 391

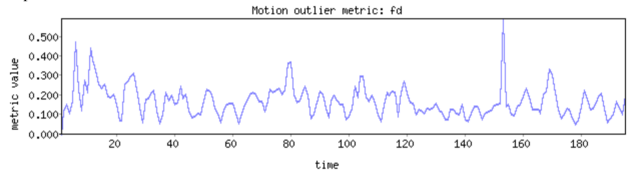
FD plot sub-040_ses-4_task-milkshakeC_bold_brain



mcf = sub-098_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-098/wave4/func/motion_assessment/ sub-098_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 850.585571; maskmean = 0.365753 Calculating outliers Range of metric values: 0.037458 1.367730 Found 2 outliers over 0.9 Generating EVs Found spikes at 234 293

==========

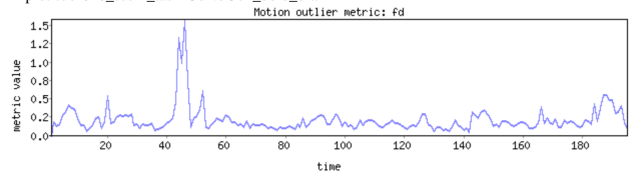
FD plot sub-098_ses-4_task-milkshakeA_bold_brain



mcf = sub-040_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-040/wave4/func/motion_assessment/ sub-040_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 846.370056 ; maskmean = 0.276184 Calculating outliers Range of metric values: 0.031592 0.992820 Found 1 outliers over 0.9 Generating EVs Found spikes at 127

==========

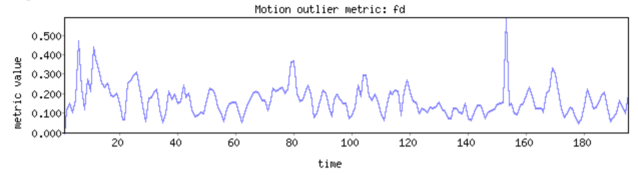
FD plot sub-040 ses-4 task-GoNoGo2 bold brain



mcf = sub-098_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

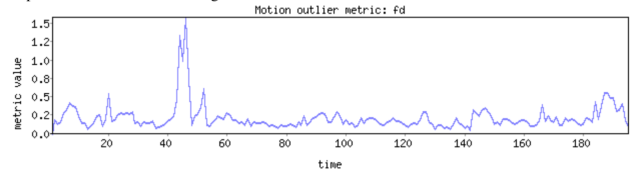
Experiments/EricData/data/derivatives/sub-098/wave4/func/motion_assessment/ sub-098_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 852.407410; maskmean = 0.367477 Calculating outliers Range of metric values: 0.033031 0.582687 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-098_ses-4_task-GoNoGo2_bold_brain



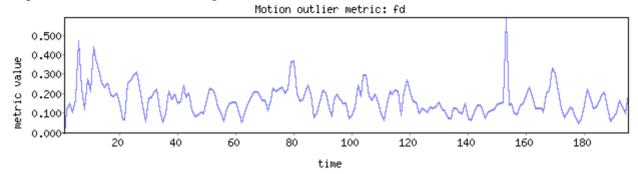
mcf = sub-040_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-040/wave4/func/motion_assessment/ sub-040_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 848.858948; maskmean = 0.275711 Calculating outliers Range of metric values: 0.027451 0.766963 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-040_ses-4_task-imagine_bold_brain



mcf = sub-098_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-098/wave4/func/motion_assessment/ sub-098_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 857.608704 ; maskmean = 0.369057 Calculating outliers Range of metric values: 0.028491 0.693145 Found 0 outliers over 0.9 Generating EVs Found spikes at

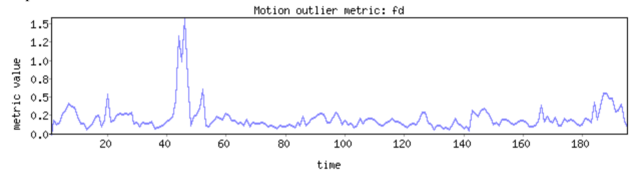
FD plot sub-098_ses-4_task-imagine_bold_brain



mcf = sub-040_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-040/wave4/func/motion_assessment/ sub-040_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 845.129822 ; maskmean = 0.274765 Calculating outliers Range of metric values: 0.051032 1.576440 Found 3 outliers over 0.9 Generating EVs Found spikes at 43 44 45

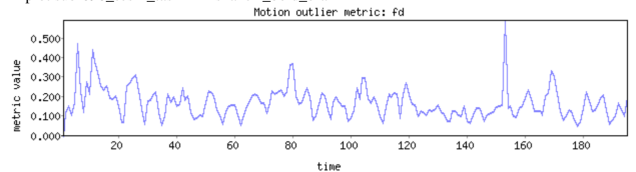
=========

FD plot sub-040_ses-4_task-GoNoGo1_bold_brain



mcf = sub-098_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-098/wave4/func/motion_assessment/ sub-098_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 858.096069 ; maskmean = 0.365669 Calculating outliers Range of metric values: 0.032088 1.008960 Found 1 outliers over 0.9 Generating EVs Found spikes at 92

FD plot sub-098 ses-4 task-milkshakeB bold brain

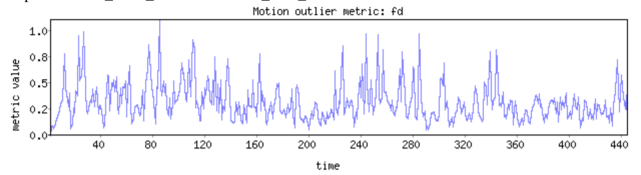


mcf = sub-041_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-041/wave4/func/motion_assessment/sub-041_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 781.699341; maskmean = 0.262558 Calculating outliers Range of metric values: 0.035836 1.144140 Found 2 outliers over 0.9 Generating EVs Found spikes at 205 285

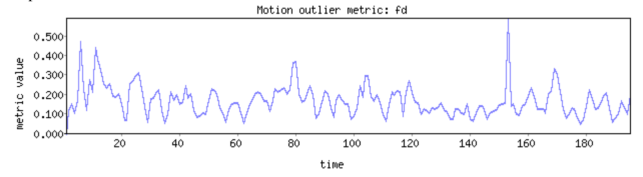
=========

FD plot sub-041_ses-4_task-milkshakeC_bold_brain



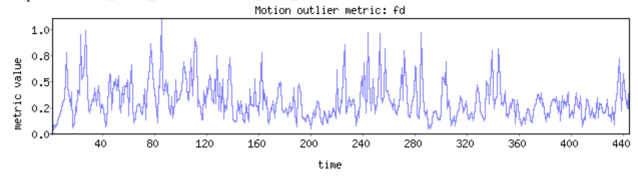
mcf = sub-098_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-098/wave4/func/motion_assessment/ sub-098_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 853.591309 ; maskmean = 0.367668 Calculating outliers Range of metric values: 0.050290 0.593732 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-098_ses-4_task-GoNoGo1_bold_brain



mcf = sub-041_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-041/wave4/func/motion_assessment/ sub-041_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 782.119263 ; maskmean = 0.264809 Calculating outliers Range of metric values: 0.016988 0.540677 Found 0 outliers over 0.9 Generating EVs Found spikes at

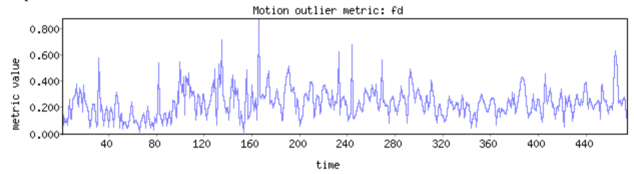
FD plot sub-041_ses-4_task-GoNoGo1_bold_brain



mcf = sub-099_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave4/func/motion_assessment/ sub-099_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 777.461914; maskmean = 0.335701 Calculating outliers Range of metric values: 0.043194 0.936292 Found 1 outliers over 0.9 Generating EVs Found spikes at 116

==========

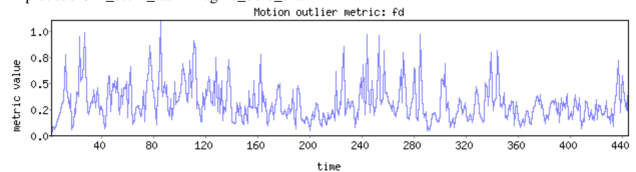
FD plot sub-099_ses-4_task-milkshakeA_bold_brain



mcf = sub-041_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-041/wave4/func/motion_assessment/ sub-041_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 785.727600 ; maskmean = 0.262329 Calculating outliers Range of metric values: 0.007927 3.394970 Found 5 outliers over 0.9 Generating EVs Found spikes at 14 381 382 383 384

==========

FD plot sub-041 ses-4 task-imagine bold brain

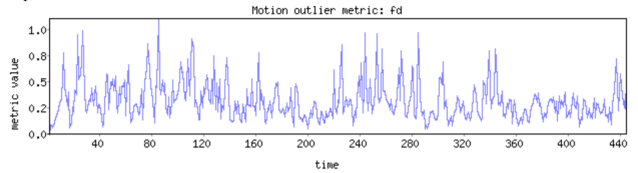


mcf = sub-041_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-041/wave4/func/motion_assessment/ sub-041_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 782.046143; maskmean = 0.265190 Calculating outliers Range of metric values: 0.032555 0.981726 Found 1 outliers over 0.9 Generating EVs Found spikes at 92

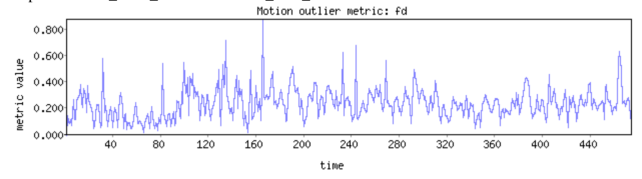
==========

FD plot sub-041_ses-4_task-GoNoGo2_bold_brain



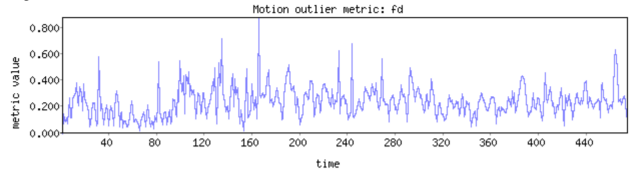
mcf = sub-099_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave4/func/motion_assessment/ sub-099_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.496399; maskmean = 0.334801 Calculating outliers Range of metric values: 0.014850 0.523201 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-099_ses-4_task-milkshakeB_bold_brain



mcf = sub-099_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave4/func/motion_assessment/ sub-099_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 781.024414; maskmean = 0.334412 Calculating outliers Range of metric values: 0.016287 0.641696 Found 0 outliers over 0.9 Generating EVs Found spikes at

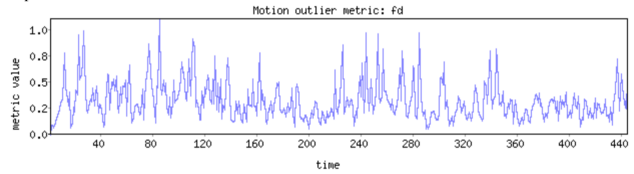
FD plot sub-099_ses-4_task-GoNoGo2_bold_brain



mcf = sub-041_ses-4_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-041/wave4/func/motion_assessment/ sub-041_ses-4_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 776.761780 ; maskmean = 0.262573 Calculating outliers Range of metric values: 0.054223 1.107780 Found 7 outliers over 0.9 Generating EVs Found spikes at 22 26 84 110 243 252 284

==========

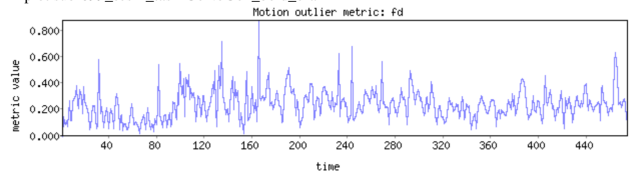
FD plot sub-041_ses-4_task-milkshakeA_bold_brain



mcf = sub-099_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave4/func/motion_assessment/ sub-099_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 779.003967 ; maskmean = 0.335052 Calculating outliers Range of metric values: 0.016490 0.612925 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

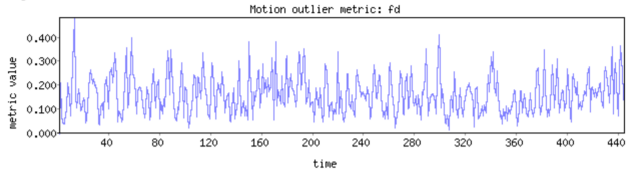
FD plot sub-099 ses-4 task-GoNoGo1 bold brain



mcf = sub-042_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/

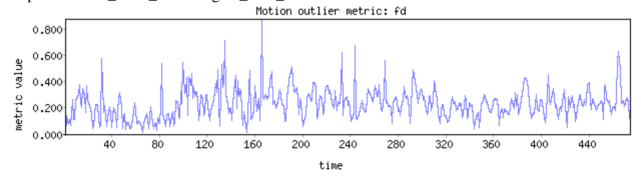
Experiments/EricData/data/derivatives/sub-042/wave4/func/motion_assessment/sub-042_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 831.443726; maskmean = 0.296066 Calculating outliers Range of metric values: 0.021019 0.605877 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-042_ses-4_task-milkshakeB_bold_brain



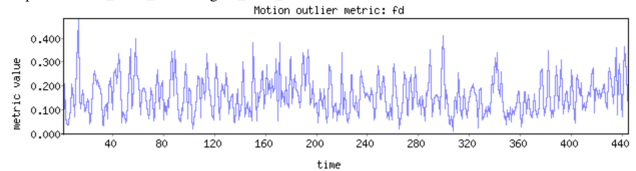
mcf = sub-099_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave4/func/motion_assessment/ sub-099_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 781.502319; maskmean = 0.335518 Calculating outliers Range of metric values: 0.020614 0.882178 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-099_ses-4_task-imagine_bold_brain



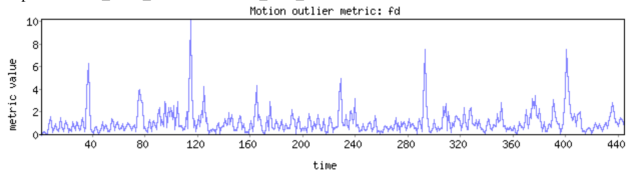
mcf = sub-042_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-042/wave4/func/motion_assessment/ sub-042_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 832.319763; maskmean = 0.297218 Calculating outliers Range of metric values: 0.013563 0.671531 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-042_ses-4_task-imagine_bold_brain



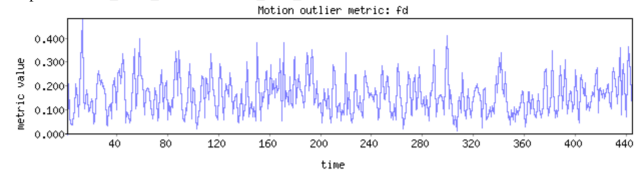
mcf = sub-101_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-101/wave4/func/motion_assessment/ sub-101_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.343689 ; maskmean = 0.278572 Calculating outliers Range of metric values: 0.047511 7.003190 Found 107 outliers over 0.9 Generating EVs Found spikes at 10 19 20 41 52 55 89 90 102 112 113 116 125 126 127 133 151 154 166 167 168 169 170 171 175 179 181 182 183 184 187 188 189 198 203 204 206 210 217 225 230 243 245 246 250 251 252 260 265 272 273 274 276 284 285 295 297 302 307 317 318 319 329 332 333 334 336 337 348 353 354 358 359 361 362 373 374 375 377 378 379 381 386 387 389 391 392 394 395 396 398 407 408 411 413 415 421 422 429 431 432 435 436 439 440 442 444

FD plot sub-101_ses-4_task-milkshakeD_bold_brain



mcf = sub-042_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-042/wave4/func/motion_assessment/ sub-042_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 827.006714 ; maskmean = 0.295166 Calculating outliers Range of metric values: 0.033934 0.615372 Found 0 outliers over 0.9 Generating EVs Found spikes at

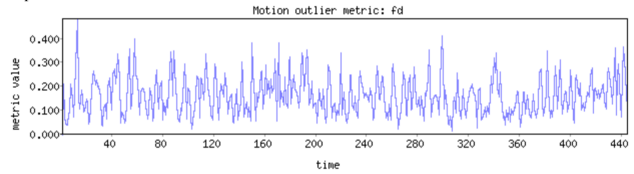
FD plot sub-042_ses-4_task-GoNoGo2_bold_brain



mcf = sub-042_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-042/wave4/func/motion_assessment/ sub-042_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.070068 ; maskmean = 0.293983 Calculating outliers Range of metric values: 0.020127 0.383821 Found 0 outliers over 0.9 Generating EVs Found spikes at

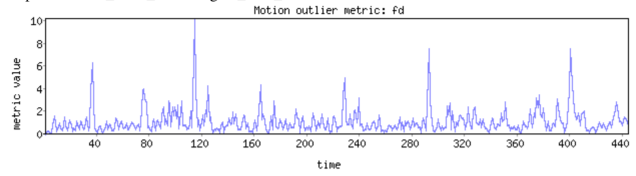
=========

FD plot sub-042_ses-4_task-GoNoGo1_bold_brain



mcf = sub-101_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-101/wave4/func/motion_assessment/ sub-101_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 821.350098 ; maskmean = 0.289474 Calculating outliers Range of metric values: 0.017637 15.528100 Found 164 outliers over 0.9 Generating EVs Found spikes at 16 33 43 44 45 51 52 53 62 63 64 65 69 70 71 72 73 74 78 81 99 100 101 105 106 107 108 109 110 111 112 114 115 121 122 123 124 125 126 134 135 136 137 147 148 149 150 162 163 165 166 167 168 169 172 173 174 175 176 177 178 179 180 184 185 186 187 188 189 190 191 196 197 198 199 200 201 209 222 223 224 225 226 235 236 237 238 239 248 249 250 251 252 253 261 262 263 264 265 270 271 274 275 276 277 278 279 280 281 283 284 285 286 287 288 304 305 306 307 309 312 313 314 330 332 349 350 351 352 353 354 355 356 357 358 359 363 364 365 367 374 375 378 379 380 381 382 383 384 427 428 429 438 440 441 442 460 465 466 467 471 472 473 474

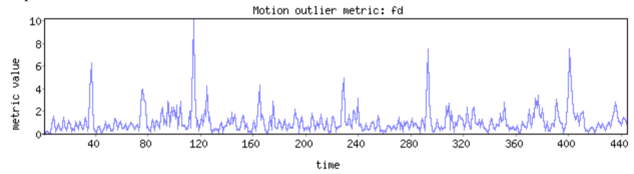
FD plot sub-101_ses-4_task-imagine_bold_brain



mcf = sub-101_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-101/wave4/func/motion_assessment/ sub-101_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.481262 ; maskmean = 0.278732 Calculating outliers Range of metric values: 0.043831 2.311620 Found 12 outliers over 0.9 Generating EVs Found spikes at 37 38 39 41 42 113 114 135 136 161 162 194

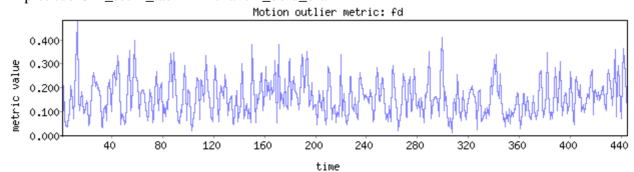
==========

FD plot sub-101_ses-4_task-GoNoGo1_bold_brain



mcf = sub-042_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-042/wave4/func/motion_assessment/ sub-042_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 829.481934; maskmean = 0.295334 Calculating outliers Range of metric values: 0.016343 0.484600 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-042 ses-4 task-milkshakeD bold brain

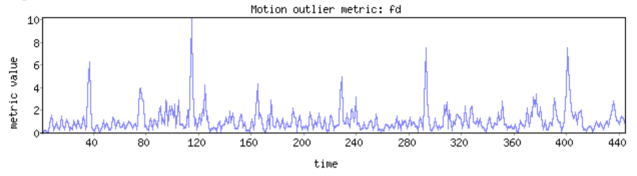


mcf = sub-101_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-101/wave4/func/motion_assessment/ sub-101_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 819.919678; maskmean = 0.277534 Calculating outliers Range of metric values: 0.012051 1.189750 Found 2 outliers over 0.9 Generating EVs Found spikes at 54 113

==========

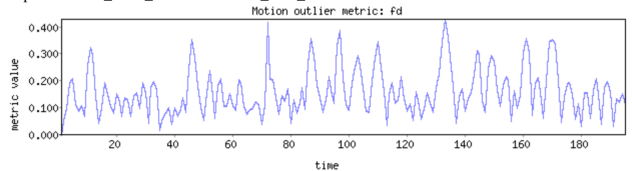




mcf = sub-043_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-043/wave4/func/motion_assessment/ sub-043_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 874.215820; maskmean = 0.253830 Calculating outliers Range of metric values: 0.036398 0.994207 Found 1 outliers over 0.9 Generating EVs Found spikes at 389

==========

FD plot sub-043_ses-4_task-milkshakeC_bold_brain

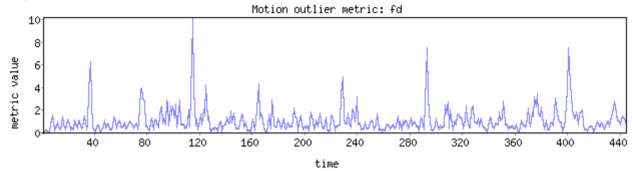


mcf = sub-101_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-101/wave4/func/motion_assessment/ sub-101_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 832.023987 ; maskmean = 0.281273 Calculating outliers Range of metric values: 0.031143 10.233800 Found 191 outliers over 0.9 Generating EVs Found spikes at 7 8 11 15 19 24 27 28 31 32 35 36 37 47 54 55 58 62 66 67 74 75 76 77 82 83 85 86 89 90 92 94 95 97 98 99 100 101 103 104 110 111 113 114 115 117 119 120 122 123 124 125 126 135 140 142 143 144 145 146 151 152 160 162 163 164 165 166 167 172 174 175 179 183 186 190 191 192 193 196 204 205 208 210 211 215 219 220 221 227 228 229 232 233 235 236 237 238 239 249 250 254 255 269 270 272 274 276 279 280 282 288 291 292 293 294 299 306 307 308 310 313 315 316 317 318 319 321 322 323 326 327 328 329 331 333 340 341 347 348 349 350 351 364 369 370 372 373 374 375 376 377 378 379 380 383 387

389 390 391 392 393 394 397 398 399 400 401 402 403 404 405 406 408 409 410 422 425 429 430 432 433 434 435 436 437 438 440 441 442 443

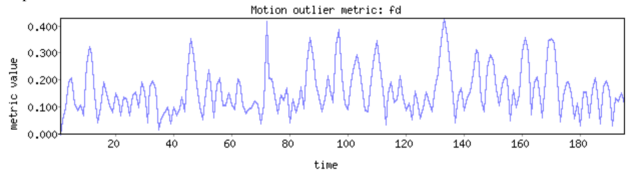
==========

FD plot sub-101_ses-4_task-milkshakeC_bold_brain



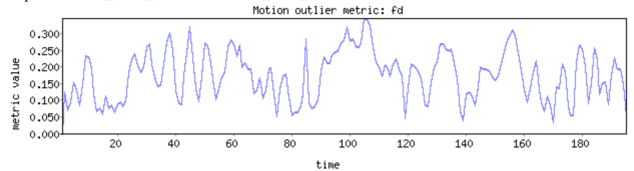
mcf = sub-043_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-043/wave4/func/motion_assessment/ sub-043_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 875.161072 ; maskmean = 0.252663 Calculating outliers Range of metric values: 0.026802 0.627827 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-043_ses-4_task-milkshakeB_bold_brain



mcf = sub-102_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave4/func/motion_assessment/ sub-102_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 759.592834; maskmean = 0.275826 Calculating outliers Range of metric values: 0.036101 0.942914 Found 2 outliers over 0.9 Generating EVs Found spikes at 85 198

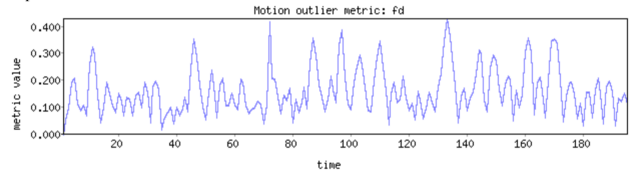
FD plot sub-102_ses-4_task-milkshakeD_bold_brain



mcf = sub-043_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-043/wave4/func/motion_assessment/ sub-043_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 870.286987 ; maskmean = 0.253174 Calculating outliers Range of metric values: 0.013678 0.659887 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

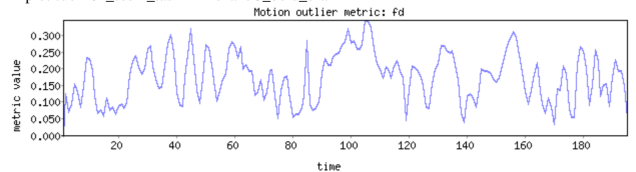
FD plot sub-043_ses-4_task-GoNoGo2_bold_brain



mcf = sub-102_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave4/func/motion_assessment/ sub-102_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 758.897400; maskmean = 0.276604 Calculating outliers Range of metric values: 0.041758 1.457060 Found 4 outliers over 0.9 Generating EVs Found spikes at 57 94 284 303

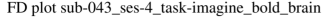
==========

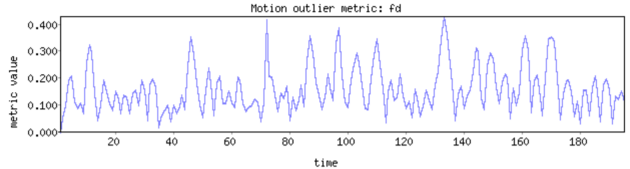
FD plot sub-102 ses-4 task-milkshakeC bold brain



mcf = sub-043_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

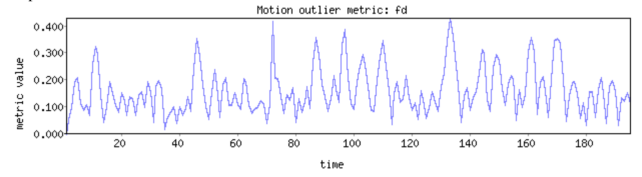
Experiments/EricData/data/derivatives/sub-043/wave4/func/motion_assessment/ sub-043_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 867.408569; maskmean = 0.254440 Calculating outliers Range of metric values: 0.019258 1.172420 Found 1 outliers over 0.9 Generating EVs Found spikes at 238





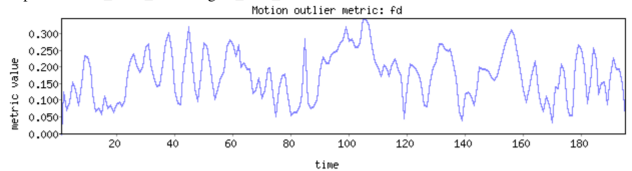
mcf = sub-043_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-043/wave4/func/motion_assessment/ sub-043_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 871.432678 ; maskmean = 0.253296 Calculating outliers Range of metric values: 0.018611 0.430306 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-043_ses-4_task-GoNoGo1_bold_brain



mcf = sub-102_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave4/func/motion_assessment/ sub-102_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 758.851135; maskmean = 0.278717 Calculating outliers Range of metric values: 0.025723 1.415460 Found 6 outliers over 0.9 Generating EVs Found spikes at 36 234 301 375 376 412

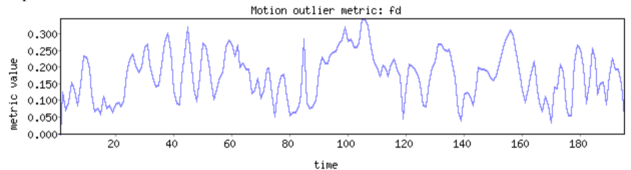
FD plot sub-102_ses-4_task-imagine_bold_brain



mcf = sub-102_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave4/func/motion_assessment/ sub-102_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 751.034851 ; maskmean = 0.276405 Calculating outliers Range of metric values: 0.032325 0.645035 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

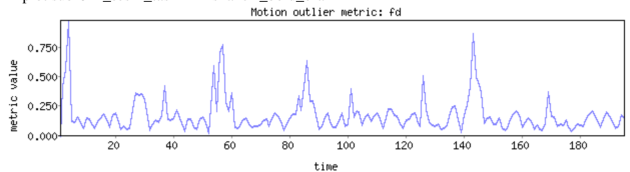
FD plot sub-102_ses-4_task-GoNoGo2_bold_brain



mcf = sub-044_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-044/wave4/func/motion_assessment/ sub-044_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.689087; maskmean = 0.319572 Calculating outliers Range of metric values: 0.020076 1.077110 Found 2 outliers over 0.9 Generating EVs Found spikes at 4 293

==========

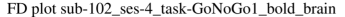
FD plot sub-044 ses-4 task-milkshakeB bold brain

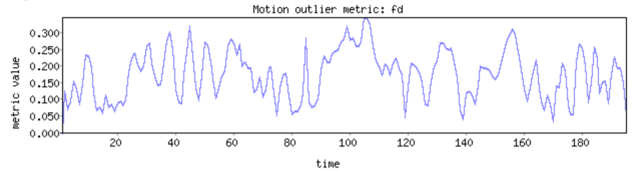


mcf = sub-102_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-102/wave4/func/motion_assessment/ sub-102_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 755.144897; maskmean = 0.275887 Calculating outliers Range of metric values: 0.034002 0.347904 Found 0 outliers over 0.9 Generating EVs Found spikes at

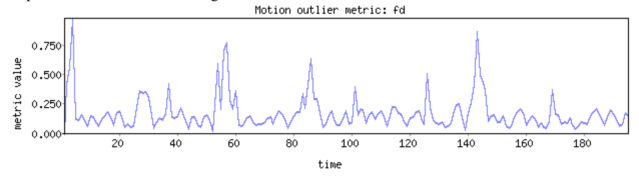
=========





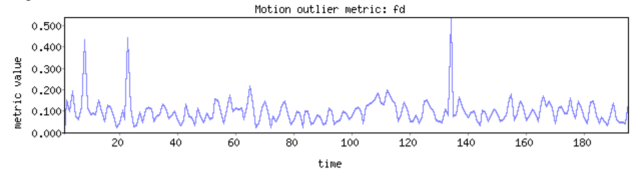
mcf = sub-044_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-044/wave4/func/motion_assessment/ sub-044_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.747681; maskmean = 0.320351 Calculating outliers Range of metric values: 0.012529 2.484470 Found 5 outliers over 0.9 Generating EVs Found spikes at 126 127 128 150 151

FD plot sub-044_ses-4_task-imagine_bold_brain



mcf = sub-103_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave4/func/motion_assessment/ sub-103_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 819.261414 ; maskmean = 0.308899 Calculating outliers Range of metric values: 0.040621 5.037560 Found 94 outliers over 0.9 Generating EVs Found spikes at 21 22 23 39 40 41 59 60 61 84 85 86 96 97 98 100 120 121 122 134 139 140 141 142 143 147 148 149 167 168 183 184 186 205 206 207 208 209 211 214 215 216 224 236 237 238 249 252 258 259 260 278 287 288 294 295 302 303 310 311 316 317 318 319 326 343 344 345 355 357 358 359 362 364 372 373 380 381 382 383 392 393 398 404 405 406 407 408 417 418 419 420 443 444

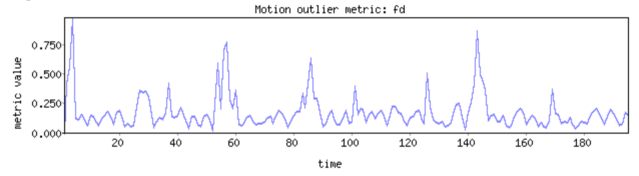
FD plot sub-103_ses-4_task-milkshakeD_bold_brain



mcf = sub-044_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-044/wave4/func/motion_assessment/ sub-044_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 861.605103 ; maskmean = 0.320938 Calculating outliers Range of metric values: 0.024110 0.788517 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

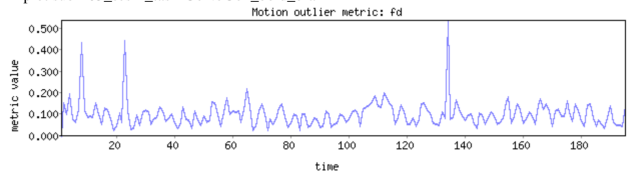
FD plot sub-044_ses-4_task-GoNoGo1_bold_brain



mcf = sub-103_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave4/func/motion_assessment/ sub-103_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.270508 ; maskmean = 0.303955 Calculating outliers Range of metric values: 0.021714 1.083280 Found 1 outliers over 0.9 Generating EVs Found spikes at 102

==========

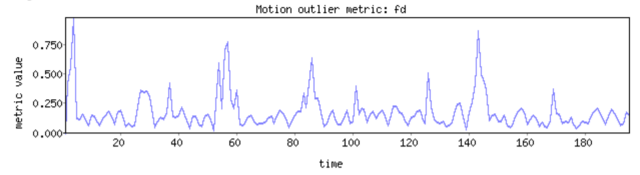
FD plot sub-103 ses-4 task-GoNoGo2 bold brain



mcf = sub-044_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

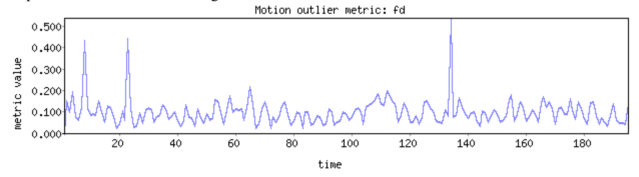
Experiments/EricData/data/derivatives/sub-044/wave4/func/motion_assessment/ sub-044_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 857.481384; maskmean = 0.320045 Calculating outliers Range of metric values: 0.015060 0.744109 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-044_ses-4_task-milkshakeA_bold_brain



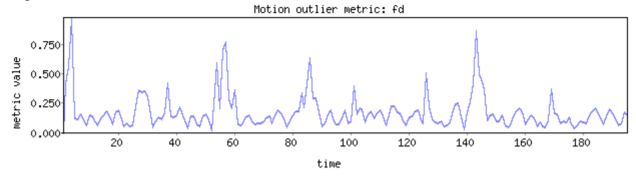
mcf = sub-103_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave4/func/motion_assessment/ sub-103_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 820.433594; maskmean = 0.311989 Calculating outliers Range of metric values: 0.034111 1.493520 Found 3 outliers over 0.9 Generating EVs Found spikes at 62 147 203

FD plot sub-103_ses-4_task-imagine_bold_brain



mcf = sub-044_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-044/wave4/func/motion_assessment/ sub-044_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 858.690613 ; maskmean = 0.322922 Calculating outliers Range of metric values: 0.020400 0.986790 Found 1 outliers over 0.9 Generating EVs Found spikes at 3

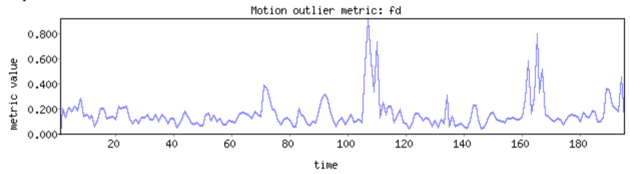
FD plot sub-044_ses-4_task-GoNoGo2_bold_brain



mcf = sub-045_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-045/wave4/func/motion_assessment/ sub-045_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 836.422424; maskmean = 0.332939 Calculating outliers Range of metric values: 0.017092 1.557270 Found 3 outliers over 0.9 Generating EVs Found spikes at 50 127 396

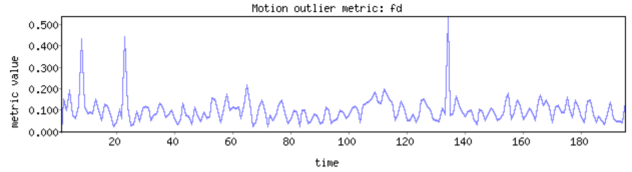
==========

FD plot sub-045_ses-4_task-milkshakeA_bold_brain



mcf = sub-103_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave4/func/motion_assessment/ sub-103_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.692322 ; maskmean = 0.305069 Calculating outliers Range of metric values: 0.040546 6.196520 Found 80 outliers over 0.9 Generating EVs Found spikes at 14 15 38 62 83 84 85 90 119 121 122 137 138 139 157 158 162 163 164 165 166 167 182 183 193 194 195 196 219 220 221 231 232 233 264 265 268 269 270 271 295 298 318 319 320 321 323 324 325 337 338 339 340 343 346 348 349 354 355 356 357 358 359 360 370 371 389 390 391 413 415 416 424 425 426 437 438 439 440 441

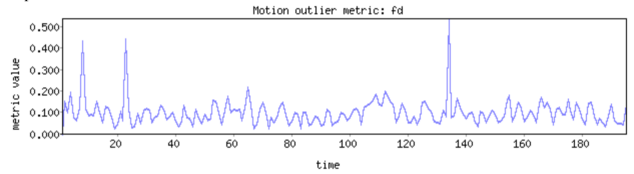
FD plot sub-103_ses-4_task-milkshakeB_bold_brain



mcf = sub-103_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave4/func/motion_assessment/ sub-103_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 816.451599 ; maskmean = 0.304718 Calculating outliers Range of metric values: 0.025069 0.540475 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

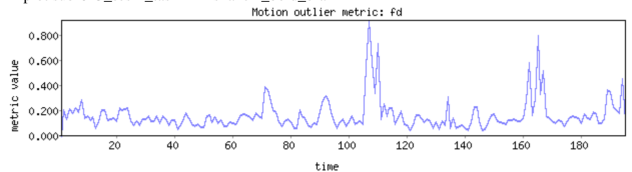
FD plot sub-103_ses-4_task-GoNoGo1_bold_brain



mcf = sub-045_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-045/wave4/func/motion_assessment/ sub-045_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 836.226196; maskmean = 0.332809 Calculating outliers Range of metric values: 0.047224 1.571100 Found 8 outliers over 0.9 Generating EVs Found spikes at 116 135 152 227 320 373 374 375

==========

FD plot sub-045 ses-4 task-milkshakeD bold brain

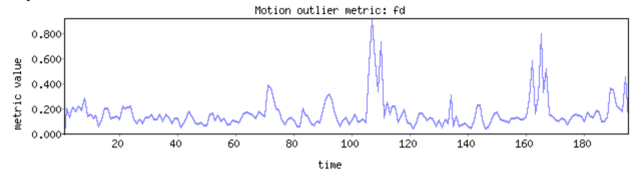


mcf = sub-045_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-045/wave4/func/motion_assessment/ sub-045_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 827.300842; maskmean = 0.334007 Calculating outliers Range of metric values: 0.030917 1.416410 Found 1 outliers over 0.9 Generating EVs Found spikes at 114

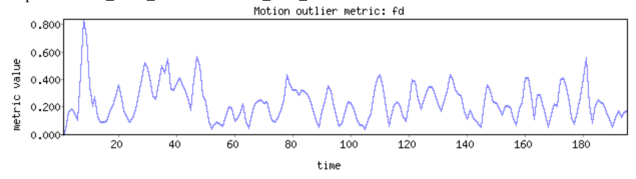
==========

FD plot sub-045_ses-4_task-GoNoGo1_bold_brain



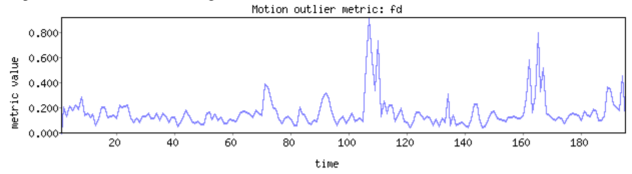
mcf = sub-104_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-104/wave4/func/motion_assessment/ sub-104_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 812.196289; maskmean = 0.320816 Calculating outliers Range of metric values: 0.032924 1.225240 Found 3 outliers over 0.9 Generating EVs Found spikes at 61 113 114

FD plot sub-104_ses-4_task-milkshakeC_bold_brain



mcf = sub-045_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-045/wave4/func/motion_assessment/
sub-045_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 833.243164; maskmean = 0.334213
Calculating outliers Range of metric values: 0.024382 7.589820 Found 32 outliers over 0.9
Generating EVs Found spikes at 1 2 102 170 206 207 249 251 252 254 255 330 367 368 369 398 399 400 401 410 411 412 435 436 437 444 445 446 463 464 465 466

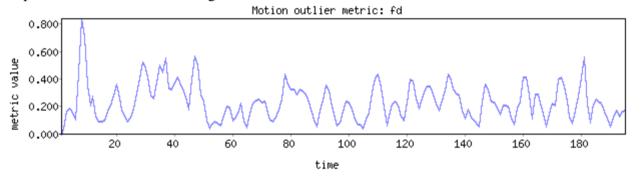
FD plot sub-045_ses-4_task-imagine_bold_brain



mcf = sub-104_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-104/wave4/func/motion_assessment/ sub-104_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 817.487122 ; maskmean = 0.321808 Calculating outliers Range of metric values: 0.018591 1.141000 Found 2 outliers over 0.9 Generating EVs Found spikes at 179 184

==========

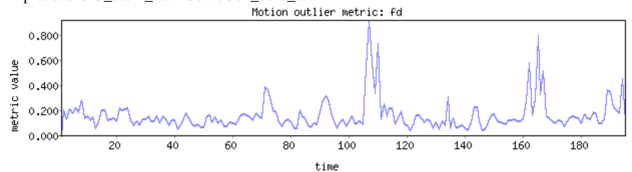
FD plot sub-104_ses-4_task-imagine_bold_brain



mcf = sub-045_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-045/wave4/func/motion_assessment/ sub-045_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 831.046570 ; maskmean = 0.334137 Calculating outliers Range of metric values: 0.041196 0.928210 Found 1 outliers over 0.9 Generating EVs Found spikes at 106

==========

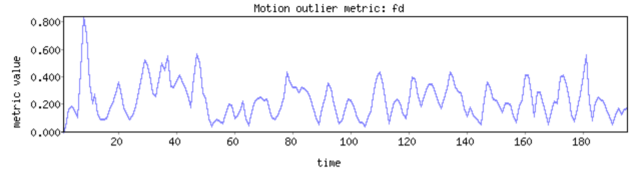
FD plot sub-045 ses-4 task-GoNoGo2 bold brain



mcf = sub-104_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

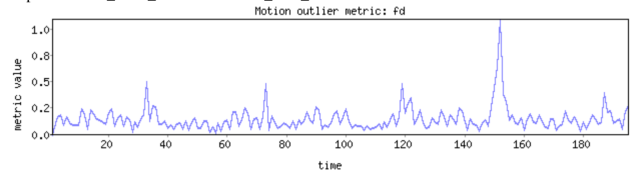
Experiments/EricData/data/derivatives/sub-104/wave4/func/motion_assessment/ sub-104_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 813.795105; maskmean = 0.322083 Calculating outliers Range of metric values: 0.022343 1.590400 Found 5 outliers over 0.9 Generating EVs Found spikes at 11 32 33 45 167





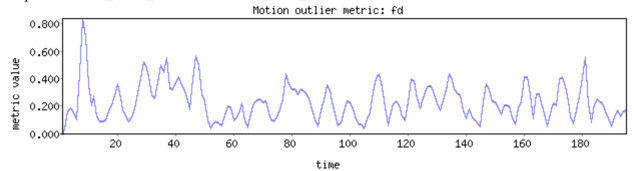
mcf = sub-046_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-046/wave4/func/motion_assessment/ sub-046_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 843.057251; maskmean = 0.301041 Calculating outliers Range of metric values: 0.058083 0.983628 Found 2 outliers over 0.9 Generating EVs Found spikes at 300 319

FD plot sub-046_ses-4_task-milkshakeD_bold_brain



mcf = sub-104_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-104/wave4/func/motion_assessment/ sub-104_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 817.432251; maskmean = 0.322311 Calculating outliers Range of metric values: 0.049066 0.853996 Found 0 outliers over 0.9 Generating EVs Found spikes at

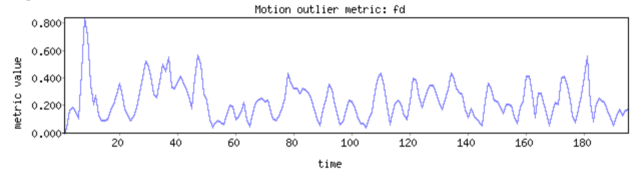
FD plot sub-104_ses-4_task-milkshakeB_bold_brain



mcf = sub-104_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-104/wave4/func/motion_assessment/ sub-104_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 814.788513 ; maskmean = 0.322426 Calculating outliers Range of metric values: 0.036992 0.843606 Found 0 outliers over 0.9 Generating EVs Found spikes at

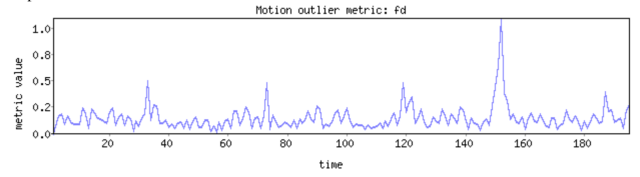
=========

FD plot sub-104_ses-4_task-GoNoGo1_bold_brain



mcf = sub-046_ses-4_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-046/wave4/func/motion_assessment/ sub-046_ses-4_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 844.002502 ; maskmean = 0.301178 Calculating outliers Range of metric values: 0.033095 1.035270 Found 1 outliers over 0.9 Generating EVs Found spikes at 19

FD plot sub-046 ses-4 task-milkshakeA bold brain

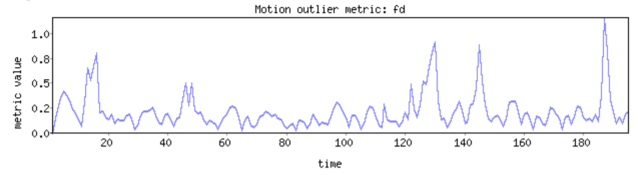


mcf = sub-105_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-105/wave4/func/motion_assessment/sub-105_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 861.251160; maskmean = 0.307907 Calculating outliers Range of metric values: 0.030980 1.527270 Found 5 outliers over 0.9 Generating EVs Found spikes at 381 382 386 387 390

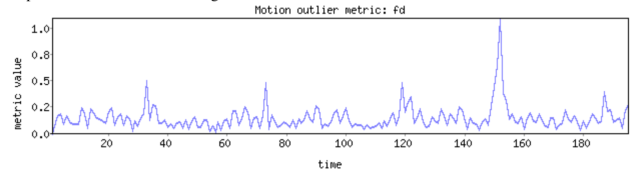
=========

FD plot sub-105_ses-4_task-milkshakeC_bold_brain



mcf = sub-046_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-046/wave4/func/motion_assessment/ sub-046_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 842.704346; maskmean = 0.301163 Calculating outliers Range of metric values: 0.012604 0.639594 Found 0 outliers over 0.9 Generating EVs Found spikes at

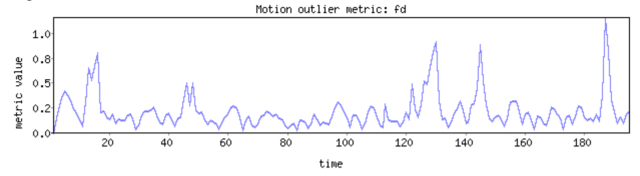
FD plot sub-046_ses-4_task-imagine_bold_brain



mcf = sub-105_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave4/func/motion_assessment/ sub-105_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.969666; maskmean = 0.310150 Calculating outliers Range of metric values: 0.027598 0.935663 Found 1 outliers over 0.9 Generating EVs Found spikes at 415

=========

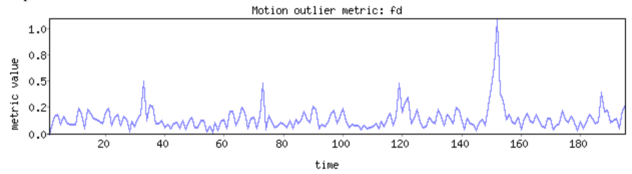
FD plot sub-105_ses-4_task-milkshakeB_bold_brain



mcf = sub-046_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-046/wave4/func/motion_assessment/ sub-046_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 837.916931 ; maskmean = 0.300400 Calculating outliers Range of metric values: 0.022781 0.554417 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

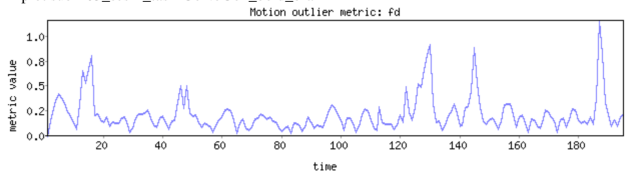
FD plot sub-046_ses-4_task-GoNoGo2_bold_brain



mcf = sub-105_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave4/func/motion_assessment/ sub-105_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 858.664795 ; maskmean = 0.306854 Calculating outliers Range of metric values: 0.031289 1.401880 Found 5 outliers over 0.9 Generating EVs Found spikes at 60 61 125 126 128

==========

FD plot sub-105 ses-4 task-GoNoGo1 bold brain

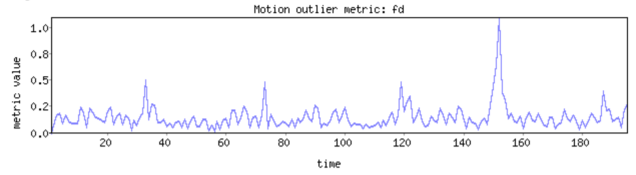


mcf = sub-046_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-046/wave4/func/motion_assessment/ sub-046_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 833.102661; maskmean = 0.300323 Calculating outliers Range of metric values: 0.016295 1.099070 Found 1 outliers over 0.9 Generating EVs Found spikes at 151

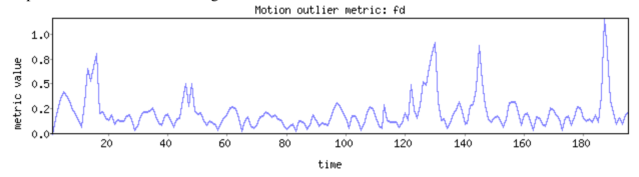
=========

FD plot sub-046_ses-4_task-GoNoGo1_bold_brain



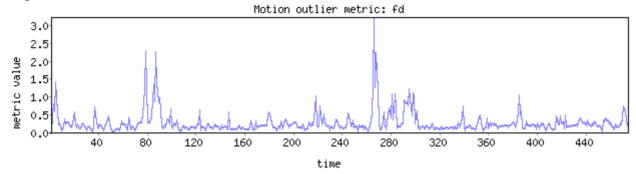
mcf = sub-105_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave4/func/motion_assessment/ sub-105_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 857.504395; maskmean = 0.311157 Calculating outliers Range of metric values: 0.021396 0.728901 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-105_ses-4_task-imagine_bold_brain



mcf = sub-047_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-047/wave4/func/motion_assessment/ sub-047_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 812.833862; maskmean = 0.353401 Calculating outliers Range of metric values: 0.049839 2.045500 Found 27 outliers over 0.9 Generating EVs Found spikes at 15 77 109 164 178 185 186 192 200 225 229 238 257 258 300 301 336 337 353 354 376 377 397 398 399 409 410

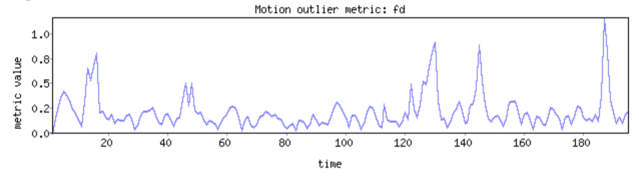
FD plot sub-047_ses-4_task-milkshakeD_bold_brain



mcf = sub-105_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave4/func/motion_assessment/ sub-105_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 858.530396 ; maskmean = 0.306480 Calculating outliers Range of metric values: 0.021494 1.169950 Found 2 outliers over 0.9 Generating EVs Found spikes at 129 186

==========

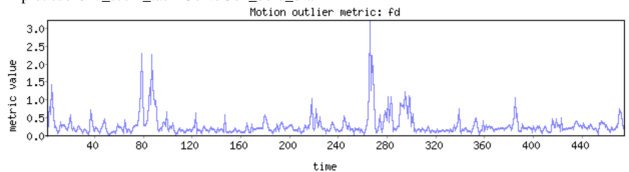
FD plot sub-105_ses-4_task-GoNoGo2_bold_brain



mcf = sub-047_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-047/wave4/func/motion_assessment/ sub-047_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 810.369568 ; maskmean = 0.352142 Calculating outliers Range of metric values: 0.021887 9.820350 Found 7 outliers over 0.9 Generating EVs Found spikes at 11 12 13 68 69 70 115

==========

FD plot sub-047 ses-4 task-GoNoGo1 bold brain

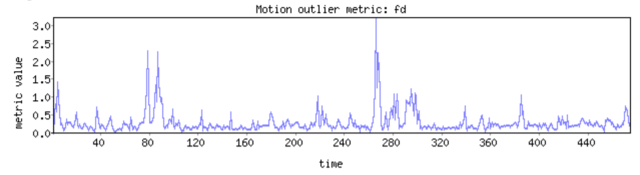


mcf = sub-047_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-047/wave4/func/motion_assessment/ sub-047_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 808.295532; maskmean = 0.354370 Calculating outliers Range of metric values: 0.021948 1.458830 Found 6 outliers over 0.9 Generating EVs Found spikes at 92 93 128 173 184 185

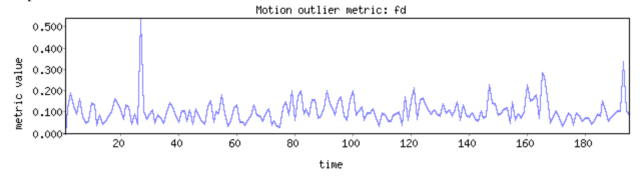
=========

FD plot sub-047_ses-4_task-GoNoGo2_bold_brain



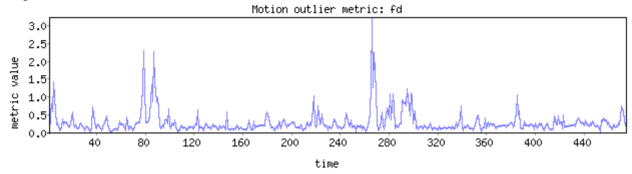
mcf = sub-106_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave4/func/motion_assessment/ sub-106_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 827.562500; maskmean = 0.271408 Calculating outliers Range of metric values: 0.013887 0.963357 Found 3 outliers over 0.9 Generating EVs Found spikes at 17 149 158

FD plot sub-106_ses-4_task-milkshakeC_bold_brain



mcf = sub-047_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-047/wave4/func/motion_assessment/ sub-047_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 816.704895; maskmean = 0.354126 Calculating outliers Range of metric values: 0.052958 2.016840 Found 17 outliers over 0.9 Generating EVs Found spikes at 4 45 259 260 261 266 271 272 294 319 330 331 344 387 421 432 433

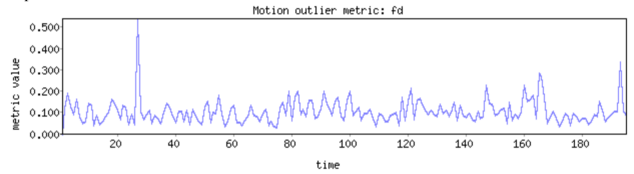
FD plot sub-047_ses-4_task-milkshakeC_bold_brain



mcf = sub-106_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave4/func/motion_assessment/ sub-106_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 829.330933 ; maskmean = 0.271103 Calculating outliers Range of metric values: 0.041562 0.785305 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

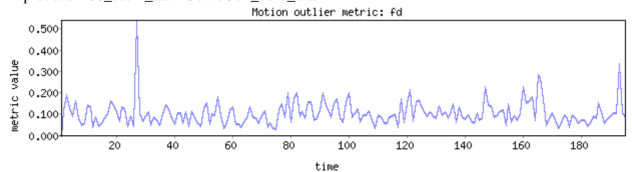
FD plot sub-106_ses-4_task-milkshakeD_bold_brain



mcf = sub-106_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave4/func/motion_assessment/ sub-106_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.168884 ; maskmean = 0.270844 Calculating outliers Range of metric values: 0.028391 0.383704 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

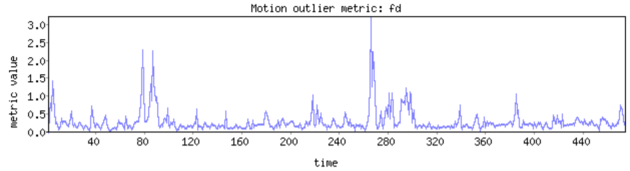
FD plot sub-106 ses-4 task-GoNoGo2 bold brain



mcf = sub-047_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

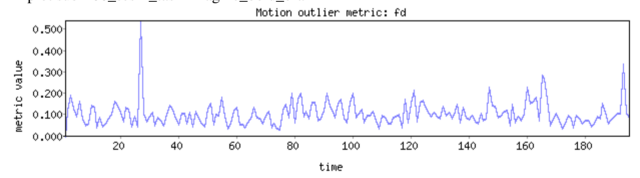
Experiments/EricData/data/derivatives/sub-047/wave4/func/motion_assessment/sub-047_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 814.092957; maskmean = 0.353966 Calculating outliers Range of metric values: 0.017118 3.252490 Found 21 outliers over 0.9 Generating EVs Found spikes at 4 77 78 84 86 87 89 217 264 265 266 267 268 280 282 290 294 295 297 298 384

FD plot sub-047_ses-4_task-imagine_bold_brain



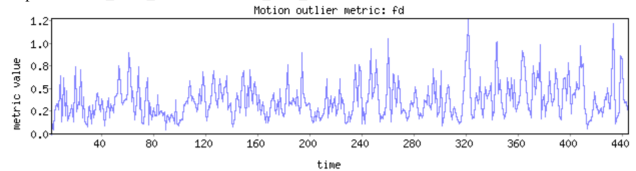
mcf = sub-106_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave4/func/motion_assessment/ sub-106_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.943970 ; maskmean = 0.270561 Calculating outliers Range of metric values: 0.024534 0.640077 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-106 ses-4 task-imagine bold brain



mcf = sub-048_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave4/func/motion_assessment/ sub-048_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 881.261169; maskmean = 0.314919 Calculating outliers Range of metric values: 0.046799 1.211910 Found 7 outliers over 0.9 Generating EVs Found spikes at 232 386 388 389 390 408 415

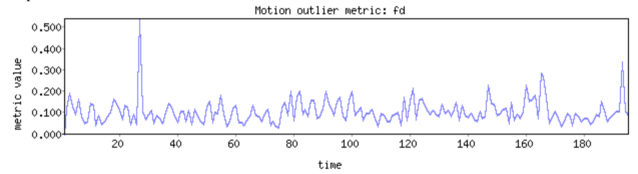
FD plot sub-048_ses-4_task-milkshakeB_bold_brain



mcf = sub-106_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave4/func/motion_assessment/ sub-106_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 823.622742 ; maskmean = 0.271454 Calculating outliers Range of metric values: 0.029612 0.541437 Found 0 outliers over 0.9 Generating EVs Found spikes at

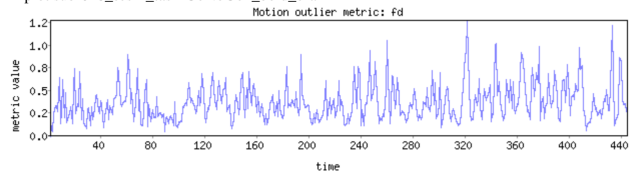
=========

FD plot sub-106_ses-4_task-GoNoGo1_bold_brain



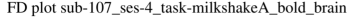
mcf = sub-048_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave4/func/motion_assessment/ sub-048_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 883.281189 ; maskmean = 0.314857 Calculating outliers Range of metric values: 0.060332 2.010380 Found 2 outliers over 0.9 Generating EVs Found spikes at 177 184

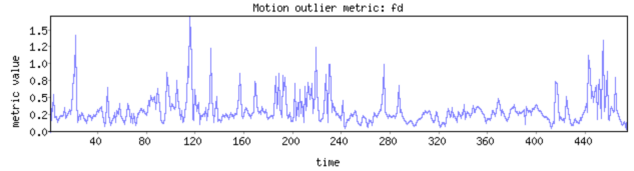
FD plot sub-048 ses-4 task-GoNoGo2 bold brain



mcf = sub-107_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

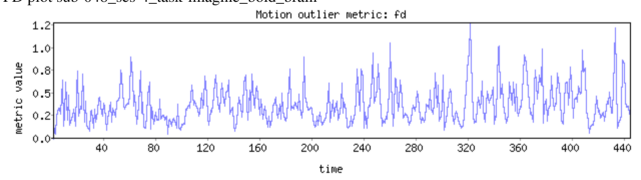
Experiments/EricData/data/derivatives/sub-107/wave4/func/motion_assessment/ sub-107_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 820.017212; maskmean = 0.289558 Calculating outliers Range of metric values: 0.050336 2.303650 Found 82 outliers over 0.9 Generating EVs Found spikes at 20 21 22 35 36 53 54 61 74 77 78 79 80 84 87 88 89 95 99 116 121 122 123 139 140 148 149 159 170 174 175 176 177 178 183 184 185 198 199 221 222 226 227 238 239 250 260 267 277 278 279 281 282 291 292 326 335 336 337 338 340 341 359 360 361 370 371 373 374 375 377 382 402 403 409 410 425 426 430 433 434 444





mcf = sub-048_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave4/func/motion_assessment/ sub-048_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 881.886658; maskmean = 0.312843 Calculating outliers Range of metric values: 0.034009 2.844980 Found 30 outliers over 0.9 Generating EVs Found spikes at 46 84 85 86 87 88 105 137 138 139 140 164 165 168 169 170 171 172 173 185 204 205 207 343 356 371 372 373 374 443

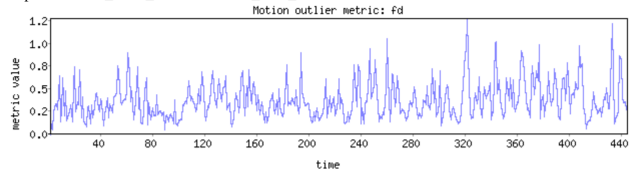
FD plot sub-048 ses-4 task-imagine bold brain



mcf = sub-048_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave4/func/motion_assessment/ sub-048_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 882.771118 ; maskmean = 0.313408 Calculating outliers Range of metric values: 0.055280 1.906700 Found 9 outliers over 0.9 Generating EVs Found spikes at 25 101 106 107 108 109 179 193 194

==========

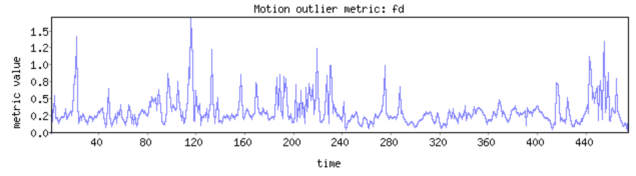
FD plot sub-048_ses-4_task-GoNoGo1_bold_brain



mcf = sub-107_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave4/func/motion_assessment/ sub-107_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 818.071960 ; maskmean = 0.285614 Calculating outliers Range of metric values: 0.063606 5.199360 Found 55 outliers over 0.9 Generating EVs Found spikes at 4 5 6 7 11 12 13 24 32 33 37 40 41 62 63 64 67 83 84 85 98 103 104 121 122 134 149 160 188 189 190 210 217 218 232 233 234 259 260 282 289 306 313 314 333 344 345 350 351 380 381 382 418 419 442

==========

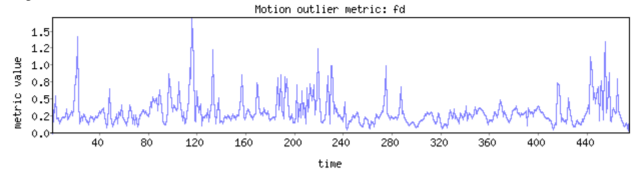
FD plot sub-107_ses-4_task-milkshakeD_bold_brain



mcf = sub-107_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave4/func/motion_assessment/ sub-107_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 818.372253 ; maskmean = 0.288567 Calculating outliers Range of metric values: 0.069572 3.282000 Found 9 outliers over 0.9 Generating EVs Found spikes at 28 131 153 154 164 165 192 193 194

==========

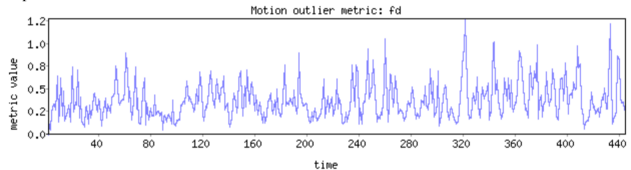
FD plot sub-107_ses-4_task-GoNoGo2_bold_brain



mcf = sub-048_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave4/func/motion_assessment/ sub-048_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 887.619080; maskmean = 0.313400 Calculating outliers Range of metric values: 0.050124 1.280230 Found 11 outliers over 0.9 Generating EVs Found spikes at 246 259 319 320 321 342 343 362 376 407 432

=========

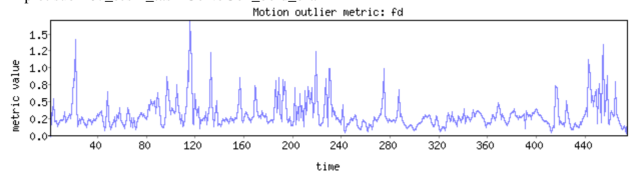
FD plot sub-048_ses-4_task-milkshakeA_bold_brain



mcf = sub-107_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave4/func/motion_assessment/ sub-107_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 819.883728; maskmean = 0.289223 Calculating outliers Range of metric values: 0.031412 2.568100 Found 9 outliers over 0.9 Generating EVs Found spikes at 43 44 114 115 138 139 140 161 189

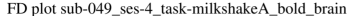
==========

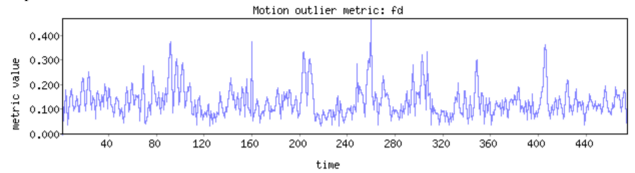
FD plot sub-107 ses-4 task-GoNoGo1 bold brain



mcf = sub-049_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-049/wave4/func/motion_assessment/sub-049_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.843384; maskmean = 0.311630 Calculating outliers Range of metric values: 0.029911 0.729421 Found 0 outliers over 0.9 Generating EVs Found spikes at

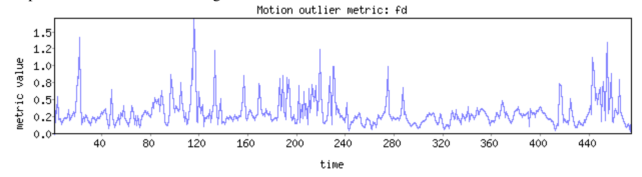




mcf = sub-107_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave4/func/motion_assessment/ sub-107_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 811.051880; maskmean = 0.284363 Calculating outliers Range of metric values: 0.038694 1.710730 Found 12 outliers over 0.9 Generating EVs Found spikes at 21 113 115 116 132 218 229 230 274 442 453 454

==========

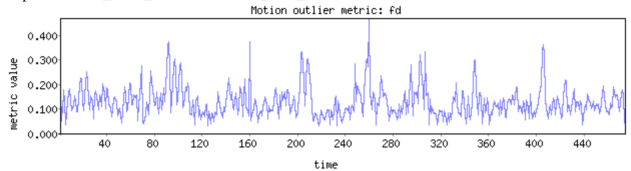
FD plot sub-107_ses-4_task-imagine_bold_brain



mcf = sub-049_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-049/wave4/func/motion_assessment/ sub-049_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.809143; maskmean = 0.310661 Calculating outliers Range of metric values: 0.010276 0.946987 Found 1 outliers over 0.9 Generating EVs Found spikes at 103

=========

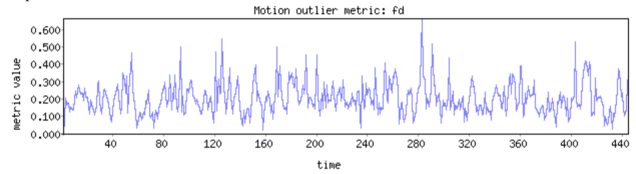
FD plot sub-049_ses-4_task-milkshakeD_bold_brain



mcf = sub-109_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave4/func/motion_assessment/ sub-109_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 853.493652; maskmean = 0.284584 Calculating outliers Range of metric values: 0.026830 0.610328 Found 0 outliers over 0.9 Generating EVs Found spikes at

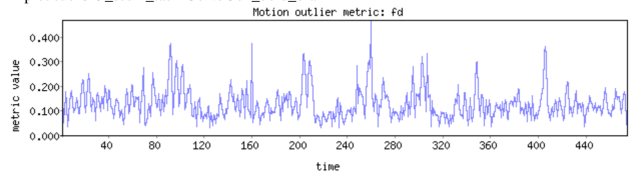
==========

FD plot sub-109_ses-4_task-milkshakeA_bold_brain



mcf = sub-049_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-049/wave4/func/motion_assessment/ sub-049_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.398743; maskmean = 0.310951 Calculating outliers Range of metric values: 0.043648 0.904899 Found 1 outliers over 0.9 Generating EVs Found spikes at 148

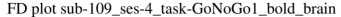
FD plot sub-049 ses-4 task-GoNoGo1 bold brain

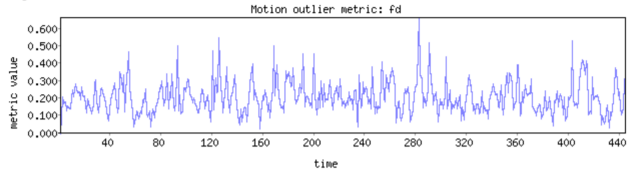


mcf = sub-109_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-109/wave4/func/motion_assessment/ sub-109_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 860.176147; maskmean = 0.285873 Calculating outliers Range of metric values: 0.015643 0.487420 Found 0 outliers over 0.9 Generating EVs Found spikes at

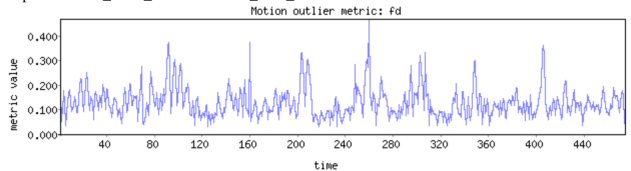
==========





mcf = sub-049_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-049/wave4/func/motion_assessment/ sub-049_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 873.400085 ; maskmean = 0.311172 Calculating outliers Range of metric values: 0.023459 0.554148 Found 0 outliers over 0.9 Generating EVs Found spikes at

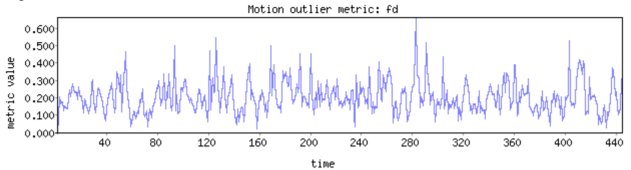
FD plot sub-049_ses-4_task-GoNoGo2_bold_brain



mcf = sub-109_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave4/func/motion_assessment/ sub-109_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.782654 ; maskmean = 0.285461 Calculating outliers Range of metric values: 0.013788 0.255689 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

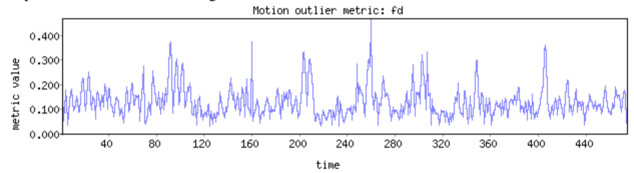
FD plot sub-109_ses-4_task-GoNoGo2_bold_brain



mcf = sub-049_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-049/wave4/func/motion_assessment/ sub-049_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 874.707947 ; maskmean = 0.310654 Calculating outliers Range of metric values: 0.034503 0.472030 Found 0 outliers over 0.9 Generating EVs Found spikes at

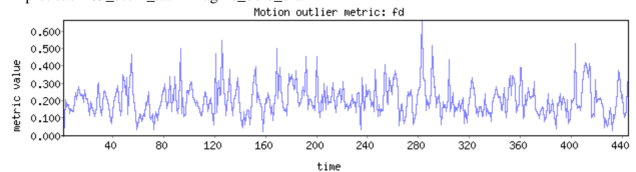
==========

FD plot sub-049_ses-4_task-imagine_bold_brain



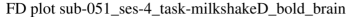
mcf = sub-109_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave4/func/motion_assessment/ sub-109_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.036682; maskmean = 0.285248 Calculating outliers Range of metric values: 0.035276 0.528877 Found 0 outliers over 0.9 Generating EVs Found spikes at

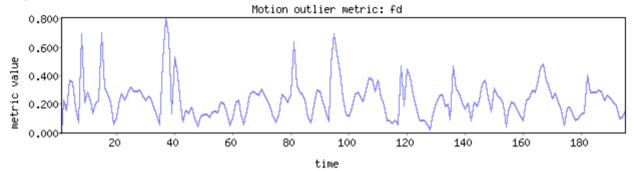
FD plot sub-109 ses-4 task-imagine bold brain



mcf = sub-051_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-051/wave4/func/motion_assessment/ sub-051_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 857.854553; maskmean = 0.310913 Calculating outliers Range of metric values: 0.019750 2.526350 Found 15 outliers over 0.9 Generating EVs Found spikes at 24 108 132 158 159 160 166 194 234 260 289 290 369 374 378

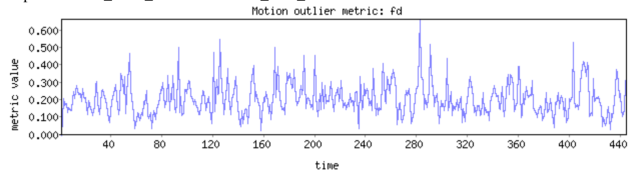




mcf = sub-109_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave4/func/motion_assessment/ sub-109_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 861.926819; maskmean = 0.285011 Calculating outliers Range of metric values: 0.025574 0.664010 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

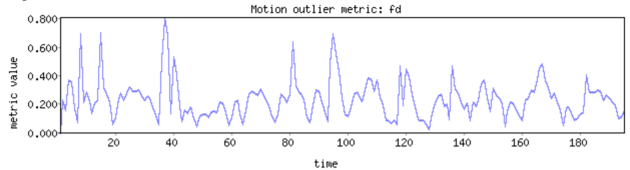
FD plot sub-109_ses-4_task-milkshakeB_bold_brain



mcf = sub-051_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-051/wave4/func/motion_assessment/ sub-051_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.025940; maskmean = 0.310158 Calculating outliers Range of metric values: 0.026872 12.806200 Found 18 outliers over 0.9 Generating EVs Found spikes at 6 7 8 15 16 17 18 78 79 80 81 82 84 121 139 356 408 444

=========

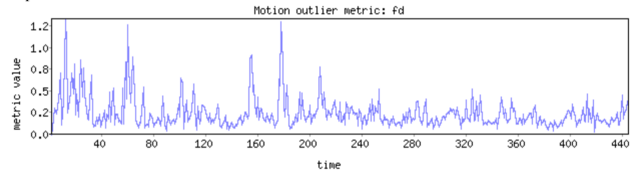
FD plot sub-051_ses-4_task-milkshakeC_bold_brain



mcf = sub-110_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave4/func/motion_assessment/ sub-110_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 815.261108; maskmean = 0.336761 Calculating outliers Range of metric values: 0.029271 1.292250 Found 4 outliers over 0.9 Generating EVs Found spikes at 17 202 242 243

==========

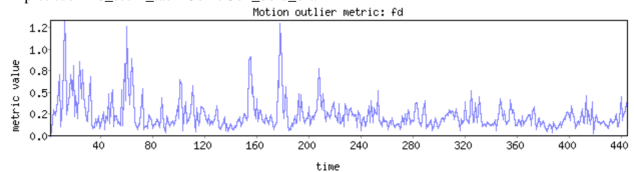
FD plot sub-110_ses-4_task-milkshakeB_bold_brain



mcf = sub-110_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave4/func/motion_assessment/ sub-110_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 806.789917 ; maskmean = 0.339485 Calculating outliers Range of metric values: 0.037084 1.372680 Found 4 outliers over 0.9 Generating EVs Found spikes at 98 138 156 158

==========

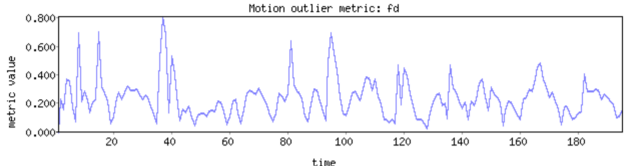
FD plot sub-110 ses-4 task-GoNoGo2 bold brain



mcf = sub-051_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

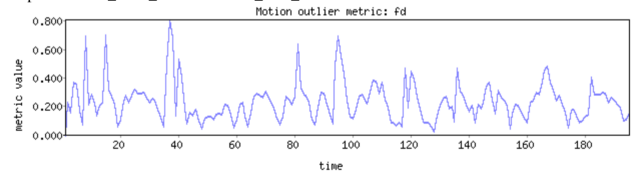
Experiments/EricData/data/derivatives/sub-051/wave4/func/motion_assessment/ sub-051_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.034668; maskmean = 0.307678 Calculating outliers Range of metric values: 0.023895 8.419150 Found 21 outliers over 0.9 Generating EVs Found spikes at 248 249 255 256 257 395 398 403 404 405 406 413 415 416 417 429 430 431 434 435 436

FD plot sub-051_ses-4_task-imagine_bold_brain



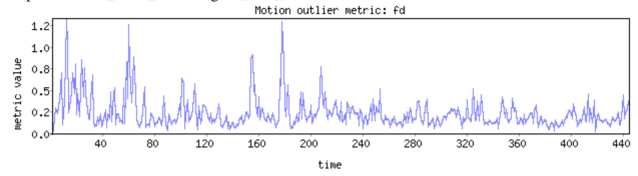
mcf = sub-051_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-051/wave4/func/motion_assessment/ sub-051_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 854.053406 ; maskmean = 0.313164 Calculating outliers Range of metric values: 0.040788 1.016730 Found 2 outliers over 0.9 Generating EVs Found spikes at 47 158

FD plot sub-051 ses-4 task-GoNoGo2 bold brain



mcf = sub-110_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave4/func/motion_assessment/ sub-110_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 814.055542 ; maskmean = 0.336731 Calculating outliers Range of metric values: 0.028125 1.258890 Found 6 outliers over 0.9 Generating EVs Found spikes at 3 47 170 260 261 363

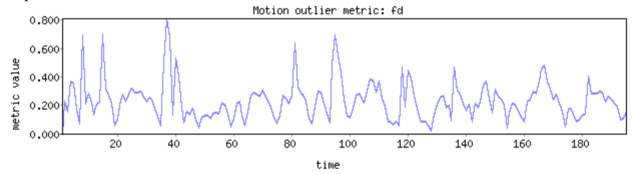
FD plot sub-110_ses-4_task-imagine_bold_brain



mcf = sub-051_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-051/wave4/func/motion_assessment/ sub-051_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 858.269592 ; maskmean = 0.313141 Calculating outliers Range of metric values: 0.027235 0.811888 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

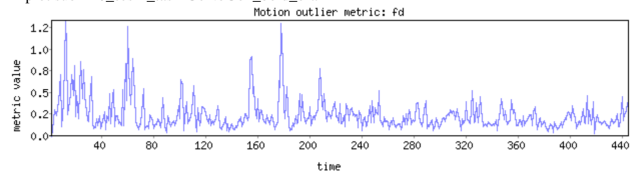
FD plot sub-051_ses-4_task-GoNoGo1_bold_brain



mcf = sub-110_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave4/func/motion_assessment/ sub-110_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 809.555664 ; maskmean = 0.338058 Calculating outliers Range of metric values: 0.021842 1.187380 Found 4 outliers over 0.9 Generating EVs Found spikes at 20 140 160 161

==========

FD plot sub-110 ses-4 task-GoNoGo1 bold brain

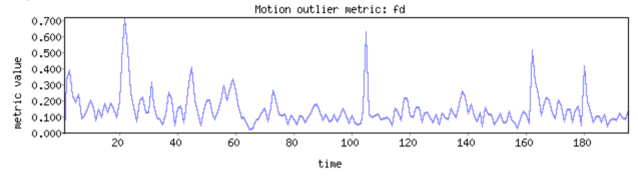


mcf = sub-052_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-052/wave4/func/motion_assessment/ sub-052_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 874.087891; maskmean = 0.313156 Calculating outliers Range of metric values: 0.017077 0.960916 Found 2 outliers over 0.9 Generating EVs Found spikes at 100 435

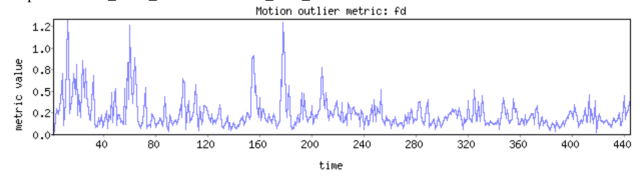
==========

FD plot sub-052_ses-4_task-milkshakeA_bold_brain



mcf = sub-110_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave4/func/motion_assessment/ sub-110_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 810.162781; maskmean = 0.337463 Calculating outliers Range of metric values: 0.034665 1.340060 Found 5 outliers over 0.9 Generating EVs Found spikes at 11 12 59 154 177

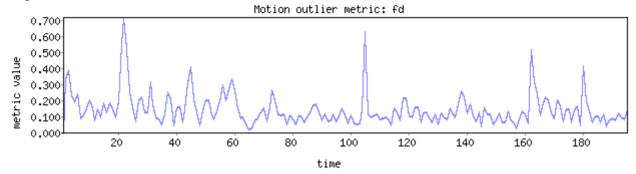
FD plot sub-110_ses-4_task-milkshakeA_bold_brain



mcf = sub-052_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-052/wave4/func/motion_assessment/ sub-052_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 872.637512 ; maskmean = 0.312660 Calculating outliers Range of metric values: 0.021353 0.514048 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

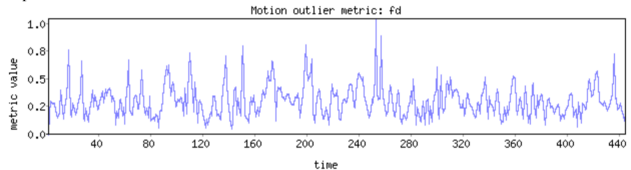
FD plot sub-052_ses-4_task-GoNoGo1_bold_brain



mcf = sub-113_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-113/wave4/func/motion_assessment/ sub-113_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 773.523682; maskmean = 0.307526 Calculating outliers Range of metric values: 0.037749 1.216580 Found 8 outliers over 0.9 Generating EVs Found spikes at 217 249 293 294 298 380 381 393

==========

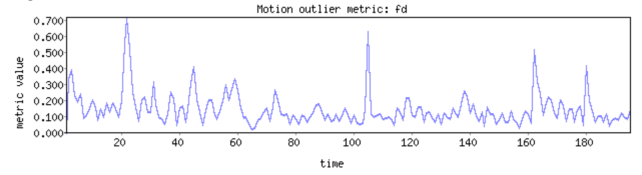
FD plot sub-113_ses-4_task-milkshakeC_bold_brain



mcf = sub-052_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-052/wave4/func/motion_assessment/ sub-052_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 874.268250; maskmean = 0.311905 Calculating outliers Range of metric values: 0.020612 0.887367 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

FD plot sub-052 ses-4 task-milkshakeB bold brain

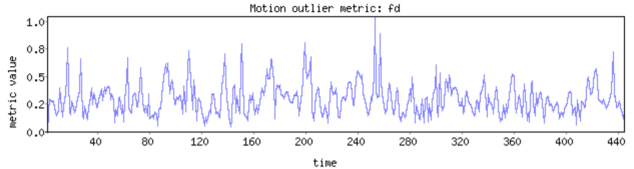


mcf = sub-113_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-113/wave4/func/motion_assessment/ sub-113_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 757.728760; maskmean = 0.301689 Calculating outliers Range of metric values: 0.036396 1.104310 Found 4 outliers over 0.9 Generating EVs Found spikes at 75 76 78 80

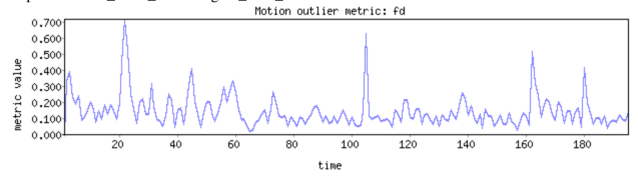
=========





mcf = sub-052_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-052/wave4/func/motion_assessment/ sub-052_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 875.124084; maskmean = 0.312988 Calculating outliers Range of metric values: 0.011998 0.964228 Found 1 outliers over 0.9 Generating EVs Found spikes at 235

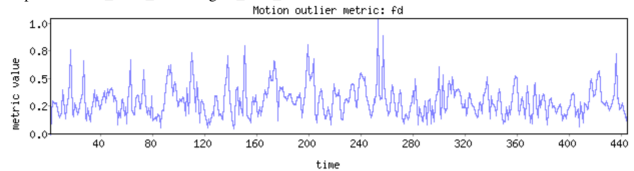
FD plot sub-052_ses-4_task-imagine_bold_brain



mcf = sub-113_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-113/wave4/func/motion_assessment/ sub-113_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 765.757019; maskmean = 0.307976 Calculating outliers Range of metric values: 0.036594 5.865820 Found 29 outliers over 0.9 Generating EVs Found spikes at 82 83 114 115 150 151 153 154 155 156 167 171 186 187 265 266 267 268 269 270 271 275 336 337 357 445 447 448 455

==========

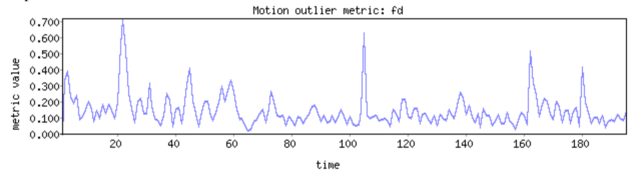
FD plot sub-113_ses-4_task-imagine_bold_brain



mcf = sub-052_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-052/wave4/func/motion_assessment/ sub-052_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 874.848938 ; maskmean = 0.312111 Calculating outliers Range of metric values: 0.020983 0.723651 Found 0 outliers over 0.9 Generating EVs Found spikes at

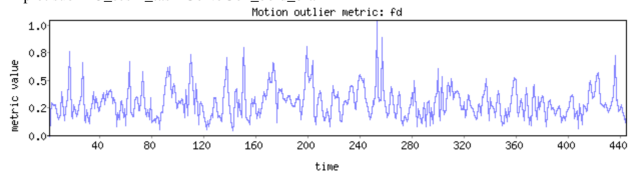
==========

FD plot sub-052_ses-4_task-GoNoGo2_bold_brain



mcf = sub-113_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-113/wave4/func/motion_assessment/ sub-113_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 756.745483 ; maskmean = 0.301033 Calculating outliers Range of metric values: 0.033062 1.084990 Found 2 outliers over 0.9 Generating EVs Found spikes at 165 191

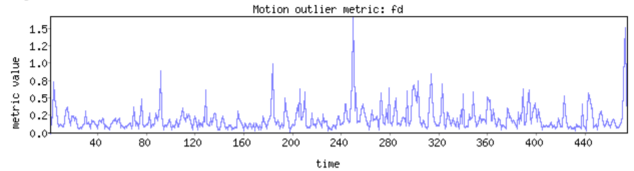
FD plot sub-113 ses-4 task-GoNoGo2 bold brain



mcf = sub-053_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

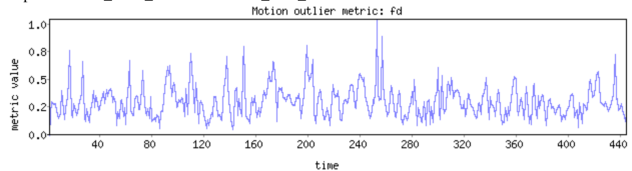
Experiments/EricData/data/derivatives/sub-053/wave4/func/motion_assessment/ sub-053_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 858.668091; maskmean = 0.266769 Calculating outliers Range of metric values: 0.030500 0.896183 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-053_ses-4_task-milkshakeA_bold_brain



mcf = sub-113_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-113/wave4/func/motion_assessment/ sub-113_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 770.059631; maskmean = 0.308075 Calculating outliers Range of metric values: 0.047165 1.046840 Found 1 outliers over 0.9 Generating EVs Found spikes at 252

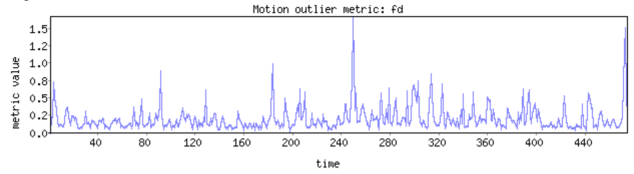
FD plot sub-113_ses-4_task-milkshakeA_bold_brain



mcf = sub-053_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-053/wave4/func/motion_assessment/ sub-053_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 857.734314; maskmean = 0.267235 Calculating outliers Range of metric values: 0.024232 1.191400 Found 6 outliers over 0.9 Generating EVs Found spikes at 2 12 166 180 223 260

=========

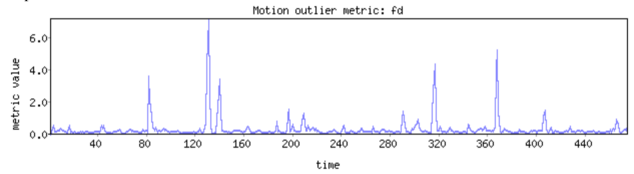
FD plot sub-053_ses-4_task-milkshakeD_bold_brain



mcf = sub-114_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave4/func/motion_assessment/ sub-114_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 817.550049; maskmean = 0.372917 Calculating outliers Range of metric values: 0.030744 1.601960 Found 9 outliers over 0.9 Generating EVs Found spikes at 147 178 179 273 274 275 294 373 422

=========

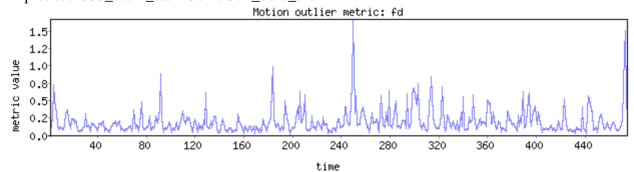
FD plot sub-114_ses-4_task-milkshakeB_bold_brain



mcf = sub-053_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-053/wave4/func/motion_assessment/ sub-053_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 848.716125 ; maskmean = 0.265709 Calculating outliers Range of metric values: 0.028368 1.106710 Found 2 outliers over 0.9 Generating EVs Found spikes at 67 120

==========

FD plot sub-053 ses-4 task-GoNoGo1 bold brain

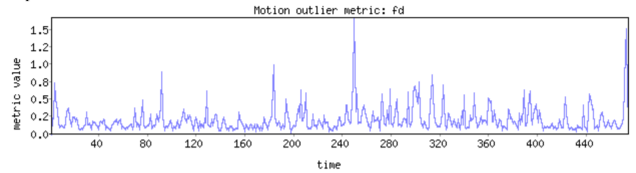


mcf = sub-053_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-053/wave4/func/motion_assessment/ sub-053_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 853.578918; maskmean = 0.265388 Calculating outliers Range of metric values: 0.022160 0.635553 Found 0 outliers over 0.9 Generating EVs Found spikes at

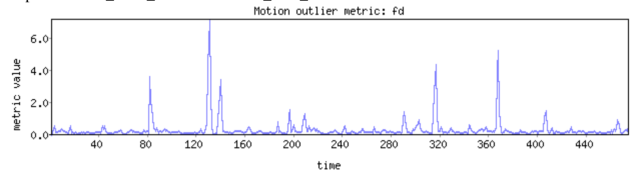
=========

FD plot sub-053_ses-4_task-GoNoGo2_bold_brain



mcf = sub-114_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave4/func/motion_assessment/ sub-114_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 819.323120; maskmean = 0.374580 Calculating outliers Range of metric values: 0.030134 4.297580 Found 4 outliers over 0.9 Generating EVs Found spikes at 116 199 200 201

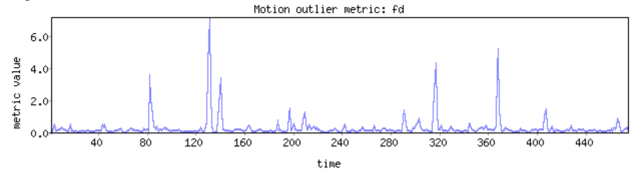
FD plot sub-114_ses-4_task-milkshakeD_bold_brain



mcf = sub-114_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave4/func/motion_assessment/ sub-114_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 811.908875 ; maskmean = 0.371582 Calculating outliers Range of metric values: 0.029205 0.482653 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

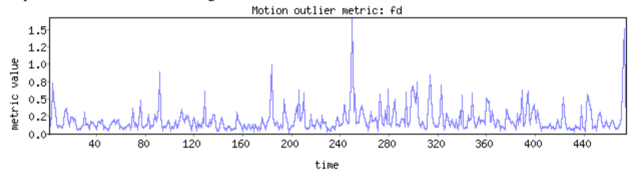
FD plot sub-114_ses-4_task-GoNoGo2_bold_brain



mcf = sub-053_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-053/wave4/func/motion_assessment/ sub-053_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 861.298828 ; maskmean = 0.265511 Calculating outliers Range of metric values: 0.016117 1.664160 Found 4 outliers over 0.9 Generating EVs Found spikes at 183 249 471 472

==========

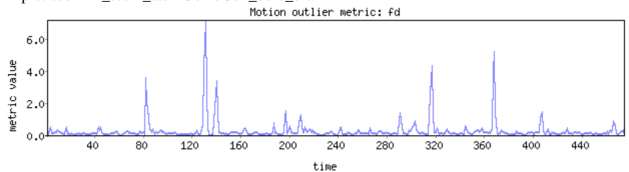
FD plot sub-053_ses-4_task-imagine_bold_brain



mcf = sub-114_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave4/func/motion_assessment/ sub-114_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 809.654602 ; maskmean = 0.370483 Calculating outliers Range of metric values: 0.030004 0.352267 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

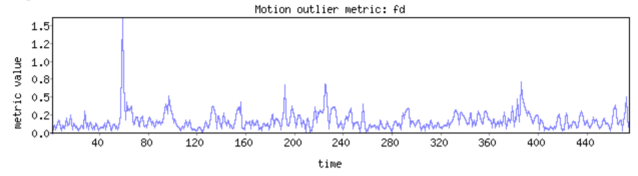
FD plot sub-114 ses-4 task-GoNoGo1 bold brain



mcf = sub-054_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

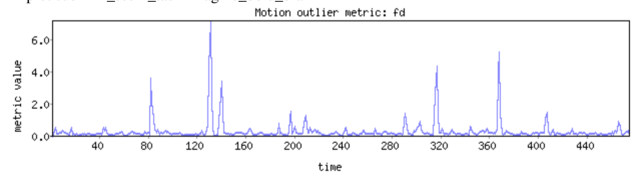
Experiments/EricData/data/derivatives/sub-054/wave4/func/motion_assessment/ sub-054_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 902.672302; maskmean = 0.272118 Calculating outliers Range of metric values: 0.034428 0.732623 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-054_ses-4_task-milkshakeC_bold_brain



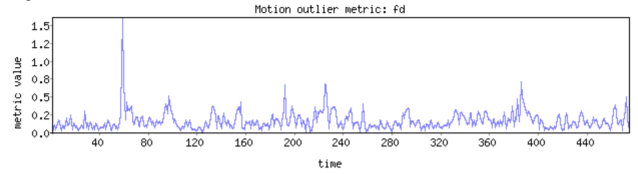
mcf = sub-114_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave4/func/motion_assessment/ sub-114_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 820.537964; maskmean = 0.376251 Calculating outliers Range of metric values: 0.018641 7.227100 Found 24 outliers over 0.9 Generating EVs Found spikes at 81 82 83 129 130 131 137 138 139 140 195 196 208 290 314 315 316 317 366 367 368 405 406 465

FD plot sub-114 ses-4 task-imagine bold brain



mcf = sub-054_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-054/wave4/func/motion_assessment/ sub-054_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 902.629089; maskmean = 0.272278 Calculating outliers Range of metric values: 0.029475 0.722411 Found 0 outliers over 0.9 Generating EVs Found spikes at

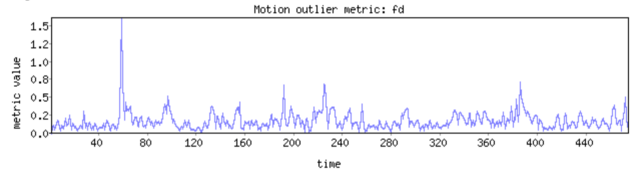
FD plot sub-054_ses-4_task-milkshakeB_bold_brain



mcf = sub-054_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-054/wave4/func/motion_assessment/ sub-054_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 898.732910 ; maskmean = 0.271439 Calculating outliers Range of metric values: 0.021120 0.680055 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

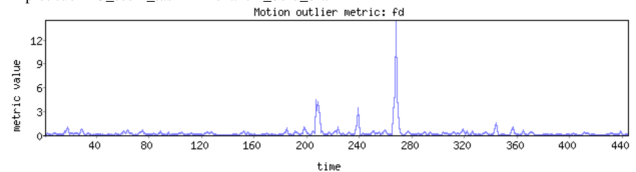
FD plot sub-054_ses-4_task-GoNoGo2_bold_brain



mcf = sub-115_ses-4_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave4/func/motion_assessment/ sub-115_ses-4_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 782.633667 ; maskmean = 0.345543 Calculating outliers Range of metric values: 0.007849 2.863780 Found 8 outliers over 0.9 Generating EVs Found spikes at 35 36 37 61 173 174 251 252

==========

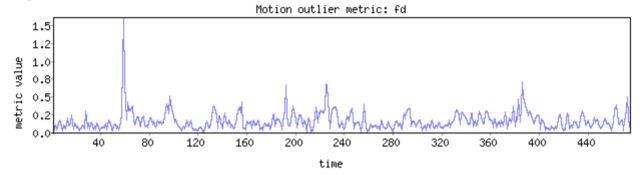
FD plot sub-115 ses-4 task-milkshakeA bold brain



mcf = sub-054_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

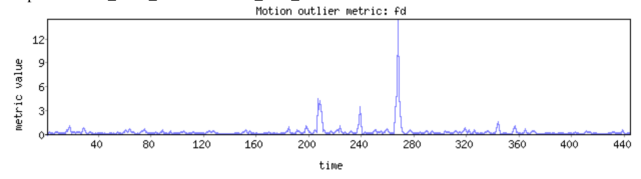
Experiments/EricData/data/derivatives/sub-054/wave4/func/motion_assessment/ sub-054_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 898.870972; maskmean = 0.270599 Calculating outliers Range of metric values: 0.020045 0.776689 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-054_ses-4_task-GoNoGo1_bold_brain



mcf = sub-115_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave4/func/motion_assessment/ sub-115_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 786.123840; maskmean = 0.341339 Calculating outliers Range of metric values: 0.013236 1.614690 Found 1 outliers over 0.9 Generating EVs Found spikes at 194

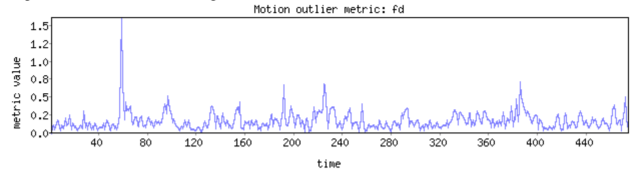
FD plot sub-115_ses-4_task-GoNoGo2_bold_brain



mcf = sub-054_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-054/wave4/func/motion_assessment/ sub-054_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 892.331909; maskmean = 0.272209 Calculating outliers Range of metric values: 0.018224 1.624950 Found 2 outliers over 0.9 Generating EVs Found spikes at 57 58

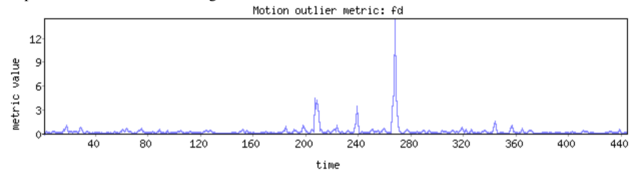
=========

FD plot sub-054_ses-4_task-imagine_bold_brain



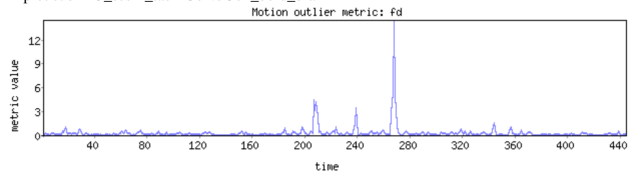
mcf = sub-115_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave4/func/motion_assessment/ sub-115_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 787.486938; maskmean = 0.342911 Calculating outliers Range of metric values: 0.011638 12.306800 Found 14 outliers over 0.9 Generating EVs Found spikes at 337 338 339 340 342 372 373 374 375 431 433 434 435 436

FD plot sub-115_ses-4_task-imagine_bold_brain



mcf = sub-115_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave4/func/motion_assessment/ sub-115_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.039612 ; maskmean = 0.343048 Calculating outliers Range of metric values: 0.026325 0.780657 Found 0 outliers over 0.9 Generating EVs Found spikes at

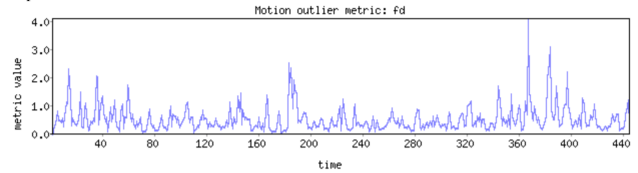
FD plot sub-115 ses-4 task-GoNoGo1 bold brain



mcf = sub-055_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

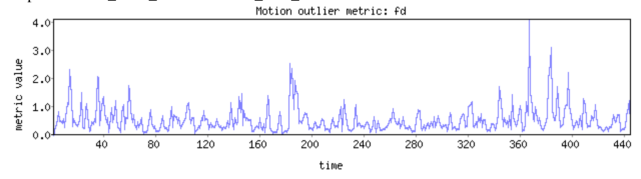
Experiments/EricData/data/derivatives/sub-055/wave4/func/motion_assessment/ sub-055_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 858.772949; maskmean = 0.300583 Calculating outliers Range of metric values: 0.014699 2.885900 Found 9 outliers over 0.9 Generating EVs Found spikes at 34 36 37 69 117 127 375 400 439

FD plot sub-055_ses-4_task-milkshakeC_bold_brain



mcf = sub-055_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-055/wave4/func/motion_assessment/ sub-055_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.586548 ; maskmean = 0.304977 Calculating outliers Range of metric values: 0.036957 3.555810 Found 10 outliers over 0.9 Generating EVs Found spikes at 10 11 81 89 115 116 117 126 165 172

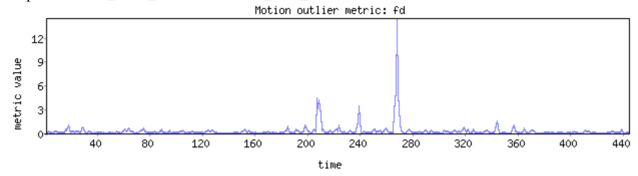
FD plot sub-055_ses-4_task-GoNoGo2_bold_brain



mcf = sub-115_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave4/func/motion_assessment/ sub-115_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 790.125671; maskmean = 0.346802 Calculating outliers Range of metric values: 0.023240 14.560000 Found 18 outliers over 0.9 Generating EVs Found spikes at 17 184 197 206 207 208 209 223 237 238 239 265 266 267 268 269 343 356

==========

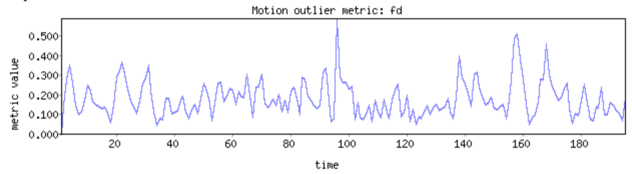
FD plot sub-115_ses-4_task-milkshakeC_bold_brain



mcf = sub-116_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave4/func/motion_assessment/ sub-116_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 855.043701; maskmean = 0.247910 Calculating outliers Range of metric values: 0.038816 0.598586 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

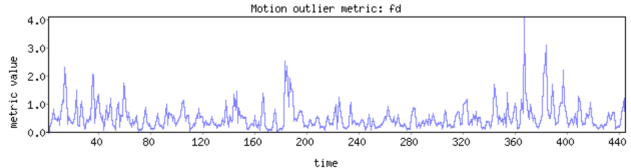
FD plot sub-116_ses-4_task-milkshakeC_bold_brain



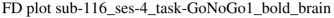
mcf = sub-055_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-055/wave4/func/motion_assessment/ sub-055_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.540710; maskmean = 0.302551 Calculating outliers Range of metric values: 0.032285 3.035870 Found 39 outliers over 0.9 Generating EVs Found spikes at 21 48 51 52 53 66 67 68 104 105 140 177 207 220 239 240 241 249 252 254 255 257 262 290 307 308 309 327 344 373 374 387 389 390 395 462 470 471 474

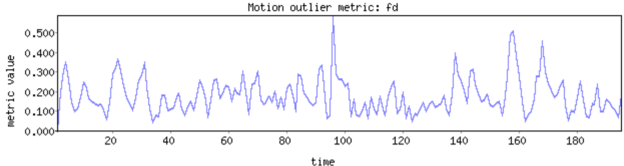
=========

FD plot sub-055_ses-4_task-imagine_bold_brain



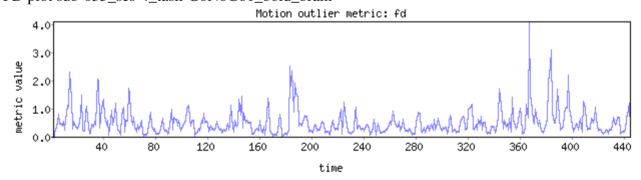
mcf = sub-116_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave4/func/motion_assessment/ sub-116_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 844.812439; maskmean = 0.248268 Calculating outliers Range of metric values: 0.029433 0.979108 Found 1 outliers over 0.9 Generating EVs Found spikes at 60





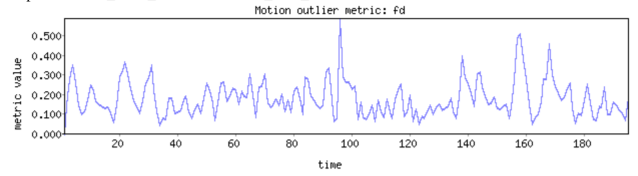
mcf = sub-055_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-055/wave4/func/motion_assessment/ sub-055_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.702026 ; maskmean = 0.305603 Calculating outliers Range of metric values: 0.027127 5.099610 Found 13 outliers over 0.9 Generating EVs Found spikes at 49 93 94 106 166 175 176 177 178 180 181 182 183

FD plot sub-055 ses-4 task-GoNoGo1 bold brain



mcf = sub-116_ses-4_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave4/func/motion_assessment/ sub-116_ses-4_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 852.149353 ; maskmean = 0.247116 Calculating outliers Range of metric values: 0.043872 0.568074 Found 0 outliers over 0.9 Generating EVs Found spikes at

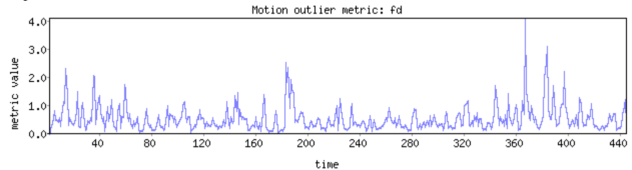
FD plot sub-116_ses-4_task-milkshakeA_bold_brain



mcf = sub-055_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-055/wave4/func/motion_assessment/ sub-055_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.861023 ; maskmean = 0.303146 Calculating outliers Range of metric values: 0.038660 4.142960 Found 61 outliers over 0.9 Generating EVs Found spikes at 11 12 13 14 22 26 34 35 37 38 39 45 48 54 58 59 91 103 104 137 143 145 165 166 182 183 184 185 186 187 188 221 224 233 261 319 320 321 322 343 344 353 359 364 366 367 368 371 381 382 383 388 394 395 396 397 408 409 417 442 443

==========

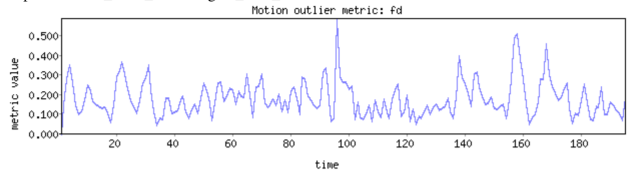
FD plot sub-055_ses-4_task-milkshakeB_bold_brain



mcf = sub-116_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave4/func/motion_assessment/ sub-116_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 851.984497; maskmean = 0.249168 Calculating outliers Range of metric values: 0.029163 0.673192 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

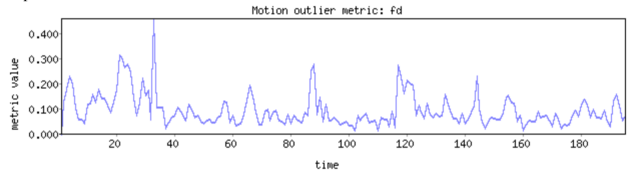
FD plot sub-116_ses-4_task-imagine_bold_brain



mcf = sub-056_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-056/wave4/func/motion_assessment/ sub-056_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 873.433105; maskmean = 0.285522 Calculating outliers Range of metric values: 0.029472 1.126480 Found 3 outliers over 0.9 Generating EVs Found spikes at 262 316 362

==========

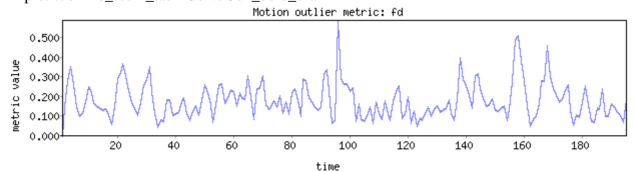
FD plot sub-056_ses-4_task-milkshakeD_bold_brain



mcf = sub-116_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave4/func/motion_assessment/ sub-116_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 846.105835 ; maskmean = 0.247795 Calculating outliers Range of metric values: 0.042972 0.592473 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

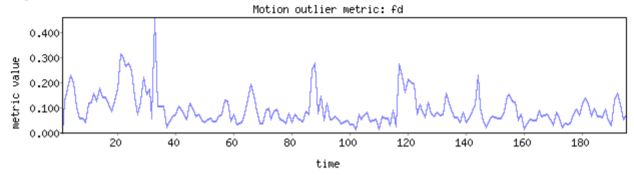
FD plot sub-116 ses-4 task-GoNoGo2 bold brain



mcf = sub-056_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

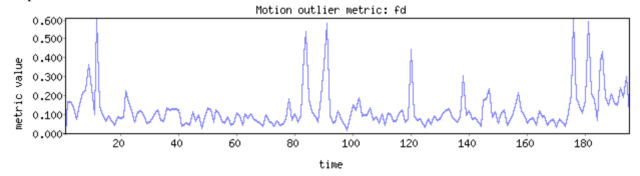
Experiments/EricData/data/derivatives/sub-056/wave4/func/motion_assessment/ sub-056_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.295776; maskmean = 0.282570 Calculating outliers Range of metric values: 0.024391 0.564274 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-056_ses-4_task-GoNoGo1_bold_brain



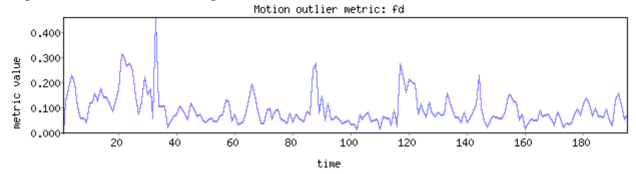
mcf = sub-117_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-117/wave4/func/motion_assessment/
sub-117_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.902527; maskmean = 0.312538
Calculating outliers Range of metric values: 0.024064 1.332710 Found 7 outliers over 0.9
Generating EVs Found spikes at 73 98 100 150 207 355 425

FD plot sub-117_ses-4_task-milkshakeC_bold_brain



mcf = sub-056_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-056/wave4/func/motion_assessment/ sub-056_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 878.472900; maskmean = 0.283775 Calculating outliers Range of metric values: 0.014598 0.664622 Found 0 outliers over 0.9 Generating EVs Found spikes at

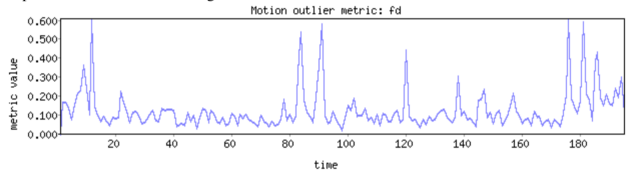
FD plot sub-056_ses-4_task-imagine_bold_brain



mcf = sub-117_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-117/wave4/func/motion_assessment/ sub-117_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 769.073425 ; maskmean = 0.316025 Calculating outliers Range of metric values: 0.014474 0.673805 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

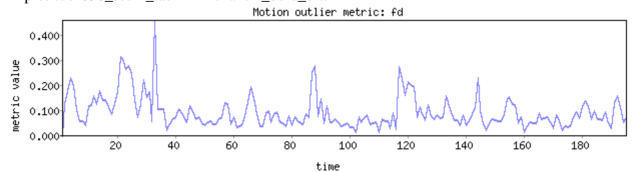
FD plot sub-117_ses-4_task-imagine_bold_brain



mcf = sub-056_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-056/wave4/func/motion_assessment/ sub-056_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 871.872314 ; maskmean = 0.282738 Calculating outliers Range of metric values: 0.022461 1.407260 Found 3 outliers over 0.9 Generating EVs Found spikes at 10 11 317

==========

FD plot sub-056 ses-4 task-milkshakeB bold brain

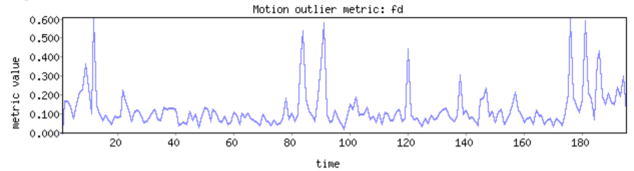


mcf = sub-117_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-117/wave4/func/motion_assessment/ sub-117_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.272095; maskmean = 0.313477 Calculating outliers Range of metric values: 0.028416 0.689607 Found 0 outliers over 0.9 Generating EVs Found spikes at

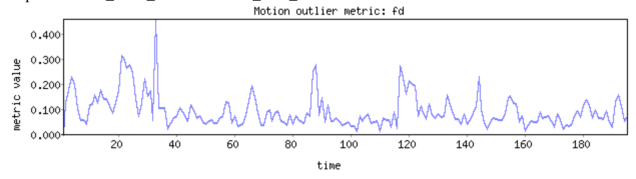
=========





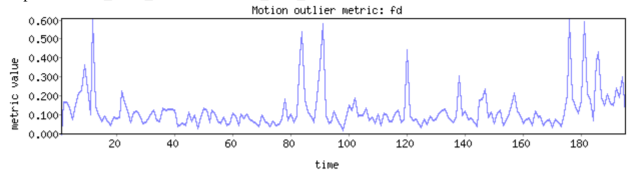
mcf = sub-056_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-056/wave4/func/motion_assessment/ sub-056_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 868.282166 ; maskmean = 0.281960 Calculating outliers Range of metric values: 0.012424 0.461981 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-056_ses-4_task-GoNoGo2_bold_brain



mcf = sub-117_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-117/wave4/func/motion_assessment/ sub-117_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.643372; maskmean = 0.313782 Calculating outliers Range of metric values: 0.017999 1.319200 Found 4 outliers over 0.9 Generating EVs Found spikes at 92 195 196 232

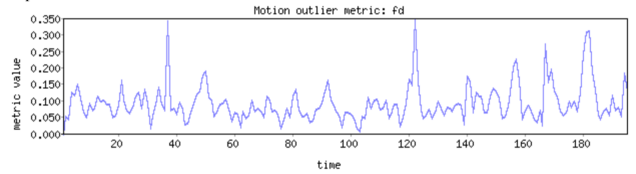
FD plot sub-117_ses-4_task-milkshakeB_bold_brain



mcf = sub-057_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-057/wave4/func/motion_assessment/ sub-057_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 822.668274; maskmean = 0.308144 Calculating outliers Range of metric values: 0.032465 0.734845 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

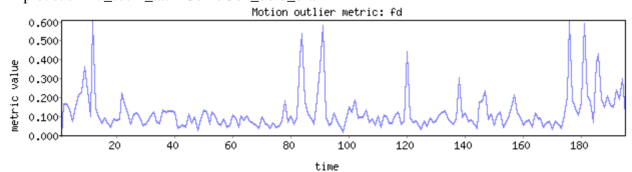
FD plot sub-057_ses-4_task-milkshakeC_bold_brain



mcf = sub-117_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-117/wave4/func/motion_assessment/ sub-117_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 772.651978 ; maskmean = 0.311661 Calculating outliers Range of metric values: 0.020432 0.610942 Found 0 outliers over 0.9 Generating EVs Found spikes at

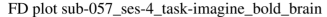
==========

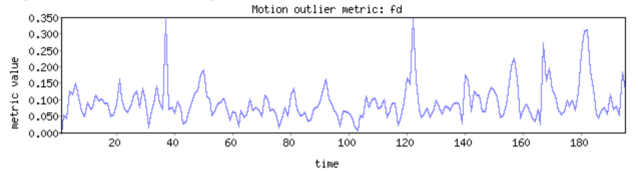
FD plot sub-117 ses-4 task-GoNoGo1 bold brain



mcf = sub-057_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-057/wave4/func/motion_assessment/ sub-057_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 816.000000; maskmean = 0.306549 Calculating outliers Range of metric values: 0.011493 0.578843 Found 0 outliers over 0.9 Generating EVs Found spikes at

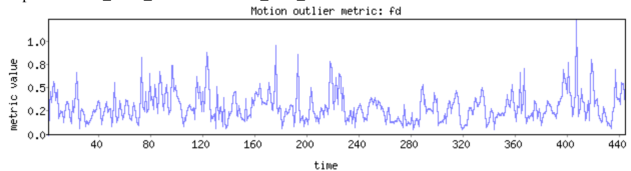




mcf = sub-118_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave4/func/motion_assessment/ sub-118_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 835.453247; maskmean = 0.329140 Calculating outliers Range of metric values: 0.046536 1.095320 Found 5 outliers over 0.9 Generating EVs Found spikes at 51 52 53 74 183

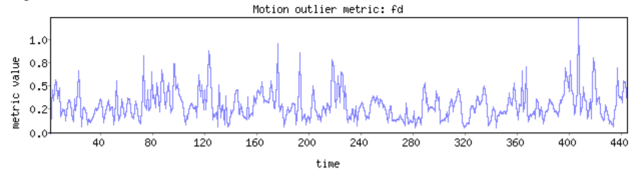
==========

FD plot sub-118_ses-4_task-milkshakeA_bold_brain



mcf = sub-118_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave4/func/motion_assessment/ sub-118_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 837.694397 ; maskmean = 0.327972 Calculating outliers Range of metric values: 0.042333 0.708121 Found 0 outliers over 0.9 Generating EVs Found spikes at

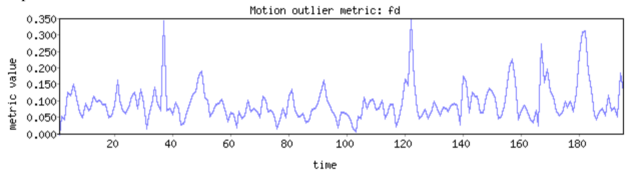
FD plot sub-118_ses-4_task-GoNoGo2_bold_brain



mcf = sub-057_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-057/wave4/func/motion_assessment/ sub-057_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 821.197083; maskmean = 0.307114 Calculating outliers Range of metric values: 0.018253 1.242760 Found 2 outliers over 0.9 Generating EVs Found spikes at 113 400

==========

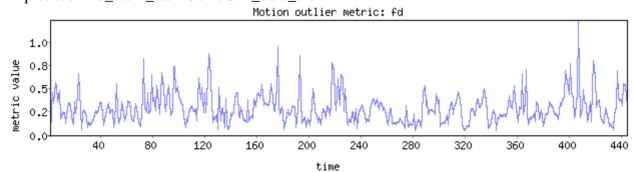
FD plot sub-057_ses-4_task-milkshakeB_bold_brain



mcf = sub-118_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave4/func/motion_assessment/ sub-118_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 838.671143 ; maskmean = 0.329193 Calculating outliers Range of metric values: 0.026052 1.008250 Found 1 outliers over 0.9 Generating EVs Found spikes at 133

==========

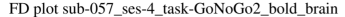
FD plot sub-118 ses-4 task-GoNoGo1 bold brain

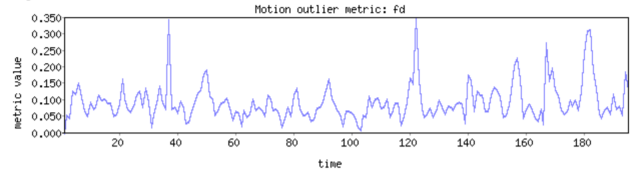


mcf = sub-057_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-057/wave4/func/motion_assessment/ sub-057_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 820.448608; maskmean = 0.308952 Calculating outliers Range of metric values: 0.010376 0.542883 Found 0 outliers over 0.9 Generating EVs Found spikes at

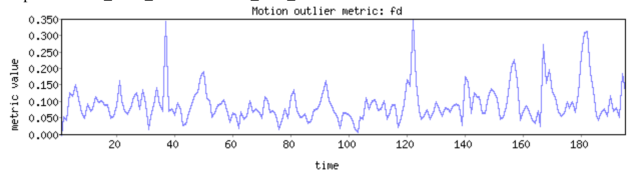
==========





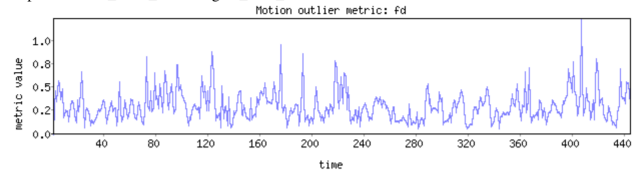
mcf = sub-057_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-057/wave4/func/motion_assessment/ sub-057_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 821.615173 ; maskmean = 0.309219 Calculating outliers Range of metric values: 0.008794 0.351428 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-057_ses-4_task-GoNoGo1_bold_brain



mcf = sub-118_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-118/wave4/func/motion_assessment/
sub-118_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 840.574463; maskmean = 0.330383
Calculating outliers Range of metric values: 0.004839 1.442450 Found 5 outliers over 0.9
Generating EVs Found spikes at 36 151 350 354 473

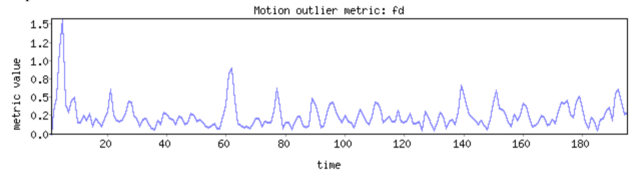
FD plot sub-118_ses-4_task-imagine_bold_brain



mcf = sub-058_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-058/wave4/func/motion_assessment/ sub-058_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 841.554443 ; maskmean = 0.289772 Calculating outliers Range of metric values: 0.053592 1.498640 Found 6 outliers over 0.9 Generating EVs Found spikes at 40 49 74 101 106 107

==========

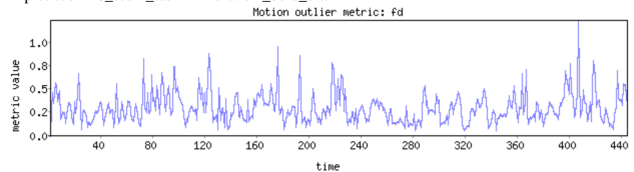
FD plot sub-058_ses-4_task-milkshakeC_bold_brain



mcf = sub-118_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave4/func/motion_assessment/ sub-118_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 831.831909 ; maskmean = 0.329918 Calculating outliers Range of metric values: 0.056330 1.245340 Found 2 outliers over 0.9 Generating EVs Found spikes at 175 406

==========

FD plot sub-118 ses-4 task-milkshakeD bold brain

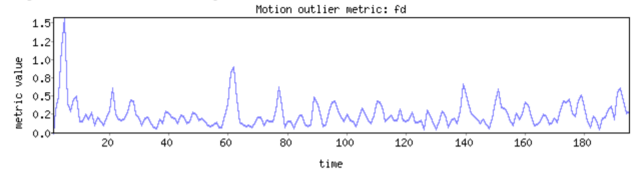


mcf = sub-058_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-058/wave4/func/motion_assessment/ sub-058_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 845.925537; maskmean = 0.290710 Calculating outliers Range of metric values: 0.039765 1.030330 Found 4 outliers over 0.9 Generating EVs Found spikes at 117 159 167 456

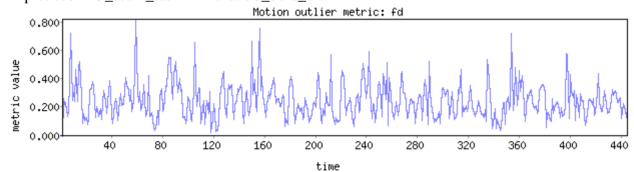
==========

FD plot sub-058_ses-4_task-imagine_bold_brain



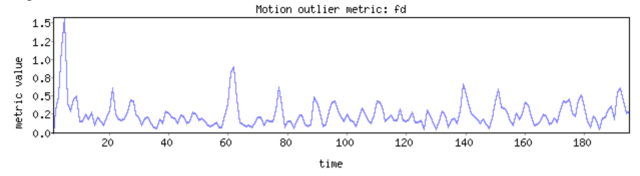
mcf = sub-119_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave4/func/motion_assessment/ sub-119_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 876.616577; maskmean = 0.298531 Calculating outliers Range of metric values: 0.025823 0.714418 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-119_ses-4_task-milkshakeC_bold_brain



mcf = sub-058_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-058/wave4/func/motion_assessment/ sub-058_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 842.872925 ; maskmean = 0.291237 Calculating outliers Range of metric values: 0.040680 0.912262 Found 1 outliers over 0.9 Generating EVs Found spikes at 110

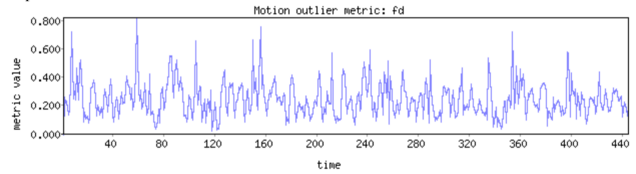
FD plot sub-058_ses-4_task-GoNoGo1_bold_brain



mcf = sub-119_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave4/func/motion_assessment/ sub-119_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 877.146362 ; maskmean = 0.300293 Calculating outliers Range of metric values: 0.028974 0.680701 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

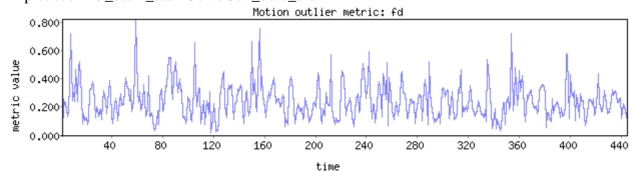
FD plot sub-119_ses-4_task-GoNoGo1_bold_brain



mcf = sub-119_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave4/func/motion_assessment/ sub-119_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 873.342041 ; maskmean = 0.299713 Calculating outliers Range of metric values: 0.029869 1.306850 Found 4 outliers over 0.9 Generating EVs Found spikes at 82 83 162 184

==========

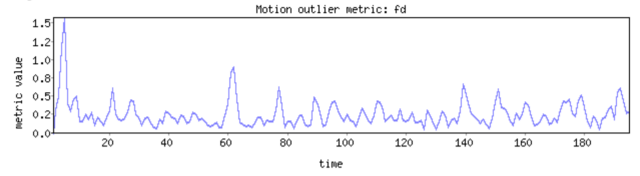
FD plot sub-119 ses-4 task-GoNoGo2 bold brain



mcf = sub-058_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/

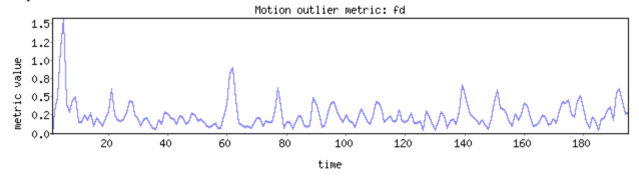
Experiments/EricData/data/derivatives/sub-058/wave4/func/motion_assessment/sub-058_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 844.367554; maskmean = 0.290665 Calculating outliers Range of metric values: 0.046191 1.078250 Found 3 outliers over 0.9 Generating EVs Found spikes at 26 247 389

FD plot sub-058_ses-4_task-milkshakeB_bold_brain



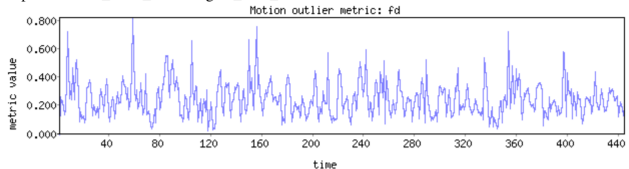
mcf = sub-058_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-058/wave4/func/motion_assessment/ sub-058_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 843.654602 ; maskmean = 0.291206 Calculating outliers Range of metric values: 0.049463 1.581620 Found 3 outliers over 0.9 Generating EVs Found spikes at 3 4 61

FD plot sub-058_ses-4_task-GoNoGo2_bold_brain



mcf = sub-119_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-119/wave4/func/motion_assessment/
sub-119_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 881.052795; maskmean = 0.298813
Calculating outliers Range of metric values: 0.037203 0.809583 Found 0 outliers over 0.9
Generating EVs Found spikes at

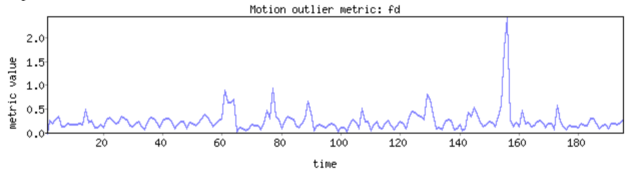
FD plot sub-119_ses-4_task-imagine_bold_brain



mcf = sub-059_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-059/wave4/func/motion_assessment/ sub-059_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 804.420654; maskmean = 0.325478 Calculating outliers Range of metric values: 0.039889 1.722210 Found 23 outliers over 0.9 Generating EVs Found spikes at 63 64 137 157 182 213 240 241 242 251 252 278 279 296 315 316 317 350 351 352 380 381 382

==========

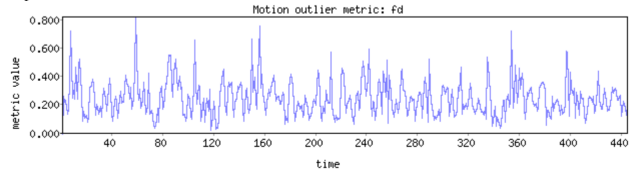
FD plot sub-059_ses-4_task-milkshakeA_bold_brain



mcf = sub-119_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave4/func/motion_assessment/ sub-119_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 879.955750 ; maskmean = 0.299026 Calculating outliers Range of metric values: 0.027439 0.817120 Found 0 outliers over 0.9 Generating EVs Found spikes at

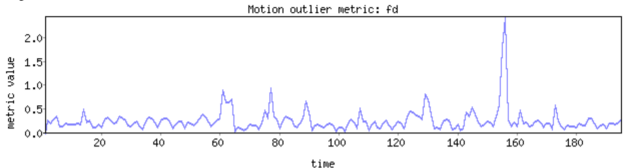
=========

FD plot sub-119_ses-4_task-milkshakeB_bold_brain



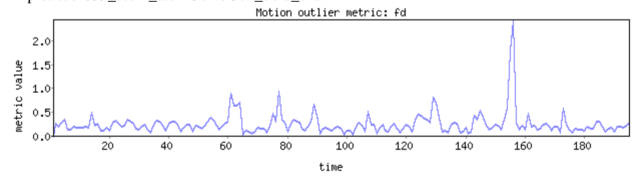
mcf = sub-059_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-059/wave4/func/motion_assessment/ sub-059_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 799.789917; maskmean = 0.326424 Calculating outliers Range of metric values: 0.045871 0.928842 Found 1 outliers over 0.9 Generating EVs Found spikes at 319

FD plot sub-059_ses-4_task-milkshakeD_bold_brain



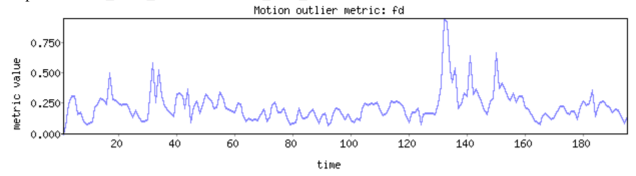
mcf = sub-059_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-059/wave4/func/motion_assessment/ sub-059_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 800.608398 ; maskmean = 0.325569 Calculating outliers Range of metric values: 0.076720 1.711450 Found 10 outliers over 0.9 Generating EVs Found spikes at 2 3 46 47 57 69 71 119 143 160

FD plot sub-059 ses-4 task-GoNoGo2 bold brain



mcf = sub-120_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-120/wave4/func/motion_assessment/ sub-120_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 790.911011; maskmean = 0.271919 Calculating outliers Range of metric values: 0.040567 1.912130 Found 23 outliers over 0.9 Generating EVs Found spikes at 15 16 17 111 132 133 139 155 163 184 218 260 289 293 294 312 313 317 327 328 406 407 419

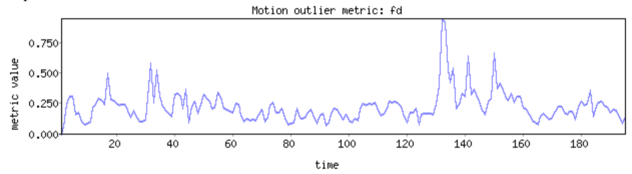
FD plot sub-120_ses-4_task-milkshakeB_bold_brain



mcf = sub-120_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-120/wave4/func/motion_assessment/ sub-120_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 793.830261 ; maskmean = 0.273689 Calculating outliers Range of metric values: 0.037830 2.170150 Found 7 outliers over 0.9 Generating EVs Found spikes at 85 96 97 98 99 101 102

=========

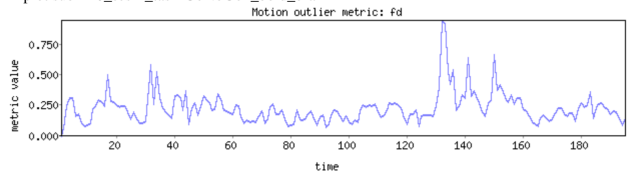
FD plot sub-120_ses-4_task-GoNoGo1_bold_brain



mcf = sub-120_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-120/wave4/func/motion_assessment/ sub-120_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 797.337280 ; maskmean = 0.271393 Calculating outliers Range of metric values: 0.064154 0.953950 Found 2 outliers over 0.9 Generating EVs Found spikes at 131 132

==========

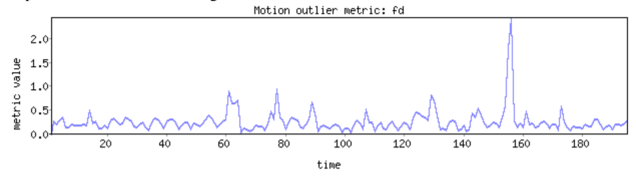
FD plot sub-120 ses-4 task-GoNoGo2 bold brain



mcf = sub-059_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

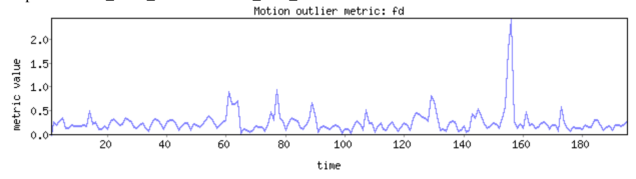
Experiments/EricData/data/derivatives/sub-059/wave4/func/motion_assessment/ sub-059_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 805.434875; maskmean = 0.325050 Calculating outliers Range of metric values: 0.035477 2.337980 Found 12 outliers over 0.9 Generating EVs Found spikes at 34 126 127 206 207 208 349 416 461 472 473 474

FD plot sub-059_ses-4_task-imagine_bold_brain



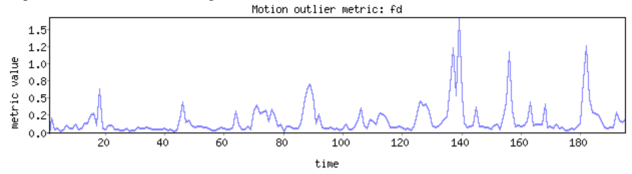
mcf = sub-059_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-059/wave4/func/motion_assessment/ sub-059_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 799.347900 ; maskmean = 0.324242 Calculating outliers Range of metric values: 0.021750 2.440450 Found 4 outliers over 0.9 Generating EVs Found spikes at 60 76 154 155

FD plot sub-059_ses-4_task-GoNoGo1_bold_brain



mcf = sub-121_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-121/wave4/func/motion_assessment/
sub-121_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 811.335083; maskmean = 0.285812
Calculating outliers Range of metric values: 0.015370 1.144360 Found 1 outliers over 0.9
Generating EVs Found spikes at 246

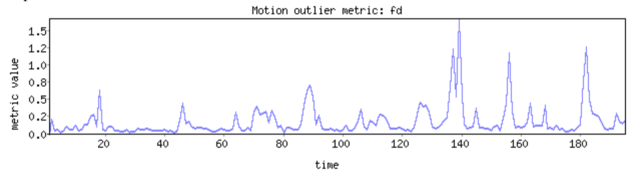
FD plot sub-121_ses-4_task-imagine_bold_brain



mcf = sub-121_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-121/wave4/func/motion_assessment/ sub-121_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 811.258484 ; maskmean = 0.286644 Calculating outliers Range of metric values: 0.017278 1.221780 Found 1 outliers over 0.9 Generating EVs Found spikes at 20

=========

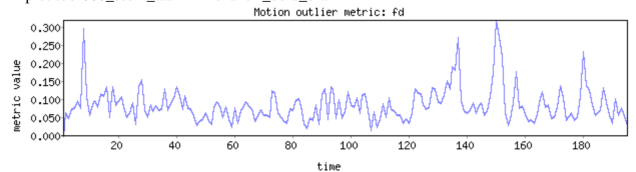
FD plot sub-121_ses-4_task-GoNoGo2_bold_brain



mcf = sub-060_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-060/wave4/func/motion_assessment/ sub-060_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 786.448486; maskmean = 0.297905 Calculating outliers Range of metric values: 0.056164 2.924770 Found 11 outliers over 0.9 Generating EVs Found spikes at 166 201 221 249 274 275 276 353 354 355 423

==========

FD plot sub-060 ses-4 task-milkshakeB bold brain

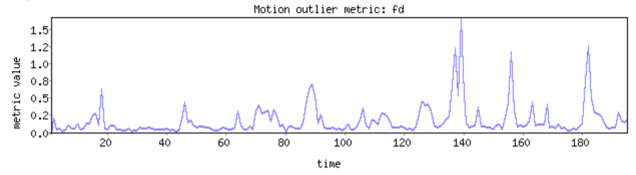


mcf = sub-121_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-121/wave4/func/motion_assessment/ sub-121_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 815.044922; maskmean = 0.285240 Calculating outliers Range of metric values: 0.018230 1.685300 Found 4 outliers over 0.9 Generating EVs Found spikes at 136 138 155 181

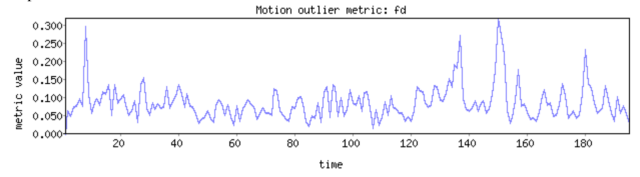
=========

FD plot sub-121_ses-4_task-GoNoGo1_bold_brain



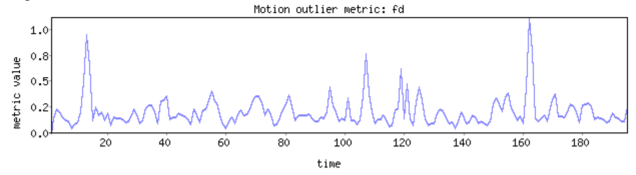
mcf = sub-060_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-060/wave4/func/motion_assessment/ sub-060_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 781.432312 ; maskmean = 0.294632 Calculating outliers Range of metric values: 0.023767 0.798582 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-060_ses-4_task-GoNoGo2_bold_brain



mcf = sub-122_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-122/wave4/func/motion_assessment/ sub-122_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 726.570923 ; maskmean = 0.358521 Calculating outliers Range of metric values: 0.034142 1.098080 Found 6 outliers over 0.9 Generating EVs Found spikes at 81 197 198 203 253 284

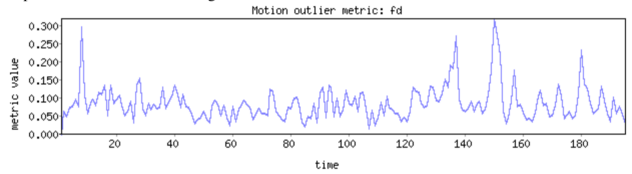
FD plot sub-122_ses-4_task-milkshakeD_bold_brain



mcf = sub-060_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-060/wave4/func/motion_assessment/ sub-060_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 785.605591 ; maskmean = 0.294983 Calculating outliers Range of metric values: 0.025853 0.752812 Found 0 outliers over 0.9 Generating EVs Found spikes at

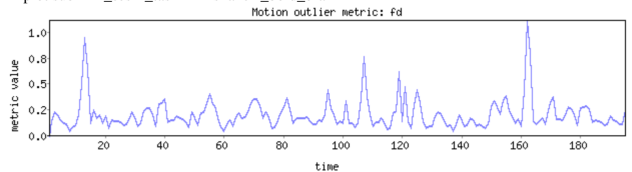
==========

FD plot sub-060_ses-4_task-imagine_bold_brain



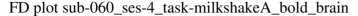
mcf = sub-122_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-122/wave4/func/motion_assessment/ sub-122_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 727.503662; maskmean = 0.358719 Calculating outliers Range of metric values: 0.026329 1.164480 Found 5 outliers over 0.9 Generating EVs Found spikes at 38 39 40 41 327

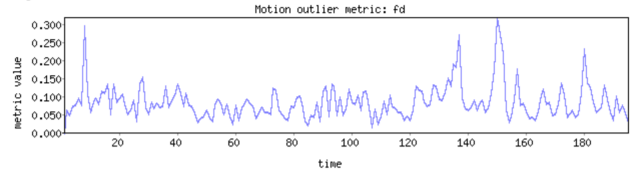
FD plot sub-122 ses-4 task-milkshakeB bold brain



mcf = sub-060_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

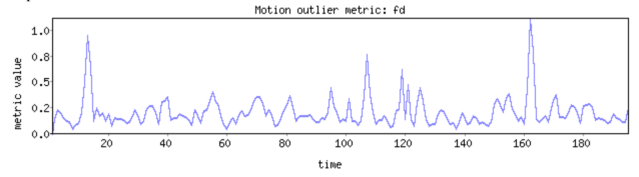
Experiments/EricData/data/derivatives/sub-060/wave4/func/motion_assessment/sub-060_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 782.176941; maskmean = 0.297112 Calculating outliers Range of metric values: 0.026379 0.922420 Found 1 outliers over 0.9 Generating EVs Found spikes at 389





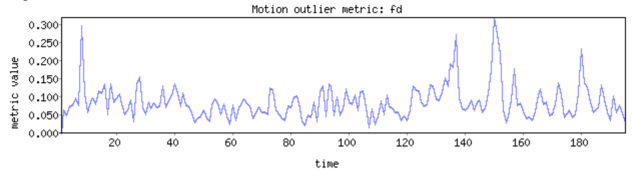
mcf = sub-122_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-122/wave4/func/motion_assessment/ sub-122_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 741.465271 ; maskmean = 0.358688 Calculating outliers Range of metric values: 0.031449 0.770190 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-122_ses-4_task-GoNoGo1_bold_brain



mcf = sub-060_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-060/wave4/func/motion_assessment/ sub-060_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 782.956726 ; maskmean = 0.293877 Calculating outliers Range of metric values: 0.015294 0.321821 Found 0 outliers over 0.9 Generating EVs Found spikes at

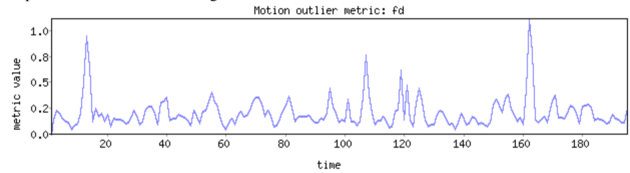
FD plot sub-060_ses-4_task-GoNoGo1_bold_brain



mcf = sub-122_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-122/wave4/func/motion_assessment/ sub-122_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 722.488403 ; maskmean = 0.356316 Calculating outliers Range of metric values: 0.021649 0.933285 Found 1 outliers over 0.9 Generating EVs Found spikes at 469

==========

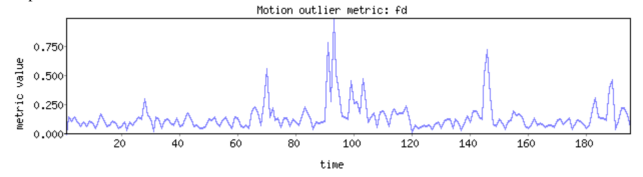
FD plot sub-122_ses-4_task-imagine_bold_brain



mcf = sub-061_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-061/wave4/func/motion_assessment/ sub-061_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 913.382935; maskmean = 0.335236 Calculating outliers Range of metric values: 0.026259 0.749179 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

FD plot sub-061 ses-4 task-milkshakeC bold brain

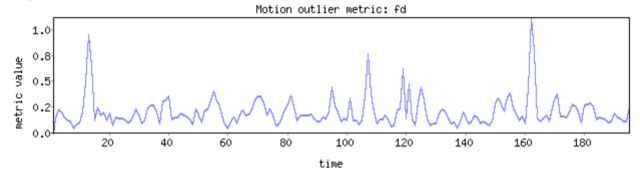


mcf = sub-122_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-122/wave4/func/motion_assessment/ sub-122_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 739.396606; maskmean = 0.359131 Calculating outliers Range of metric values: 0.040078 1.124580 Found 2 outliers over 0.9 Generating EVs Found spikes at 12 161

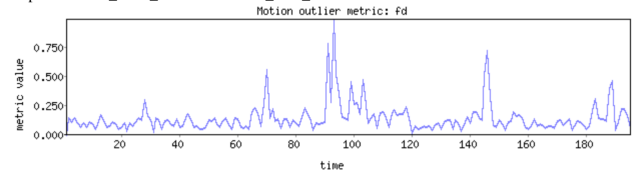
=========

FD plot sub-122_ses-4_task-GoNoGo2_bold_brain



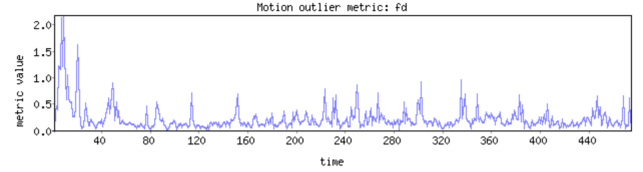
mcf = sub-061_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-061/wave4/func/motion_assessment/ sub-061_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 911.882935; maskmean = 0.337646 Calculating outliers Range of metric values: 0.020019 0.776440 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-061_ses-4_task-milkshakeB_bold_brain



mcf = sub-123_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave4/func/motion_assessment/ sub-123_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 745.559570; maskmean = 0.303169 Calculating outliers Range of metric values: 0.029807 1.219990 Found 4 outliers over 0.9 Generating EVs Found spikes at 149 281 341 408

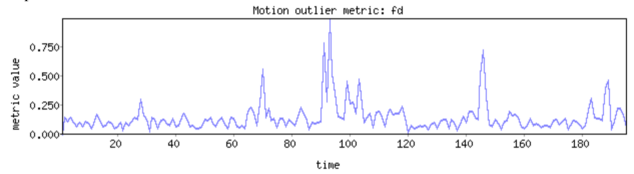
FD plot sub-123_ses-4_task-milkshakeA_bold_brain



mcf = sub-061_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-061/wave4/func/motion_assessment/ sub-061_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 906.840027 ; maskmean = 0.335564 Calculating outliers Range of metric values: 0.014800 0.582494 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

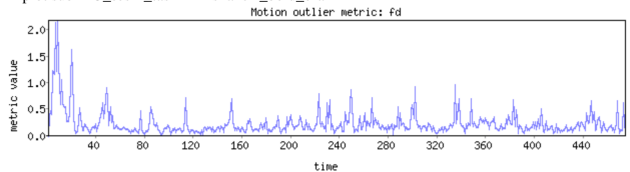
FD plot sub-061_ses-4_task-GoNoGo2_bold_brain



mcf = sub-123_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave4/func/motion_assessment/ sub-123_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 747.668945; maskmean = 0.303917 Calculating outliers Range of metric values: 0.045620 1.447280 Found 4 outliers over 0.9 Generating EVs Found spikes at 190 231 348 417

==========

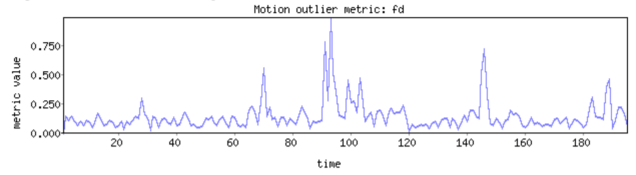
FD plot sub-123 ses-4 task-milkshakeB bold brain



mcf = sub-061_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

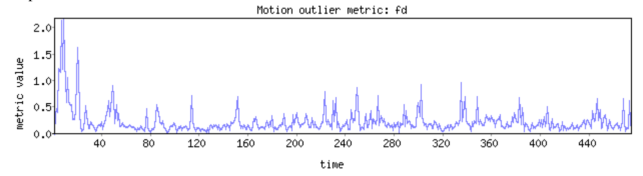
Experiments/EricData/data/derivatives/sub-061/wave4/func/motion_assessment/ sub-061_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 907.545654; maskmean = 0.335693 Calculating outliers Range of metric values: 0.014934 0.532752 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-061_ses-4_task-imagine_bold_brain



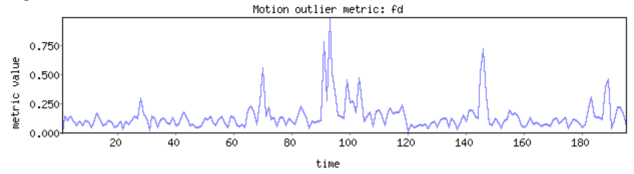
mcf = sub-123_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave4/func/motion_assessment/ sub-123_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 749.980957; maskmean = 0.304253 Calculating outliers Range of metric values: 0.034500 1.164880 Found 2 outliers over 0.9 Generating EVs Found spikes at 39 89

FD plot sub-123_ses-4_task-GoNoGo1_bold_brain



mcf = sub-061_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-061/wave4/func/motion_assessment/ sub-061_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 906.999512 ; maskmean = 0.336708 Calculating outliers Range of metric values: 0.015122 0.992604 Found 1 outliers over 0.9 Generating EVs Found spikes at 92

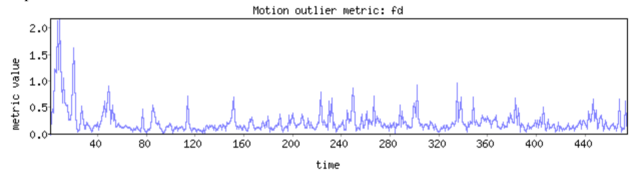
FD plot sub-061_ses-4_task-GoNoGo1_bold_brain



mcf = sub-123_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave4/func/motion_assessment/ sub-123_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 746.896606 ; maskmean = 0.306984 Calculating outliers Range of metric values: 0.056202 1.500240 Found 9 outliers over 0.9 Generating EVs Found spikes at 63 64 97 98 135 152 154 165 166

==========

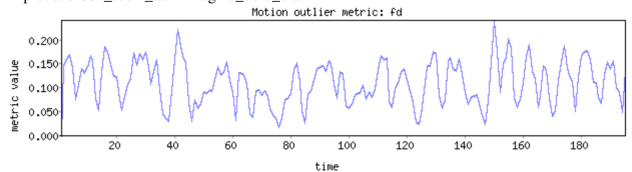
FD plot sub-123_ses-4_task-GoNoGo2_bold_brain



mcf = sub-062_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-062/wave4/func/motion_assessment/ sub-062_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.444397; maskmean = 0.280304 Calculating outliers Range of metric values: 0.015544 0.310398 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

FD plot sub-062 ses-4 task-imagine bold brain

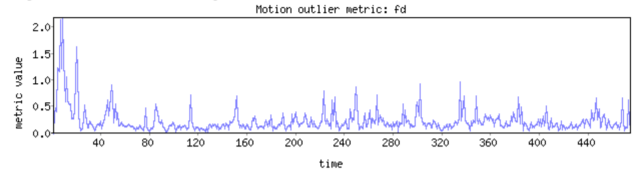


mcf = sub-123_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-123/wave4/func/motion_assessment/ sub-123_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 752.242432; maskmean = 0.302879 Calculating outliers Range of metric values: 0.011081 2.187940 Found 11 outliers over 0.9 Generating EVs Found spikes at 4 5 6 7 8 9 11 19 20 301 334

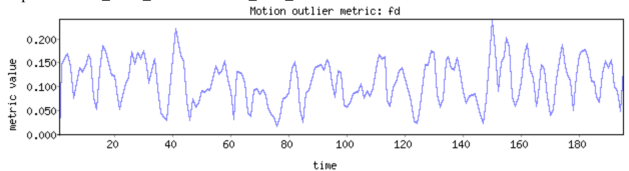
==========

FD plot sub-123_ses-4_task-imagine_bold_brain



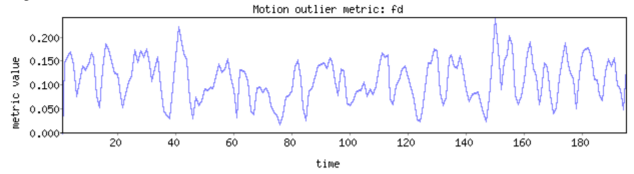
mcf = sub-062_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-062/wave4/func/motion_assessment/ sub-062_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.206421; maskmean = 0.280556 Calculating outliers Range of metric values: 0.009174 0.377864 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-062_ses-4_task-GoNoGo2_bold_brain



mcf = sub-062_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-062/wave4/func/motion_assessment/ sub-062_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.532410 ; maskmean = 0.279968 Calculating outliers Range of metric values: 0.017345 0.242679 Found 0 outliers over 0.9 Generating EVs Found spikes at

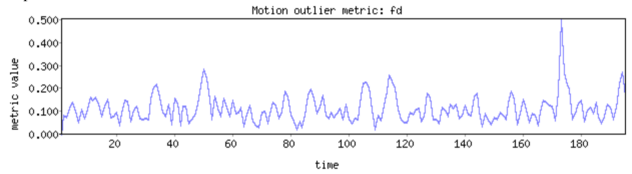
FD plot sub-062_ses-4_task-GoNoGo1_bold_brain



mcf = sub-126_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave4/func/motion_assessment/ sub-126_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 886.729065 ; maskmean = 0.339363 Calculating outliers Range of metric values: 0.020900 1.450720 Found 8 outliers over 0.9 Generating EVs Found spikes at 278 345 375 376 418 440 441 444

==========

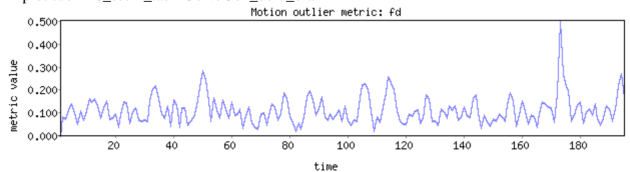
FD plot sub-126_ses-4_task-milkshakeD_bold_brain



mcf = sub-126_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave4/func/motion_assessment/ sub-126_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 883.018066 ; maskmean = 0.338104 Calculating outliers Range of metric values: 0.019234 0.330932 Found 0 outliers over 0.9 Generating EVs Found spikes at

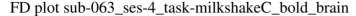
==========

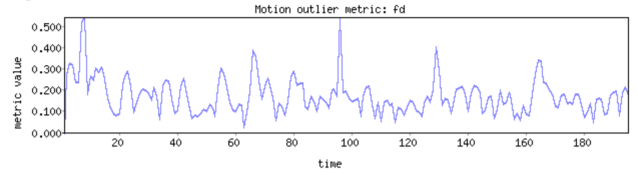
FD plot sub-126 ses-4 task-GoNoGo1 bold brain



mcf = sub-063_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

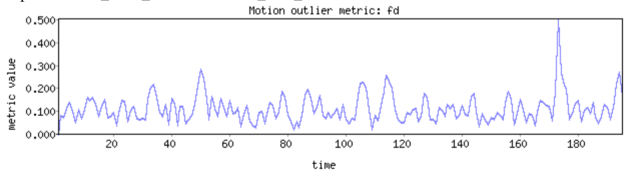
Experiments/EricData/data/derivatives/sub-063/wave4/func/motion_assessment/sub-063_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 754.785095; maskmean = 0.289116 Calculating outliers Range of metric values: 0.046384 0.681410 Found 0 outliers over 0.9 Generating EVs Found spikes at





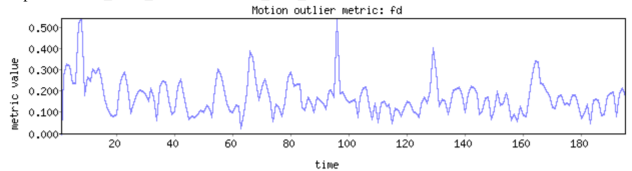
mcf = sub-126_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave4/func/motion_assessment/ sub-126_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 887.566284 ; maskmean = 0.339645 Calculating outliers Range of metric values: 0.041763 3.235450 Found 46 outliers over 0.9 Generating EVs Found spikes at 129 138 139 141 142 144 147 159 225 226 234 235 245 257 266 289 290 294 295 296 305 306 308 313 314 315 330 331 345 350 352 356 358 359 360 361 362 367 368 379 380 381 391 398 405 406

FD plot sub-126_ses-4_task-milkshakeC_bold_brain



mcf = sub-063_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-063/wave4/func/motion_assessment/ sub-063_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 753.923218 ; maskmean = 0.289207 Calculating outliers Range of metric values: 0.022340 0.875581 Found 0 outliers over 0.9 Generating EVs Found spikes at

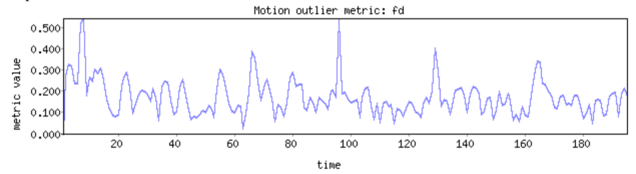
FD plot sub-063_ses-4_task-milkshakeD_bold_brain



mcf = sub-063_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-063/wave4/func/motion_assessment/ sub-063_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 751.616516 ; maskmean = 0.289925 Calculating outliers Range of metric values: 0.044027 0.850081 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

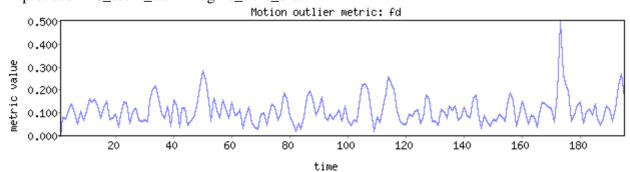
FD plot sub-063_ses-4_task-GoNoGo1_bold_brain



mcf = sub-126_ses-4_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave4/func/motion_assessment/ sub-126_ses-4_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 890.195679 ; maskmean = 0.338303 Calculating outliers Range of metric values: 0.023384 0.715578 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

FD plot sub-126 ses-4 task-imagine bold brain

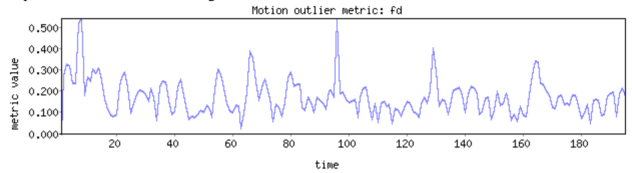


mcf = sub-063_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-063/wave4/func/motion_assessment/ sub-063_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 750.445251; maskmean = 0.288635 Calculating outliers Range of metric values: 0.012151 0.787807 Found 0 outliers over 0.9 Generating EVs Found spikes at

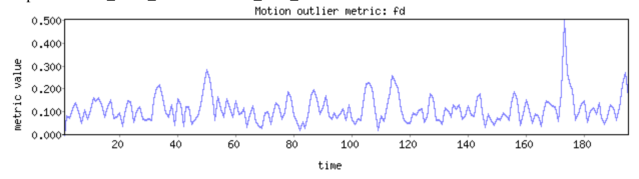
==========

FD plot sub-063_ses-4_task-imagine_bold_brain



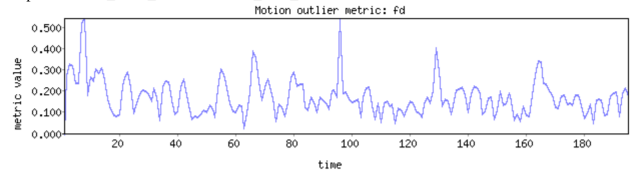
mcf = sub-126_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave4/func/motion_assessment/ sub-126_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 880.090515 ; maskmean = 0.337730 Calculating outliers Range of metric values: 0.018525 0.508479 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-126_ses-4_task-GoNoGo2_bold_brain



mcf = sub-063_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-063/wave4/func/motion_assessment/ sub-063_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 748.775818 ; maskmean = 0.290497 Calculating outliers Range of metric values: 0.025241 0.545972 Found 0 outliers over 0.9 Generating EVs Found spikes at

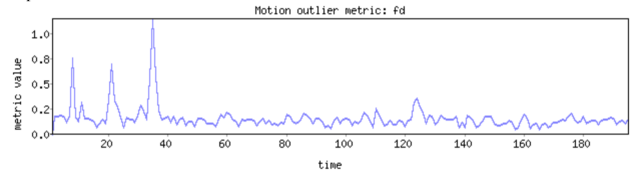
FD plot sub-063_ses-4_task-GoNoGo2_bold_brain



mcf = sub-127_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave4/func/motion_assessment/ sub-127_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 814.312622; maskmean = 0.335892 Calculating outliers Range of metric values: 0.068057 1.677630 Found 8 outliers over 0.9 Generating EVs Found spikes at 38 39 40 140 229 263 264 440

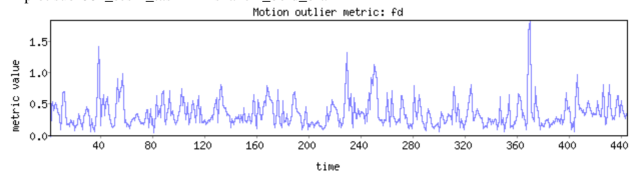
==========

FD plot sub-127_ses-4_task-milkshakeC_bold_brain



mcf = sub-064_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-064/wave4/func/motion_assessment/ sub-064_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 802.253967; maskmean = 0.280014 Calculating outliers Range of metric values: 0.028105 1.196330 Found 4 outliers over 0.9 Generating EVs Found spikes at 242 344 410 444

FD plot sub-064 ses-4 task-milkshakeA bold brain

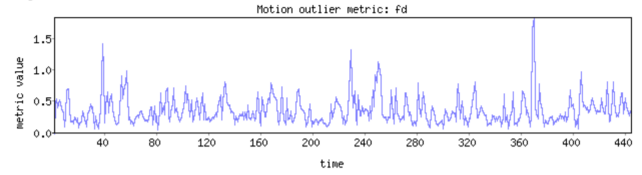


mcf = sub-064_ses-4_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-064/wave4/func/motion_assessment/ sub-064_ses-4_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 798.000000; maskmean = 0.280174 Calculating outliers Range of metric values: 0.016966 0.996136 Found 1 outliers over 0.9 Generating EVs Found spikes at 188

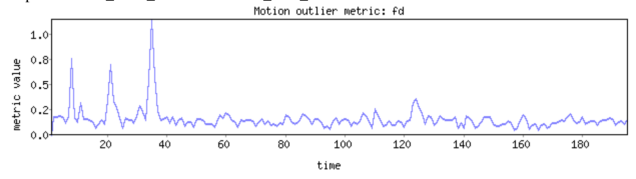
=========

FD plot sub-064_ses-4_task-GoNoGo2_bold_brain



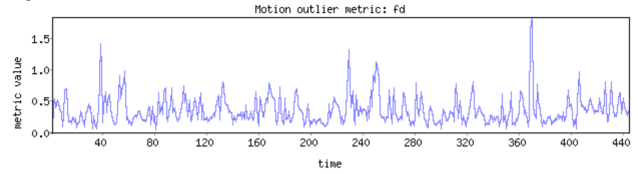
mcf = sub-127_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave4/func/motion_assessment/ sub-127_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 813.211548; maskmean = 0.337646 Calculating outliers Range of metric values: 0.059705 1.155740 Found 4 outliers over 0.9 Generating EVs Found spikes at 48 330 331 344

FD plot sub-127_ses-4_task-milkshakeA_bold_brain



mcf = sub-064_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-064/wave4/func/motion_assessment/ sub-064_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 798.341553 ; maskmean = 0.278702 Calculating outliers Range of metric values: 0.058374 0.708192 Found 0 outliers over 0.9 Generating EVs Found spikes at

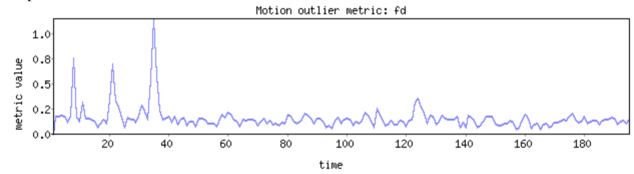
FD plot sub-064_ses-4_task-GoNoGo1_bold_brain



mcf = sub-127_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave4/func/motion_assessment/ sub-127_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 808.366882 ; maskmean = 0.336494 Calculating outliers Range of metric values: 0.029589 0.629057 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

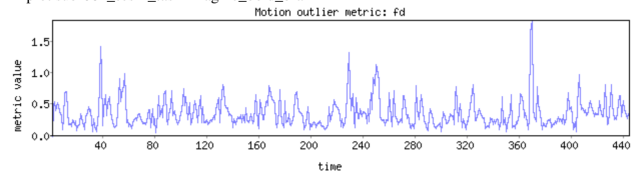
FD plot sub-127_ses-4_task-GoNoGo2_bold_brain



mcf = sub-064_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-064/wave4/func/motion_assessment/ sub-064_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 797.591309; maskmean = 0.275520 Calculating outliers Range of metric values: 0.051029 1.103560 Found 4 outliers over 0.9 Generating EVs Found spikes at 20 65 117 450

==========

FD plot sub-064 ses-4 task-imagine bold brain

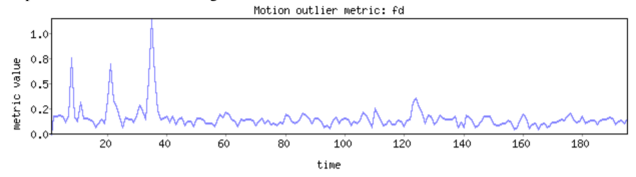


mcf = sub-127_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-127/wave4/func/motion_assessment/ sub-127_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 809.648315; maskmean = 0.335785 Calculating outliers Range of metric values: 0.036959 1.024580 Found 1 outliers over 0.9 Generating EVs Found spikes at 356

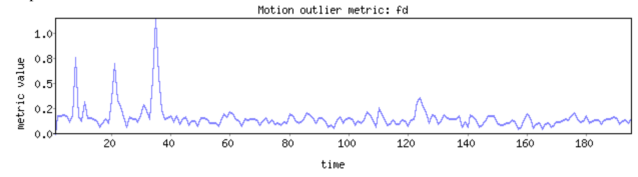
==========

FD plot sub-127_ses-4_task-imagine_bold_brain



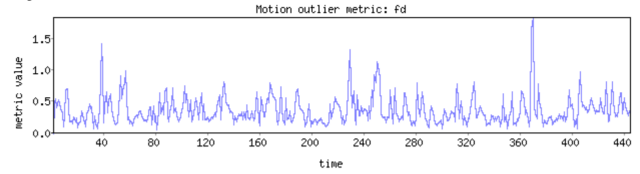
mcf = sub-127_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave4/func/motion_assessment/ sub-127_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 809.976135 ; maskmean = 0.336075 Calculating outliers Range of metric values: 0.043935 1.151160 Found 1 outliers over 0.9 Generating EVs Found spikes at 34

FD plot sub-127_ses-4_task-GoNoGo1_bold_brain



mcf = sub-064_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-064/wave4/func/motion_assessment/ sub-064_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 797.599670; maskmean = 0.280029 Calculating outliers Range of metric values: 0.056596 1.842200 Found 11 outliers over 0.9 Generating EVs Found spikes at 37 38 52 56 228 247 249 250 368 369 405

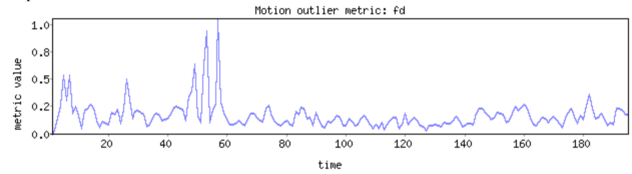
FD plot sub-064_ses-4_task-milkshakeB_bold_brain



mcf = sub-128_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave4/func/motion_assessment/ sub-128_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 841.855957; maskmean = 0.321884 Calculating outliers Range of metric values: 0.060491 1.163840 Found 4 outliers over 0.9 Generating EVs Found spikes at 31 38 103 401

==========

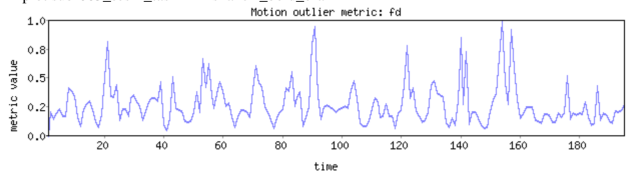
FD plot sub-128_ses-4_task-milkshakeA_bold_brain



mcf = sub-065_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-065/wave4/func/motion_assessment/ sub-065_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 867.980774; maskmean = 0.248230 Calculating outliers Range of metric values: 0.021272 1.186230 Found 3 outliers over 0.9 Generating EVs Found spikes at 60 153 277

==========

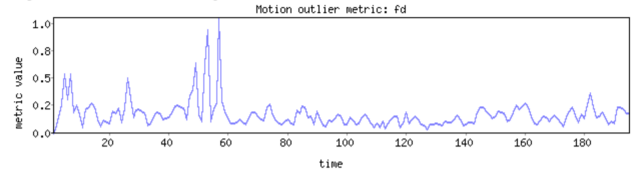
FD plot sub-065 ses-4 task-milkshakeB bold brain



mcf = sub-128_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

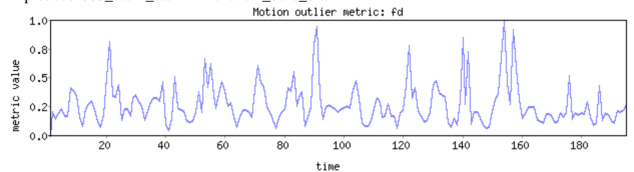
Experiments/EricData/data/derivatives/sub-128/wave4/func/motion_assessment/ sub-128_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 844.381348; maskmean = 0.318817 Calculating outliers Range of metric values: 0.013558 1.580870 Found 3 outliers over 0.9 Generating EVs Found spikes at 450 451 452

FD plot sub-128_ses-4_task-imagine_bold_brain



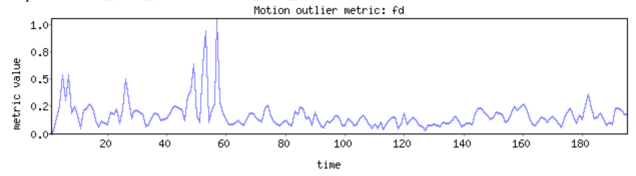
mcf = sub-065_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-065/wave4/func/motion_assessment/ sub-065_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 867.354004; maskmean = 0.250038 Calculating outliers Range of metric values: 0.034680 1.157250 Found 5 outliers over 0.9 Generating EVs Found spikes at 306 331 335 339 343

FD plot sub-065_ses-4_task-milkshakeD_bold_brain



mcf = sub-128_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave4/func/motion_assessment/ sub-128_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 840.833923 ; maskmean = 0.317795 Calculating outliers Range of metric values: 0.024369 0.594985 Found 0 outliers over 0.9 Generating EVs Found spikes at

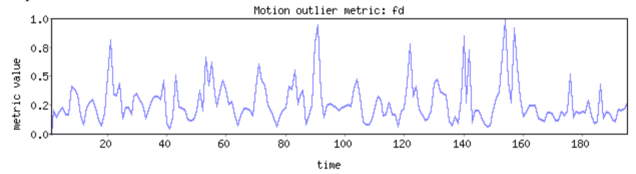
FD plot sub-128_ses-4_task-GoNoGo1_bold_brain



mcf = sub-065_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-065/wave4/func/motion_assessment/ sub-065_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.348755 ; maskmean = 0.250031 Calculating outliers Range of metric values: 0.040275 1.238480 Found 1 outliers over 0.9 Generating EVs Found spikes at 52

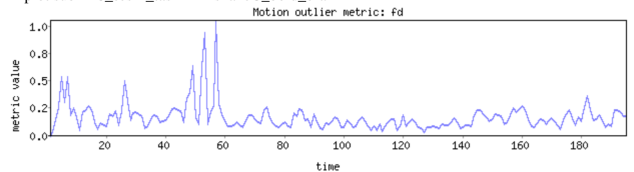
==========

FD plot sub-065_ses-4_task-GoNoGo2_bold_brain



mcf = sub-128_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave4/func/motion_assessment/ sub-128_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 844.629517; maskmean = 0.321388 Calculating outliers Range of metric values: 0.046971 1.546440 Found 13 outliers over 0.9 Generating EVs Found spikes at 116 117 165 195 206 207 224 262 266 267 331 364 435

FD plot sub-128 ses-4 task-milkshakeC bold brain

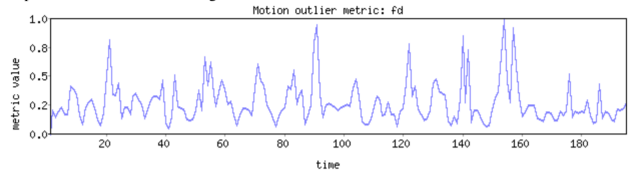


mcf = sub-065_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-065/wave4/func/motion_assessment/ sub-065_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.711853; maskmean = 0.249153 Calculating outliers Range of metric values: 0.020751 1.005440 Found 2 outliers over 0.9 Generating EVs Found spikes at 81 228

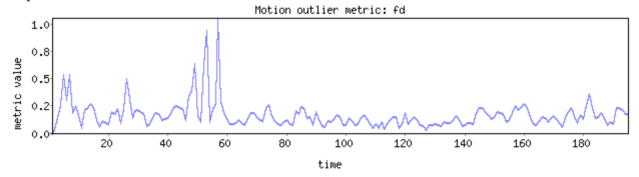
==========

FD plot sub-065_ses-4_task-imagine_bold_brain



mcf = sub-128_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave4/func/motion_assessment/ sub-128_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 841.669739 ; maskmean = 0.316353 Calculating outliers Range of metric values: 0.034128 1.056180 Found 2 outliers over 0.9 Generating EVs Found spikes at 52 56

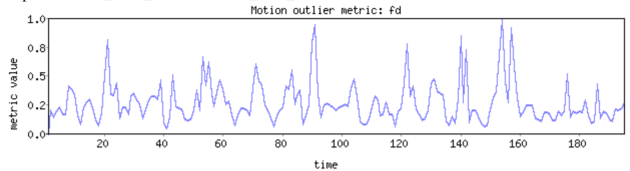
FD plot sub-128_ses-4_task-GoNoGo2_bold_brain



mcf = sub-065_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-065/wave4/func/motion_assessment/ sub-065_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 867.522461 ; maskmean = 0.251038 Calculating outliers Range of metric values: 0.051320 1.007450 Found 3 outliers over 0.9 Generating EVs Found spikes at 90 153 156

=========

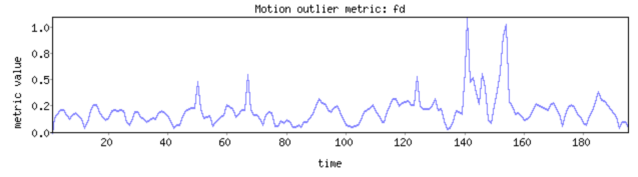
FD plot sub-065_ses-4_task-GoNoGo1_bold_brain



mcf = sub-130_ses-4_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-130/wave4/func/motion_assessment/ sub-130_ses-4_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 877.037109 ; maskmean = 0.278976 Calculating outliers Range of metric values: 0.041937 1.748610 Found 44 outliers over 0.9 Generating EVs Found spikes at 11 80 81 96 118 119 121 132 133 141 163 175 206 210 218 231 233 243 248 251 253 255 262 263 273 306 309 310 316 317 339 340 343 361 376 377 380 381 391 394 395 403 415 440

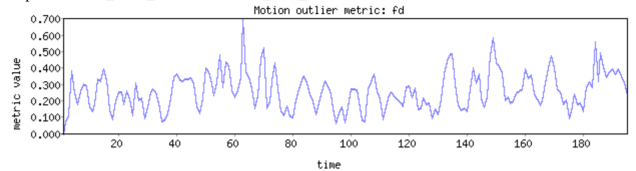
==========

FD plot sub-130_ses-4_task-milkshakeD_bold_brain



mcf = sub-066_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-066/wave4/func/motion_assessment/ sub-066_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 836.311890 ; maskmean = 0.269501 Calculating outliers Range of metric values: 0.047862 1.421070 Found 14 outliers over 0.9 Generating EVs Found spikes at 22 113 173 230 237 246 284 354 406 416 417 418 431 439

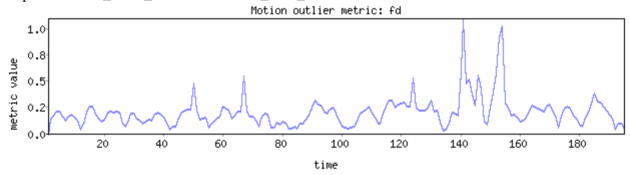
FD plot sub-066_ses-4_task-milkshakeC_bold_brain



mcf = sub-130_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-130/wave4/func/motion_assessment/ sub-130_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 878.367859; maskmean = 0.276993 Calculating outliers Range of metric values: 0.026359 2.436350 Found 36 outliers over 0.9 Generating EVs Found spikes at 10 27 28 49 51 52 53 56 57 58 59 194 201 213 215 219 220 221 230 231 234 248 326 329 331 352 375 392 405 406 408 417 431 432 435 444

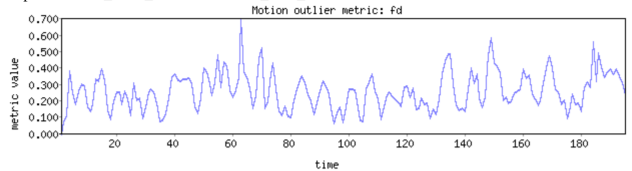
==========

FD plot sub-130_ses-4_task-milkshakeA_bold_brain



mcf = sub-066_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-066/wave4/func/motion_assessment/ sub-066_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 837.688904; maskmean = 0.270691 Calculating outliers Range of metric values: 0.057609 1.737760 Found 20 outliers over 0.9 Generating EVs Found spikes at 20 34 44 47 195 212 220 221 223 224 228 232 233 270 271 280 342 366 388 402

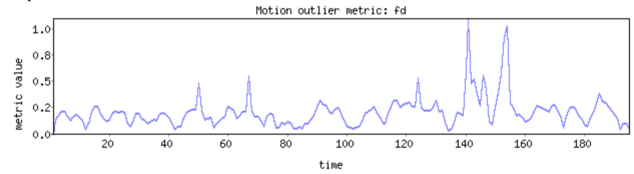
FD plot sub-066_ses-4_task-milkshakeB_bold_brain



mcf = sub-130_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-130/wave4/func/motion_assessment/ sub-130_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 871.607056 ; maskmean = 0.276794 Calculating outliers Range of metric values: 0.044382 2.274250 Found 2 outliers over 0.9 Generating EVs Found spikes at 109 110

==========

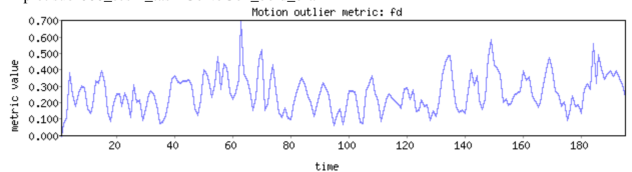
FD plot sub-130_ses-4_task-GoNoGo2_bold_brain



mcf = sub-066_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-066/wave4/func/motion_assessment/ sub-066_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 834.378906 ; maskmean = 0.270660 Calculating outliers Range of metric values: 0.011913 1.004450 Found 1 outliers over 0.9 Generating EVs Found spikes at 4

==========

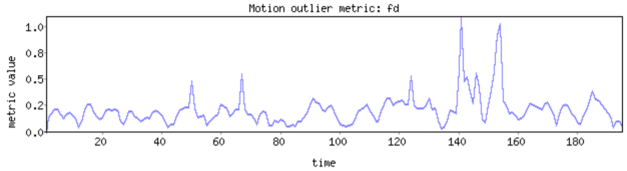
FD plot sub-066 ses-4 task-GoNoGo1 bold brain



mcf = sub-130_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

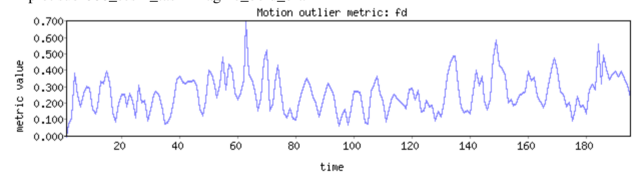
Experiments/EricData/data/derivatives/sub-130/wave4/func/motion_assessment/sub-130_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 879.831604; maskmean = 0.278358 Calculating outliers Range of metric values: 0.028521 3.282480 Found 22 outliers over 0.9 Generating EVs Found spikes at 12 109 110 152 157 158 169 170 231 232 282 283 423 430 431 432 438 439 440 441 445 446

FD plot sub-130_ses-4_task-imagine_bold_brain



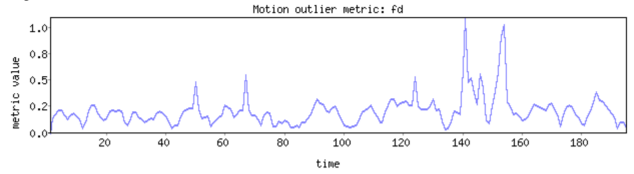
mcf = sub-066_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-066/wave4/func/motion_assessment/
sub-066_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 833.514038; maskmean = 0.272469
Calculating outliers Range of metric values: 0.037003 2.574190 Found 13 outliers over 0.9
Generating EVs Found spikes at 42 43 44 217 319 388 389 414 415 429 456 457 458

FD plot sub-066 ses-4 task-imagine bold brain



mcf = sub-130_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-130/wave4/func/motion_assessment/ sub-130_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 870.946472 ; maskmean = 0.275742 Calculating outliers Range of metric values: 0.035439 1.095720 Found 3 outliers over 0.9 Generating EVs Found spikes at 140 152 153

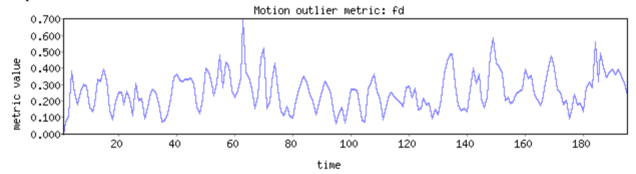
FD plot sub-130_ses-4_task-GoNoGo1_bold_brain



mcf = sub-066_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-066/wave4/func/motion_assessment/ sub-066_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 833.164673 ; maskmean = 0.271004 Calculating outliers Range of metric values: 0.062479 0.704797 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

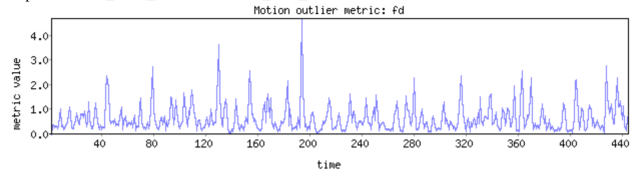
FD plot sub-066_ses-4_task-GoNoGo2_bold_brain



mcf = sub-131_ses-4_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-131/wave4/func/motion_assessment/ sub-131_ses-4_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 759.029602 ; maskmean = 0.305054 Calculating outliers Range of metric values: 0.059038 2.588040 Found 57 outliers over 0.9 Generating EVs Found spikes at 13 78 82 86 89 99 107 113 117 118 120 130 131 147 148 157 158 159 174 178 179 180 192 193 212 213 223 250 256 257 262 263 281 282 287 298 317 331 332 336 337 355 362 363 374 384 394 395 423 424 425 428 431 432 433 438 441

==========

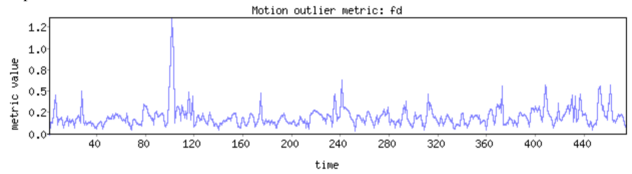
FD plot sub-131_ses-4_task-milkshakeB_bold_brain



mcf = sub-068_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-068/wave4/func/motion_assessment/ sub-068_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 888.752380; maskmean = 0.332779 Calculating outliers Range of metric values: 0.035283 1.312700 Found 10 outliers over 0.9 Generating EVs Found spikes at 24 120 121 166 195 232 318 347 348 409

==========

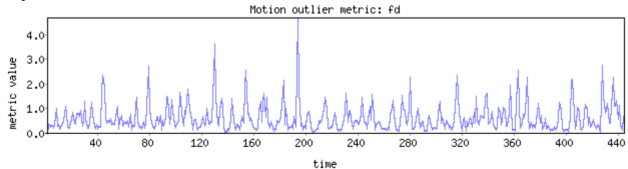
FD plot sub-068_ses-4_task-milkshakeB_bold_brain



mcf = sub-131_ses-4_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-131/wave4/func/motion_assessment/ sub-131_ses-4_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 769.179626 ; maskmean = 0.303146 Calculating outliers Range of metric values: 0.052331 4.577770 Found 19 outliers over 0.9 Generating EVs Found spikes at 2 3 76 83 85 86 87 103 104 106 107 111 121 143 171 175 176 177 192

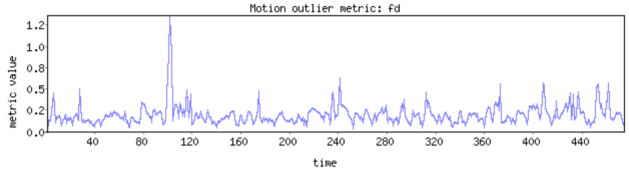
=========

FD plot sub-131_ses-4_task-GoNoGo1_bold_brain



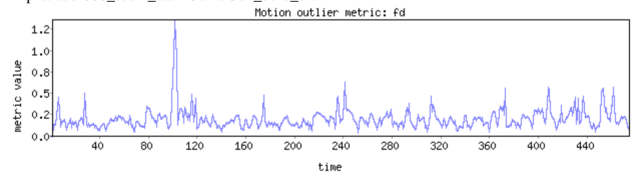
mcf = sub-068_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-068/wave4/func/motion_assessment/ sub-068_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 888.345886; maskmean = 0.335732 Calculating outliers Range of metric values: 0.036571 1.044260 Found 1 outliers over 0.9 Generating EVs Found spikes at 84

FD plot sub-068_ses-4_task-GoNoGo1_bold_brain



mcf = sub-068_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-068/wave4/func/motion_assessment/ sub-068_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 888.761047 ; maskmean = 0.335495 Calculating outliers Range of metric values: 0.038897 0.757098 Found 0 outliers over 0.9 Generating EVs Found spikes at

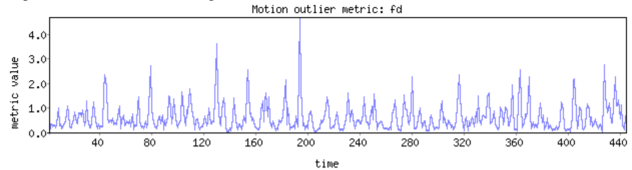
FD plot sub-068 ses-4 task-GoNoGo2 bold brain



mcf = sub-131_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-131/wave4/func/motion_assessment/ sub-131_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 769.681824; maskmean = 0.306007 Calculating outliers Range of metric values: 0.038205 6.255500 Found 22 outliers over 0.9 Generating EVs Found spikes at 8 140 141 142 218 307 323 329 330 331 332 334 406 407 408 409 445 446 459 460 469 470

=========

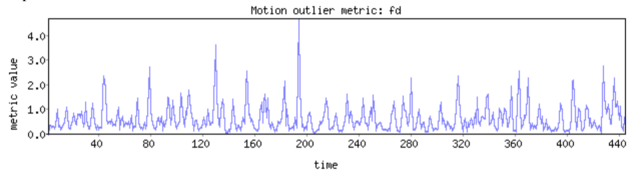
FD plot sub-131_ses-4_task-imagine_bold_brain



mcf = sub-131_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-131/wave4/func/motion_assessment/ sub-131_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 767.187683 ; maskmean = 0.304031 Calculating outliers Range of metric values: 0.055142 2.218930 Found 13 outliers over 0.9 Generating EVs Found spikes at 8 15 38 119 120 138 150 151 152 156 168 169 170

==========

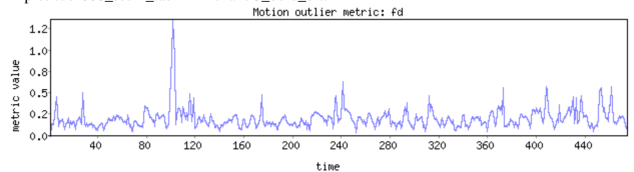
FD plot sub-131_ses-4_task-GoNoGo2_bold_brain



mcf = sub-068_ses-4_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-068/wave4/func/motion_assessment/ sub-068_ses-4_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 882.160706 ; maskmean = 0.331413 Calculating outliers Range of metric values: 0.036277 1.872110 Found 14 outliers over 0.9 Generating EVs Found spikes at 72 73 97 98 293 294 319 320 355 356 381 382 383 410

==========

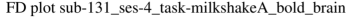
FD plot sub-068 ses-4 task-milkshakeC bold brain

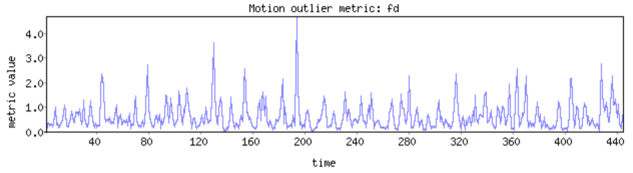


mcf = sub-131_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-131/wave4/func/motion_assessment/ sub-131_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 764.058044; maskmean = 0.305099 Calculating outliers Range of metric values: 0.040782 4.715730 Found 97 outliers over 0.9 Generating EVs Found spikes at 7 14 26 29 34 42 43 44 54 68 69 77 78 79 92 93 96 97 102 103 106 108 109 110 123 128 129 130 133 134 135 142 152 153 163 164 166 167 169 181 182 184 192 193 194 213 214 215 229 230 233 242 248 250 265 266 273 274 275 278 279 280 285 302 314 315 316 330 337 338 347 351 356 357 361 362 363 369 378 394 395 403 404 408 414 415 426 427 428 430 431 434 435 436 437 438 440

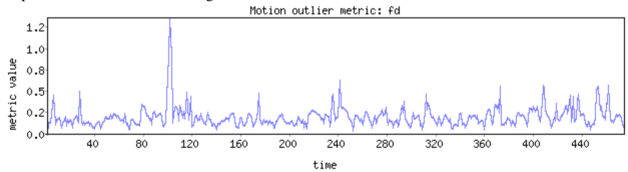
=========





mcf = sub-068_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-068/wave4/func/motion_assessment/ sub-068_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 888.690918; maskmean = 0.335991 Calculating outliers Range of metric values: 0.043584 1.354700 Found 3 outliers over 0.9 Generating EVs Found spikes at 100 101 102

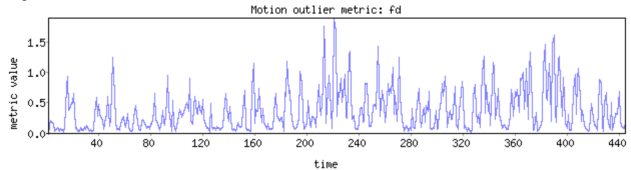
FD plot sub-068_ses-4_task-imagine_bold_brain



mcf = sub-132_ses-4_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-132/wave4/func/motion_assessment/ sub-132_ses-4_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 788.298401; maskmean = 0.342354 Calculating outliers Range of metric values: 0.020228 1.906370 Found 39 outliers over 0.9 Generating EVs Found spikes at 15 50 92 158 184 194 212 213 216 220 221 225 228 231 232 253 254 265 270 305 334 335 342 343 363 365 368 370 371 381 382 385 388 389 392 393 396 405 408

==========

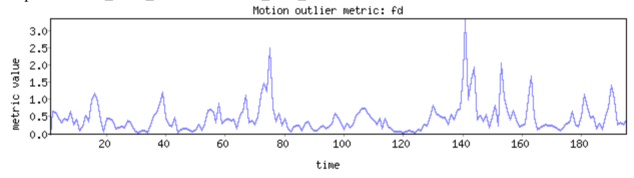
FD plot sub-132_ses-4_task-milkshakeB_bold_brain



mcf = sub-071_ses-4_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-071/wave4/func/motion_assessment/ sub-071_ses-4_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 877.837769; maskmean = 0.291946 Calculating outliers Range of metric values: 0.029054 1.057060 Found 3 outliers over 0.9 Generating EVs Found spikes at 70 337 359

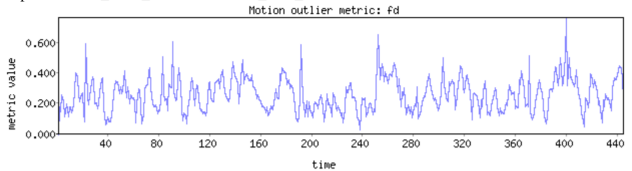
=========

FD plot sub-071_ses-4_task-milkshakeC_bold_brain



mcf = sub-154_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave4/func/motion_assessment/ sub-154_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 816.007568; maskmean = 0.251541 Calculating outliers Range of metric values: 0.035341 0.798656 Found 0 outliers over 0.9 Generating EVs Found spikes at

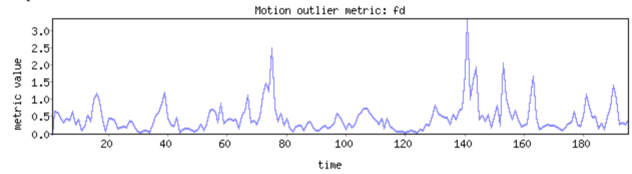
FD plot sub-154_ses-4_task-milkshakeA_bold_brain



mcf = sub-071_ses-4_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-071/wave4/func/motion_assessment/ sub-071_ses-4_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 873.176270; maskmean = 0.292976 Calculating outliers Range of metric values: 0.056560 1.794490 Found 9 outliers over 0.9 Generating EVs Found spikes at 61 62 119 284 330 355 375 419 433

=========

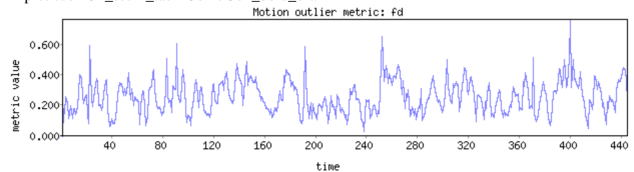
FD plot sub-071_ses-4_task-milkshakeA_bold_brain



mcf = sub-154_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave4/func/motion_assessment/ sub-154_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 809.249695; maskmean = 0.250053 Calculating outliers Range of metric values: 0.050496 0.681684 Found 0 outliers over 0.9 Generating EVs Found spikes at

==========

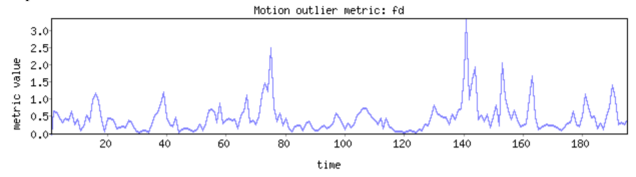
FD plot sub-154 ses-4 task-GoNoGo1 bold brain



mcf = sub-071_ses-4_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

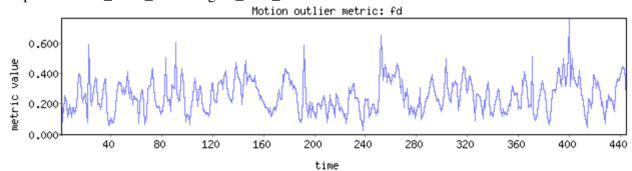
Experiments/EricData/data/derivatives/sub-071/wave4/func/motion_assessment/ sub-071_ses-4_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.506165; maskmean = 0.295090 Calculating outliers Range of metric values: 0.006280 1.447490 Found 8 outliers over 0.9 Generating EVs Found spikes at 4 80 93 96 126 151 169 175

FD plot sub-071_ses-4_task-GoNoGo1_bold_brain



mcf = sub-154_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave4/func/motion_assessment/ sub-154_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 815.667175; maskmean = 0.249901 Calculating outliers Range of metric values: 0.044992 1.162070 Found 3 outliers over 0.9 Generating EVs Found spikes at 230 322 387

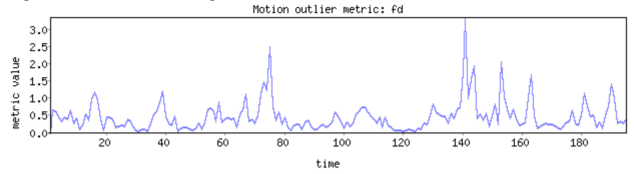
FD plot sub-154_ses-4_task-imagine_bold_brain



mcf = sub-071_ses-4_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-071/wave4/func/motion_assessment/ sub-071_ses-4_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.828735; maskmean = 0.293877 Calculating outliers Range of metric values: 0.012182 1.180960 Found 4 outliers over 0.9 Generating EVs Found spikes at 349 350 426 460

=========

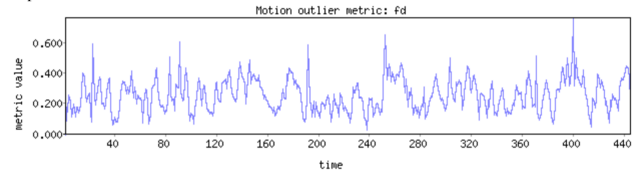
FD plot sub-071_ses-4_task-imagine_bold_brain



mcf = sub-154_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave4/func/motion_assessment/ sub-154_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 813.149536 ; maskmean = 0.250572 Calculating outliers Range of metric values: 0.038319 0.786562 Found 0 outliers over 0.9 Generating EVs Found spikes at

=========

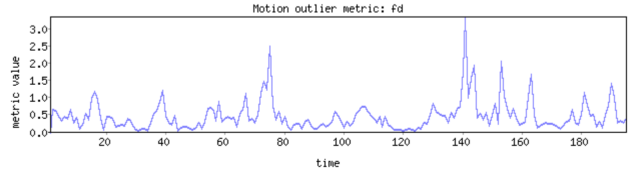
FD plot sub-154_ses-4_task-GoNoGo2_bold_brain



mcf = sub-071_ses-4_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-071/wave4/func/motion_assessment/ sub-071_ses-4_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.099182 ; maskmean = 0.292336 Calculating outliers Range of metric values: 0.034349 3.356530 Found 22 outliers over 0.9 Generating EVs Found spikes at 14 15 16 37 38 66 71 72 73 74 139 140 141 142 143 152 153 161 162 180 189 190

==========

FD plot sub-071_ses-4_task-GoNoGo2_bold_brain



mcf = sub-154_ses-4_task-milkshakeD_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave4/func/motion_assessment/ sub-154_ses-4_task-milkshakeD_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 831.049866; maskmean = 0.249130 Calculating outliers Range of metric values: 0.030229 0.763282 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-154_ses-4_task-milkshakeD_bold_brain

